□ legrand

Configurable Solutions Wiring devices configured for your job.

No ground clips (order code Y). If you're using the ground terminal and your own mounting hardware, ground clips would just be in the way. Choose this option and you won't have to remove them yourself.

Shim lock washers (order code F) are available to quickly eliminate floating. Make devices flush to wall surface without shimming or wall repair.

Push in connectors (order code P) can be added



to Leaded and Plugtail™ wires to speed installation.

Shipped in bulk packaging (standard feature — order code B). No individual product wrapping to remove or discard. Saves you time and reduces waste.



Just a few of the many Configurable Solutions opportunities.



PS20AC2REDBZ

Red 20A Spec Grade Toggle Switch, bulk packaging, no mounting ears



more time saved.

8300LABZ

Light Almond 20A Hospital Grade Receptacle, bulk packaging, no mounting ears



2095HGWBXZ

Red 20A Hospital Grade GFCI with SafeLock™ Protection, bulk packaging, no mounting screws, no mounting ears



TM870WBZ

White TradeMaster® 15A Decorator Switch, bulk packaging, no mounting ears



26352LABZ

Light Almond Spec Grade 15A Decorator Receptacle, bulk packaging, no mounting ears



using your own mounting hardware.

5362LASPBZ

Light Almond Heavy-Duty Specification Grade 20A TVSS Straight Blade Receptacle, bulk packaging, no mounting ears



CR20LABZSC

Light Almond Specification Grade 20A Receptacle, bulk packaging, no mounting ears, split-circuit tab removed



PTRA6STR

All PlugTail™
Connectors are
available in any
wire length up
to 25 inches. To
order, add the
letter "B" and the
length requested
to the end of the
catalog number.

100 piece minimum order for switches.500 piece minimum order for receptacles.



Configurable Solutions

Pass & Seymour

la legrand

Subtract waste. Add productivity. With P&S Configurable Solutions.

Now, there's an easy way to reclaim lost productivity. P&S Configurable Solutions offer you top-quality wiring devices in an unprecedented variety of configurations. So you can order them from the factory without the components you were going to have to remove yourself.



For electrical contractors, enhanced speed and flexibility.

Challenge: Performing repetitive installations in new medical office construction

P&S Configurable Solution: 8300HREDBZ (Red Heavy-Duty Hospital Grade 20A Receptacle, bulk packaging, no mounting ears)



For prefabbers, less labor time per unit.

Challenge: Preassembled metal box on installation bracket, prewired with a GFCI receptacle

P&S Configurable Solution: 2095WBZ (White Specification Grade 20A GFCI with SafeLock™ Protection, bulk packaging, no mounting ears)



For OEMs, lower assembled costs.

Challenge: Power strip with integral surge protection

P&S Configurable Solution: CRB5362LABXYZ (Black Construction Specification Grade 20A Receptacle, bulk packaging, no mounting screws, no ground clips, no mounting ears)

How to order the Configurable Solution that works for you.

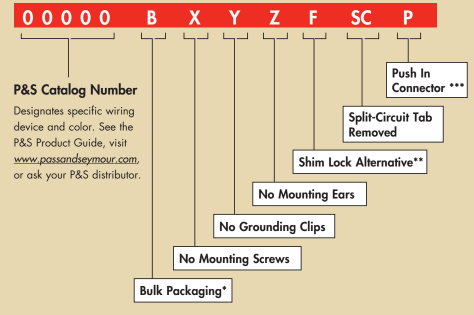
It's easy! Just start with the standard P&S catalog number — then add the suffix that denotes each specific characteristic you'd like your Configurable Solution to have. For a complete list of currently available configurations, see our Configurable Solutions

Matrix at www.passandseymour.com
/configurablesolutions. Don't see what you're looking for? Ask your P&S distributor or call 1-800-223-4185.

We're adding solutions continuously.

Refer to the chart at right for characteristic-designating codes.

EXAMPLE CATALOG NUMBER



- * Standard Feature no other packaging options available at this time.
- ** Shim Lock Alternative for flush mounting requires mounting screws.
- *** Only available with Leaded and PlugTail™ products.

la legrand

Technical Specifications PlugTail™ Power Pre-Fabricated Wiring Systems



Constructing a condominium complex, office building or hotel and the wiring project is substantial or repetitive? Look to PlugTail Power Products from Pass & Seymour. With PlugTail Power, much of the electrical assembly is completed in advance, dramatically cutting project completion times.

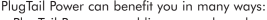
Rough-in is fast and easy. PlugTail Power floor brackets slide under the sill plate so no vertical measuring is necessary. Wall brackets that attach to the stud are also available. Everything is pre-wired for fast rough in – P&S PlugTail Connector is pre-wired to the ground screw.

And all PlugTail Power Products are pre-packaged and shipped to the requirements of the contractor for fast job starts.



Each PlugTail Power assembly includes:

- Floor or wall bracket with one or two gang openings
- Pre-installed boxes
- Pre-installed rings available in 5/8" or 3/4" rise
- Far side support arms
- PlugTail devices pre-wired to ground screw



- PlugTail Power assemblies are packaged per contractor
- Simple installation no vertical measuring necessary for mounting boxes
- Pre-mounted and grounded boxes cut install times
- Available in 2-1/2" and 3-1/2" depth, depending on wall thickness
- Pre-wired PlugTail Connector allows you to make device choices at finish



Floor Bracket Wired Assemblies - One and Two Gang

The P&S Floor Bracket Assembly consists of a floor bracket, 4-inch ring, back side support arm, 4-11/16 x 2-1/8 inch metal boxes, and PlugTail Right Angle Connectors with push-in connectors. The PlugTail Connectors are sealed in plastic to keep them finish-ready. The boxes are mounted independent of the rings to allow full box access when wiring. Multiple wire openings in the push-in wire connectors allow connection of in-line, end-of-line, or multi-wire branch circuits. A large selection of PlugTail Receptacles and GFCIs is available to complete the installation.

Installation: The Floor Bracket is installed by kicking the lower flange under the wall base. Two holes are provided for attachment screws, if required.

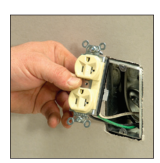


Wall Bracket Wired Assemblies - One and Two Gang

The P&S Wall Bracket Wire Assembly consists of a 9-1/2 x 5 inch wall bracket, 4-inch mud rings, back side support arm, 4-11/16 x 2-1/8 inch metal boxes, and PlugTail Right Angle Connectors with push-in wire connectors. The PlugTail Connectors are sealed in plastic to keep them finish-ready. The boxes are mounted independent of the rings to allow full box access when wiring. Multiple wire openings in the push-in wire connectors allow connection of in-line, end-of-line, or multi-wire branch circuits.

Installation: The Wall Bracket Assembly is quickly installed with screws using the holes provided in the bracket.

A large selection of PlugTail Receptacles and GFCIs is available to complete the installation. For more information, see Section B and Section C.



Technical Specifications PlugTail™ Power Pre-Fabricated Wiring Systems & Metal-Box Kits

Pass & Seymour

la legrand

Features

- Four-inch mud ring.
- Back side support arm.
- 18-inch box mounting height.
- 4-11/16" x 2-1/8" metal boxes.
- Push-in push wire connectors.

- PlugTail Right Angle Connectors with 12 AWG copper pigtails.
- Floor brackets are 16-gauge galvanized steel.
- Wall brackets are 18-gauge galvanized steel.

Cata	log Number	
Single Gang Single PlugTail™	Double Gang Double PlugTail™	Description
Floor Bracket W	ired Assemblies with St	randed Copper Pigtails
PSF1185825 PSF1185835 PSF1187525 PSF1187535	PSF2185825 PSF2185835 PSF2187525 PSF2187535	5/8" ring rise, 2-1/2" wall depth 5/8" ring rise, 3-1/2" wall depth 3/4" ring rise, 2-1/2" wall depth 3/4" ring rise, 3-1/2" wall depth
Floor Bracket W	ired Assemblies with So	
PSFS1185825 PSFS1185835 PSFS1187525 PSFS1187535	PSFS2185825 PSFS2185835 PSFS2187525 PSFS2187535	5/8" ring rise, 2-1/2" wall depth 5/8" ring rise, 3-1/2" wall depth 3/4" ring rise, 2-1/2" wall depth 3/4" ring rise, 3-1/2" wall depth
Wall Bracket Wi	red Assemblies with St	anded Copper Pigtails
PSW15825 PSW15835 PSW17525 PSW17535	PSW25825 PSW25835 PSW27525 PSW27535	5/8" ring rise, 2-1/2" wall depth 5/8" ring rise, 3-1/2" wall depth 3/4" ring rise, 2-1/2" wall depth 3/4" ring rise, 3-1/2" wall depth
Wall Bracket Wi	red Assemblies with So	lid Copper Pigtails
PSWS15825 PSWS15835 PSWS17525 PSWS17535	PSWS25825 PSWS25835 PSWS27525 PSWS27535	5/8" ring rise, 2-1/2" wall depth 5/8" ring rise, 3-1/2" wall depth 3/4" ring rise, 2-1/2" wall depth 3/4" ring rise, 3-1/2" wall depth



PSF1185825



PSW15825

PlugTail Receptacles and GFCIs sold separately.

Features

- Ground wire pre-mounted to the box.
- Mud ring factory installed.
- 4" square x 1-1/2" or 2-1/8" metal boxes.
- PlugTail Right Angle Connectors with 12 AWG copper pigtails.
- All Double Gang Kits contain two right angle PlugTail connectors.

0-1-1-	- Normalia	
Catalo	og Number	
Single Gang	Double Gang	Description
Metal-Box Kits v	vith Stranded Coppe	er Pigtails
MB4S1PTSTR	MB4S2PTSTR	4 Sq. 1-1/2" Metal Box, 5/8 MR, PTRA6STR
MBD4S1PTSTR	MBD4S2PTSTR	4 Sq. 2-1/8" Metal Box, 5/8 MR, PTRA6STR
MB4S1SPTSTR	MB4S2SPTSTR	4 Sq. 1-1/2" Metal Box, 3/4 MR, PTRA6STR
MBD4S1SPTSTR	MBD4S2SPTSTR	4 Sq. 2-1/8" Metal Box, 3/4 MR, PTRA6STR
Metal-Box Kits v	vith Solid Copper Pig	gtails
MB4S1PTSOL	MB4S2PTSOL	4 Sq. 1-1/2" Metal Box, 5/8 MR, PTRA6SOL
MBD4S1PTSOL	MBD4S2PTSOL	4 Sq. 2-1/8" Metal Box, 5/8 MR, PTRA6SOL
MB4S1SPTSOL	MB4S2SPTSOL	4 Sq. 1-1/2" Metal Box, 3/4 MR, PTRA6SOL
MBD4S1SPTSOL	MBD4S2SPTSOL	4 Sq. 2-1/8" Metal Box, 3/4 MR, PTRA6SOL



MBD4S1PTSTR

Unit only ships in quantities of 24.

Technical Specifications

la legrand

Category	Description Pag	e Number
Associations, Organizations & Standard	ls	U-7, U-8
Cam-Type Devices	Series 16 In-Line Connectors	U-104
	Series 15 In-Line Connectors	U-105
	Series 18 In-Line Connectors	U-106
Configuration & Clocking Systems		U-107
Dimmers	High Wattage Rotary Dimmers	U-142 – U-144
	Incandescent Non-Preset Wide Slide Dimmers	U-138
	Incandescent Preset Wide Slide Dimmers	U-139
	Incandescent Rotary Dimmers	U-141
	Magnetic Low-Voltage Wide Slide Dimmers	U-140
	Magnetic Low-Voltage Rotary Dimmers	U-145, U-146
	Titan™ Series Incandescent & Magnetic Low-Voltage	U-134, U-135
	Titant™ Series Fluorescent 2 Wire	U-136, U-137
GFCI Receptacles	Hospital Grade GFCI Receptacles	U-59
	Hospital Grade Illuminated GFCI Receptacles	U-61
	Hospital Grade Tamper-Resistant GFCI Receptacles	U-57
	Hospital Grade Tamper-Resistant Nightlight/GFCI Receptacles	U-63
	Illuminated GFCI Receptacles	U-60
	PlugTail™ Hospital Grade GFCI Receptacles	U-67
	PlugTail™ Hospital Grade Nightlight/GFCI Receptacles	U-71
	PlugTail™ Hospital Grade Tamper-Resistant GFCI Receptacle	s U-69
	PlugTail™ Specification Grade GFCI Receptacles	U-66
	PlugTail™ Specification Grade Nightlight/GFCI Receptacles	U-70
	PlugTail™ Specification Grade Tamper-Resistant GFCI Receptor	acles U-68
	Tamper-Resistant GFCI Receptacles	U-56
	Tamper-Resistant Nightlight/GFCI Receptacles	U-62
	TradeMaster® & Specification Grade GFCI Receptacles	U-58
	Weather-Resistant DuraShield™ GFCI Receptacles	U-65
	Weather-Resistant GFCI Receptacles	U-64
Hallway Lights	Light Output Measurements	U-55
Horsepower Ratings for NEMA	Light Gulpet Micasoromonia	U-14
International Standards		U-152 – U-156
IP Codes & Their Meanings		U-13
NEMA Configurations	Straight Blade Devices	U-10
NEMA Comigorations	Turnlok® Devices	U-11
Network Wiring	Universal & Six-Pin Wiring Guides & UTP Cabling Installation	U-148
Nelwork Willing	UTP Outlet Wiring Configurations	U-147
Occupancy Sensors	Dual-Technology Ceiling Sensor	U-132
Citopulity Sciisols	Occupancy Sensors	U-126
	Passive Infrared Sensors	U-128 – U-130
	Passive Infrared Wall Switch	U-127
	Power Packs & Add-A-Relays	U-133
	·	
	Ultrasonic Ceiling Sensors	U-131

Technical Specifications

Pass & Seymour

Li legrand

Category	Description Pag	e Number
Pin & Sleeve/Mechanical Interlock	Watertight Pin & Sleeve Non-Fusible Mechanical Interlock	U-124, U-125
& Sleeve/Mechanical Interlock & Sleeve/Splashproof & Sleeve/Watertight	Splashproof Pin & Sleeve Connectors	U-120, U-121
	Splashproof Pin & Sleeve Inlets	U-122, U-123
	Splashproof Pin & Sleeve Plugs	U-118, U-119
	Splashproof Pin & Sleeve Receptacles	U-116, U-117
Pin & Sleeve/Watertight	Watertight Pin & Sleeve Connectors	U-112, U-113
	Watertight Pin & Sleeve Inlets	U-114, U-115
	Watertight Pin & Sleeve Plugs	U-110, U-111
	Watertight Pin & Sleeve Receptacles	U-108, U-109
Receptacles	Commercial Specification Grade Receptacles	U-45
	Construction Specification Grade Receptacles	U-43, U-44
	Extra Heavy-Duty Hospital Grade Receptacles	U-36
	Extra Heavy-Duty Hospital Grade MRI Receptacles	U-37
	Heavy-Duty Hospital Grade Receptacles	U-38
	Heavy-Duty Specification Grade Receptacles	U-40
	Heavy-Duty Tamper-Resistant Decorator Receptacles	U-53
	Industrial Extra Heavy-Duty Specification Grade Receptacles	U-39
	PlugTail™ Decorator Receptacles	U-52
	PlugTail™ Extra Heavy-Duty Hospital Grade Receptacles	U-34
	PlugTail™ Extra Heavy-Duty Hospital Grade Illuminated Recep	otacles U-35
	PlugTail™ Extra Heavy-Duty Specification Grade Receptacles	U-33
	PlugTail™ Specification Grade Receptacles	U-41
	Specification Grade Combination Receptacles	U-54
	Tamper-Resistant Commercial Grade Receptacles	U-48
	Tamper-Resistant Construction Grade Single Receptacles	U-49
	Tamper-Resistant Hard Use Receptacles	U-47
	Tamper-Resistant Specification & Hospital Grade Receptacles	U-46
	Weather-Resistant Heavy-Duty Receptacles	U-50
	Weather-Resistant Commercial Grade Receptacles	U-51
Straight Blade Plugs & Connectors	Ground Continuity Monitoring (GCM) Connectors	U-85
3	Ground Continuity Monitoring (GCM) Plugs	U-84
	MaxGrip® M³ Connectors	U-87
	MaxGrip® M³ Plugs	U-86
	Straight Blade Connectors	U-83
	Straight Blade Plugs	U-82
Switches	Commercial Specification Grade Switches	U-28
	Hard-Use Specification Grade Switches	U-27
	Industrial Extra Heavy-Duty Specification Grade Switches	U-25, U-26
	Manual Controller Switches	U-29, U-30
	Specification Grade Combination Switches	U-32
	Specification Grade Decorator Switches	U-31
Symbols	opecification order becordior owniches	U-9

Technical Specifications

□ legrand

Category	Description Page	e Number
Turnlok® Plugs, Connectors, Inlets & Outlets	15, 20 & 30A Heavy-Duty Ground Continuity Monitoring (GCM) Connectors	U-98
	15, 20 & 30A Heavy-Duty Ground Continuity Monitoring (GC	M) Plugs U-97
	15A Turnlok® EHU Plugs & Connectors	U-91
	15A Turnlok® Flanged Inlets & Outlets	U-99
	15A Turnlok® Receptacles	U-88
	20A Turnlok® Connectors	U-93
	20A Turnlok® Flanged Inlets	U-100
	20A Turnlok® Flanged Outlets	U-101
	20A Turnlok® Plugs	U-92
	20A Turnlok® Receptacles	U-89
	20 & 30A Corrosion-Resistant Turnlok® Connectors	U-94
	30A Turnlok® Connectors	U-96
	30A Turnlok® Flanged Inlets	U-102
	30A Turnlok® Flanged Outlets	U-103
	30A Turnlok® Plugs	U-95
	30A Turnlok® Receptacles	U-90
TVSS	15A Hospital Grade Duplex Receptacles	U-72
	15A Hospital Grade Isolated Ground Duplex Receptacles	U-73
	15A Specification Grade Duplex Receptacles	U-80
	15A Specification Grade Extra Heavy-Duty Duplex Receptacle:	u-76
	15A Specification Grade Isolated Ground Duplex Receptacles	U-77
	20A Hospital Grade Duplex Receptacles	U-74
	20A Hospital Grade Isolated Ground Duplex Receptacles	U-75
	20A Specification Grade Duplex Receptacles	U-78, U-81
	20A Specification Grade Isolated Ground Duplex Receptacles	U-79
UL Changes, Conversions & Wire Spec Chart		U-12
Wall Plates	Dimensions	U-151
	Specifications	U-149, U-150
Wiring Diagrams		U-15 – U-24

Technical Specifications Associations, Organizations, & Standards

Pass & Seymour

L'i legrand

For convenience, the following listings define common acronyms for a variety of organizations.

Standards Development Organization

Organizations primarily involved in the development and/or promulgation of standards.

NFPA National Fire Protection Agency

IEC International Electrotechnical Commission

IEEE Institute of Electrical and Electronics Engineers, Inc.

ANSI American National Standards Institute

CANENA Consejo de Armonizacion de Normas Electrotecnicas de Naciones America

(Council for Harmonization of Electrotechnical Standardization of the Nations

of the Americas)

SAE Society of Automotive Engineers
ISA Instrument Society of America
SME Society of Manufacturing Engineers
ISO International Standards Organization

Codes & Standards

Installation codes and product safety, performance on interchangeability standards.

NEC National Electrical Code

NOM Normas Oficiales de Mexicanas (Official Mexican Standard)

NMX Normas Mexicanas
CEC Canadian Electrical Code

Industry Associations

Associations of companies or individuals for the purpose of standardization, trade and professional development, etc.

NMDA National Marine Distributor Association
NEMA National Electrical Manufacturers Association

ABYC American Boat and Yacht Council

EIA/TIA Electronics Industry Association/Telecommunications Industry Association

NAED National Association of Electrical Distributors

NAW National Association of Wholesalers

BICSI Building Industry Consulting Services International

IBI Intelligent Building Institute
EPRI Electric Power Research Institute

NEMRA National Electrical Manufacturers Representatives Association

IAEI International Association of Electrical Inspectors
IFMA International Facilities Management Association
BOMA Building Owner Management Association

SEMI Semi-Conductor Equipment and Material International

CEMRA Canadian Electrical Manufacturers Representative Association

NMRA National Marine Representative Association

EFI Electro-Federation Incorporated

NECA National Electrical Contractors Association
IECA Independent Electrical Contractors Association

ECOC Electrical Contractors of Canada

CANAME Camara Nacional de Manufacturas Electricas

HLCA Home Lighting Control Alliance USGBC U.S. Green Building Council

la legrand

Technical Specifications Associations, Organizations, & Standards

Certification Agencies

Primarily involved in certification of products or manufacturers to standards developed by the certification agency or by others.

UL Underwriters' Laboratories, Inc.

cUL Tested to Canadian Safety Standards by

Underwriters' Laboratories, Inc.

cULus Tested to U.S. and Canadian Safety Standards by

Underwriters' Laboratories, Inc.

CSA Canadian Standards Association

ANCE National Association of Normalization and Certification

of the Electrical Sector, (Mexico) TUV Rheinland of N.A., Inc.

VDE Verband Deutscher Elektrotechniker

BSI British Standards Institute

FM Factory Mutual

NRTL Nationally Recognized Testing Laboratories

Government Agencies

TUV

OSHA Occupational Safety and Health Administration
FCC Federal Communications Commission
DSSC Defense Supply Center, Columbus

IAPA Independent Accident and Protection Association (Canada)

LEED Leadership in Energy and Environmental Design

Copies of standards referred to on the preceding pages may be purchased from the following:

Underwriters' Laboratories, Inc. (UL)

1285 Walt Whitman Road Melville, NY 11747

333 Pfingston Road Northbrook, IL 60062

1655 Scott Boulevard Santa Clara, CA 95050

12 Laboratory Drive

Research Triangle Park, NC 27709

2600 N.W. Lake Road Camas, WA 98607

The Canadian Standards Association (CSA)

Standards Division 178 Rexdale Boulevard Rexdale, Ontario Canada M9W 1R3

The American National Standards Institute (ANSI)

1430 Broadway New York, NY 10018

National Electrical Manufacturers Association (NEMA)

2101 L Street, NW, Suite 300 Washington, DC 20037

National Fire Protection Association (NFPA)

Batterymarch Park Quincy, MA 02269

The International Electrotechnical Commission (IFC)

Copies of IEC standards may be obtained from the American National Standards Institute (ANSI) at the above address.

American Boat and Yacht Council, Inc. (ABYC)

P.O. Box 806 Amityville, NY 11701

Asociacion Nacional de Normalizacion y Certificacion del Sector Electrico A.C. (NOM-ANCE)

Insurgentes Sur 664, 3ER Piso Col. Del Valle 03100 Mexico D.F. Phone: 011-525-227-1110 Fax: 011-525-227-1177

Occupational Safety and Health Administration

200 Constitution Avenue N.W. Room 3647 Washington, DC 20210

Technical Specifications

Pass & Seymour **Symbols**

□ legrand

Electrical Symbols & Abbreviations In Accordance with American National Standards Institute

	General Outlets		Panels, Circuits & Miscellaneous
\bigcirc \longrightarrow	Outlet		Lighting Panel
B —B	Blanked Outlet		Power Panel
(D)	Drop Cord		Branch Circuit: Concealed in Ceiling or Wall
E —E	Electrical Outlet: for use only when circle used		Branch Circuit: Concealed in Floor
	alone might be confused with columns, plumbing		Branch Circuit: Exposed
	symbols, etc.	\rightarrow	Home Run to Panel Board. Indicate number of Circuits by
F → F	Fan Outlet		number of arrows.
	Junction Box		Note: Any circuit without further designation
	Lamp Holder		indicates a two-wire circuit. For a greater number of
(L) _{PS} —(L) _{PS}	Lamp Holder with Pull Switch		wires indicate as follows: ## (3 wires),
(s) —(s)	Pull Switch		///// (4 wires), etc.
© PS — OPS S — S V — V X — X C — C	Outlet for Vapor Discharge Lamp		Feeders: Note: Use heavy lines and designate by number
(X) —(X)	Exit Light Outlet		corresponding to listing in Feeder Schedule.
© —©	Clock Outlet (Specify Voltage)	==	Underfloor Duct and Junction Box. Triple System.
			Note: For double or single systems eliminate one
	Convenience Outlets		or two lines. This symbol is equally adaptable to
			auxiliary system layouts.
	Duplex Convenience Outlet	G O	Generator
[3	Convenience Outlet other than Duplex	(M)	Motor
	1 = Single, 3 = Triplex, etc.	M () (T)	Instrument
WP NP	Weatherproof Convenience Outlet	\boxtimes	Power Transformer. (Or draw to scale.)
~ "	Range Outlet		Controller
	Switch and Convenience Outlet		Isolating Switch
	Radio and Convenience Outlet		
WP R R	Special Purpose Outlet Floor Outlet		Auxiliary Systems
O	1 loor Gulier		Push Button
			Buzzer
	Switch Outlets		Bell
S	Single Pole Switch	<i>-</i> ⟨?	Annunciator
S_2	Double Pole Switch		Outside Telephone
S₃	Three Way Switch	K	Interconnecting Telephone
S_4	Four Way Switch	K	Telephone Switchboard
S_{D}	Automatic Door Switch	Ð	Bell Ringing Transformer
S _E	Electrolier Switch	D	Electric Door Opener
S_{κ}	Key Operated Switch	E	Fire Alarm Bell
S_P	Switch and Pilot Lamp		Fire Alarm Station
S_{CB}	Circuit Breaker	FA	City Fire Alarm Station
S_{WCB}		FS	Fire Alarm Central Station
S_{MC}	Momentary Contact Switch		Automatic Fire Alarm Device
S_{RC}	Remote Control Switch	W	Watchman's Station
S_{WP}	Weatherproof Switch	H	Watchman's Central Station
S_{F}	Fused Switch	N	Horn
S_{WF}	Weatherproof Fused Switch	M	Nurse's Signal Plug
		R	Maid's Signal Plug
	Special Outlets	SC	Radio Outlet
\bigcirc	-		Signal Central Station
a.b.c.etc	Any Standard Symbol as given above with the addition of a lower case subscript letter may be used		Interconnection Box Battery
a.b.c.etc	addition of a lower case subscript letter may be used		Auxiliary System Circuits
a.b.c.etc	to designate some special variation of Standard		Note: Any line without further designation indicates
	Equipment of particular interest in a specific set		System. For a greater number of wires designate
	of Architectural Plans. When used they must be		with numerals in manner similar to 12-No.

listed in the Key of Symbols on each drawing and if

necessary further described in the specifications.

18 W-3/4" C., or designate by number

Subscript letters refer to notes on plans or

corresponding to listing in Schedule.

detailed description in specifications.

a.b.c. Special Auxiliary Outlets

L7 legrand

Technical Specifications NEMA Configurations – Straight Blade Devices

Straight Blade Plugs & Receptacles

	15 AMPERE		20 AI	MPERE	30 A	MPERE	50 A	AMPERE	60 AMPERE	
	RECEPTACLE	PLUG	RECEPTACLE	PLUG	RECEPTACLE	PLUG	RECEPTACLE	PLUG	RECEPTACLE	PLUG
2 Pole, 2 Wire Non-Grounding					•				•	
1 125V	1-15R									
2 250V				2-20P						
2 Pole, 3	Wire Gro	unding								
125V	5-15R	5-15P	5-20R	5-20P	5-30R	5-30P		5-50P		
250V	6-15R	6-15P □ □	6-20R	6-20P	6-30R	6-30P	6-50R	6-50P		
277VAC	7-15R	7-15P	7-20R	7-20P		7-30P		7-50P		
3 Pole, 3	Wire Nor	n-Ground	ing							
10 125/250V			10-20R	10-20P	10-30R	10-30P	10-50R	10-50P		
3 Pole, 4	Wire Gro	unding								
14 125/250V			14-20R	14-20P	14-30R	14-30P	14-50R	14-50P		14-60P
3ø250V				15-20P	15-30R	15-30P	15-50R	15-50P	15-60R	15-60P
4 Pole, 4	Wire Nor	n-Ground	ing							
3øY 120/208V			18-20R	18-20P					18-60R	18-60P

Open Slots

Indicate receptacle configurations (female).



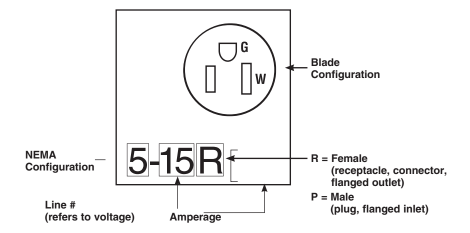
Closed Slots

Indicate plug blade configurations (male).



Labels and Their Meanings

X, Y, Z	Hot Lead
W	Neutral Lead
G	Grounding Lead



Technical Specifications **NEMA Configurations – Turnlok® Devices**

Pass & Seymour

la legrand

Locking Plugs & Receptacles

	15 AMPERE 20 AMPERE 30 AMPERE									
	RECEPTACLE	PLUG	RECEPTACLE	PLUG	RECEPTACLE PLUG					
2 Pole, 2		n-Ground		1 - 2 - 2						
L1										
125V	L1-15R	L1-15P								
250V L2			L2-20R	L2-20P						
2 Pole, 3	Wire Gro	ounding								
125V		() o	L5-20R	L5-20P	L5-30R	L5-30P				
250V L6			L6-20R	L6-20P	L6-30R	L6-30P				
277VAC	L7-15R	L7-15P	L7-20R	L7-20P	L7-30R	L7-30P				
347VAC			L24-20R	L24-20P						
480VAC			L8-20R	L8-20P	L8-30R	L8-30P				
600VAC			L9-20R	L9-20P	L9-30R	L9-30P				
3 Pole, 3	Wire No	n-Ground	ing							
125/250V			L10-20R	L10-20P	L10-30R	L10-30P				
L11 3ø250V			L11-20R	L11-20P	L11-30R	L11-30P				
L12 3ø480V			L12-20R	L12-20P	L12-30R	L12-30P				
L13 3ø600V					L13-30R	L13-30P				
3 Pole, 4	Wire Gro	ounding								
L14 125/250V			L14-20R	L14-20P	L14-30R	L14-30P				
L15 3ø250V				L15-20P	الرق الم	L15-30P				
L16 3ø480V				L16-20P	_	L16-30P 7				
L17 3ø600V					L17-30R	L17-30P				
4 Pole, 4	Wire No	n-Ground	ing							
L18 3øY 120/208V			L18-20R	L18-20P	L18-30R	L18-30P				
L19 3øY			(M) D)	(va_1v)	(w(C) Dv)	(V T J W)				
277/480V L20			L19-20R	L 19-20P	L19-30R	L19-30P				
3øY 347/600V 4 Pole, 5	5 Wire Gro	ounding	•	L20-20P	L20-30R	L20-30P				
L21			(A)		(w(Log Dy)					
3øY 120/208V			L21-20R	L21-20P	L21-30R	L21-30P				
3øY 277/480V			L22-20R	L22-20P	L22-30R	L22-30P				
L23 3øY 347/600V			L23-20R	L23-20P	L23-30R	L23-30P				

Midget - Locking

		15 AMPE	RE						
		RECEPTACLE	PLUG						
2 Pol	e, 2	Wire Non-	Grounding						
	ML1		*						
125V		ML-1R	ML-1P						
2 Pol	2 Pole, 3 Wire Grounding								
	ML2	(W)							
125V		ML-2R	ML-2P						
3 Pol	e, 3	Wire Non-	Grounding						
	ML3								
125/2	50V	ML-3R	ML-3P						

Labels & Their Meaning

X, Y, Z	Hot Lead
w	Neutral Lead
G	Grounding Lead

Open Slots

Indicate receptacle configurations (female).



Closed Slots

Indicate plug blade configurations (male).



Dlegrand

Technical Specifications **UL Changes, Conversion & Wire Spec Chart**

UL Rating Changes

On July 1, 1983, UL cancelled listing of 3 non-NEMA dual-rated configurations and assigned new voltage ratings to them. There is no change in the slot/blade configurations and the catalog numbers for each series are now UL listed under their new voltage ratings. Affected configurations are:

1.30A, 3 Pole, 3 Wire not grounding Turnlok® No. 3330 Series



*Old Rating 30A, 250V



New Rating 30A,125/250V

2. 20A, 4 Pole, 4 Wire not grounding Turnlok No. 7410 Series



*Old Rating 20A, 250V 10A, 600V



New Rating 20A, 120/208V 3øY

AWG

3.30A, 4 Pole, 4 Wire not grounding Turnlok No. 3430 Series



*Old Rating 30A, 600V 30A, 250V



New Rating 30A, 120/208V 3øY

Conversion Chart

Fractions to Decimals to Millimeters

Inches	Desimal		Inches	D i		Inches	D!I		Inches	D i	
Fraction	Decimal	mm	Fraction	Decimal	mm	Fraction	Decimal	mm	Fraction	Decimal	mm
1/64	0.0156	0.3969	17/64	0.2656	6.7469	33/64	0.5156	13.0969	49/64	0.7656	19.4469
1/32	0.0312	0.7938	9/32	0.2812	7.1438	17/32	0.5312	13.4938	25/32	0.7812	19.8437
3/64	0.0468	1.1906	19/64	0.2968	7.5406	35/64	0.5468	13.8906	51/64	0.7968	20.2406
1/16	0.0625	1.5875	5/16	0.3125	7.9375	9/16	0.5625	14.2875	13/16	0.8125	20.6375
5/64	0.0781	1.9844	21/64	0.3281	8.3344	37/64	0.5781	14.6844	53/64	0.8281	21.0344
3/32	0.0937	2.3812	11/32	0.3437	8.7312	19/32	0.5937	15.0812	27/32	0.8437	21.4312
7/64	0.1093	2.7781	23/64	0.3593	9.1281	39/64	0.6093	15.4781	55/64	0.8593	21.8281
1/8	0.1250	3.1750	3/8	0.3750	9.5250	5/8	0.6250	15.8750	7/8	0.8750	22.2250
9/64	0.1406	3.5719	25/64	0.3906	9.9219	41/64	0.6406	16.2719	57/64	0.8906	22.6219
5/32	0.1562	3.9688	13/32	0.4062	10.3188	21/32	0.6562	16.6688	29/32	0.9062	23.0188
11/64	0.1718	4.3656	27/64	0.4218	10.7156	43/64	0.6718	17.0656	59/64	0.9218	23.4156
3/16	0.1875	4.7625	7/16	0.4375	11.1125	11/16	0.6875	17.4625	15/16	0.9375	23.8125
13/64	0.2031	5.1594	29/64	0.4531	11.5094	45/64	0.7031	17.8594	61/ 64	0.9531	24.2094
7/32	0.2187	5.5562	15/32	0.4687	11.9062	23/32	0.7187	18.2562	31/32	0.9687	24.6062
15/64	0.2343	5.9531	31/64	0.4843	12.3031	47/64	0.7343	18.6531	63/64	0.9843	25.0031
1/4	0.2500	6.3500	1/2	0.5000	12.7000	3/4	0.7500	19.0500	1	1.0000	25.4000

Wire Specifications

Diameter Ranges of Jacketed Cord in Accordance with Standard "UL62"

Type*	AWG Size	2 Cond.	3 Cond.
SV,SVO,SVT,SVTO	18	.220255"	.230265"
	17	.235270"	.250285"

Type*	AWG Size	2 Cond.	3 Cond.	4 Cond.
SJ,SJO,SJT,SJTO	18	.280315"	.300335"	.325365"
	17	.290325"	.310345"	.340380"
	16	.305340"	.325360"	.350395"
	15	.315350"	.335375"	.370415"
	14	.335375"	.360395"	.390435"
	12	.405455"	.425475"	.465520"
	10	.540605"	.565635"	.625700"

Type*	Size	2 Cond.	3 Cond.	4 Cond.	5 Cond.
S,SO,ST,STO	18	.340385"	.360400"	.385430"	.460510"
	17	.350390"	.370415"	.400445"	.465520"
	16	.365410"	.385430"	.410460"	.490550"
	15	.475530"	.500560"	.540610"	.615690"
	14	.495550"	.520575"	.560620"	.630705"
	12	.565625"	.590655"	.640710"	.700770"
	10	.615685"	.650720"	.700775"	.760840"
	8	.780880"	.830930"	.925-1.050"	1.000-1.150"
	6	.920-1.050"	.970-1.100"	1.050-1.200"	1.180-1.330"
	4	1.060-1.210"	1.130-1.280"	1.250-1.450"	
	2	1.210-1.400"	1.300-1.500"	1.450-1.650"	

^{*}Actual sizes will vary by cord manufacturers.

Technical Specifications IP Codes & Their Meanings

Pass & Seymour

Liegrand

IP Suitability Rating

IP Suitability Ratings are an international system for classifying the degree of protection provided by enclosures of electrical equipment. The higher the number, the greater the degree of protection; they apply ONLY to properly installed equipment. The numerals stand for the following:

- 1. First Number: Degree of protection for persons against access to hazardous parts inside the enclosure and/or against solid bodies.
- 2. Second Number: Degree of protection of equipment inside enclosures against damage from the ingress of water.

Example: IP44=Ingress Protection; Solid bodies >=1.0mm; Splashing

IP44 Suitability

Meaning for the Protection of Equipment							
Code Letters	First Number	Second Number					
Ingress Protection	Against Ingress of Solid Bodies	Against Ingress of Water with Harmful Effects					
IP	0 - Non-protected	0 - Non-protected					
	1 ->=50 mm diameter	1 – Vertically dripping					
	2 ->=12.5 mm diameter	2 - Dripping (15° Tilted)					
	3 ->=2.5 mm diameter	3 – Spraying					
	4 ->=1.0 mm	4 – Splashing					
	5 - Dust-protected	5 – Jetting					
	6 - Dust-tight	6 - Power jetting					
		7 - Temporary immersion					
		8 - Continuous immersion					

Note: >= denotes greater than or equal to. Dimensions in Inches (mm)

□ legrand

Technical Specifications Horsepower Ratings for NEMA

Configuration Receptacles & Plugs Only

Ampere Rating	AC Voltage Rating	Phases	Poles	Horsepower Rating	NEMA Designation
15	125 250 277 125/250	1 1 1 1	2 2 2 3	1/2 1-1/2# 2 1-1/2 L-L# 1/2 L-N	1-15, L1-15, 5-15, L5-15 6-15, L6-15 7-15, L7-15 14-15
	250 120/208	3	3 4	2 2	11-15, L11-15, 15-15 18-15
20	125 250 277 480 125/250 250 480 120/208 277/480	1 1 1 1 1 3 3 3 3	2 2 2 2 3 3 3 4 4	1 2# 2 3 2 L-L# 1 L-N 3 5 2	5-20, L5-20 2-20, L2-20, 6-20, L6-20 7-20, L7-20 L8-20 10-20, L10-20, 14-20, L14-20 11-20, L11-20, 15-20, L15-20 L12-20, L16-20 18-20, L18-20, L21-20 L19-20, L22-20
30	125 250 277 480 125/250 250 480 120/208 277/480	1 1 1 1 1 3 3 3 3	2 2 2 2 3 3 3 4 4	2 2# 3 5 2 L-L# 2 L-N 3 10 3	5-30, L5-30 2-30, 6-30, L6-30 7-30, L7-30 L8-30 10-30, L10-30 14-30, L14-30 11-30, L11-30, 15-30, L15-30 L12-30, L16-30 18-30, L18-30, L21-30 L19-30, L22-30
50	125 250 277 125/250 250 120/208	1 1 1 1 3 3	2 2 2 3 3	2 3 5 3 L-L# 2 L-N 7-1/2 7-1/2	5-50 6-50 7-50 10-50, 14-50 11-50, 15-50 18-50
60	125/250 250 120/208	1 3 3	3 4	3 L-L# 2 L-N 10 7-1/2	14-60 15-60 18-60

L-L: Motor connected line-to-line.

L-N: Motor connected line-to-neutral.

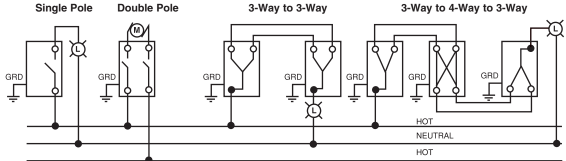
^{#:} Also suitable for 208V motor applications at the indicated horsepower rating.

Technical Specifications Wiring Diagrams – Switches & Receptacles

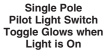
Pass & Seymour

Li legrand

Switches



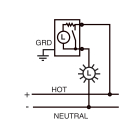
Pilot Light Switch & Lighted Toggle Switch



NEUTRAL

GRD

WHITE LEAD



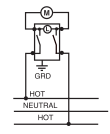
Single Pole

Lighted Toggle Switch

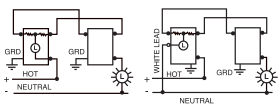
Toggle Glows when

Switch is Off

Double Pole Pilot Light Switch Toggle Glows when Switch is On



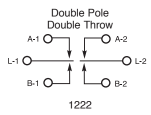
3-Way 3-Way Pilot
Lighted Toggle
Switch
(Two Lighted or Pilots May Be Used)



Maintained & Momentary Contact

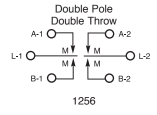
Maintained Contact 3-Position, 2-Circuit Center "Off"





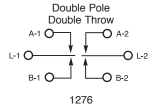
Momentary Contact Either Direction 3-Position, Center "Off"





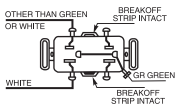
Maintained Contact Either Direction 2-Position, No Center "Off"



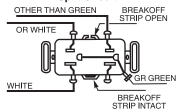


Receptacles

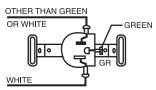
1 Circuit



Split Circuit



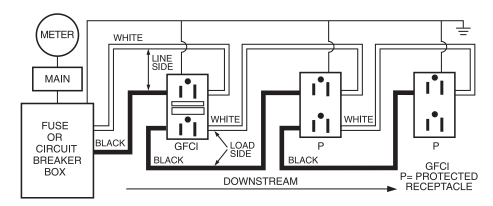
1 Circuit



L7 legrand

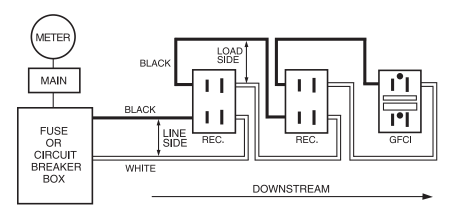
Technical Specifications Wiring Diagrams – GFCIs

Wiring Diagram GFCI Receptacle, Feed-Thru Installation



To protect the entire branch circuit the GFCI must be the first receptacle from the fuse or circuit breaker box. Receptacles on the circuit between the GFCI and the box will not be protected, but receptacles downstream from the GFCI will have protection.

Wiring Diagram GFCI Receptacle, Non-Feed-Thru Installation



Terminal, or one-outlet-only protection can be achieved on a multi-outlet circuit by connecting the hot and neutral line conductors to the corresponding line side terminals of the GFCI. Only the GFCI receptacle will be protected.

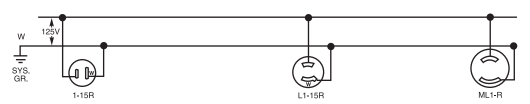
Technical Specifications Wiring Diagrams – 2 Pole, 2 Wire Non-Grounding 3 Pole, 3 Wire Non-Grounding

Pass & Seymour

L7 legrand

2 Pole, 2 Wire Non-Grounding

125V

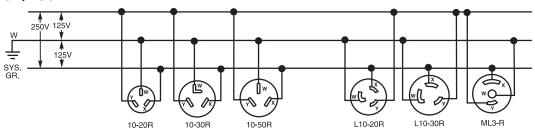


250V

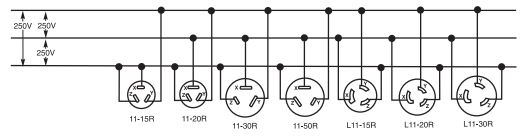


3 Pole, 3 Wire Non-Grounding

125V/250V



3ø250V

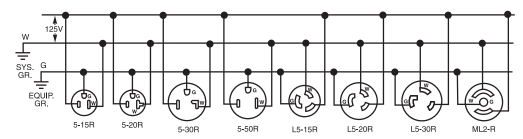


□ legrand

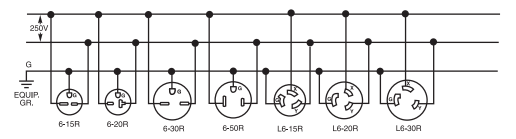
Technical Specifications Wiring Diagrams – 2 Pole, 3 Wire Grounding

2 Pole, 3 Wire Grounding

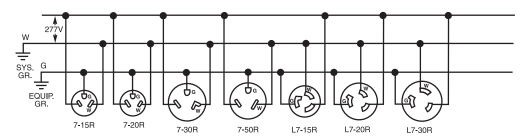
125V



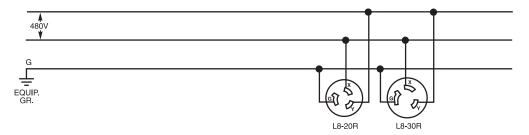
250V



277VAC



480VAC



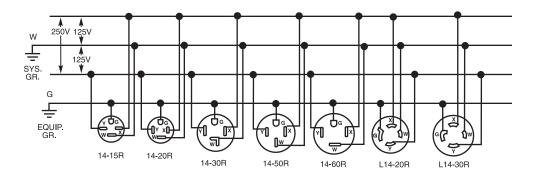
Technical Specifications Wiring Diagrams – 3 Pole, 4 Wire Grounding

Pass & Seymour

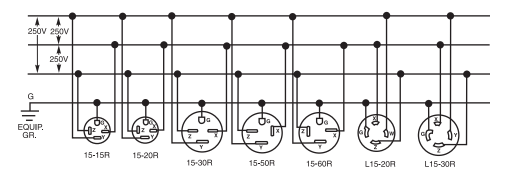
Li legrand

3 Pole, 4 Wire Grounding

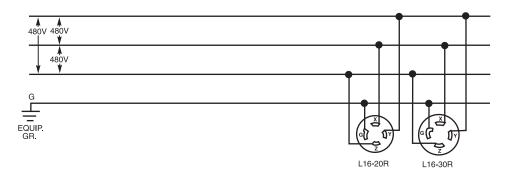
125V/250V



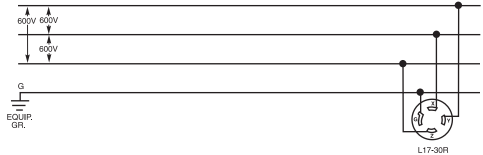
3ø250V



3ø480V



3ø600V

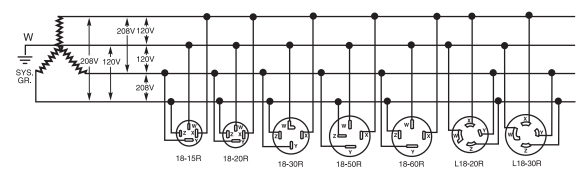


Liegrand

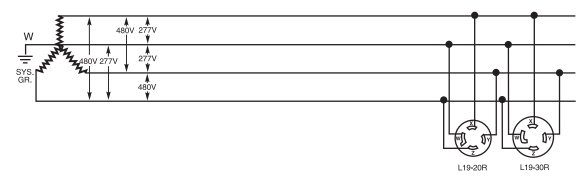
Technical Specifications Wiring Diagrams – 4 Pole, 4 Wire Non-Grounding

4 Pole, 4 Wire Non-Grounding

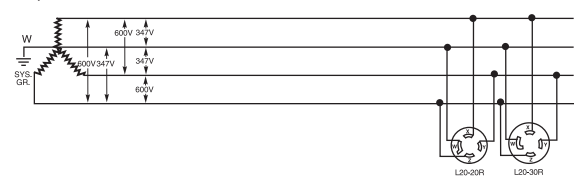
3øY120V/208V



3øY277/480V



3ø347/600V



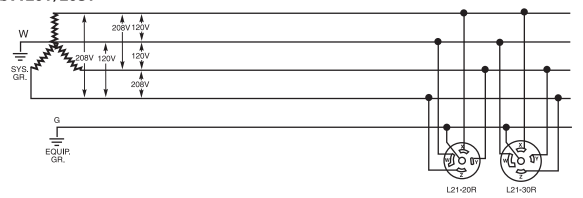
Technical Specifications Wiring Diagrams – 4 Pole, 5 Wire Grounding

Pass & Seymour

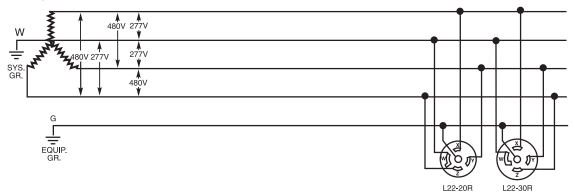
in legrand

4 Pole, 5 Wire Grounding

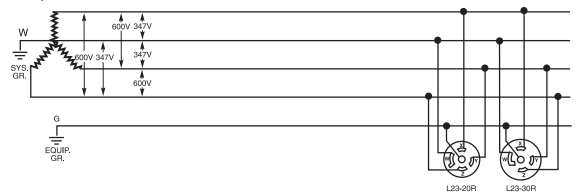
3øY120V/208V



3øY277/480V



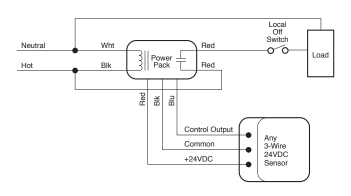
3øY347/600V



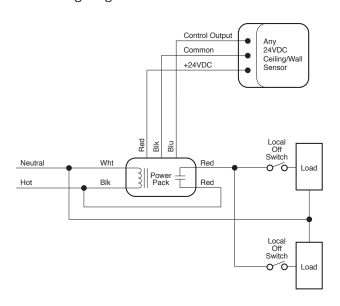
□ legrand

Technical Specifications Wiring Diagrams – Sensors Connected to Power Packs

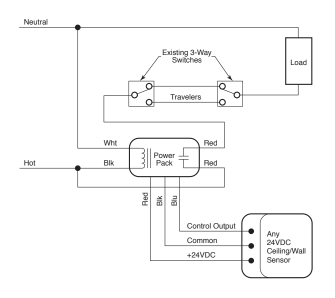
1 Sensor, 1 Power Pack Standard Wiring



1 Sensor, 1 Power Pack Bi-Level Lighting

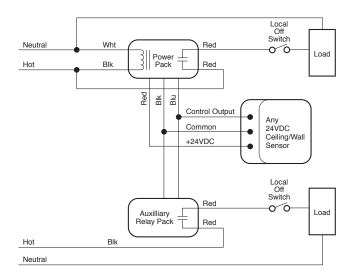


1 Sensor, 1 Power Pack 3-Way Switching



1 Sensor, 1 Power Pack

2 Lighting Loads

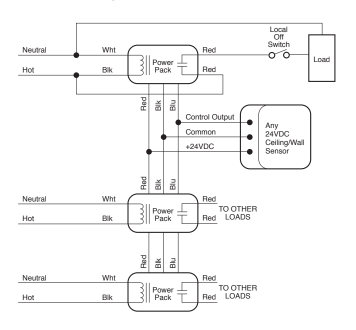


Technical Specifications Wiring Diagrams – Sensors Connected to Power Packs

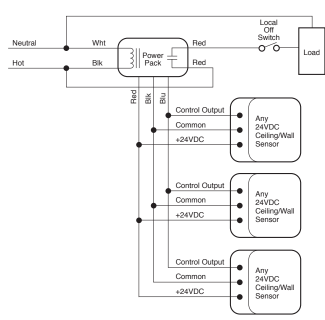
Pass & Seymour

Liegrand

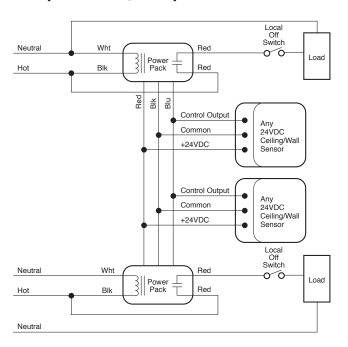
1 Sensor & Up to 3 Power Packs



Multiple Sensors, 1 Power Pack



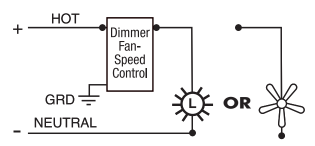
Multiple Sensors, Multiple Power Packs



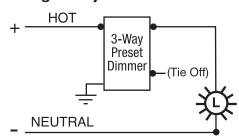
L7 legrand

Technical Specifications Wiring Diagrams — Dimmers & Fan Speed Controls

Single-Pole Wiring

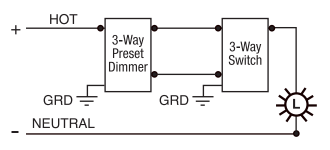


Single-Pole Wiring Using 3-Way Preset Dimmer

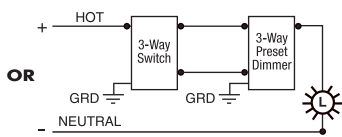


3-Way Wiring

Control Line Side

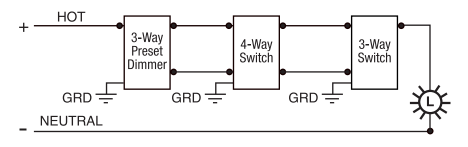


Control Load Side



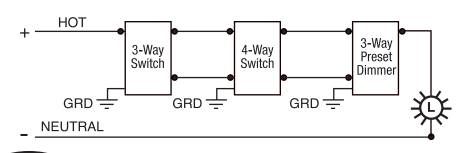
4-Way Wiring

Control Line Side



OR

Control Load Side



For Scene Director Wiring Diagrams, see Page N-13.

For Leandro® Wiring Diagrams, see Page N-12.

For Dual Timer Cat.# 97352 Wiring Diagrams, see Page M-19.

Technical Specifications Industrial Extra Heavy-Duty Specification Grade Switches

Back & Side Wire 15, 20 & 30A, 120/277VAC

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand PS15AC1 Description: Industrial EHD Specification Grade Switch, Back & Side Wire

Rating: 15A, 120/277VAC

3rd Party Compliance: UL Listed File Number E140597; Standard UL20, General Use Snap Switches. Federal Specification WS896, CSA Certified, File Number LR17446, Standard CSA-C22.2 No. 111,

General Use Snap Switches. Conforms to NEMA WD-1 and WD-6.

Catalog Number	Color	Description/Rating	Catalog Number	Color	Description/Rating
□PS15AC1I	Ivory	15A 120/277VAC, Single Pole	□PS20AC2W	White	20A 120/277VAC, Double Pole
□PS15AC1W	White	15A 120/277VAC, Single Pole	□PS20AC2	Brown	20A 120/277VAC, Double Pole
□PS15AC1	Brown	15A 120/277VAC, Single Pole	□PS20AC2GRY	Gray	20A 120/277VAC, Double Pole
□PS15AC1GRY	Gray	15A 120/277VAC, Single Pole	□PS20AC2BK	Black	20A 120/277VAC, Double Pole
□PS15AC1LA	Lt. Al.	15A 120/277VAC, Single Pole	□PS20AC2RED	Red	20A 120/277VAC, Double Pole
□PS15AC2I	Ivory	15A 120/277VAC, Double Pole	□PS20AC2LA	Lt. Al.	20A 120/277VAC, Double Pole
□PS15AC2W	White	15A 120/277VAC, Double Pole	□PS20AC3I	Ivory	20A 120/277VAC, 3-Way
□PS15AC2	Brown	15A 120/277VAC, Double Pole	□PS20AC3W	White	20A 120/277VAC, 3-Way
□PS15AC2GRY	Gray	15A 120/277VAC, Double Pole	□PS20AC3	Brown	20A 120/277VAC, 3-Way
□PS15AC2LA	Lt. Al.	15A 120/277VAC, Double Pole	□PS20AC3GRY	Gray	20A 120/277VAC, 3-Way
□PS15AC3I	Ivory	15A 120/277VAC, 3-Way	□PS20AC3BK	Black	20A 120/277VAC, 3-Way
□PS15AC3W	White	15A 120/277VAC, 3-Way	□PS20AC3RED	Red	20A 120/277VAC, 3-Way
□PS15AC3	Brown	15A 120/277VAC, 3-Way	□PS20AC3LA	Lt. Al.	20A 120/277VAC, 3-Way
□PS15AC3GRY	Gray	15A 120/277VAC, 3-Way	□PS20AC4I	Ivorv	20A 120/277VAC. 4-Wav
□PS15AC3LA	Lt. Al.	15A 120/277VAC, 3-Way	□PS20AC4W	White	20A 120/277VAC. 4-Way
□PS15AC4I	h.com.	15 A 100/077\/AC A \A(a)	□PS20AC4	Brown	20A 120/277VAC, 4-Way
□PS15AC4I	Ivory White	15A 120/277VAC, 4-Way	□PS20AC4GRY	Gray	20A 120/277VAC, 4-Way
□PS15AC4W	Brown	15A 120/277VAC, 4-Way 15A 120/277VAC, 4-Way	□PS20AC4BK	Black	20A 120/277VAC, 4-Way
□PS15AC4GRY	Gray	15A 120/277VAC, 4-Way	□PS20AC4RED	Red	20A 120/277VAC, 4-Way
□PS15AC4LA	Lt. Al.	15A 120/277VAC, 4-Way	□PS20AC4LA	Lt. Al.	20A 120/277VAC, 4-Way
□PS20AC1I	lvory	20A 120/277VAC, Single Pole	□PS30AC1I	Ivory	30A 120/277VAC, Single Pole
□PS20AC1W	White	20A 120/277VAC, Single Pole	□PS30AC1W	White	30A 120/277VAC, Single Pole
□PS20AC1	Brown	20A 120/277VAC, Single Pole	□PS30AC1	Brown	30A 120/277VAC, Single Pole
□PS20AC1GRY	Gray	20A 120/277VAC, Single Pole	□PS30AC2I	Ivory	30A 120/277VAC, Double Pole
□PS20AC1BK	Black	20A 120/277VAC, Single Pole	TPS30AC2W	White	30A 120/277VAC, Double Pole
□PS20AC1RED	Red	20A 120/277VAC, Single Pole	□PS30AC2	Brown	30A 120/277VAC, Double Pole
□PS20AC1LA	Lt. Al.	20A 120/277VAC, Single Pole			•
□PS20AC2I	lvory	20A 120/277VAC, Double Pole	□PS30AC3I	Ivory	30A 120/277VAC, 3-Way
LIF32UAU2I	ivory	ZUA 120/21/VAO, DUUDIE POIE	□PS30AC3	Brown	30A 120/277VAC, 3-Way

Performance

Electrical

Dielectric Withstand Voltage 1500V Minimum Maximum Working Voltage 277VAC

Overload Minimum 4.8 times rated current for 100 cycles

Temperature Rise 30°C maximum at rated current

Maximum Continuous Current 277VAC

Endurance 50,000 cycles minimum, resistive, inductive, tungsten filament

lamp load (Fed Spec)

Mechanical

Terminal Accommodations #14 AWG – #10 AWG

Environmental

Flammability UL94 V2

Operating Temperature Maximum continuous +115°C, minimum -40°C

Materials

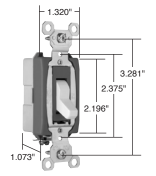
Back Body	Glass-Reinforced Nylon	Contacts	Silver Cadmium Oxide
Front Body	Nylon	Spring Arm	Brass
Toggle	Thermoplastic Polycarbonate	Bumper	Rubber
Terminals	Brass	Spring	Zinc-Plated Steel
Terminal Screws	Tri-Drive Brass	Ground Terminal	Brass
Mounting Strap	Nickel-Plated Steel	Ground Screw	Tri-Drive Zinc-Plated Steel
Pressure Plate	Brass	Auto-Ground Clip	Nickel-Plated Brass

Project

Location/Type

Pass & Seymour

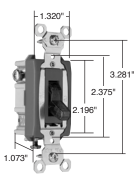
la legrand



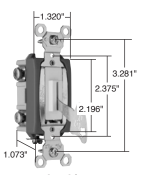
15 & 20 Amp*

*30AC series is 1.437" wide

la legrand



15 & 20 Amp Lighted & Pilot Lighted



Locking 30AC series is 1.437" wide



Security Switch

Technical Specifications

Industrial Extra Heavy-Duty & Extra Heavy-Duty Specification Grade Switches

15, 20 & 30A, 120, 277 & 120/277VAC

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand PS15AC1ISL Description: Industrial EHD Specification Grade Switch, Back & Side Wire

Rating: 15A, 120/277VAC

3rd Party Compliance: UL Listed, File Number E140597, Standard UL20, General Use Snap Switches. Federal Specification WS896, CSA Certified, File Number LR17446, Standard CSA-C22.2 No. 111, General Use Snap Switches. Conforms to NEMA WD-1 and WD-6.

Description/Boting

Catalog Number	Color	Description/Rating	Catalog Number
□PS15AC1CSL	Clear	15A 120/277VAC, Single Pole	□PS20AC1KL

Number	Color	Description/Rating	Number	Color	Description/Rating
□PS15AC1CSL	Clear	15A 120/277VAC, Single Pole	□PS20AC1KL	_	20A 120/277VAC, Single Pole
□PS15AC1ISL	Ivory	15A 120/277VAC, Single Pole	□PS20AC2CPL	Clear	20A 120/277VAC, Double Pole
□PS15AC1WSL	White	15A 120/277VAC, Single Pole	□PS20AC2RPL	Red	20A 120/277VAC, Double Pole
□PS15AC1CPL	Clear	15A 120VAC, Single Pole	□PS20AC2CPL	Clear	20A 120/277VAC, Double Pole
□PS15AC1RPL	Red	15A 120VAC, Single Pole	□PS20AC2RPL	Red	20A 120/277VAC, Double Pole
□PS15AC1L	Gray	15A 120/277VAC, Single Pole	□PS20AC2IL	Ivory	20A 120/277VAC, Double Pole
□PS15AC3CSL	Clear	15A 120/277VAC, 3-Way	□PS20AC2WL	White	20A 120/277VAC, Double Pole
□PS15AC3ISL	Ivory	15A 120/277VAC, 3-Way	□PS20AC2L	Gray	20A 120/277VAC, Double Pole
□PS15AC3WSL	White	15A 120/277VAC, 3-Way	□PS20AC2LAL	Lt. Al.	20A 120/277VAC, Double Pole
□PS15AC3CPL	Clear	15A 120VAC, 3-Way	□PS20AC2KL	_	20A 120/277VAC, Double Pole
□PS15AC3RPL	Red	15A 120VAC, 3-Way	□PS20AC3LASL	Lt. Al.	20A 120/277VAC, 3-Way
□PS15AC3L	Gray	15A 120/277VAC, 3-Way	□PS20AC3CPL	Clear	20A 120VAC, 3-Way
□PS20AC1CSL	Clear	20A 120/277VAC, Single Pole	□PS20AC3RPL	Red	20A 120VAC, 3-Way
□PS20AC1ISL	Ivory	20A 120/277VAC, Single Pole	□PS20AC3RPL7	Red	20A 277VAC, 3-Way
□PS20AC1WSL	White	20A 120/277VAC, Single Pole	□PS20AC3IL	Ivory	20A 120/277VAC, 3-Way
□PS20AC1LASL	Lt. Al.	20A 120/277VAC, Single Pole	□PS20AC3WL	White	20A 120/277VAC, 3-Way
□PS20AC1LASL	Lt. Al.	20A 120/277VAC, Single Pole	□PS20AC3L	Gray	20A 120/277VAC, 3-Way
□PS20AC1CPL	Clear	20A 120VAC, Single Pole	□PS20AC3REDL	Red	20A 120/277VAC, 3-Way
□PS20AC1CPL7	Clear	20A 277VAC, Single Pole	□PS20AC3LAL	Lt. Al.	20A 120/277VAC, 3-Way
□PS20AC1RPL	Red	20A 120VAC, Single Pole	□PS20AC3KL	_	20A 120/277VAC, 3-Way
□PS20AC1RPL7	Red	20A 277VAC, Single Pole	□PS20AC4IL	Ivory	20A 120/277VAC, 4-Way
□PS20AC1CPL	Clear	20A 120VAC, Single Pole	□PS20AC4WL	White	20A 120/277VAC, 4-Way
□PS20AC1CPL7	Clear	20A 277VAC, Single Pole	□PS20AC4L	Gray	20A 120/277VAC, 4-Way
□PS20AC1RPL	Red	20A 120VAC, Single Pole	□PS20AC4REDL	Red	20A 120/277VAC, 4-Way
□PS20AC1RPL7	Red	20A 277VAC, Single Pole	□PS20AC4LAL	Lt. Al.	20A 120/277VAC, 4-Way
□PS20AC1IL	Ivory	20A 120/277VAC, Single Pole	□PS20AC4KL	_	20A 120/277VAC, 4-Way
□PS20AC1WL	White	20A 120/277VAC, Single Pole	□PS30AC1RPL	Red	30A 120VAC, Single Pole
□PS20AC1L	Gray	20A 120/277VAC, Single Pole	□PS30AC2RPL	Red	30A 120/ 277VAC, Double Pole
□PS20AC1LAL	Lt. Al.	20A 120/277VAC. Single Pole	□PS30AC3RPL	Red	30A 120VAC. 3-Wav

Performance

Electrical

Dielectric Withstand Voltage 1500V Minimum Maximum Working Voltage 277VAC

Overload Minimum 4.8 times rated current for 100 cycles

Temperature Rise 30°C maximum at rated current

Maximum Continuous Current 277VAC

Endurance 50,000 cycles minimum, resistive, inductive, tungsten filament

lamp load (Fed Spec)

Mechanical

Terminal Accommodations #14 AWG - #10 AWG

Environmental

Flammability UL94 V2

Operating Temperature Maximum continuous +115°C, minimum -40°C

Materials

Back Body	Glass-Reinforced Nylon	Spring Arm	Brass
Front Body	Nylon	Bumper	Rubber
Toggle	Thermoplastic Polycarbonate	Spring	Zinc-Plated Steel
Key Slot**	Thermoplastic Polycarbonate	Ground Terminal†	Brass

Terminals Brass

Terminal Screws Tri-Drive Brass Auto-Ground Clip†
Strap Nickel-Plated Brass Illuminating Lamp*

Pressure Plate Brass Lock Housing[†]

Contacts Silver Cadmium Oxide

is Silver Caurillum Oxide

Project Location/Type

Ground Screw

Tri-Drive Zinc-Plated Steel

Nickel-Plated Brass

Stainless Steel

Neon

^{*}For Lighted versions. May not be compatible with some fluorescent lighting loads.

^{**}For Locking versions.

[†]For Security versions Ground Terminal is Zinc-Plated Steel. No Auto-Ground Clip on Security Switches.

Technical Specifications Hard Use Specification Grade Switches

Back & Side Wire 15 & 20A, 120/277VAC

Pass & Seymour

la legrand

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand CSB15AC1 Description: Hard Use Specification Grade Switch, Back & Side Wire

Rating: 15A, 120/277VAC

Performance

3rd Party Compliance: UL Listed, File Number E140597, Standard UL20, General Use Snap Switches.

Federal Specification WS896, CSA Certified, File Number LR17446, Standard CSA-C22.2 No. 111, General Use Snap Switches. Conforms to NEMA WD-1

Catalog Number	Color	Description/Rating	Catalog Number	Color	Description/Rating
□CSB15AC1I	lvory	15A 120/277VAC, Single Pole	□CSB15AC3I	Ivory	15A 120/277VAC, 3-Way
CSB15AC1W	White	15A 120/277VAC, Single Pole	□CSB15AC3I	White	15A 120/277VAC, 3-Way
		, ,		Brown	· '
□CSB15AC1	Brown	15A 120/277VAC, Single Pole	□CSB15AC3		15A 120/277VAC, 3-Way
□CSB15AC1GRY	Gray	15A 120/277VAC, Single Pole	□ CSB15AC3GRY	Gray	15A 120/277VAC, 3-Way
□CSB15AC1LA	Lt. Al.	15A 120/277VAC, Single Pole	□ CSB15AC3LA	Lt. Al.	15A 120/277VAC, 3-Way
□CSB20AC1I	Ivory	20A 120/277VAC, Single Pole	□CSB20AC3I	Ivory	20A 120/277VAC, 3-Way
□CSB20AC1W	White	20A 120/277VAC, Single Pole	□CSB20AC3W	White	20A 120/277VAC, 3-Way
□CSB20AC1	Brown	20A 120/277VAC, Single Pole	□CSB20AC3	Brown	20A 120/277VAC, 3-Way
□CSB20AC1GRY	Gray	20A 120/277VAC, Single Pole	□CSB20AC3GRY	Gray	20A 120/277VAC, 3-Way
□CSB20AC1BK	Black	20A 120/277VAC, Single Pole	□ CSB20AC3BK	Black	20A 120/277VAC, 3-Way
□CSB20AC1LA	Lt. Al.	20A 120/277VAC, Single Pole	□CSB20AC3LA	Lt. Al.	20A 120/277VAC, 3-Way
□CSB15AC2I	Ivory	15A 120/277VAC, Double Pole	□CSB15AC4I	lvory	15A 120/277VAC, 4-Way
□CSB15AC2W	White	15A 120/277VAC, Double Pole	□CSB15AC4W	White	15A 120/277VAC, 4-Way
□CSB15AC2	Brown	15A 120/277VAC, Double Pole	□CSB15AC4	Brown	15A 120/277VAC, 4-Way
□CSB15AC2GRY	Gray	15A 120/277VAC, Double Pole	□CSB15AC4GRY	Gray	15A 120/277VAC, 4-Way
□CSB15AC2LA	Lt. Al.	15A 120/277VAC, Double Pole	□ CSB15AC4LA	Lt. Al.	15A 120/277VAC, 4-Way
□CSB20AC2I	lvory	20A 120/277VAC, Double Pole	□CSB20AC4I	lvory	20A 120/277VAC, 4-Way
□CSB20AC2W	White	20A 120/277VAC, Double Pole	□CSB20AC4W	White	20A 120/277VAC, 4-Way
□CSB20AC2	Brown	20A 120/277VAC, Double Pole	□CSB20AC4	Brown	20A 120/277VAC, 4-Way
□CSB20AC2GRY	Gray	20A 120/277VAC, Double Pole	□CSB20AC4GRY	Gray	20A 120/277VAC, 4-Way
□CSB20AC2LA	Lt. Al.	20A 120/277VAC, Double Pole	□ CSB20AC4LA	Lt. Al.	20A 120/277VAC, 4-Way

Catalog Number	Color	Description/Rating	Catalog Number	Color	Description/Rating
□CSB15AC1I	lvory	15A 120/277VAC, Single Pole	□CSB15AC3I	lvory	15A 120/277VAC, 3-Way
□CSB15AC1W	White	15A 120/277VAC, Single Pole	□CSB15AC3W	White	15A 120/277VAC, 3-Way
□CSB15AC1	Brown	15A 120/277VAC, Single Pole	□CSB15AC3	Brown	15A 120/277VAC, 3-Way
□CSB15AC1GRY	Gray	15A 120/277VAC, Single Pole	□ CSB15AC3GRY	Gray	15A 120/277VAC, 3-Way
□CSB15AC1LA	Lt. Al.	15A 120/277VAC, Single Pole	□ CSB15AC3LA	Lt. Al.	15A 120/277VAC, 3-Way
□CSB20AC1I	Ivory	20A 120/277VAC, Single Pole	□CSB20AC3I	Ivory	20A 120/277VAC, 3-Way
□CSB20AC1W	White	20A 120/277VAC, Single Pole	□CSB20AC3W	White	20A 120/277VAC, 3-Way
□CSB20AC1	Brown	20A 120/277VAC, Single Pole	□CSB20AC3	Brown	20A 120/277VAC, 3-Way
□CSB20AC1GRY	Gray	20A 120/277VAC, Single Pole	□ CSB20AC3GRY	Gray	20A 120/277VAC, 3-Way
□CSB20AC1BK	Black	20A 120/277VAC, Single Pole	□ CSB20AC3BK	Black	20A 120/277VAC, 3-Way
□CSB20AC1LA	Lt. Al.	20A 120/277VAC, Single Pole	□ CSB20AC3LA	Lt. Al.	20A 120/277VAC, 3-Way
□CSB15AC2I	Ivory	15A 120/277VAC, Double Pole	□CSB15AC4I	Ivory	15A 120/277VAC, 4-Way
□CSB15AC2W	White	15A 120/277VAC, Double Pole	□CSB15AC4W	White	15A 120/277VAC, 4-Way
□CSB15AC2	Brown	15A 120/277VAC, Double Pole	□CSB15AC4	Brown	15A 120/277VAC, 4-Way
□CSB15AC2GRY	Gray	15A 120/277VAC, Double Pole	□CSB15AC4GRY	Gray	15A 120/277VAC, 4-Way
□CSB15AC2LA	Lt. Al.	15A 120/277VAC, Double Pole	□CSB15AC4LA	Lt. Al.	15A 120/277VAC, 4-Way
□CSB20AC2I	lvory	20A 120/277VAC, Double Pole	□CSB20AC4I	Ivory	20A 120/277VAC, 4-Way
□CSB20AC2W	White	20A 120/277VAC, Double Pole	□CSB20AC4W	White	20A 120/277VAC, 4-Way
□CSB20AC2	Brown	20A 120/277VAC, Double Pole	□CSB20AC4	Brown	20A 120/277VAC, 4-Way
□CSB20AC2GRY	Gray	20A 120/277VAC, Double Pole	□ CSB20AC4GRY	Gray	20A 120/277VAC, 4-Way
□CSB20AC2LA	Lt. Al.	20A 120/277VAC, Double Pole	□CSB20AC4LA	Lt. Al.	20A 120/277VAC, 4-Way

Electrical Dielectric Withsta Maximum Working Overload Temperature Rise Maximum Continu Endurance	g Voltage	30°C maximi 277VAC	times rated current for um at rated current s minimum, resistive,	or 100 cycles inductive, tungsten filament
Mechanical Terminal Accommodations		#14 AWG – #10 AWG		
Environmental Flammability Operating Temperature		UL94 V2 Maximum continuous +115°C, minimum -40°C		
Materials				
Back Body Glass-Reinforced Nylon Front Body Nylon Toggle Thermoplastic Polycarbonate Terminals Brass Terminal Screws Tri-Drive Brass-Plated Steel Mounting Strap Zinc-Plated Steel Pressure Plate Brass		Contacts Spring Arm Bumper Spring Ground Terminal Ground Screw	Silver Cadmium Oxide Brass Rubber Zinc-Plated Steel Brass Tri-Drive Zinc-Plated Steel	

Project	
Location/Type	

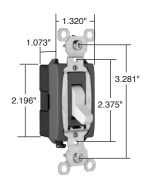


15 & 20 Amp

L7 legrand

Technical Specifications Commercial Specification Grade Switches

Side Wire 15 & 20A, 120/277VAC



15 & 20 Amp

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand CS15AC1
Description: Commercial Specification Grade Switch, Side Wire

Rating: 15A, 120/277VAC

3rd Party Compliance: UL Listed, File Number E140597, Standard UL20, General Use Snap Switches.

Federal Specification WS896, CSA Certified, File Number LR17446, Standard CSA-C22.2 No. 111, General Use Snap Switches. Conforms to NEMA WD-1

and WD-6

Catalog Number	Color	Description/Rating	Catalog Number	Color	Description/Rating
□CS15AC1I	Ivory	15A 120/277VAC, Single Pole	□CS15AC3I	Ivory	15A 120/277VAC, 3-Way
□CS15AC1W	White	15A 120/277VAC, Single Pole	□CS15AC3W	White	15A 120/277VAC, 3-Way
□CS15AC1	Brown	15A 120/277VAC, Single Pole	□CS15AC3	Brown	15A 120/277VAC, 3-Way
□CS15AC1GRY	Gray	15A 120/277VAC, Single Pole	□CS15AC3GRY	Gray	15A 120/277VAC, 3-Way
□CS15AC1BK	Black	15A 120/277VAC, Single Pole	□CS15AC3BK	Black	15A 120/277VAC, 3-Way
□CS15AC1LA	Lt. Al.	15A 120/277VAC, Single Pole	□CS15AC3LA	Lt. Al.	15A 120/277VAC, 3-Way
□CS20AC1I	Ivory	20A 120/277VAC, Single Pole	□CS20AC3I	Ivory	20A 120/277VAC, 3-Way
□CS20AC1W	White	20A 120/277VAC, Single Pole	□CS20AC3W	White	20A 120/277VAC, 3-Way
□CS20AC1	Brown	20A 120/277VAC, Single Pole	□CS20AC3	Brown	20A 120/277VAC, 3-Way
□CS20AC1GRY	Gray	20A 120/277VAC, Single Pole	□CS20AC3GRY	Gray	20A 120/277VAC, 3-Way
□CS20AC1LA	Lt. Al.	20A 120/277VAC, Single Pole	□CS20AC3LA	Lt. Al.	20A 120/277VAC, 3-Way

Performance					
Electrical Dielectric Withstand Voltage Maximum Working Voltage Overload Temperature Rise Maximum Continuous Current Endurance		1500V minimum 277VAC Minimum 4.8 times rated current for 100 cycles 30°C maximum at rated current 277VAC 50,000 cycles minimum, resistive, inductive, tungsten filament lamp load (Fed Spec)			
Mechanical Terminal Accommodations		#14 AWG – #10 AWG			
Environmental Flammability Operating Temperature		UL94 V2 Maximum continuous +115°C, minimum -40°C			
Materials					
Back Body Glass-Reinforced Nylon Front Body Nylon Toggle Thermoplastic Polycarbonate Terminals Brass Terminal Screws Tri-Drive Brass-Plated Steel Mounting Strap Zinc-Plated Steel			Contacts Spring Arm Bumper Spring Ground Terminal Ground Screw	Silver Cadmium Oxide Brass Rubber Zinc-Plated Steel Brass Tri-Drive Zinc-Plated Steel	

For double pole and 4-Way switches refer to CSB version on Page U-27.

Project

Technical Specifications Manual Controller Switches

30A, 600VAC, 1ø & 3ø

Pass & Seymour

□ legrand

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand 7802 Description: Manual Controller, Double Pole, Single Phase

Rating: 30A, 600VAC max.

3rd Party Compliance: UL Listed, File Number E31169, Standard UL508, Industrial Control Equipment;

CSA Certified, File Number LR17949, Standard CSA-C22.23, No. 14, Industrial

Control Equipment. Conforms to NEMA WD-1 and WD-6.

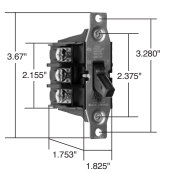
Catalog Number	Rating			Description
□ 7802	General Use 30 600Max.	2 3 7.5 10	120 240 480 600	Double Pole, Single Phase AC Manual Motor Starting Switch (No overload protection)
□ 7802MD	Same as 7802			7802, See Footnote 1
□7812P	Same as 7802			7802 in a NEMA 1 Enclosure
☐ 7812PMD	Same as 7802			7812P, See Footnote 1
□7812EX	Same as 7802			7802 in a NEMA 7 & 9 Enclosure for Hazardous Locations Class I – Groups C, D; Class II – Groups E, F, G
□ 7832	Same as 7802			7802 in a NEMA 3R Enclosure
□ 7832MD	Same as 7802			7832, See Footnote 1
□ 7803	General Use 30 600Max.	3 7.5 10 20	120 240 480 600	Three Phase, Three Pole AC Manual Motor Starting Switch (No overload protection)
□ 7803MD	Same as 7803			7803, See Footnote 1
□7813P	Same as 7803			7803 in a NEMA 1 Enclosure
☐ 7813PMD	Same as 7803			7813P , See Footnote 1
□ 7813EX	Same as 7803			7803 in a NEMA 7 & 9 Enclosure for Hazardous Locations Class I – Groups C, D; Class II – Groups E, F, G
□ 7833	Same as 7803			7803 in a NEMA 3R Enclosure
□ 7833MD	Same as 7803		-	7803, See Footnote 1

All Industrial Control Equipment is suitable for use in a circuit capable of deliverable not more than 5,000 rms amperes at 600VAC maximum or equivalent.

Footnote 1. Suitable as Motor Disconnect - 10KA @ 600VAC, 30A max. Class J Fuse

Performance	Performance					
Electrical Dielectric Withstand Voltage Maximum Working Voltage Overload Temperature Rise Maximum Continuous Current Endurance		600VAC 50 cycles, 13 50°C maxim 30A 1000 Cycles	50 cycles, 132 Amps/600VAC .5 PF 50°C maximum			
Mechanical Terminal Accommodations		#14 AWG –	#14 AWG – #10 AWG copper or copper-clad wire			
Environmental Flammability Operating Temperature		UL94 V2 Maximum co	UL94 V2 Maximum continuous +75°C, minimum -40°C			
Materials						
Back Body Front Body Carrier Toggle Contact Arm Terminals	Nylon Nylon Nylon Nylon Brass Brass		Terminal Screws Leaf Springs Coil Springs Strap Rivets Contacts	Brass Stainless Steel Zinc-Plated Steel Zinc-Plated Steel Brass Silver Cadmium Oxide		

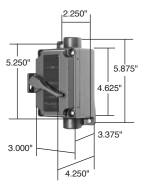
Project		
Location/Type		



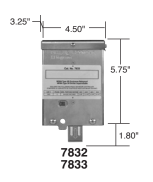
7802 7803



7812P 7813P



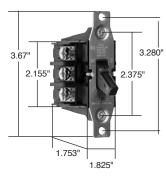
7812EX 7813EX



in legrand

Technical Specifications Manual Controller Switches

40A, 600VAC, 1ø & 3ø



7842 7843

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand 7842 Description: Manual Controller, Double Pole, Single Phase Rating: 40A, 600VAC max.

3rd Party Compliance: UL Listed, File Number E31169, Standard UL508, Industrial Control Equipment; CSA Certified, File Number LR17949, Standard CSA-C22.23, No. 14, Industrial Control Equipment. Conforms to NEMA WD-1 and WD-6.

Catalog Number	Rating			Description
□7842	General Use 40 600Max.	2 5 10 15	120 240 480 600	Double Pole, Single Phase AC Manual Motor Starting Switch (No overload protection)
☐ 7842MD	Same as 7842			7842, See Footnote 2
□7843	General Use 40 600Max.	3 7.5 15 20	120 240 480 600	Three Phase, Three Pole AC Manual Motor Starting Switch (No overload protection)
□ 7843MD	Same as 7843			7843, See Footnote 2
□7801P				Handle Locking Guard has opening for padlock to secure control in either ON or OFF position.
□ 7806P				NEMA 1 Black Nylon Enclosure has baked-on gray enamel finish with 1/2" and 3/4" knockouts at each end.
□ 7830				NEMA 3R Aluminum Enclosure

All Industrial Control Equipment is suitable for use in a circuit capable of deliverable not more than 5,000 rms amperes at 600VAC maximum or equivalent.

Footnote:

2. Suitable as Motor Disconnect – 10KA @ 600VAC, 60A max. Class J Fuse or 100A max. Ferraz Shawmut HSJ Fuse

Performance						
Electrical Dielectric Withstand Voltage Maximum Working Voltage Overload Temperature Rise Maximum Continuous Current Endurance		600VAC 50 cycles, 13 50°C maxim 30A 1000 Cycles	50 cycles, 132 Amps/600VAC .5 PF 50°C maximum			
Mechanical Terminal Accommodations Environmental		#14 AWG –	#14 AWG – #10 AWG copper or copper-clad wire			
Flammability Operating Temperature		UL94 V2 Maximum co	UL94 V2 Maximum continuous +75°C, minimum -40°C			
Materials						
Back Body Front Body Carrier Toggle Contact Arm Terminals	Nylon Nylon Nylon Nylon Brass Brass		Terminal Screws Leaf Springs Coil Springs Strap Rivets Contacts	Brass Stainless Steel Zinc-Plated Steel Zinc-Plated Steel Brass Silver Cadmium Oxide		

Project	
Location/Type	

Technical Specifications Specification Grade Decorator Switches

15 & 20A, 120/277VAC; 20A, 120VAC

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand 2601 Description: Specification Grade Decorator Switch, Back & Side Wire

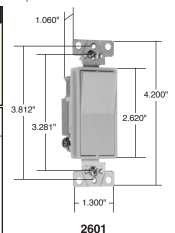
Rating: 15A, 120/277VAC

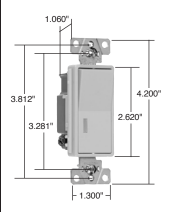
3rd Party Compliance: UL Listed, File Number E140597, Standard UL20, General Use Snap Switches, CSA Certified, File Number LR17446, Standard CSA-C22.2 No. 111, General Use Snap Switches. Conforms to NEMA WD-1 and WD-6.

Use Snap Switches. Conforms to NEMA WD-1 and WD-6.							
Catalog Number	Color	Description/Rating	Catalog Number	Color	Description/Rating		
□ 2601I	Ivory	15A 120/277VAC, Single Pole	□2623RED	Red	20A 120/277VAC, 3-Way		
□ 2601W	White	15A 120/277VAC, Single Pole	□2623LA	Lt. Al.	20A 120/277VAC, 3-Way		
□2601GRY	Gray	15A 120/277VAC, Single Pole	□ 2604I	Ivory	15A 120/277VAC, 4-Way		
□ 2601BK	Black	15A 120/277VAC, Single Pole	□ 2604W	White	15A 120/277VAC, 4-Way		
□ 2601LA	Lt. Al.	15A 120/277VAC, Single Pole	□2604LA	Lt. Al.	15A 120/277VAC, 4-Way		
□ 2621I	Ivory	20A 120/277VAC, Single Pole	□26241	Ivory	20A 120/277VAC, 4-Way		
□ 2621W	White	20A 120/277VAC, Single Pole	□2624W	White	20A 120/277VAC, 4-Way		
1 2621	Brown	20A 120/277VAC, Single Pole	□2624	Brown	20A 120/277VAC, 4-Way		
□2621GRY	Gray	20A 120/277VAC, Single Pole	□2624GRY	Gray	20A 120/277VAC, 4-Way		
□ 2621BK	Black	20A 120/277VAC, Single Pole	□2624BK	Black	20A 120/277VAC, 4-Way		
□ 2621RED	Red	20A 120/277VAC, Single Pole	□2624RED	Red	20A 120/277VAC, 4-Way		
□ 2621LA	Lt. Al.	20A 120/277VAC, Single Pole	□2624LA	Lt. Al.	20A 120/277VAC, 4-Way		
1 26221	Ivory	20A 120/277VAC, Double Pole	Illuminated*				
1 2622W	White	20A 120/277VAC, Double Pole	□ 2625I	Ivory	20A 120VAC, Single Pole		
J 2622	Brown	20A 120/277VAC, Double Pole	□2625W	White	20A 120VAC, Single Pole		
□2622GRY	Gray	20A 120/277VAC, Double Pole	□2625	Brown	20A 120VAC, Single Pole		
□ 2622BK	Black	20A 120/277VAC, Double Pole	□2625LA	Lt. Al.	20A 120VAC, Single Pole		
J 2622LA	Lt. Al.	20A 120/277VAC, Double Pole	□ 2626I	Ivory	20A 120VAC, 3-Way		
□ 2603I	Ivory	15A 120/277VAC, 3-Way	□2626W	White	20A 120VAC, 3-Way		
□ 2603W	White	15A 120/277VAC, 3-Way	□2626LA	Lt. Al.	20A 120VAC, 3-Way		
□2603GRY	Gray	15A 120/277VAC, 3-Way	3 00001	h	004 4001/40 4 14/		
□ 2603BK	Black	15A 120/277VAC, 3-Way	□2628I	Ivory	20A 120VAC, 4-Way		
□2603LA	Lt. Al.	15A 120/277VAC, 3-Way	□2628W □2628LA	White Lt. Al.	20A 120VAC, 4-Way 20A 120VAC, 4-Way		
□ 2623I	Ivory	20A 120/277VAC, 3-Way			2011 120 1110, 4 1144		
□ 2623W	White	20A 120/277VAC, 3-Way	Pilot Lighted	hone	201 120VAC Single Dele		
□2623	Brown	20A 120/277VAC, 3-Way		Ivory White	20A 120VAC, Single Pole		
□2623GRY	Gray	20A 120/277VAC, 3-Way	□2629W		20A 120VAC, Single Pole		
□2623BK	Black	20A 120/277VAC, 3-Way	□2629LA	Lt. Al.	20A 120VAC, Single Pole		
Perform	dnce						

Pass & Seymour

☐ legrand





2625, 2626, 2629

Performance

Electrical

Dielectric Withstand Voltage 1500V Minimum

Maximum Working Voltage 277VAC

Minimum 4.8 times rated current for 100 cycles Overload

Temperature Rise 30°C maximum at rated current Maximum Continuous Current

277VAC

Endurance 50,000 cycles minimum, resistive, inductive, tungsten filament

lamp load

Mechanical

#14 AWG - #10 AWG Terminal Accommodation

Environmental

Flammability UL94 V2

Operating Temperature Maximum continuous +115°C, minimum -40°C

Materials

Back Body	Polycarbonate	Spring Arm	Brass
Frame	Polycarbonate	Bumper	Rubber
Paddle	Thermoplastic	Spring	Zinc-Plated Steel
Terminals	Brass	Ground Terminal	Brass
Terminal Screws	Tri-Drive Brass-Plated Steel	Ground Screw	Tri-Drive Zinc-Plated Steel
Strap	Steel	Illuminating Lamp*	Neon
Pressure Plate	Steel	Lens*	Polycarbonate
Contacts	Silver Cadmium Ovide		•

Project

Location/Type

*For Illuminated versions. May not be compatible with some fluorescent lighting loads.

□ legrand

3 8 12 3.281' 2.60"

15 & 20 Amp



Momentary Contact



Maintained Contact

Technical Specifications Specification Grade Combination Switches

15 & 20A, 120 & 277VAC

Typical Specifications

3rd Party Compliance: PS811-20, PS8111-20, TM811-DTMA: cULus Listed, File Number E140597,

Standard UL20, General Use Snap Switches.

TM811-DTMO: cULus Listed, File Number E31169, UL508, Industrial Control.

Conforms to NEMA WD-1 and WD-6.

Performance

Electrical

Maximum Amperage per Circuit PS811-20 and PS8111-20 = 20A Maximum Amperage per Device PS811-20 = 30A, PS8111-20 = 35A Dielectric Withstand Voltage 1500V Minimum

Maximum Working Voltage PS811-20 and PS8111-20 = 277VAC TM811-DTMO and TM811-DTMA = 120VAC Overload Minimum 4.8 times rated current for 100 cycles

Temperature Rise 30°C maximum at rated current Maximum Continuous Current PS811-20 and PS8111-20 = 277VAC TM811-DTMO and TM811-DTMA = 120VAC

Mechanical

Terminal Accommodation #14 AWG - #10 AWG Product Identification Amperage, Voltage, 3rd Party Compliance

Environmental Flammability

Operating Temperature Maximum continuous +115°C, minimum -40°C

Materials

Back Body Polycarbonate Pressure Plate Steel Polycarbonate Silver Cadmium Oxide Frame Contacts Paddle Thermoplastic Zinc-Plated Steel Spring Terminals Ground Terminal **Brass** Brass Terminal Screws Tri-Drive Brass-Plated Steel Ground Screw Tri-Drive Zinc-Plated Steel Strap Steel

Project

Location/Type

Technical Specifications PlugTail™ Extra Heavy-Duty **Specification Grade Receptacles**

2 Pole, 3 Wire Grounding 15 & 20A, 125V

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand PT5262A & PTTR62

Description: PlugTail™ Straight Blade Duplex Receptacle & Tamper-Resistant Duplex Receptacle -

Extra Heavy-Duty Type: 2 Pole, 3 Wire Grounding

Rating: 15A, 125V Configuration: NEMA 5-15R

3rd Party Compliance: cULus Listed, File Number E140596, Standard UL498, Federal Specification WC596.

Conforms to NEMA WD-1 and WD-6.

Catalog Number	Color	Rating	NEMA Config. No.	Catalog Number	Color	Rating	NEMA Config. No.
☐ PT5262AI	Ivory	15A 125V	5-15R	☐ PTTR62I	Ivory	15A 125V	5-15R
☐ PT5262AW	White	15A 125V	5-15R	☐ PTTR62W	White	15A 125V	5-15R
☐ PT5262A	Brown	15A 125V	5-15R	☐ PTTR62	Brown	15A 125V	5-15R
☐ PT5262AGRY	Gray	15A 125V	5-15R	☐ PTTR62GRY	Gray	15A 125V	5-15R
☐ PT5262ABK	Black	15A 125V	5-15R	☐ PTTR62BK	Black	15A 125V	5-15R
☐ PT5262ABL	Blue	15A 125V	5-15R	☐ PTTR62BL	Blue	15A 125V	5-15R
☐ PT5262ARED	Red	15A 125V	5-15R	☐ PTTR62RED	Red	15A 125V	5-15R
☐ PT5262ALA	Lt. Al.	15A 125V	5-15R	☐ PTTR62LA	Lt. Al.	15A 125V	5-15R
☐ PT5362AI	Ivory	20A 125V	5-20R	☐ PTTR63I	Ivory	20A 125V	5-20R
☐ PT5362AW	White	20A 125V	5-20R	☐ PTTR63W	White	20A 125V	5-20R
☐ PT5362A	Brown	20A 125V	5-20R	☐ PTTR63	Brown	20A 125V	5-20R
☐ PT5362AGRY	Gray	20A 125V	5-20R	☐ PTTR63GRY	Gray	20A 125V	5-20R
☐ PT5362ABK	Black	20A 125V	5-20R	☐ PTTR63BK	Black	20A 125V	5-20R
☐ PT5362ABL	Blue	20A 125V	5-20R	☐ PTTR63BL	Blue	20A 125V	5-20R
☐ PT5362ARED	Red	20A 125V	5-20R	☐ PTTR63RED	Red	20A 125V	5-20R
☐ PT5362ALA	Lt. Al.	20A 125V	5-20R	☐ PTTR63LA	Lt. Al.	20A 125V	5-20R

Performance

Electrical

Withstands 2000V minimum Dielectric Voltage

Maximum Working Voltage

Current Interrupting Certified for current interrupting at full-rated current

(receptacle only)

Temperature Rise Maximum 30°C temperature rise at full-rated current after 50 cycles of overload at 150% of rated current with direct current

Mechanical

#12 AWG, THHN, copper conductor, 6" leads, stripped, solid or PlugTail Connectors Identification

stranded, for use with PlugTail Receptacles only

Product Identification Ratings are a permanent part of the device

Environmental

Flammability

Maximum continuous +60°C, minimum -40°C without impact Operating Temperature

PlugTail Receptacle Materials

Face	Nylon	Integral Ground System	.036 260 Brass
Back Body	Nylon	Assembly Drive Screw	Zinc-Plated Steel
Line Contacts	.036 688 Brass	Auto-Ground Clip	Brass
Mounting Strap	.050 260 Brass	Mounting Screws	Tri-Drive Steel
Tamper Shutter*	Thermoplastic		

PlugTail Connector Materials

*For Tamper-Resistant version.

Project

Location/Type

Consult Straight Blade Section B for complete compliance listing.





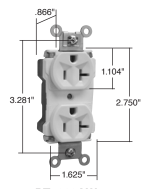




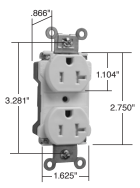
Pass & Seymour

☐ legrand





PT5362AW



PTTR63W



PTRA6STR PTRA6STRG



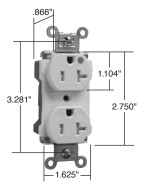
U-33

la legrand





PT8300W



PTTR63HW









Technical Specifications PlugTail[™] Extra Heavy-Duty **Hospital Grade Receptacles**

2 Pole, 3 Wire Grounding 15 & 20A, 125V

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand PT8200 & PTTR62H

Description: PlugTail™ Straight Blade Duplex Receptacle & Tamper-Resistant Duplex Receptacle -

Extra Heavy-Duty Type: 2 Pole, 3 Wire Grounding

Rating: 15A, 125V

Configuration: NEMA 5-15R

3rd Party Compliance: cULus Listed, File Number E140596, Standard UL498, Federal

Specification WC596, Hospital Grade. Conforms to NEMA WD-1 and WD-6.

Catalog Number	Color	Rating	NEMA Config. No.	Catalog Number	Color	Rating	NEMA Config. No.
☐ PT8200I	Ivory	15A 125V	5-15R	☐ PTTR62HI	Ivory	15A 125V	5-15R
☐ PT8200W	White	15A 125V	5-15R	☐ PTTR62HW	White	15A 125V	5-15R
☐ PT8200	Brown	15A 125V	5-15R	☐ PTTR62H	Brown	15A 125V	5-15R
☐ PT8200GRY	Gray	15A 125V	5-15R	☐ PTTR62HGRY	Gray	15A 125V	5-15R
□ PT8200BK	Black	15A 125V	5-15R	☐ PTTR62HBK	Black	15A 125V	5-15R
□ PT8200BL	Blue	15A 125V	5-15R	☐ PTTR62HBL	Blue	15A 125V	5-15R
☐ PT8200RED	Red	15A 125V	5-15R	☐ PTTR62HRED	Red	15A 125V	5-15R
☐ PT8200LA	Lt. Al.	15A 125V	5-15R	☐ PTTR62HLA	Lt. Al.	15A 125V	5-15R
☐ PT8300I	Ivory	20A 125V	5-20R	☐ PTTR63HI	Ivory	20A 125V	5-20R
☐ PT8300W	White	20A 125V	5-20R	☐ PTTR63HW	White	20A 125V	5-20R
☐ PT8300	Brown	20A 125V	5-20R	☐ PTTR63H	Brown	20A 125V	5-20R
☐ PT8300GRY	Gray	20A 125V	5-20R	☐ PTTR63HGRY	Gray	20A 125V	5-20R
□ PT8300BK	Black	20A 125V	5-20R	☐ PTTR63HBK	Black	20A 125V	5-20R
□ PT8300BL	Blue	20A 125V	5-20R	☐ PTTR63HBL	Blue	20A 125V	5-20R
☐ PT8300RED	Red	20A 125V	5-20R	☐ PTTR63HRED	Red	20A 125V	5-20R
☐ PT8300LA	Lt. Al.	20A 125V	5-20R	☐ PTTR63HLA	Lt. Al.	20A 125V	5-20R

Performance							
Electrical							
Dielectric Voltage		Withstands 2000V minimum					
Maximum Working	g Voltage	125V					
Current Interrupting			Certified for current interrupting at full-rated current (receptacle only)				
Temperature Rise	•	Maximum 30°C temperature rise at full-rated current after 50 cycles of overload at 150% of rated current with direct current					
Mechanical							
PlugTail Connectors Identification		#12 AWG, THHN, copper conductor, 6" leads, stripped, solid or stranded, for use with PlugTail Receptacles only					
Product Identification	tion	Ratings are a permanent part of the device					
Environmental							
Flammability		UL94 V2					
Operating Tempe	rature	Maximum continuous +60°C, minimum -40°C without impact					
PlugTail Rece	eptacle Mater	rials					
Face	Nylon		Integral Ground System	.036 260 Brass			
Back Body	Nylon		Assembly Drive Screw	Zinc-Plated Steel			
Line Contacts	.036 688 Brass		Auto-Ground Clip	Brass			
Mounting Strap	.050 260 Brass		Mounting Screws	Tri-Drive Steel			
Tamper Shutter* Thermoplastic							
PlugTail Con	nector Materi	ials					
Housing	Polycarbonate		Contacts	.036 688 Brass			

^{*}For Tamper-Resistant version.

Consult Straight Blade Section B and Hospital Grade Section F for complete compliance listing.

Project			
Location	л/Туре		

Technical Specifications PlugTail™ Extra Heavy-Duty Hospital Grade Illuminated Receptacles

15 & 20A, 125V

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand PT8200IL

Description: PlugTail™ Straight Blade Illuminated Duplex Receptacle - Extra Heavy-Duty Hospital Grade

Type: 2 Pole, 3 Wire Grounding

Rating: 15A, 125V

Configuration: NEMA 5-15R

3rd Party Compliance: cULus Listed, File Number E140596, Standard UL498, Federal

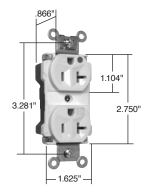
Specification WC596, Hospital Grade. Conforms to NEMA WD-1 and WD-6.

Catalog Number	Color	Rating	NEMA Config. No.	Catalog Number	Color	Rating	NEMA Config. No.
☐ PT8200ILI	lvory	15A 125V	5-15R	☐ PT8300ILI	Ivory	20A 125V	5-20R
☐ PT8200ILW	White	15A 125V	5-15R	☐ PT8300ILW	White	20A 125V	5-20R
☐ PT8200ILGRY	Gray	15A 125V	5-15R	☐ PT8300IL	Brown	20A 125V	5-20R
☐ PT8200ILBK	Black	15A 125V	5-15R	☐ PT8300ILGRY	Gray	20A 125V	5-20R
☐ PT8200ILRED	Red	15A 125V	5-15R	☐ PT8300ILBK	Black	20A 125V	5-20R
☐ PT8200ILLA	Lt. Al.	15A 125V	5-15R	☐ PT8300ILRED	Red	20A 125V	5-20R
				☐ PT8300ILLA	Lt. Al.	20A 125V	5-20R

Pass & Seymour

☐ legrand





PT8300ILLA

Electrical					
Dielectric Voltage		Withstands	2000V minimum		
Maximum Workin	g Voltage	125V			
Current Interrupting	ng	Certified for current interrupting at full-rated current (receptacle only)			
Temperature Rise		Maximum 30°C temperature rise at full-rated current after 50 cycles of overload at 150% of rated current with direct current			
Mechanical					
PlugTail Connectors Identification		#12 AWG, THHN, copper conductor, 6" leads, stripped, solid or stranded, for use with PlugTail Receptacles only			
Product Identification	ion	Ratings are a permanent part of the device			
Environmental					
Flammability		UL94 V2			
Operating Tempe	erating Temperature Maximum continuous +60°C, minimum -40°C without impa			-40°C without impact	
PlugTail Rece	eptacle Mate	rials			
Face	Nylon		Assembly Drive Screw	Zinc-Plated Steel	
Back Body	Nylon		Auto-Ground Clip	Brass	

Housing F	Polycarbonate	Contacts	.036 688 Brass					
PlugTail Connector Materials								
Integral Ground Systen	n .036 260 Brass	.036 260 Brass						
Mounting Strap	.050 260 Brass	LED	8-9 Years					
Line Contacts	.036 688 Brass	Mounting Screws	Tri-Drive Steel					
Dack body	NYION	Auto-Ground Clip	DIASS					



PTRA6STR **PTRA6STRG**



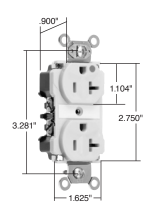
PTRA6STRBP





5-20R

L7 legrand



15 & 20 Amp

Technical Specifications Extra Heavy-Duty Hospital Grade Receptacles

Back & Side Wire 2 Pole, 3 Wire Grounding 15 & 20A, 125 & 250V

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand 8200

Description: Straight Blade Duplex Receptacle - Extra Heavy-Duty Hospital Grade

Type: 2 Pole, 3 Wire Grounding Rating: 15A, 125V

Configuration: NEMA 5-15R

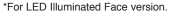
3rd Party Compliance: UL Listed, File Number E140596, Standard UL498, Federal Specification WC596,

Hospital Grade. CSA Certified, File Number LR16063, Standard CSA-C22.2, No. 42.

Conforms to NEMA WD-1 and WD-6.

Catalog Number	Color	Rating	NEMA Config. No.	Catalog Number	Color	Rating	NEMA Config. No.
□ 82001	Ivory	15A 125V	5-15R	☐ 8300GRY	Gray	20A 125V	5-20R
□ 8200W	White	15A 125V	5-15R	☐ 8300BK	Black	20A 125V	5-20R
□ 8200	Brown	15A 125V	5-15R	☐ 8300RED	Red	20A 125V	5-20R
☐ 8200GRY	Gray	15A 125V	5-15R	□ 8300LA	Lt. Al.	20A 125V	5-20R
☐ 8200BK	Black	15A 125V	5-15R	☐ 8300ILI	Ivory	20A 125V	5-20R
☐ 8200RED	Red	15A 125V	5-15R	☐ 8300ILRED	Red	20A 125V	5-20R
□ 8200LA	Lt. Al.	15A 125V	5-15R	☐ 8300ILLA	Lt. Al.	20A 125V	5-20R
☐ 8200ILI	Ivory	15A 125V	5-15R	□ 88001	Ivory	20A 250V	6-20R
☐ 8200ILRED	Red	15A 125V	5-15R	□ 8800W	White	20A 250V	6-20R
□ 83001	Ivory	20A 125V	5-20R	□ 8800	Brown	20A 250V	6-20R
□ 8300W	White	20A 125V	5-20R	☐ 8800GRY	Gray	20A 250V	6-20R
□ 8300	Brown	20A 125V	5-20R	☐ 8800BK	Black	20A 250V	6-20R
				□ 8800LA	Lt. Al.	20A 250V	6-20R
				☐ 8800RED	Red	20A 250V	6-20R

Performance	•					
Electrical						
Dielectric Voltage)	Withstands 2	2000V minimum			
Maximum Workin	ng Voltage	250V				
Current Interrupti	•		current interrupting at full-r			
Temperature Rise	е		0°C temperature rise at full erload at 150% of rated cu			
Mechanical						
Terminal Identific	ation		Terminals identified in accordance with UL498 (Brass, White, Green)			
Terminal Accomr	nodation	#14 – #10 A	WG copper conductor only	1		
Product Identifica	ation	Ratings are a permanent part of the device				
Environmental						
Flammability		UL94 V2 and UL94-5 VA				
Operating Tempe	erature	Maximum continuous +60°C, minimum -40°C without impact				
Materials						
Face	Nylon		Terminal Screws	#10 Tri-Drive Brass		
Back Body	Nylon			(Neutral = Nickel-Plated		
Line Contacts	.040 688 Nickel-Pl	ated Brass		Steel)		
Mounting Strap	.050 688 Brass		Ground Screw	#10 Hex Tri-Drive Brass		
Ground Contacts	Ground Contacts Strap with Integral Groun		Assembly Drive Screw	Zinc-Plated Steel		
Pressure Plate .031 260 Nickel-Pla		ated Brass	Auto-Ground Clip	Brass		
			Mounting Screws	Tri-Drive Steel		
			Illuminating Lamp*	Neon		



Consult Straight Blade Section B and Hospital Grade Section F for complete compliance listing.

Project		
Location/Type		







NEMA 6-20R

Technical Specifications Extra Heavy-Duty Hospital Grade MRI Receptacles

Back & Side Wire 2 Pole, 3 Wire Grounding 15 & 20A, 125V

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand 8200MRI

Description: Straight Blade Duplex Receptacle - Extra Heavy-Duty Hospital Grade MRI

Type: 2 Pole, 3 Wire Grounding

Rating: 15A, 125V

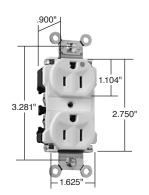
Configuration: NEMA 5-15R

3rd Party Compliance: UL Listed, File Number E140596, Standard UL498, Federal Specification

WC596, Hospital Grade. CSA Certified, File Number LR16063, Standard

CSA-C22.2 No. 42. Conforms to NEMA WD-1 and WD-6.

Catalog Number	Color	Rating	NEMA Config. No.	Catalog Number	Color	Rating	NEMA Config. No.
☐ 8200IMRI	Ivory	15A 125V	5-15R	☐ 8300IMRI	Ivory	20A 125V	5-20R
☐ 8200WMRI	White	15A 125V	5-15R	☐ 8300WMRI	White	20A 125V	5-20R
☐ 8200MRI	Brown	15A 125V	5-15R	☐ 8300MRI	Brown	20A 125V	5-20R
☐ 8200GRYMRI	Gray	15A 125V	5-15R	☐ 8300GRYMRI	Gray	20A 125V	5-20R
☐ 8200BKMRI	Black	15A 125V	5-15R	☐ 8300BKMRI	Black	20A 125V	5-20R
☐ 8200REDMRI	Red	15A 125V	5-15R	☐ 8300REDMRI	Red	20A 125V	5-20R
☐ 8200LAMRI	Lt. Al.	15A 125V	5-15R	☐ 8300LAMRI	Lt. Al.	20A 125V	5-20R



Pass & Seymour

☐ legrand

15 & 20 Amp

Performance							
Electrical							
Dielectric Voltage	Withstands 2	2000V minimum					
Maximum Working Voltage	250V						
Current Interrupting	Certified for	current interrupting at f	full-rated current				
Temperature Rise		0°C temperature rise at					
	with direct c	es of overload at 150% urrent	of rated current				
Mechanical	Mechanical						
Terminal Identification		Terminal Identification in accordance with UL498 (Brass, White, Green)					
Terminal Accommodation	#14 – #10 A	#14 – #10 AWG copper conductor only					
Product Identification	Ratings are	Ratings are a permanent part of the device					
Environmental							
Flammability	UL94 V2	UL94 V2					
Operating Temperature	Maximum co	Maximum continuous +60°C, minimum -40°C without impact					
Materials							
Face Nylon		Pressure Plate	.031 260 Brass				
Back Body Nylon		Terminal Screws	#10 Tri-Drive Brass				
Line Contacts .036 688 Bra	SS	Ground Screw	#10 Hex Tri-Drive Brass				
Mounting Strap .050 688 Bra	SS	Auto-Ground Clip	Brass				
Ground Contacts Strap with Int	egral Ground	Mounting Screws	Slotted Brass				





NEMA 5-15R



Project

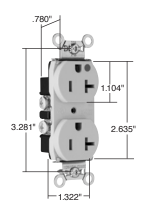
L7 legrand

Technical Specifications Heavy-Duty Hospital Grade Receptacles

Back & Side Wire 2 Pole, 3 Wire Grounding 15 & 20A, 125V

.780" 1.104" 2.635"

PS8200HI



PS8300HSLA





Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand PS8200H

Description: Straight Blade Duplex Receptacle - Heavy-Duty Hospital Grade

Type: 2 Pole, 3 Wire Grounding Rating: 15A, 125V Configuration: NEMA 5-15R

3rd Party Compliance: UL Listed, File Number E140596, Standard UL498. Federal Specification

WC596, Hospital Grade. CSA Certified, File Number LR16063, Standard CSA

C22.2 No. 42. Conforms to NEMA WD-1 and WD-6.

Catalog Number	Color	Rating	NEMA Config. No.	Catalog Number	Color	Rating	NEMA Config. No.
☐ PS8200HI	lvory	15A 125V	5-15R	☐ PS8200HSI	Ivory	15A 125V	5-15R
□ PS8200HW	White	15A 125V	5-15R	☐ PS8200HSW	White	15A 125V	5-15R
☐ PS8200H	Brown	15A 125V	5-15R	☐ PS8200HS	Brown	15A 125V	5-15R
☐ PS8200HGRY	Gray	15A 125V	5-15R	☐ PS8200HSGRY	Gray	15A 125V	5-15R
☐ PS8200HRED	Red	15A 125V	5-15R	☐ PS8200HSBK	Black	15A 125V	5-15R
☐ PS8200HLA	Lt. Al.	15A 125V	5-15R	☐ PS8200HSRED	Red	15A 125V	5-15R
☐ PS8300HI	lvory	20A 125V	5-20R	☐ PS8200HSLA	Lt. Al.	15A 125V	5-15R
☐ PS8300HW	White	20A 125V	5-20R	☐ PS8300HSI	Ivory	20A 125V	5-20R
☐ PS8300H	Brown	20A 125V	5-20R	☐ PS8300HSW	White	20A 125V	5-20R
☐ PS8300HGRY	Gray	20A 125V	5-20R	☐ PS8300HS	Brown	20A 125V	5-20R
☐ PS8300HRED	Red	20A 125V	5-20R	☐ PS8300HSGRY	Gray	20A 125V	5-20R
☐ PS8300HLA	Lt. Al.	20A 125V	5-20R	☐ PS8300HSBK	Black	20A 125V	5-20R
				☐ PS8300HSRED	Red	20A 125V	5-20R
				☐ PS8300HSLA	Lt. Al.	20A 125V	5-20R

Performance							
Electrical							
Dielectric Voltage		Withstands 2	2000V minimum				
Maximum Working	Voltage	250V					
Current Interrupting	9	Certified for	current interrupting at full-	rated current			
Temperature Rise		Maximum 30°C temperature rise at full-rated current after 50 cycles of overload at 150% of rated current with direct current					
Mechanical							
Terminal Identifica	tion		Terminal Identification in accordance with UL498 (Brass, White, Green)				
Terminal Accommo	odation	#14 AWG - #10 AWG copper conductor only					
Product Identificati	on	Ratings are a permanent part of the device					
Environmental							
Flammability		UL94 V2					
Operating Temperating	ature	Maximum continuous +60°C, minimum -40°C without impact					
Materials							
Face Back Body	Nylon PVC		Terminal Screws	#8 Tri-Drive Brass (Neutral = Nickel-Plated Steel)			
Line Contacts Mounting Strap Ground Contacts Pressure Plate .032 688 Brass .043 260 Brass .040 688 Brass .080 Steel		S	Ground Screw Assembly Drive Screw Auto-Ground Clip Mounting Screws	#8 Hex Tri-Drive Brass			

Consult Straight Blade Section B and Hospital Grade Section F for complete compliance listing.

Project	
Location/Type	

Technical Specifications Industrial Extra Heavy-Duty Specification Grade Receptacles

Back & Side Wire 2 Pole, 3 Wire Grounding 15 & 20A, 125 & 250V

Pass & Seymour

☐ legrand

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand 5262A

Description: Straight Blade Duplex Receptacle - Industrial Extra Heavy-Duty Specification Grade

Type: 2 Pole, 3 Wire Grounding

Rating: 15A, 125V

Configuration: NEMA 5-15R

3rd Party Compliance: UL Listed, File Number E140596, Standard UL498, Federal Specification WC596.

CSA Certified, File Number LR16063, Standard CSA-C22.2 No. 42. Conforms to

NEMA WD-1 and WD-6.

Catalog Number	Color	Rating	NEMA Config. No.	Catalog Number	Color	Rating	NEMA Config. No.
□ 5262AI	Ivory	15A 125V	5-15R	□ 5362AI	Ivory	20A 125V	5-20R
☐ 5262AW	White	15A 125V	5-15R	□ 5362AW	White	20A 125V	5-20R
□ 5262A	Brown	15A 125V	5-15R	□ 5362A	Brown	20A 125V	5-20R
☐ 5262AGRY	Gray	15A 125V	5-15R	☐ 5362AGRY	Gray	20A 125V	5-20R
☐ 5262ABK	Black	15A 125V	5-15R	☐ 5362ABK	Black	20A 125V	5-20R
☐ 5262ARED	Red	15A 125V	5-15R	☐ 5362ARED	Red	20A 125V	5-20R
☐ 5262ALA	Lt. Al.	15A 125V	5-15R	☐ 5362ALA	Lt. Al.	20A 125V	5-20R
☐ 5662AI	Ivory	15A 250V	6-15R	☐ 5362ABL	Blue	20A 125V	5-20R
□ 5662AW	White	15A 250V	6-15R	□ 5862AI	Ivory	20A 250V	6-20R
□ 5662A	Brown	15A 250V	6-15R	□ 5862AW	White	20A 250V	6-20R
☐ 5662AGRY	Gray	15A 250V	6-15R	□ 5862A	Brown	20A 250V	6-20R
☐ 5662ABK	Black	15A 250V	6-15R	☐ 5862AGRY	Gray	20A 250V	6-20R
☐ 5662ARED	Red	15A 250V	6-15R	☐ 5862ABK	Black	20A 250V	6-20R

☐ 5862ARED

□ 5862ALA

Red

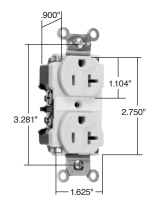
Lt. Al.

20A 250V

20A 250V

6-20R

6-20R



15 & 20 Amp

Performance						
Electrical						
Dielectric Voltage	Withstands 2	Withstands 2000V minimum				
Maximum Working Voltage	250V					
Current Interrupting	Certified for	current interrupting at full-	rated current			
Temperature Rise	after 50 cycl	Maximum 30°C temperature rise at full-rated current after 50 cycles of overload at 150% of rated current with direct current				
Mechanical						
Terminal Identification		Terminal Identification in accordance with UL498 (Brass, White, Green)				
Terminal Accommodation	#14 - #10 A	#14 – #10 AWG copper conductor only				
Product Identification	Ratings are	Ratings are a permanent part of the device				
Environmental						
Flammability	UL94 V2	UL94 V2				
Operating Temperature	Maximum co	Maximum continuous +60°C, minimum -40°C without impact				
Materials						
Face Nylon		Terminal Screws	#10 Tri-Drive Brass			
Back Body Nylon Line Contacts .036 688 Bras			(Neutral = Nickel-Plated Steel)			
Mounting Strap .050 688 Bras	-	Ground Screw	#10 Hex Tri-Drive Brass			
Ground Contacts Strap with Inte	-	Assembly Drive Screw	Zinc-Plated Steel			
Pressure Plate 031 260 Bras	· ·	Auto-Ground Clip	Brass			
riessure riale .031 200 Bras	5	Mounting Screws	Tri-Drive Steel			

Consult Straight Blade Section B for complete compliance listing.

Project	
Location/Type	







NEMA

6-20R

□ legrand

Technical Specifications Heavy-Duty Specification Grade Receptacles

Back & Side Wire 2 Pole, 3 Wire Grounding 15 & 20A, 125 & 250V

3.281"

15 & 20 Amp

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand PS5262

Description: Straight Blade Duplex Receptacle - Heavy-Duty Specification Grade

Type: 2 Pole, 3 Wire Grounding

Rating: 15A, 125V

3rd Party Compliance: UL Listed, File Number E140596, Standard UL498, Federal Specification WC596.

CSA Certified, File Number LR16063, Standard CSA-C22.2 No. 42. Conforms to

NEMA WD-1 and WD-6.

Catalog Number	Color	Rating	NEMA Config. No.	Catalog Number	Color	Rating	NEMA Config. No.
☐ PS5262I	lvory	15A 125V	5-15R	☐ PS5362I	Ivory	20A 125V	5-20R
☐ PS5262W	White	15A 125V	5-15R	☐ PS5362W	White	20A 125V	5-20R
☐ PS5262	Brown	15A 125V	5-15R	☐ PS5362	Brown	20A 125V	5-20R
☐ PS5262GRY	Gray	15A 125V	5-15R	☐ PS5362GRY	Gray	20A 125V	5-20R
☐ PS5262BK	Black	15A 125V	5-15R	☐ PS5362BK	Black	20A 125V	5-20R
☐ PS5262RED	Red	15A 125V	5-15R	☐ PS5362RED	Red	20A 125V	5-20R
☐ PS5262BL	Blue	15A 125V	5-15R	☐ PS5362BL	Blue	20A 125V	5-20R
☐ PS5262LA	Lt. Almond	15A 125V	5-15R	☐ PS5362LA	Lt. Almond	20A 125V	5-20R
□ 5662I	Ivory	15A 250V	6-15R	□ 5862I	Ivory	20A 250V	6-20R
□ 5662W	White	15A 250V	6-15R	□ 5862W	White	20A 250V	6-20R
□ 5662	Brown	15A 250V	6-15R	□ 5862	Brown	20A 250V	6-20R
				☐ 5862GRY	Gray	20A 250V	6-20R
				□ 5862BK	Black	20A 250V	6-20R
				□ 5862RED	Red	20A 250V	6-20R

Performance							
Electrical							
Dielectric Voltage		Withst	ands 2000V minimum				
Maximum Working	Voltage	250V					
Current Interruptin	g	Certifi	ed for current interrupting at full-	rated current			
Temperature Rise			0°C temperature rise at full-rate rload at 150% of rated current v				
Mechanical							
Terminal Identification			nal Identification in accordance s, White, Green)	with UL498			
Terminal Accomm	odation	#14 -	#14 – #10 AWG copper conductor only				
Product Identificati	on	Ratings are a permanent part of the device					
Environmental							
Flammability		UL94 V2					
Operating Temper	ature	Maximum continuous +60°C, minimum -40° (without impact)					
Materials							
Face	Nylon		Terminal Screws	#8 Tri-Drive Brass			
Back Body	PVC			(Neutral = Nickel-Plated			
Line Contacts	,			Steel)			
Mounting Strap .043 688 Brass			Ground Screw	#8 Hex Tri-Drive Brass			
Ground Contacts .040 688 Brass			Assembly Drive Screw	Zinc-Plated Steel			
Pressure Plate	.080 Steel		Auto-Ground Clip	Stainless Steel			
1 1000010 1 1010	.000 01001		Mounting Screws	Tri-Drive Steel			

Consult Straight Blade Section B for complete compliance listing.

[] [] w











5-20R

NEMA

6-20R



Technical Specifications PlugTail™ Specification Grade Receptacles

2 Pole, 3 Wire Grounding 15 & 20A, 125V

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand PT5262

Description: Plugtail™ Straight Blade Duplex Receptacle – Specification Grade

Type: 2 Pole, 3 Wire Grounding

Rating: 15A, 125V

3rd Party Compliance: cULus Listed, File Number E140596, Standard UL498.

Federal Specification WC596. Conforms to NEMA WD-1 and WD-6.

Catalog Number	Color	Rating	NEMA Config. No.	Catalog Number	Color	Rating	NEMA Config. No.
☐ PT5262I	Ivory	15A 125V	5-15R	☐ PTIG5262I	Ivory	15A 125V	5-15R
☐ PT5262W	White	15A 125V	5-15R	☐ PTIG5262W	White	15A 125V	5-15R
☐ PT5262	Brown	15A 125V	5-15R	□ PTIG5262	Orange	15A 125V	5-15R
☐ PT5262GRY	Gray	15A 125V	5-15R	☐ PTIG5262GRY	Gray	15A 125V	5-15R
☐ PT5262BK	Black	15A 125V	5-15R	☐ PTIG5262RED	Red	15A 125V	5-15R
☐ PT5262BL	Blue	15A 125V	5-15R	☐ PTIG5262LA	Lt. Al.	15A 125V	5-15R
☐ PT5262RED	Red	15A 125V	5-15R	☐ PTIG5362I	hioni	20A 125V	5-20R
☐ PT5262LA	Lt. Al.	15A 125V	5-15R	☐ PTIG5362W	Ivory White	20A 125V 20A 125V	5-20R 5-20R
☐ PT5362I	lvory	20A 125V	5-20R	□ PTIG5362	Orange	20A 125V	5-20R
☐ PT5362W	White	20A 125V	5-20R	☐ PTIG5362GRY	Gray	20A 125V	5-20R
☐ PT5362	Brown	20A 125V	5-20R	☐ PTIG5362RED	Red	20A 125V	5-20R
☐ PT5362GRY	Gray	20A 125V	5-20R	☐ PTIG5362LA	Lt. Al.	20A 125V	5-20R
☐ PT5362BK	Black	20A 125V	5-20R				
☐ PT5362BL	Blue	20A 125V	5-20R				
☐ PT5362RED	Red	20A 125V	5-20R				
☐ PT5362LA	Lt. Al.	20A 125V	5-20R				

Performance Electrical Dielectric Voltage Withstands 2000V minimum Maximum Working Voltage Current Interrupting Certified for current interrupting at full-rated current (receptacle only) Temperature Rise Maximum 30°C temperature rise at full-rated current after 50 cycles of overload at 150% of rated current with direct current Mechanical PlugTail Connector Identification #12 AWG, THHN, copper conductor, 6" leads, stripped, solid or stranded, for use with PlugTail Receptacles only Product Identification Ratings are a permanent part of the device **Environmental** Flammability Operating Temperature Maximum continuous +60°C, minimum -40°C without impact **PlugTail Receptacle Materials** Face Integral Ground System .036 260 Brass Nylon Back Body **PVC** Assembly Drive Screw Zinc-Plated Steel Line Contacts .036 688 Brass Auto-Ground Clip Steel Mounting Strap .042 Zinc-Plated Steel Mounting Screws Tri-Drive Steel **PlugTail Connector Materials**

Consult Straight Blade Section B for complete compliance listing.

Polycarbonate

Housing

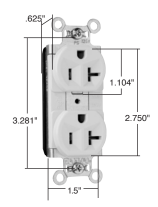
Project Location/Type

Contacts

Pass & Seymour

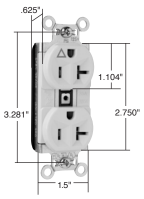
li legrand





PT5362LA





PTIG5362LA



.030 Brass

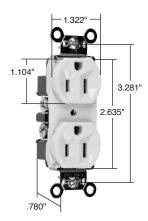


NEMA 5-15R

L7 legrand

Technical Specifications Hard Use Specification Grade Receptacles

Back & Side Wire 2 Pole, 3 Wire Grounding 15 & 20A, 125 & 250V



15 & 20 Amp

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand 5262

Description: Straight Blade Duplex Receptacle - Hard Use Specification Grade

Type: 2 Pole, 3 Wire Grounding

Rating: 15A, 125V

3rd Party Compliance: UL Listed, File Number E140596, Standard UL498, Federal Specification WC596.

CSA Certified, File Number LR16063, Standard CSA-C22.2 No. 42.27. Conforms

to NEMA WD-1 and WD-6.

Catalog Number	Color	Rating	NEMA Config. No.	Catalog Number	Color	Rating	NEMA Config. No.
☐ 5262I	Ivory	15A 125V	5-15R	□ 53621	Ivory	20A 125V	5-20R
☐ 5262W	White	15A 125V	5-15R	□ 5362W	White	20A 125V	5-20R
□ 5262	Brown	15A 125V	5-15R	□ 5362	Brown	20A 125V	5-20R
☐ 5262GRY	Gray	15A 125V	5-15R	☐ 5362GRY	Gray	20A 125V	5-20R
☐ 5262BK	Black	15A 125V	5-15R	☐ 5362BK	Black	20A 125V	5-20R
☐ 5262RED	Red	15A 125V	5-15R	☐ 5362RED	Red	20A 125V	5-20R
☐ 5262LA	Lt. Almond	15A 125V	5-15R	□ 5362LA	Lt. Almond	20A 125V	5-20R
☐ 5262BL	Blue	15A 125V	5-15R	□ 5642I*	Ivory	15A 250V	6-15R
☐ 5662I	Ivory	15A 250V	6-15R	□ 5642*	Brown	15A 250V	6-15R
□ 5662	Brown	15A 250V	6-15R	□ 5290I*	Ivory	15A 125/250V	5/6-15R
☐ 5662BK	Black	15A 250V	6-15R	□ 5290*	Brown	15A 125/250V	5/6-15R
☐ 5662LA	Lt. Almond	15A 250V	6-15R	□ 5890I*	Ivory	20A 125/250V	5/6-20R
				□ 5890W*	White	20A 125/250V	5/6-20R
				□ 5890*	Brown	20A 125/250V	5/6-20R

^{*}Side wire only.

Performance						
Electrical						
Dielectric Voltage		Withstands 2	2000V minimum			
Maximum Working	Voltage	250V				
Current Interrupting		Certified for	current interrupting at fu	ull-rated current		
Temperature Rise			mperature rise at full-ra erload at 150% of rated	ted current after 50 current with direct current		
Mechanical						
Terminal Identification			Terminal Identification in accordance with UL498 (Brass, White, Green)			
Terminal Accommo	dation	#14 – #10 AWG copper conductor only				
Product Identification	n	Ratings are a permanent part of the device				
Environmental						
Flammability		UL94 V2				
Operating Tempera	ture	Maximum co	ontinuous +60°C, minim	um -40°C (without impact)		
Materials						
Face	Nylon		Hex Head			
Back Body	PVC		Grounding Screw	Tri-Drive Zinc-Plated Steel		
Contacts	.032" (.8) Brass		Assembly Rivets	Steel		
Clamping Plate	.080" Steel		Auto-Ground Clip	Stainless Steel		
Mounting Strap	.042" Steel		Mounting Screws	Tri-Drive Steel		
Terminal Screws	Tri-Drive Brass					

Consult Straight Blade Section B for complete compliance listing.









5-15R

NEMA 5-20R

NEMA 6-15R

NEMA 6-20R

Project

Technical Specifications Construction Specification Grade Receptacles

Back & Side Wire 2 Pole, 3 Wire Grounding 15 & 20A, 125V

Pass & Seymour

Li legrand

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand CRB5262

Description: Straight Blade Duplex Receptacle - Construction Specification Grade

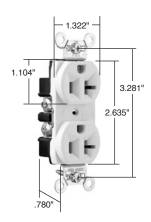
Type: 2 Pole, 3 Wire Grounding

Rating: 15A, 125V

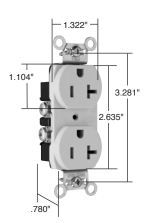
3rd Party Compliance: UL Listed, File Number E140596, Standard UL498, Federal

Specification WC596. CSA/CUL approved, File Number LR16063, Standard CSA-C22.2 No. 42. Conforms to NEMA WD-1 and WD-6.

Catalog Number	Color	Rating	NEMA Config. No.	Catalog Number	Color	Rating	NEMA Config. No.
☐ CRB5262I	Ivory	15A 125V	5-15R	CRB5262SI	Ivory	15A 125V	5-15R
☐ CRB5262W	White	15A 125V	5-15R	☐ CRB5262SW	White	15A 125V	5-15R
☐ CRB5262	Brown	15A 125V	5-15R	CRB5262S	Brown	15A 125V	5-15R
☐ CRB5262GRY	Gray	15A 125V	5-15R	☐ CRB5262SGRY	Gray	15A 125V	5-15R
☐ CRB5262BK	Black	15A 125V	5-15R	☐ CRB5262SRED	Red	15A 125V	5-15R
☐ CRB5262LA	Lt. Al.	15A 125V	5-15R	☐ CRB5262SLA	Lt. Al.	15A 125V	5-15R
☐ CRB5262RED	Red	15A 125V	5-15R	☐ CRB5362SI	Ivory	20A 125V	5-20R
☐ CRB5362I	Ivory	20A 125V	5-20R	☐ CRB5362SW	White	20A 125V	5-20R
☐ CRB5362W	White	20A 125V	5-20R	☐ CRB5362S	Brown	20A 125V	5-20R
☐ CRB5362	Brown	20A 125V	5-20R	☐ CRB5362SGRY	Gray	20A 125V	5-20R
☐ CRB5362GRY	Gray	20A 125V	5-20R	☐ CRB5362SRED	Red	20A 125V	5-20R
☐ CRB5362BK	Black	20A 125V	5-20R	☐ CRB5362SLA	Lt. Al.	20A 125V	5-20R
☐ CRB5362LA	Lt. Al.	20A 125V	5-20R				
☐ CRB5362RED	Red	20A 125V	5-20R				



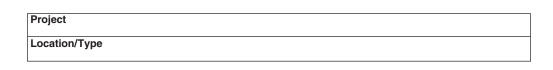
15 & 20 Amp



CRB5362SLA

Performance		<u> </u>					
Electrical							
Dielectric Voltage		Withstands 2	2000V minimum				
Maximum Working	Voltage	250V					
Current Interrupting	g	Certified for	current interrupting at full-	rated current			
Temperature Rise			emperature rise at full-rate erload at 150% of rated cu				
Mechanical							
Terminal Identifica	tion	Terminal Ide (Brass, Whit	entification in accordance ve, Green)	with UL498			
Terminal Accommodation		#14 – #10 A	#14 – #10 AWG copper conductor only				
Product Identification		Ratings are a permanent part of the device					
Environmental							
Flammability		UL94 V2					
Operating Temperating	ature	Maximum continuous +60°C, minimum -40°C (without impact)					
Materials							
Face	Nylon		Terminal Screws	#8 Tri-Drive Brass			
Back Body	PVC			(Neutral = Nickel-Plated			
Line Contacts	.032 688 Brass	;		Steel)			
Mounting Strap			Ground Screw	#8 Hex Tri-Drive Steel with Green Zinc Coating			
	Ground Contacts .040 260 Brass		Assembly Drive Screw	Zinc-Plated Steel			
Pressure Plate	.080 Steel		Auto-Ground Clip	Stainless Steel			
			Mounting Screws	Tri-Drive Steel			

Consult Straight Blade Section B for complete compliance listing.







L7 legrand

Technical Specifications Construction Specification Grade Receptacles

2 Pole, 3 Wire Grounding 15 & 20A, 125V

Typical Specifications Manufacturer's Identificati

Manufacturer's Identification: Pass & Seymour/Legrand CRL5262

Description: Straight Blade Duplex Receptacle - Construction Specification Grade

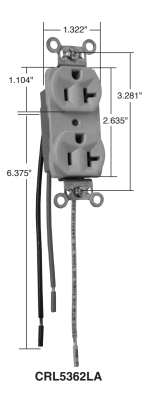
Type: 2 Pole, 3 Wire Grounding

Rating: 15A, 125V

3rd Party Compliance: UL Listed, File Number E140596, Standard UL498. Federal Specification WC596.

CSA/CUL approved, File Number LR16063, Standard CSA-C22.2 No. 42.

Conforms to NEMA WD-1 and WD-6.



Catalog Number	Color	Rating	NEMA Config. No.	Catalog Number	Color	Rating	NEMA Config. No.
□ CRL5262IB	Ivory	15A 125V	5-15R	☐ CRL5262SCIB	Ivory	15A 125V	5-15R
☐ CRL5262WB	White	15A 125V	5-15R	☐ CRL5262SCWB	White	15A 125V	5-15R
☐ CRL5262B	Brown	15A 125V	5-15R	☐ CRL5262SCB	Brown	15A 125V	5-15R
☐ CRL5262GRYB	Gray	15A 125V	5-15R	☐ CRL5262SCGRYB	Gray	15A 125V	5-15R
☐ CRL5262BKB	Black	15A 125V	5-15R	☐ CRL5262SCBKB	Black	15A 125V	5-15R
☐ CRL5262REDB	Red	15A 125V	5-15R	☐ CRL5262SCREDB	Red	15A 125V	5-15R
☐ CRL5262LAB	Lt. Al.	15A 125V	5-15R	☐ CRL5262SCLAB	Lt. Al.	15A 125V	5-15R
CRL5362IB	Ivory	20A 125V	5-20R	☐ CRL5362SCIB	Ivory	20A 125V	5-20R
☐ CRL5362WB	White	20A 125V	5-20R	☐ CRL5362SCWB	White	20A 125V	5-20R
☐ CRL5362B	Brown	20A 125V	5-20R	☐ CRL5362SCB	Brown	20A 125V	5-20R
☐ CRL5362GRYB	Gray	20A 125V	5-20R	☐ CRL5362SCGRYB	Gray	20A 125V	5-20R
☐ CRL5362BKB	Black	20A 125V	5-20R	☐ CRL5362SCBKB	Black	20A 125V	5-20R
☐ CRL5362REDB	Red	20A 125V	5-20R	☐ CRL5362SCREDB	Red	20A 125V	5-20R
☐ CRL5362LAB	Lt. Al.	20A 125V	5-20R	☐ CRL5362SCLAB	Lt. Al.	20A 125V	5-20R

Performance					
Electrical					
Dielectric Voltage		Withstands	2000V minimum		
Maximum Working Vo	ltage	250V			
Current Interrupting		Certified fo	r current interrupting at fu	ull-rated current	
Temperature Rise			30°C temperature rise at a verload at 150% of rated	full-rated current after 50 current with direct current	
Mechanical					
Lead Identification		In accordance with UL498 (White, Black, Green) #12 AWG, THHN, copper conductor, 6" leads, stripped, stranded wire			
Product Identification		Ratings are a permanent part of the device			
Environmental					
Flammability		UL94 V2			
Operating Temperatur	е	Maximum continuous +60°C, minimum -40°C without impact			
Materials					
Face	Nylon		Assembly Drive Screv	w Plated Steel	
Back Body	PVC		Auto-Ground Clip	Stainless Steel	
Line Contacts	.032 688 E	Brass	Mounting Screws	Tri-Drive Steel	
Mounting Strap	.042 Plate	d Steel	Wire	6" Copper THHN	

Consult Straight Blade Section B for complete compliance listing.





Project

Technical Specifications Commercial Specification Grade Receptacles

2 Pole, 3 Wire Grounding 15 & 20A, 125V

Pass & Seymour

Li legrand

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand CR15/BR15/5850

Description: Straight Blade Duplex Receptacle - Commercial Specification Grade

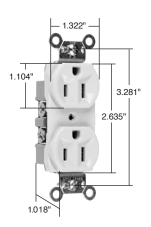
Type: 2 Pole, 3 Wire Grounding

Rating: 15A, 125V

3rd Party Compliance: UL Listed, File Number E140596, Standard UL498, CSA Certified, File Number

LR16063, Standard CSA-C22.2 No. 42. Conforms to NEMA WD-1 and WD-6.

Side Wire				Back & Side Wire			
Catalog Number	Color	Rating	NEMA Config. No.	Catalog Number	Color	Rating	NEMA Config. No.
CR15I CR15W CR15 CR15 CR15GRY CR15LA	Ivory White Brown Gray Lt. Al.	15A 125V 15A 125V 15A 125V 15A 125V 15A 125V	5-15R 5-15R 5-15R 5-15R 5-15R	☐ BR15I ☐ BR15W ☐ BR15 ☐ BR15GRY ☐ BR15LA	lvory White Brown Gray Lt. Al.	15A 125V 15A 125V 15A 125V 15A 125V 15A 125V	5-15R 5-15R 5-15R 5-15R 5-15R
☐ CR20I ☐ CR20W ☐ CR20 ☐ CR20GRY ☐ CR20BK ☐ CR20RED ☐ CR20LA	Ivory White Brown Gray Black Red Lt. Al.	20A 125V 20A 125V 20A 125V 20A 125V 20A 125V 20A 125V 20A 125V	5-20R 5-20R 5-20R 5-20R 5-20R 5-20R 5-20R	☐ BR20I ☐ BR20W ☐ BR20 ☐ BR20GRY ☐ BR20BK ☐ BR20LA	Ivory White Brown Gray Black Lt. Al.	20A 125V 20A 125V 20A 125V 20A 125V 20A 125V 20A 125V	5-20R 5-20R 5-20R 5-20R 5-20R 5-20R
□ 5850I □ 5850W	Ivory White	20A 250V 20A 250V	6-20R 6-20R				



15 & 20 Amp

Performance Electrical Dielectric Voltage

Dielectric Voltage Withstands 1500V minimum

Maximum Working Voltage 125V

Maximum Continuous Current 15A - CR15/BR15; 20A - CR20/BR20/5850

Temperature Rise Maximum 30°C after 50 cycles at 150% of rated current

Mechanical

Terminal Accommodation #14 – #10 AWG

Product Identification Amp, Voltage, 3rd Party Compliance

Environmental

Flammability UL94 V2

Operating Temperature Maximum continuous +50°C, minimum -40°C without impact

Materials

Face	Nylon	Terminal Screws	#8 Tri-Drive Steel (Neutral
Back Body	PVC		= Nickel-Plated Steel)
Line Contacts	.032 688 Brass	Ground Screw	#8 Hex Tri-Drive Steel
Mounting Strap	.042 Plated Steel		with Green Zinc Coating
Ground Contacts	.040 260 Brass	Assembly Drive Screw	Zinc-Plated Steel
Ground Contacts	.040 200 Blass	Auto-Ground Clip	Stainless Steel
		Mounting Screws	Tri-Drive Steel

Consult Straight Blade Section B for complete compliance listing.







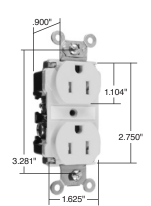
NEMA 5-15R

NEMA 5-20R

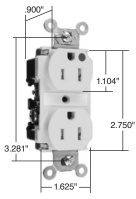
NEMA 6-20R

Project

L7 legrand



TR62I



TR62HI





Technical Specifications Tamper-Resistant Specification & Hospital Grade Receptacles

Back & Side Wire 2 Pole, 3 Wire Grounding 15 & 20A, 125

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand TR62

Description: Straight Blade Duplex Receptacle - Tamper-Resistant Specification & Hospital Grade

Type: 2 Pole, 3 Wire Grounding Rating: 15A, 125V

Configuration: NEMA 5-15R

3rd Party Compliance: UL Listed, File Number E140596, Standard UL498, Federal Specification WC596.

CSA Certified, File Number LR16063, Standard CSA-C22.2 No. 42. Conforms to

NEMA WD-1 and WD-6.

Catalog Number	Color	Rating	NEMA Config. No.	Catalog Number	Color	Rating	NEMA Config. No.
□TR62I	Ivory	15A 125V	5-15R	☐ TR62HI	Ivory	15A 125V	5-15R
□TR62W	White	15A 125V	5-15R	☐ TR62HW	White	15A 125V	5-15R
□TR62	Brown	15A 125V	5-15R	☐ TR62H	Brown	15A 125V	5-15R
☐TR62GRY	Gray	15A 125V	5-15R	☐ TR62HGRY	Gray	15A 125V	5-15R
□TR62BK	Black	15A 125V	5-15R	☐ TR62HRED	Red	15A 125V	5-15R
☐TR62RED	Red	15A 125V	5-15R	☐ TR62HLA	Lt. Al.	15A 125V	5-15R
□TR62LA	Lt. Al.	15A 125V	5-15R	☐ TR63HI	Ivory	20A 125V	5-20R
☐TR62BL	Blue	15A 125V	5-15R	☐ TR63HW	White	20A 125V	5-20R
□TR63I	Ivory	20A 125V	5-20R	☐ TR63H	Brown	20A 125V	5-20R
□TR63W	White	20A 125V	5-20R	☐ TR63HGRY	Gray	20A 125V	5-20R
□TR63	Brown	20A 125V	5-20R	☐ TR63HRED	Red	20A 125V	5-20R
☐TR63GRY	Gray	20A 125V	5-20R	☐ TR63HLA	Lt. Al	20A 125V	5-20R
□TR63BK	Black	20A 125V	5-20R	☐ TR63HBL	Blue	20A 125V	5-20R
☐TR63RED	Red	20A 125V	5-20R				
□TR63LA	Lt. Al.	20A 125V	5-20R				

Performance							
Electrical Dielectric Voltage Maximum Working Current Interrupting Temperature Rise	•	250V Certified for of Maximum 30 after 50 cycle	Withstands 2000V minimum 250V Certified for current interrupting at full-rated current Maximum 30°C temperature rise at full-rated current after 50 cycles of overload at 150% of rated current with direct current				
Mechanical Terminal Identification Terminal Accommodation Product Identification Environmental Flammability Operating Temperature		(Brass, White #14 – #10 A' Ratings are a UL94 V2	ntification in accordance e, Green) WG copper conductor on a permanent part of the descriptions +60°C, minimur	ly device			
Face Back Body Line Contacts Mounting Strap Ground Contacts Pressure Plate Tamper Shutter	Nylon Nylon .036 688 Brass .050 688 Brass Strap with Integr .031 260 Brass Thermoplastic	ral Ground		#10 Tri-Drive Brass (Neutral = Nickel-Plated Steel) #10 Hex Tri-Drive Brass Zinc-Plated Steel Brass Tri-Drive Steel			

Consult Straight Blade Section B for complete compliance listing.

Project

Technical Specifications Tamper-Resistant Hard Use Receptacles

15 & 20A, 125V

Tri-Drive Steel

Pass & Seymour

la legrand

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand TR5262

Description: Straight Blade Duplex Receptacle - Tamper-Resistant Hard Use

Type: 2 Pole, 3 Wire Grounding

Rating: 15A, 125V

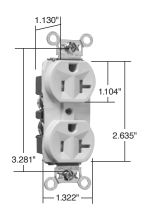
Configuration: NEMA 5-15R

3rd Party Compliance: UL Listed, File Number E140596, Standard UL498, Federal Specification

WC596, CSA/CUL Approved, Standard CSA-C22.2 No. 42. Conforms to

NEMA WD-1 and WD-6.

Catalog Number	Color	Rating	NEMA Config. No.	Catalog Number	Color	Rating	NEMA Config. No.
□TR5262I	Ivory	15A 125V	5-15R	☐TR5362I	Ivory	20A 125V	5-20R
□TR5262W	White	15A 125V	5-15R	☐TR5362W	White	20A 125V	5-20R
□TR5262	Brown	15A 125V	5-15R	□TR5362	Brown	20A 125V	5-20R
□TR5262GRY	Gray	15A 125V	5-15R	☐TR5362GRY	Gray	20A 125V	5-20R
□TR5262BK	Black	15A 125V	5-15R	☐TR5362BK	Black	20A 125V	5-20R
☐TR5262RED	Red	15A 125V	5-15R	☐TR5362RED	Red	20A 125V	5-20R
☐TR5262LA	Lt. Al.	15A 125V	5-15R	☐TR5362LA	Lt. Al.	20A 125V	5-20R



TR5362LA

Performance							
Electrical							
Dielectric Voltage		Withstands	2000V minimum				
Maximum Working	Voltage	125V					
Maximum Continuo	ous Current	TR5262 = 1 TR5263 = 2					
Temperature Rise			0°C temperature rise at ful erload at 150% of rated cu				
Mechanical							
Terminal Accommo	odation	#14 - #10 A	WG copper conductor onl	у			
Product Identificati	on	Amperage,	Amperage, Voltage, 3rd Party Compliance				
Environmental							
Flammability		UL94 V2	UL94 V2				
Operating Temperating	ature	Maximum co	Maximum continuous +60°C, minimum -40°C without impact				
Materials							
Face	Nylon		Terminal Screws	#10 Tri-Drive Brass			
Back Body	PVC			(Neutral = Nickel-Plated			
Line Contacts	.036 Olin 688	Brass		Steel)			
Mounting Strap	.042 Zinc-Plat	ed Steel	Ground Screw	#8 Hex Tri-Drive Steel;			
Ground Contacts	Contacts .040 Olin 688 Br			Zinc Coating with Green Chromate			
Pressure Plate .080 Steel			Assembly Drive Screw	Zinc-Plated Steel			
Tamper-Resistant Shutters			Auto-Ground Clip	Stainless Steel			

Mounting Screws



5-15R



NEMA 5-20R

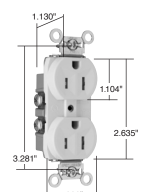
7	. :	_	-
- 60	ш	е	
	ч	•	-

□ legrand

Tamper-Resistant Commercial Grade Receptacles

Technical Specifications

15 & 20A, 125V



TR15LA

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand TR15

Description: Straight Blade Duplex Receptacle - Tamper-Resistant Commercial Grade

Type: 2 Pole, 3 Wire Grounding Rating: 15A, 125V

Configuration: NEMA 5-15R

3rd Party Compliance: cULs Listed, File Number E140596, Standard UL498, Standard CSA-C22.2

No. 42. Conforms to NEMA WD-1 and WD-6.

Catalog Number	Color	Rating	NEMA Config. No.	Catalog Number	Color	Rating	NEMA Config. No.
☐TR15I	Ivory	15A 125V	5-15R	□TR20I	Ivory	20A 125V	5-20R
☐TR15W	White	15A 125V	5-15R	☐TR20W	White	20A 125V	5-20R
☐TR15	Brown	15A 125V	5-15R	□TR20	Brown	20A 125V	5-20R
☐TR15GRY	Gray	15A 125V	5-15R	☐TR20GRY	Gray	20A 125V	5-20R
☐TR15LA	Lt. Al.	15A 125V	5-15R	□TR20BK	Black	20A 125V	5-20R
				□TR20LA	Lt. Al.	20A 125V	5-20R

Withstands 1	500V minimum		
125V			
15A - TR15;	20A - TR20		
#14 - #10 A	WG		
Amperage, V	oltage, 3rd Party Co	mpliance	
UL94 V2			
Maximum continuous +50°C, minimum -40°C without impact			
	Terminal Screws	#8 Tri-Drive Steel	
		(Neutral = Nickel-Plated Steel)	
	Ground Screws	#8 Hex Tri-Drive Steel; Zinc	
d Steel		Coating with Green Chromate	
		7: Distant Otani	
	2	Zinc-Plated Steel	
	•	Stainless Steel	
	Mounting Screws	Tri-Drive Steel	
	125V 15A – TR15; Maximum 30 cycles of ove #14 – #10 A\ Amperage, V UL94 V2 Maximum co	15A – TR15; 20A – TR20 Maximum 30°C temperature rise cycles of overload at 150% of rate #14 – #10 AWG Amperage, Voltage, 3rd Party Co UL94 V2 Maximum continuous +50°C, mini Terminal Screws Ground Screws	





NEMA NE 5-15R 5-2

Project

Technical Specifications Tamper-Resistant Construction Grade Single Receptacles

15 & 20A, 125V

Pass & Seymour

□ legrand

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand TR5251

Description: Straight Blade Single Receptacle – Tamper-Resistant Construction Grade

Type: 2 Pole, 3 Wire Grounding

Rating: 15A, 125V

Configuration: NEMA 5-15R

3rd Party Compliance: UL Listed, File Number E140596, Standard UL498, Federal Specification

WC596, CSA Certified, Standard CSA-C22.2 No. 42. Conforms to NEMA

WD-1 and WD-6.

Catalog Number	Color	Rating	NEMA Config. No.	Catalog Number	Color	Rating	NEMA Config. No.
☐TR5251I	Ivory	15A 125V	5-15R	□TR5351I	Ivory	20A 125V	5-20R
☐TR5251W	White	15A 125V	5-15R	☐TR5351W	White	20A 125V	5-20R
☐TR5251	Brown	15A 125V	5-15R	☐TR5351	Brown	20A 125V	5-20R
□TR5251LA	Lt. Al.	15A 125V	5-15R	☐TR5351LA	Lt. Al.	20A 125V	5-20R



TR5351LA

Performance					
Electrical					
Dielectric Voltage	Withstands	2000V minimum			
Maximum Working Voltage	125V				
Current Interrupting	Certified for	current interrupting at	full-rated current		
Temperature Rise		Maximum 30°C temperature rise at full-rated current after 50 cycles of overload at 150% of rated current with direct current			
Mechanical					
Terminal Identification		ninal identification in accordance with UL498 ss, White, Green)			
Terminal Accommodation	#14 - #10 A	AWG copper conductor only			
Product Identification	Ratings are	a permanent part of th	e device		
Environmental					
Flammability	UL94 V2				
Materials					
Face	Nylon	Terminal Screws	Tri-Drive Brass		
Back Body	PVC	Hex Head			
Contacts	.032" (.8)Brass	Grounding Screw	Tri-Drive Zinc-Plated Steel		
Clamping Plate	.080" Steel	Assembly Rivets	Steel		
Mounting Strap	.042" Steel	Mounting Screws	Tri-Drive Steel		
Tamper-Resistant Shutters	Thermoplastic				

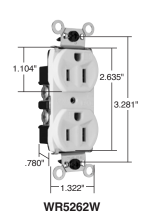


5-15R



Project

la legrand



Technical Specifications Weather-Resistant Heavy-Duty Receptacles

15 & 20A, 125 & 250V

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand WR5262

Description: Straight Blade Duplex Receptacle - Weather-Resistant Heavy-Duty

Type: 2 Pole, 3 Wire Grounding Rating: 15A, 125V

Configuration: NEMA 5-15R

3rd Party Compliance: UL Listed, File Number E140596, Standard UL498, Federal Specification

WC596, CSA Certified, File Number LR16063, Standard CSA-C22.2 No. 42.

Conforms to NEMA WD-1 and WD-6.

Catalog Number	Color	Rating	NEMA Config. No.	Catalog Number	Color	Rating	NEMA Config. No.
□ WR5262I	Ivory	15A 125V	5-15R	☐ WR5662I	Ivory	15A 250V	6-15R
□ WR5262W	White	15A 125V	5-15R	☐ WR5662W	White	15A 250V	6-15R
□ WR5262GRY	Gray	15A 125V	5-15R	☐ WR5662GRY	Gray	15A 250V	6-15R
□ WR5362I	Ivory	20A 125V	5-20R	☐ WR5362I	Ivory	20A 250V	6-20R
□ WR5362W	White	20A 125V	5-20R	☐ WR5362W	White	20A 250V	6-20R
□ WR5362GRY	Gray	20A 125V	5-20R	☐ WR5362GRY	Gray	20A 250V	6-20R

Performance						
Electrical						
Dielectric Voltage	e	Withstands 2	2000V minimum			
Maximum Workir	ng Voltage	125V/250V				
Current Interrupti	ing	Certified for	current interrupting at full-	rated current		
Temperature Ris	е		0°C temperature rise at ful erload at 150% of rated cu			
Mechanical						
Terminal Identific	ation	Terminal ide (Brass, Whit	ntification in accordance v e, Green)	vith UL498		
Terminal Accomr	modation	#14 – #10 A	WG copper conductor only	y		
Product Identifica	ation	Ratings are	Ratings are a permanent part of the device			
Environmental						
Flammability		UL94 V2				
Operating Temper	erature	Maximum continuous +60°C, minimum -40°C without impact				
Materials						
Face	UV Resistant Nylo	n	Ground Screw	#8 Hex Tri-Drive		
Back Body	PVC			Nickel-Plated Steel		
Line Contacts	.032 688 Brass		Assembly Drive Screw	.0004" Zinc-Plated Steel		
Mounting Strap	.043 260 Brass		Auto-Ground Clip	Stainless Steel		
Ground Contact	Ground Contact .040 688 Brass		Mounting Screws	Tri-Drive Steel .0004"		
Pressure Plate	ressure Plate .080 Nickel-Plated Steel			Zinc-Plated Steel		
Terminal Screws	#8 Tri-Drive Steel					
	(Neutral = Nickel-F	Plated Steel)				









NEMA 5-15R

NEMA 5-20R

NEMA 6-15R

NEMA 6-20R

Project

Technical Specifications Weather-Resistant Commercial Grade Receptacles

15 & 20A, 125 & 250V

Pass & Seymour

□ legrand

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand WR20TR

Description: Straight Blade Duplex Receptacle - Weather-Resistant Commercial Grade

Type: 2 Pole, 3 Wire Grounding

Rating: 20A, 125V

Configuration: NEMA 5-20R

3rd Party Compliance: cUL Listed, File Number E140596, Standard UL498, Standard CSA-C22.2

No. 42. Conforms to NEMA WD-1 and WD-6.

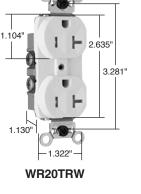
Catalog Number	Color	Rating	NEMA Config. No.	Catalog Number	Color	Rating	NEMA Config. No.
□WR20TRI	lvory	20A 125V	5-20R	☐ WR20TRGRY	Gray	20A 125V	5-20R
□WR20TRW	White	20A 125V	5-20R	☐ WR20TRLA	Lt. Al.	20A 125V	5-20R
□WR20TR	Brown	20A 125V	5-20R				

WR20TR models are Tamper-Resistant.

Performance	•					
Electrical						
Dielectric Voltage		Withstands 1	1500V minimum			
Maximum Worki	ng Voltage	125V				
Temperature Ris	se		0°C temperature rise at full- erload at 150% of rated cur			
Mechanical						
Terminal Identific	cation		Terminal identification in accordance with UL498 (Brass, White, Green)			
Terminal Accom	modation	#14 – #10 A	WG copper conductor only			
Product Identification	ation	Ratings are	Ratings are a permanent part of the device			
Environmental						
Flammability		UL94 V2				
Operating Temp	erature	Maximum continuous +50°C, minimum -40°C without impact				
Materials						
Face	UV Resistant Nylor	า	Ground Screw	#8 Hex Tri-Drive		
Back Body	PVC			Nickel-Plated Steel		
Line Contacts	.032 260 Brass		Assembly Drive Screw	Zinc-Plated Steel		
Mounting Strap	Mounting Strap .042 Nickel-Plated St		Auto-Ground Clip	Stainless Steel		
Ground Contact	nd Contact .040 260 Brass		Mounting Screws	Tri-Drive Steel		
Terminal Screws	erminal Screws #8 Tri-Drive Brass					
	(Neutral = Nickel-P	lated Brass)				

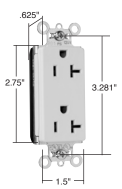


Project	
Location/Type	

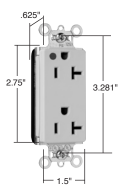


la legrand



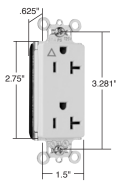


PT26352LA



PT26362HGI





PTIG26362LA

Technical Specifications PlugTail[™] Decorator Receptacles

2 Pole, 3 Wire Grounding 15 & 20A, 125V

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand PT26252

Description: PlugTail™ Straight Blade Duplex Receptacle - Decorator Specification Grade

Type: 2 Pole, 3 Wire Grounding

Rating: 15A, 125V

Configuration: NEMA 5-15R

3rd Party Compliance: cULus Listed, File Number E140596, Standard UL498. Federal Specification

WC596. Conforms to NEMA WD-1 and WD-6.

Catalog Number	Color	Rating	NEMA Config. No.	Catalog Number	Color	NEMA Rating	Config. No.
□ PT26252I	Ivory	15A 125V		□PT26362HGI	Ivory	20A 125V	5-20R
☐ PT26252W	White	15A 125V	5-15R	□ PT26362HGW	White	20A 125V	5-20R
□ PT26252	Brown	15A 125V	5-15R	□ PT26362HGGRY	Gray	20A 125V	5-20R
□ PT26252GRY	Gray	15A 125V	5-15R	□ PT26362HGRED	Red	20A 125V	5-20R
□ PT26252BK	Black	15A 125V	5-15R	☐ PT26362HGLA	Lt. Al.	20A 125V	5-20R
☐ PT26252RED	Red	15A 125V	5-15R	□ PTIG26262I	Ivory	15A 125V	5-15R
☐ PT26252LA	Lt. Al.	15A 125V	5-15R	□PTIG26262W	White	15A 125V	5-15R
□ PT26352I	Ivory	20A 125V	5-20R	☐ PTIG26262	Orange	15A 125V	5-15R
☐ PT26352W	White	20A 125V	5-20R	☐ PTIG26262GRY	Gray	15A 125V	5-15R
□ PT26352	Brown	20A 125V	5-20R	☐ PTIG26262RED	Red	15A 125V	5-15R
☐ PT26352GRY	Gray	20A 125V	5-20R	☐ PTIG26262LA	Lt. Al.	15A 125V	5-15R
☐ PT26352BK	Black	20A 125V	5-20R	□ PTIG26362I	Ivory	20A 125V	5-20R
☐ PT26352RED	Red	20A 125V	5-20R	□PTIG26362W	White	20A 125V	5-20R
☐ PT26352LA	Lt. Al.	20A 125V	5-20R	□ PTIG26362	Orange	20A 125V	5-20R
☐ PT26262HGI	Ivory	15A 125V	5-15R	□PTIG26362GRY	Gray	20A 125V	5-20R
☐ PT26262HGW	White	15A 125V	5-15R	□PTIG26362RED	Red	20A 125V	5-20R
□ PT26262HGGRY	Gray	15A 125V	5-15R	□PTIG26362LA	Lt. Al.	20A 125V	5-20R
☐ PT26262HGRED	Red	15A 125V	5-15R				

Performance

Electrical

Dielectric Voltage Withstands 2000V minimum

125V Maximum Working Voltage

Current Interrupting Certified for current interrupting at full-rated current

(receptacle only)

Temperature Rise Maximum 30°C temperature rise at full-rated current after 50

cycles of overload at 150% of rated current with direct current

Mechanical

PlugTail Connector Identification #12 AWG, THHN, copper conductor, 6" leads, stripped, solid or

stranded, for use with PlugTail Receptacles only

Product Identification Ratings are a permanent part of the device

Environmental

Flammability UL94 V2

Operating Temperature Maximum continuous +60°C, minimum -40°C without impact

PlugTail Receptacle Materials

Face Integral Ground System .036 260 Brass Nvlon Back Body **PVC** Assembly Drive Screw Plated Steel Line Contacts .036 688 Brass Auto-Ground Clip Steel Mounting Strap .042 Plated Steel Mounting Screws Tri-Drive Steel

PlugTail Connector Materials

Housing Polycarbonate Contacts .030 Brass





Consult Straight Blade Section B for complete compliance listing.

5-15R Project

Technical Specifications Heavy-Duty Tamper-Resistant Decorator Receptacles

15 & 20A, 125V

Pass & Seymour

-1.322

Li legrand

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand TR26362

Description: PlugTail™ Straight Blade Duplex Receptacle – Heavy-Duty Tamper-Resistant Decorator

Type: 2 Pole, 3 Wire Grounding

Rating: 15A, 125V

Performance

Configuration: NEMA 5-15R

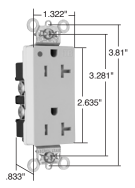
3rd Party Compliance: UL Listed, File Number E140596, Standard UL498, Federal Specification

WC596, CSA Certified, File Number LR16063, Standard CSA-C22.2 No. 42.

Conforms to NEMA WD-1 and WD-6.

Catalog Number	Color	Rating	NEMA Config. No.	Catalog Number	Color	Rating	NEMA Config. No.
□TR26262I	Ivory	15A 125V	5-15R	☐ TR26262HGI	Ivory	15A 125V	5-15R
☐ TR26262W	White	15A 125V	5-15R	☐ TR26262HGW	White	15A 125V	5-15R
☐ TR26262	Brown	15A 125V	5-15R	☐ TR26262HG	Brown	15A 125V	5-15R
☐TR26262GRY	Gray	15A 125V	5-15R	☐ TR26262HGGRY	Gray	15A 125V	5-15R
☐TR26262BK	Black	15A 125V	5-15R	☐ TR26262HGBK	Black	15A 125V	5-15R
☐TR26262RED	Red	15A 125V	5-15R	☐ TR26262HGRED	Red	15A 125V	5-15R
☐TR26262LA	Lt. Al.	15A 125V	5-15R	☐ TR26262HGLA	Lt. Al.	15A 125V	5-15R
□TR26362I	lvory	20A 125V	5-20R	☐ TR26362HGI	Ivory	20A 125V	5-20R
☐TR26362W	White	20A 125V	5-20R	☐ TR26362HGW	White	20A 125V	5-20R
☐TR26362	Brown	20A 125V	5-20R	☐ TR26362HG	Brown	20A 125V	5-20R
☐ TR26362GRY	Gray	20A 125V	5-20R	☐ TR26362HGGRY	Gray	20A 125V	5-20R
☐TR26362BK	Black	20A 125V	5-20R	☐ TR26362HGBK	Black	20A 125V	5-20R
☐TR26362RED	Red	20A 125V	5-20R	☐ TR26362HGRED	Red	20A 125V	5-20R
☐TR26362LA	Lt. Al.	20A 125V	5-20R	☐ TR26362HGLA	Lt. Al.	20A 125V	5-20R

3.81" 3.281" 2.635" TR26362I



TR26362HGI

Electrical		
Dielectric Voltage	Withstands 2000V minimum	
Maximum Working Voltage 250V		
Current Interrupting	Certified for current interrupting at full-rated current	
Temperature Rise	Maximum 30°C temperature rise at full-rated current after 50 cycles of overload at 150% of rated current with direct current	
Mechanical		
Terminal Identification	Terminal identification in accordance with UL498 (Brass, White, Green)	
Terminal Accommodation	#14 – #10 AWG copper conductor only	
Product Identification	Ratings are a permanent part of the device	
Environmental		
Flammability	UL94 V2	
Operating Temperature	Maximum continuous +60°C, minimum -40°C without impact	

Operating Temperature	Maximum continuous +60°C, minimum -40°C without impact
PlugTail Receptacle M	aterials

Face	Nylon	Tamper Shutter	Thermoplastic
Back Body	Nylon	Terminal Screws	#10 Tri-Drive Brass
Line Contacts	.036 688 Brass		(Neutral = Nickel-Plated Steel)
Mounting Strap	Plated Steel	Ground Screw	#10 Hex Tri-Drive Brass
Ground Contacts	Strap with Integral Ground	Auto-Ground Clip	Steel
Pressure Plate	.031 260 Brass	Mounting Screws	Tri-Drive Steel



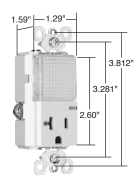


Project

L7 legrand

Technical Specifications Specification Grade Combination Receptacles

2 Pole, 3 Wire Grounding 20A, 120/125VAC



PS8HWLLA

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand PS8HWL

Description: Combination Straight Blade Receptacle - Specification Grade

Type: 2 Pole, 3 Wire Grounding Rating: 20A, 120/125V Configuration: NEMA 5-15R

3rd Party Compliance: cULus Listed, File Number E140596, Standard UL498. Conforms to NEMA

WD-1 and WD-6.

Catalog Number	Color	Rating	NEMA Config. No.	Catalog Number	Color	Rating	NEMA Config. No.
□PS8HWLI	Ivory	20A 120/125V	5-20R	□PS8HWLLA	Lt. Al.	20A 120/125V	5-20R
□PS8HWLW	White	20A 120/125V	5-20R				

Light output in 1' FCD = 0.2561. FCD = Foot Candle Distance. 1 Lumen = 1 FCD. See Page U-55 for more information.

Performance							
Electrical							
Dielectric Voltage		Withstands 1	Withstands 1500V minimum				
Maximum Working	g Voltage	125V					
Maximum Continu	ous Current	20A					
Temperature Rise		Maximum 30	0°C after 50 cycles at 1	50% of rated current			
Mechanical							
Terminal Accomm	odation	#14 AWG – #10 AWG					
Product Identificat	ion	Amperage, Voltage, 3rd Party Compliance					
Environmental							
Flammability		UL94 V2					
Operating Temper	rature	Maximum continuous +50°C, minimum -40°C (without impact)					
Materials							
Face	Polycarbonate		Terminal Screws	#8 Tri-Drive Brass			
Back Body	Polycarbonate		Ground Screw	#8 Hex Tri-Drive Brass			
Line Contacts	.031 688 Brass		Mounting Screws	Tri-Drive Steel			
Mounting Strap	.047 Steel		Lens	Polycarbonate			
Ground Contacts	.040 260 Brass		Illuminating Lamp	2 LED			
Pressure Plate	.031 260 Brass						



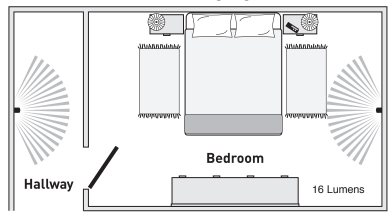
Project	
Location/Type	

Technical Specifications Hallway Lights Light Output Measurements

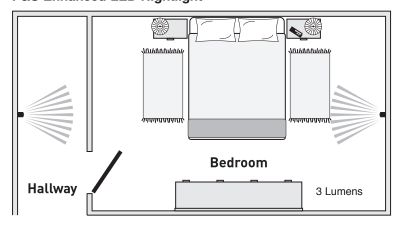
Pass & Seymour

L7 legrand

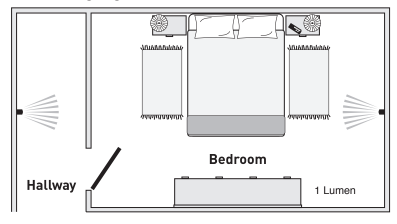
Standard 4 Watt Incandescent Nightlight



P&S Enhanced LED Nightlight



P&S LED Nightlight



		Light					
Catalog Number	Description	Output in 1' FCD*					
	· .						
P&S Enhanced LED Nightlights							
TMHWLECC	Enhanced Decorator Full Hallway Light with Light Sensor	1.079					
TMHWLENSCC	Enhanced Decorator Full Hallway Light without Light Sensor	1.113					
TMHWLLOUVCC	Full Hallway Decorator Light for use with P&S Metal Louver Plates	0.0843					
TM8HWLECC	Enhanced Decorator Hallway Light & Single Receptacle	0.2561					
TM8HWLTRCC	Enhanced Decorator Hallway Light & Tamper-Resistant Single Receptacle	0.2561					
PS8HWL	Specification Grade Enhanced Decorator Hallway Light & Single Receptacle	0.2561					
1595NTLTRCC4	Combination Enhanced Nightlight/ GFCI (15 Amp)	0.180					
2095NTLTR	Combination Enhanced Nightlight/ GFCI (20 Amp)	0.180					
P&S LED Nig	htlights						
TMHWLCC	Decorator Full Hallway Light	0.1328					
TM8HWLCC	Decorator Hallway Light & Single Receptacle	0.1442					

*FCD = Foot Candle Distance. 1 Lumen = 1 FCD.

Project	
Location/Type	

L7 legrand

Technical Specifications Tamper-Resistant GFCI Receptacles

2 Pole, 3 Wire Grounding 15 & 20A, 125VAC



Dimensions for 15 & 20 Amp



Dimensions for 15 & 20 Amp With Auto-Ground





Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand 1595TR Description: Straight Blade Duplex Tamper-Resistant GFCI Receptacle Type: 2 Pole, 3 Wire Grounding

Rating: 20A, 125VAC Feed Thru, 15A, 125VAC or 20A, 125VAC FACE

3rd Party Compliance: cULus Listed, File Number E42190; Standard UL498 Tamper-Resistant, Attachment Plugs and Receptacles UL943 GFCIs. Federal Specification WC596. Standard CSA-C22.2 No. 42, General Use Receptacles, CSA-C22.2 No. 144 GFCIs.

Conforms to NEMA WD-1 and WD-6.

Catalog Number	Color	Rating	NEMA Configuration No.
☐ 1595TRI	Ivory	15A 125VAC	5-15R
□ 1595TRW	White	15A 125VAC	5-15R
□ 1595TR	Brown	15A 125VAC	5-15R
☐ 1595TRBK	Black	15A 125VAC	5-15R
☐ 1595TRLA	Light Almond	15A 125VAC	5-15R
☐ 1595TRSI*	Ivory	15A 125VAC	5-15R
☐ 1595TRSW*	White	15A 125VAC	5-15R
☐ 1595TRSLA*	Light Almond	15A 125VAC	5-15R
□ 2095TRI	Ivory	20A 125VAC	5-20R
□ 2095TRW	White	20A 125VAC	5-20R
☐ 2095TR	Brown	20A 125VAC	5-20R
☐ 2095TRGRY	Gray	20A 125VAC	5-20R
☐ 2095TRBK	Black	20A 125VAC	5-20R
☐ 2095TRRED	Red	20A 125VAC	5-20R
☐ 2095TRLA	Light Almond	20A 125VAC	5-20R
☐ 2095TRSI*	Ivory	20A 125VAC	5-20R
☐ 2095TRSW*	White	20A 125VAC	5-20R
☐ 2095TRSLA*	Light Almond	20A 125VAC	5-20R

P	er	10	rn	nc	ın	ce

Electrical	
Dielectric	Withstands 1500V minimum
Trip Level	4 to 6 mA
Trip Time	.025 Second Nominal
Frequency	60 Hz
Voltage	125VAC
Voltage Range	102-132VAC
Mechanical	
Indicator Light (LED)	Red, ON when GFCI is tripped
Terminal Identification	Terminals identified in accordance with UL498 (Hot, White, Green)
Terminal Accommodation	#14 - #10 AWG solid or stranded copper conductor only
Product Identification	Ratings are a permanent part of device
Environmental	
Operating Temperature	-35°C to +66°C
Maximum Humidity	95%
Flammability	UL94 V2
Materials	

Face	Nylon	Hex Head Grounding Screw	Steel (Green)
Body	Nylon	Flat Head Mounting Screws	Zinc-Plated Steel
Contacts	.03" Brass (.8)	Test/Reset Buttons	Nylon
Mounting Straps	.05" Zinc-Plated Steel (1.3)	Tamper-Resistant Shutter	Thermoplastic
Terminal Screws	Steel #8 - 32	Auto-Ground Clip*	Brass Alloy C260

^{*}Tamper-Resistant GFCIs with Auto-Ground feature.

Project	
Location/Type	

Technical Specifications Hospital Grade Tamper-Resistant GFCI Receptacles

2 Pole, 3 Wire Grounding 15 & 20A, 125VAC

Pass & Seymour

Li legrand

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand 1595HGTR

Description: Straight Blade Duplex Hospital Grade Tamper-Resistant GFCI Receptacle

Type: 2 Pole, 3 Wire Grounding

Rating: 20A, 120V Feed Thru; 15A or 20A, 120V Face

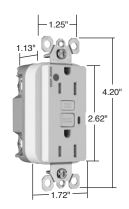
3rd Party Compliance: cULus Listed, File Number E42190, Standard UL498 Tamper-Resistant,

Attachment Plugs and Receptacles UL943 GFCIs. Federal Specification WC596

Hospital Grade. Standard CSA-C22.2 No. 42, General Use Receptacles,

CSA-C22.2 No. 144 GFCIs. Conforms to NEMA WD-1 and WD-6.

Catalog Number	Color	Rating	NEMA Configuration No.
☐ 1595HGTRI	Ivory	15A 125VAC	5-15R
☐ 1595HGTRW	White	15A 125VAC	5-15R
☐ 1595HGTR	Brown	15A 125VAC	5-15R
☐ 1595HGTRGRY	Gray	15A 125VAC	5-15R
☐ 1595HGTRRED	Red	15A 125VAC	5-15R
☐ 1595HGTRLA	Light Almond	15A 125VAC	5-15R
☐ 2095HGTRI	Ivory	20A 125VAC	5-20R
☐ 2095HGTRW	White	20A 125VAC	5-20R
☐ 2095HGTR	Brown	20A 125VAC	5-20R
☐ 2095HGTRGRY	Gray	20A 125VAC	5-20R
☐ 2095HGTRRED	Red	20A 125VAC	5-20R
☐ 2095HGTRLA	Light Almond	20A 125VAC	5-20R



Dimensions for 15 & 20 Amp

Performance Electrical Dielectric Withstands 1500V minimum Trip Level 4 to 6 mA Trip Time .025 Second Nominal Frequency 60 Hz Voltage 125VAC Voltage Range 102-132VAC Mechanical Indicator Light (LED) Red, ON when GFCI is tripped Terminal Identification Terminals identified in accordance with UL498 (Hot, White, Green) **Terminal Accommodation** #14 - #10 AWG solid or stranded copper conductor only Product Identification Ratings are a permanent part of the device **Environmental** Operating Temperature -35°C to +66°C Maximum Humidity 95% Flammability UL94 V2 **Materials** Face Nylon Hex Head Grounding Screw Steel (Green) Nylon Body Flat Head Mounting Screw Zinc-Plated Steel .03" Brass (.8) Contacts Test/Reset Buttons Nylon .05" Zinc-Plated Steel (1.3) Mounting Strap Tamper-Resistant Shutter Thermoplastic **Terminal Screws** Steel #8 - 32

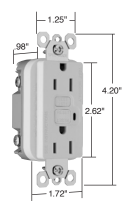




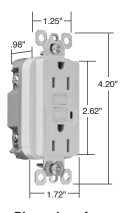
NEMA 5-20R

Project

la legrand



Dimensions for 15 & 20 Amp



Dimensions for 15 & 20 Amp With Auto-Ground





*GFCIs with Auto-Ground feature.

Technical Specifications

TradeMaster® & Specification Grade GFCI Receptacles

2 Pole, 3 Wire Grounding 15 & 20A, 125VAC

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand 1595

Description: Straight Blade Duplex GFCI Receptacle

Type: 2 Pole, 3 Wire Grounding

Rating: 20A, 125VAC Feed Thru, 15A, 125VAC or 20A, 125VAC FACE

3rd Party Compliance: cULus Listed, File Number E42190; Standard UL498, Attachment Plugs and Receptacles UL943 GFCIs. Federal Specification WC596. Standard CSA-C22.2 No. 42, General Use Receptacles, CSA-C22.2 No. 144 GFCIs.

Conforms to NEMA WD-1 and WD-6.

Catalog Number	Color	Rating	NEMA Configuration No.
□ 1595l	lvory	15A 125VAC	5-15R
□ 1595W	White	15A 125VAC	5-15R
□ 1595	Brown	15A 125VAC	5-15R
□ 1595GRY	Gray	15A 125VAC	5-15R
□1595BK	Black	15A 125VAC	5-15R
□1595RED	Red	15A 125VAC	5-15R
□1595LA	Light Almond	15A 125VAC	5-15R
□1595SI*	lvory	15A 125VAC	5-15R
□1595SW*	White	15A 125VAC	5-15R
□ 1595SLA*	Light Almond	15A 125VAC	5-15R
□2095I	lvory	20A 125VAC	5-20R
□2095W	White	20A 125VAC	5-20R
□2095	Brown	20A 125VAC	5-20R
□2095GRY	Gray	20A 125VAC	5-20R
□2095BK	Black	20A 125VAC	5-20R
□2095RED	Red	20A 125VAC	5-20R
□2095LA	Light Almond	20A 125VAC	5-20R
□2095SI*	Ivory	20A 125VAC	5-20R
□2095SW*	White	20A 125VAC	5-20R
□ 2095SLA*	Light Almond	20A 125VAC	5-20R

P	er	fo	rm	an	ce
---	----	----	----	----	----

Electrical

Dielectric	Withstands 1500V minimum
Trip Level	4 to 6 mA

Trip Time .025 Second Nominal

Frequency 60 Hz Voltage 125VAC Voltage Range 102-132VAC

Mechanical

Indicator Light (LED) Red, ON when GFCI is tripped

Terminal Identification Terminals identified in accordance with UL498

(Hot, White, Green)

Terminal Accommodation #14 – #10 AWG solid or stranded copper conductor only

Product Identification Ratings are a permanent part of device

Environmental

Operating Temperature -35°C to +66°C Maximum Humidity 95% Flammability UL94 V2

Materials

Face	Nylon	Terminal Screws	Steel #8 - 32
Body	Nylon	Hex Head Grounding Screw	Steel (Green)
Contacts	.03" Brass (.8)	Flat Head Mounting Screws	Zinc-Plated Steel
Mounting Straps	.05" Zinc-Plated Steel (1.3)	Test/Reset Buttons	Nylon
		Auto-Ground Clip*	Brass Alloy C260

Project

Technical Specifications Hospital Grade GFCI Receptacles

2 Pole, 3 Wire Grounding 15 & 20A, 125VAC

Pass & Seymour

Li legrand

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand 1595HG Description: Straight Blade Duplex Hospital Grade GFCI Receptacle

Type: 2 Pole, 3 Wire Grounding

Rating: 20A, 120V Feed Thru; 15A or 20A, 120V Face

3rd Party Compliance: cULus Listed, File Number E42190, Standard UL498, Attachment Plugs and

Receptacles UL943 GFCIs. Federal Specification WC596 Hospital Grade.

Standard CSA-C22.2 No. 42, General Use Receptacles, CSA-C22.2 No. 144

GFCIs. Conforms to NEMA WD-1 and WD-6.

Catalog Number	Color	Rating	NEMA Configuration No.
□1595HGI	lvory	15A 125VAC	5-15R
□1595HGW	White	15A 125VAC	5-15R
□1595HG	Brown	15A 125VAC	5-15R
□1595HGGRY	Gray	15A 125VAC	5-15R
□1595HGRED	Red	15A 125VAC	5-15R
□1595HGLA	Light Almond	15A 125VAC	5-15R
□2095HGI	Ivory	20A 125VAC	5-20R
□2095HGW	White	20A 125VAC	5-20R
□2095HG	Brown	20A 125VAC	5-20R
□2095HGGRY	Gray	20A 125VAC	5-20R
□2095HGRED	Red	20A 125VAC	5-20R
□2095HGLA	Light Almond	20A 125VAC	5-20R

.98"	- 1.25" -	-
40	4.20)"
3	1.72"	_

Dimensions for 15 & 20 Amp

Performance						
Electrical						
Dielectric		Withstands	1500V minimum			
Trip Level		4 to 6 mA				
Trip Time Frequency		.025 Second	d Nominal			
		60 Hz				
Voltage		125VAC				
Voltage Range		102-132VA				
Mechanical						
Indicator Light (L	ED)	Red, ON wh	nen GFCI is tripped			
Terminal Identific	ation	Terminals ic	lentified in accordance with UL4	98		
		(Hot, White,	(Hot, White, Green) #14 – #10 AWG solid or stranded copper conductor only			
Terminal Accomr	nodation	#14 – #10 A				
Product Identifica	tion	Ratings are	Ratings are a permanent part of the device			
Environmental						
Operating Tempe	erature	-35°C to +6	-35°C to +66°C			
Maximum Humid	ity	95%	95%			
Flammability		UL94 V2				
Materials						
Face	Nylon		Terminal Screws	Steel #8 - 32		
Body	Nylon		Hex Head Grounding Screw	Steel (Green)		
Contacts	.03" Brass (.8))	Flat Head Mounting Screw	Zinc-Plated Steel		
Mounting Strap	.05" Zinc-Plate	ed Steel (1.3)	Test/Reset Buttons	Nylon		





NEMA 5-15R

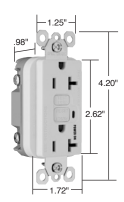
5-20R

Project

L7 legrand

Technical Specifications Illuminated GFCI Receptacles

2 Pole, 3 Wire Grounding 15 & 20A, 125VAC



Dimensions for 15 & 20 Amp

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand 1595L Description: Straight Blade Duplex Illuminated GFCI Receptacle

Type: 2 Pole, 3 Wire Grounding

Rating: 20A, 125VAC Feed Thru, 15A, 125VAC or 20A, 125VAC FACE

3rd Party Compliance: cULus Listed, File Number E42190; Standard UL498, Attachment Plugs

and Receptacles UL943 GFCIs. Federal Specification WC596. Standard CSA-C22.2 No. 42, General Use Receptacles, CSA-C22.2 No. 144 GFCIs.

Conforms to NEMA WD-1 and WD-6.

Catalog Number	Color	Rating	NEMA Configuration No.
□ 1595IL	Ivory	15A 125VAC	5-15R
□ 1595WL	White	15A 125VAC	5-15R
□ 1595L	Brown	15A 125VAC	5-15R
☐ 1595LAL	Light Almond	15A 125VAC	5-15R
□ 2095IL	Ivory	20A 125VAC	5-20R
□ 2095WL	White	20A 125VAC	5-20R
□ 2095L	Brown	20A 125VAC	5-20R
☐ 2095GRYL	Gray	20A 125VAC	5-20R
□ 2095LAL	Light Almond	20A 125VAC	5-20R

Performance						
Electrical						
Dielectric		Withstands	1500V minimum			
Trip Level		4 to 6 mA				
Trip Time		.025 Second	d Nominal			
Frequency		60 Hz				
Voltage		125VAC				
Voltage Range		102-132VAC				
Mechanical						
Indicator Light (LEI	D)	Green, ON v	Green, ON when power is available			
Terminal Identificat	Terminal Identification		Terminals identified in accordance with UL498 (Hot, White, Green)			
Terminal Accommo	Terminal Accommodation		#14 – #10 AWG solid or stranded copper conductor only			
Product Identification		Ratings are	a permanent part of device			
Environmental						
Operating Tempera	ature	-35°C to +66	5°C			
Maximum Humidity	/	95%				
Flammability		UL94 V2				
Materials						
Face	Nylon		Terminal Screws	Steel #8 - 32		
Body	Nylon		Hex Head Grounding Screw	Steel (Green)		
Contacts	.03" Brass (.8)		Flat Head Mounting Screws	Zinc-Plated Steel		
Mounting Straps	.05" Zinc-Plated	I Steel (1.3)	Test/Reset Buttons	Nylon		







Project Location/Type

Technical Specifications Hospital Grade Illuminated GFCI Receptacles

2 Pole, 3 Wire Grounding 15 & 20A, 125VAC

Pass & Seymour

Li legrand

98" 4.20" 2.62"

Dimensions for 15 & 20 Amp

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand 1595HGL

Description: Straight Blade Duplex Hospital Grade Illuminated GFCI Receptacle

Type: 2 Pole, 3 Wire Grounding

Rating: 20A, 120V Feed Thru; 15A or 20A, 120V Face

3rd Party Compliance: cULus Listed, File Number E42190, Standard UL498, Attachment Plugs and

Receptacles UL943 GFCIs. Federal Specification WC596 Hospital Grade.

Standard CSA-C22.2 No. 42, General Use Receptacles, CSA-C22.2 No. 144

GFCIs. Conforms to NEMA WD-1 and WD-6.

Catalog Number	Color	Rating	NEMA Configuration No.
□ 1595HGIL	Ivory	15A 125VAC	5-15R
☐ 1595HGWL	White	15A 125VAC	5-15R
□ 1595HGL	Brown	15A 125VAC	5-15R
☐ 1595HGGRYL	Gray	15A 125VAC	5-15R
☐ 1595HGREDL	Red	15A 125VAC	5-15R
□ 1595HGLAL	Light Almond	15A 125VAC	5-15R
□ 2095HGIL	Ivory	20A 125VAC	5-20R
□ 2095HGWL	White	20A 125VAC	5-20R
□ 2095HGL	Brown	20A 125VAC	5-20R
☐ 2095HGGRYL	Gray	20A 125VAC	5-20R
☐ 2095HGREDL	Red	20A 125VAC	5-20R
☐ 2095HGLAL	Light Almond	20A 125VAC	5-20R

Performance Electrical Dielectric Withstands 1500V minimum Trip Level 4 to 6 mA Trip Time .025 Second Nominal Frequency 60 Hz Voltage 125VAC 102-132VAC Voltage Range Mechanical Indicator Light (LED) Green, ON when power is available Terminal Identification Terminals identified in accordance with UL498 (Hot, White, Green) **Terminal Accommodation** #14 - #10 AWG solid or stranded copper conductor only Product Identification Ratings are a permanent part of the device **Environmental** Operating Temperature -35°C to +66°C Maximum Humidity 95% Flammability UL94 V2 **Materials** Face Nylon **Terminal Screws** Steel #8 - 32 Body Nylon Hex Head Grounding Screw Steel (Green) .03" Brass (.8) Flat Head Mounting Screw Zinc-Plated Steel Contacts Mounting Strap .05" Zinc-Plated Steel (1.3) Test/Reset Buttons Nylon

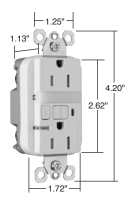




Project

□ legrand





Dimensions for 15 & 20 Amp

Technical Specifications Tamper-Resistant Nightlight/ GFCİ Receptacles

2 Pole, 3 Wire Grounding 15 & 20A, 125VAC

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand 1595NTLTRCC4

Description: Straight Blade Duplex Tamper-Resistant Nightlight/GFCI Receptacle

Type: 2 Pole, 3 Wire Grounding

Rating: 20A, 125VAC Feed Thru, 15A, 125VAC or 20A, 125VAC FACE

3rd Party Compliance: cULus Listed, File Number E42190; Standard UL498 Tamper-Resistant, Attachment

Plugs and Receptacles UL943 GFCIs. Federal Specification WC596. Standard CSA-C22.2 No. 42, General Use Receptacles, CSA-C22.2 No. 144 GFCIs.

Conforms to NEMA WD-1 and WD-6.

Catalog Number	Color	Rating	NEMA Configuration No.
☐ 1595NTLTRICC4	lvory	15A 125VAC	5-15R
☐ 1595NTLTRWCC4	White	15A 125VAC	5-15R
☐ 1595NTLTRBKCC4	Black	15A 125VAC	5-15R
☐ 1595NTLTRLACC4	Light Almond	15A 125VAC	5-15R
☐ 2095NTLTRI	Ivory	20A 125VAC	5-20R
☐ 2095NTLTRW	White	20A 125VAC	5-20R
☐ 2095NTLTRGRY	Gray	20A 125VAC	5-20R
☐ 2095NTLTRRED	Red	20A 125VAC	5-20R
☐ 2095NTLTRLA	Light Almond	20A 125VAC	5-20R

Performance					
Electrical					
Dielectric		Withstands 1	500V minimum		
Trip Level		4 to 6 mA			
Trip Time		.025 Second	Nominal		
Frequency		60 Hz			
Voltage		125VAC			
Voltage Range		102-132VAC			
Mechanical					
Indicator Light (LED))	Red, ON wh	en GFCI is tripped		
Terminal Identification		Terminals identified in accordance with UL498 (Hot, White, Green)			
Terminal Accommodation		#14 – #10 AWG solid or stranded copper conductor only			
Product Identificatio	n	Ratings are a permanent part of device			
Environmental					
Operating Tempera	ture	-35°C to +66	5°C		
Maximum Humidity		95%			
Flammability		UL94 V2			
Materials					
Face	Nylon		Hex Head Grounding Screw	Steel (Green)	
Body	Nylon		Flat Head Mounting Screws	Zinc-Plated Steel	
Contacts	.03" Brass (.8)		Test/Reset Buttons	Nylon	
Mounting Straps	.05" Zinc-Plated	Steel (1.3)	Nightlight Lens	Lexan®	
Terminal Screws	Steel #8 - 32		Tamper-Resistant Shutter	Thermoplastic	



5-15R



5-20R

Project

Technical Specifications Hospital Grade Tamper-Resistant Nightlight/GFCI Receptacles

2 Pole, 3 Wire Grounding 15 & 20A, 125VAC

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand 1595HGNTLTR

Description: Straight Blade Duplex Hospital Grade Tamper-Resistant Nightlight/GFCI Receptacle

Type: 2 Pole, 3 Wire Grounding

Rating: 20A, 120V Feed Thru; 15A or 20A, 120V Face

3rd Party Compliance: cULus Listed, File Number E42190, Standard UL498 Tamper-Resistant,

Attachment Plugs and Receptacles UL943 GFCIs. Federal Specification WC596 Hospital Grade. Standard CSA-C22.2 No. 42, General Use Receptacles,

CSA-C22.2 No. 144 GFCIs. Conforms to NEMA WD-1 and WD-6.

Catalog Number	Color	Rating	NEMA Configuration No.
☐ 1595HGNTLTRI	Ivory	15A 125VAC	5-15R
☐ 1595HGNTLTRW	White	15A 125VAC	5-15R
☐ 1595HGNTLTR	Brown	15A 125VAC	5-15R
☐ 1595HGNTLTRGRY	Gray	15A 125VAC	5-15R
☐ 1595HGNTLTRRED	Red	15A 125VAC	5-15R
☐ 1595HGNTLTRLA	Light Almond	15A 125VAC	5-15R
☐ 2095HGNTLTRI	Ivory	20A 125VAC	5-20R
☐ 2095HGNTLTRW	White	20A 125VAC	5-20R
☐ 2095HGNTLTR	Brown	20A 125VAC	5-20R
☐ 2095HGNTLTRGRY	Gray	20A 125VAC	5-20R
☐ 2095HGNTLTRRED	Red	20A 125VAC	5-20R
☐ 2095HGNTLTRLA	Light Almond	20A 125VAC	5-20R

1.25" 4.20" 2.62"

Pass & Seymour

L7 legrand

Dimensions for 15 & 20 Amp

Performance						
Electrical						
Dielectric		Withstands	Withstands 1500V minimum			
Trip Level		4 to 6 mA				
Trip Time		.025 Second	d Nominal			
Frequency		60 Hz				
Voltage		125VAC				
Voltage Range		102-132VA				
Mechanical						
Indicator Light (LEI	D)	Red, ON wh	en GFCI is tripped			
Terminal Identificat	ion	Terminals id	Terminals identified in accordance with UL498			
			(Hot, White, Green)			
Terminal Accommo	odation	#14 - #10 AWG solid or stranded copper conductor only				
Product Identification	Product Identification		Ratings are a permanent part of the device			
Environmental						
Operating Tempera	ature	-35°C to +66	5°C			
Maximum Humidity	1	95%				
Flammability		UL94 V2				
Materials						
Face	Nylon		Hex Head Grounding Screw	Steel (Green)		
Body	Nylon		Flat Head Mounting Screw	Zinc-Plated Steel		
Contacts	.03" Brass (.8)		Test/Reset Buttons	Nylon		
Mounting Strap	.05" Zinc-Plated	d Steel (1.3)	Nightlight Lens	Lexan®		
Terminal Screws	Steel #8 - 32		Tamper-Resistant Shutter	Thermoplastic		





NEMA 5-15R

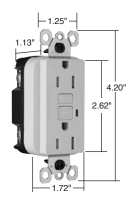
5-20R

Project

L7 legrand

Technical Specifications Weather-Resistant GFCI Receptacles

2 Pole, 3 Wire Grounding 15 & 20A, 125VAC



Dimensions for 15 & 20 Amp

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand 1595TRWR Description: Straight Blade Duplex Weather-Resistant GFCI Receptacle Type: 2 Pole, 3 Wire Grounding

Rating: 20A, 125VAC Feed Thru, 15A, 125VAC or 20A, 125VAC FACE

3rd Party Compliance: cULus Listed, File Number E42190; Standard UL498 Weather-Resistant,

Tamper-Resistant, Attachment Plugs and Receptacles; UL943 GFCIs. Federal Specification WC596. Standard CSA-C22.2 No. 42, General Use Receptacles,

CSA-C22.2 No. 144 GFCIs. Conforms to NEMA WD-1 and WD-6.

Catalog Number	Color	Rating	NEMA Configuration No.
☐ 1595TRWRI	Ivory	15A 125VAC	5-15R
☐ 1595TRWRW	White	15A 125VAC	5-15R
☐ 1595TRWR	Brown	15A 125VAC	5-15R
☐ 1595TRWRLA	Light Almond	15A 125VAC	5-15R
☐ 2095TRWRI	Ivory	20A 125VAC	5-20R
☐ 2095TRWRW	White	20A 125VAC	5-20R
☐ 2095TRWR	Brown	20A 125VAC	5-20R
☐ 2095TRWRGRY	Gray	20A 125VAC	5-20R
☐ 2095TRWRLA	Light Almond	20A 125VAC	5-20R

Performanc	e					
Electrical						
Dielectric		Withstands	1500V minimum			
Trip Level		4 to 6 mA				
Trip Time		.025 Secon	d Nominal			
Frequency		60 Hz				
Voltage		125VAC				
Voltage Range		102-132VA	C			
Mechanical						
Indicator Light (LED)	Red, ON wh	nen GFCI is tripped			
Terminal Identif	ication	Terminals id	Terminals identified in accordance with UL498			
		(Hot, White,	(Hot, White, Green)			
Terminal Accon	nmodation	#14 - #10 AWG solid or stranded copper conductor only				
Product Identific	cation	Ratings are	Ratings are a permanent part of the device			
Environmental						
Operating Temp	perature	-35°C to +6	-35°C to +66°C			
Maximum Humi		95%				
Flammability	-	UL94 V2				
Materials						
Face	Nylon 66		Terminal Screws	Brass #8 - 32		
Body	Nylon		Hex Head Grounding Screw	Steel (Green)		
Contacts	.03" Brass (.8)		Flat Head Mounting Screws	Zinc-Plated Steel		
Mounting Strap	.05" Nickel Po	st-Plated	Test/Reset Buttons	Nylon 66		
	Steel (1.3)		Tamper-Resistant Shutter	Thermoplastic		







Technical Specifications Weather-Resistant DuraShield™ **GFCI** Receptacles

2 Pole, 3 Wire Grounding 15 & 20A, 125VAC

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand 1595DSWRBKCC4 Description: Straight Blade Duplex Weather-Resistant GFCI Receptacle

Type: 2 Pole, 3 Wire Grounding

Rating: 20A, 125VAC Feed Thru, 15A, 125VAC or 20A, 125VAC FACE

3rd Party Compliance: cULus Listed, File Number E42190; Standard UL498 Weather-Resistant,

Attachment Plugs and Receptacles; UL943 GFCIs. Standard CSA-C22.2 No. 42,

General Use Receptacles, CSA-C22.2 No. 144 GFCIs.

Conforms to NEMA WD-1 and WD-6.

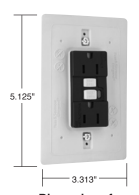
Catalog Number	Color	Rating	NEMA Configuration No.
☐ 1595DSWRBKCC4	Black	15A 125VAC	5-15R
☐ 2095DSWRBK	Black	20A 125VAC	5-20R

Performance	•						
Electrical							
Dielectric		Withstands	1500V minimum				
Trip Level		4 to 6 mA					
Trip Time		.025 Secon	d Nominal				
Frequency		60 Hz					
Voltage		125VAC					
Voltage Range		102-132VA	C				
Mechanical							
Indicator Light (L	.ED)	Red, ON wh	nen GFCI is tripped				
Terminal Identific	cation	Terminals id	Terminals identified in accordance with UL498				
		(Hot, White, Green)					
Terminal Accom	modation	#14 – #10 AWG solid or stranded copper conductor only					
Product Identification		Ratings are	Ratings are a permanent part of the device				
Environmental							
Operating Temp	erature	-35°C to +6	-35°C to +66°C				
Maximum Humic	lity	95%	95%				
Flammability		UL94 V2	UL94 V2				
Materials							
Face	Nylon 66		Terminal Screws	Brass #8 - 32			
Body	Nylon		Hex Head Grounding Screw	Steel (Green)			
Contacts	.03" Brass (.8)		Flat Head Mounting Screws	Zinc-Plated Steel			
Mounting Strap	.05" Nickel Pos	st-Plated	Test/Reset Buttons	Nylon 66			
	Steel (1.3)		Integral Gasket	Santoprene®			



Li legrand





Dimensions for 15 & 20 Amp





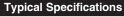
5-15R

5-20R

□ legrand

Technical Specifications PlugTail[™] Specification Grade **GFCI** Receptacles

2 Pole, 3 Wire Grounding 15 & 20A, 125VAC



Catalog Number

☐ PT1595I

□ PT1595

□ PT1595W

□ PT1595GRY

□ PT1595RED

□ PT1595BK

PT1595LA

□ PT2095I

□ PT2095W

PT2095

PT2095GRY

PT2095BK

□ PT2095RED

PT2095LA

 \Box \Box

Body

Contacts

Housing

Manufacturer's Identification: Pass & Seymour/Legrand PT1595 Description: PlugTail™ Straight Blade Duplex GFCI Receptacle

Type: 2 Pole, 3 Wire Grounding

Rating: 20A, 125VAC Feed Thru, 15A, 125VAC or 20A, 125VAC FACE

Color

Ivory

White

Brown

Gray

Black

Red

Ivory

White

Brown

Gray

Black

Red

Light Almond

Light Almond

3rd Party Compliance: cULus Listed File Number E42190 and E140596, Standard UL498 Attachment

Plugs and Receptacles, UL943 GFCIs. Federal Specification WC596. Standard CSA C22.2 No. 42 General Use Receptacles, CSA C22.2 No. 144 GFCIs.

Rating

15A 125VAC

20A 125VAC

NEMA

5-15R

5-15R

5-15R

5-15R

5-15R

5-15R

5-15R

5-20R

5-20R

5-20R

5-20R

5-20R

5-20R

5-20R

Zinc-Plated Steel

.030" Brass

Nylon

Configuration No.

Conforms to NEMA WD-1 and WD-6.



Dimensions for 15 & 20 Amp











Performance	
Electrical	
Dielectric	Withstands 1500V minimum
Trip Level	4 to 6 mA
Trip Time	.025 Second Nominal
Frequency	60 Hz
Voltage	125VAC
Voltage Range	102-132VAC
Mechanical	
Indicator Light (LED)	Red, ON when GFCI is tripped
PlugTail Connector Identification	#12 AWG, THHN, copper conductor, 6" leads, stripped, solid or stranded, for use with PlugTail Receptacles only
Product Identification	Ratings are a permanent part of the device
Environmental	
Operating Temperature	-35°C to +66°C
Maximum Humidity	95%
Flammability	UL94 V2
PlugTail™ GFCI Recepto	cle Materials
Face Nylon	Mounting Strap .05" Zinc-Plated Steel (1.3)



Nylon

PlugTail Connector Materials

.03" Brass (.8)

Polycarbonate

Project Location/Type

Flat Head Mounting Screws

Contacts

Test/Reset Buttons

Technical Specifications PlugTail™ Hospital Grade GFCI Receptacles

2 Pole, 3 Wire Grounding 15 & 20A, 125VAC

Pass & Seymour

☐ legrand

Typical Specifications

Performance

Manufacturer's Identification: Pass & Seymour/Legrand PT1595HG

Description: PlugTail™ Straight Blade Duplex Hospital Grade GFCI Receptacle

Type: 2 Pole, 3 Wire Grounding

Rating: 20A, 125VAC Feed Thru, 15A, 125VAC or 20A, 125VAC FACE

3rd Party Compliance: cULus Listed File Number E42190 and E140596, Standard UL498 Attachment

Plugs and Receptacles, UL943 GFCIs. Federal Specification WC596, Hospital Grade. Standard CSA C22.2 No. 42 General Use Receptacles, CSA C22.2 No.

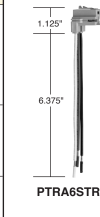
144 GFCIs. Conforms to NEMA WD-1 and WD-6.

Catalog Number	Color	Rating	NEMA Configuration No.
☐ PT1595HGI	Ivory	15A 125VAC	5-15R
☐ PT1595HGW	White	15A 125VAC	5-15R
☐ PT1595HG	Brown	15A 125VAC	5-15R
☐ PT1595HGGRY	Gray	15A 125VAC	5-15R
☐ PT1595HGRED	Red	15A 125VAC	5-15R
☐ PT1595HGLA	Light Almond	15A 125VAC	5-15R
☐ PT2095HGI	Ivory	20A 125VAC	5-20R
☐ PT2095HGW	White	20A 125VAC	5-20R
☐ PT2095HG	Brown	20A 125VAC	5-20R
□ PT2095HGGRY	Gray	20A 125VAC	5-20R
☐ PT2095HGRED	Red	20A 125VAC	5-20R
☐ PT2095HGLA	Light Almond	20A 125VAC	5-20R



Dimensions for 15 & 20 Amp





Electrical	
Dielectric	Withstands 1500V minimum
Trip Level	4 to 6 mA
Trip Time	.025 Second Nominal
Frequency	60 Hz
Voltage	125VAC
Voltage Range	102-132VAC
Mechanical	
Indicator Light (LED)	Red, ON when GFCI is tripped
PlugTail Connector Identification	#12 AWG, THHN, copper conductor, 6" leads, stripped, solid or stranded, for use with PlugTail Receptacles only
Product Identification	Ratings are a permanent part of the device
Environmental	
Operating Temperature	-35°C to +66°C
Maximum Humidity	95%
Flammability	UL94 V2

PlugTail***	GFCI Receptacle	Materia	S
Ecoo	Nylan		

Face Nylon Mounting Strap .05" Zinc-Plated Steel (1.3)
Body Nylon Flat Head
Contacts .03" Brass (.8) Mounting Screws Zinc-Plated Steel
Test/Reset Buttons Nylon

PlugTail Connector Materials

Housing Polycarbonate Contacts .030" Brass





NEMA 5-15R



Project

□ legrand

Technical Specifications PlugTail[™] Specification Grade **Tamper-Resistant GFCI Receptacles**

Description: PlugTail™ Straight Blade Duplex Tamper-Resistant GFCI Receptacle

3rd Party Compliance: cULus Listed File Number E42190 and E140596, Standard UL498 Tamper-

Resistant, Attachment Plugs and Receptacles, UL943 GFCIs. Federal Specification WC596. Standard CSA C22.2 No. 42 General Use Receptacles,

CSA C22.2 No. 144 GFCIs. Conforms to NEMA WD-1 and WD-6.

2 Pole, 3 Wire Grounding 15 & 20A, 125VAC

Manufacturer's Identification: Pass & Seymour/Legrand PT1595NTL

Rating: 20A, 125VAC Feed Thru, 15A, 125VAC or 20A, 125VAC FACE

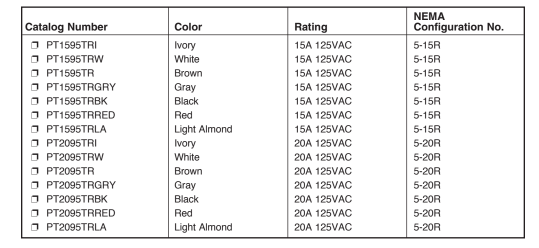
Typical Specifications

Type: 2 Pole, 3 Wire Grounding

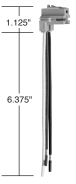


Dimensions for 15 & 20 Amp









PTRA6STR





i iaiiiiiabiii
PlugTail'
Face
Body
Contacts
Mounting Str

Housing

Polycarbonate

Performance					
Electrical					
Dielectric		Withstands 1	Withstands 1500V minimum		
Trip Level		4 to 6 mA			
Trip Time		.025 Second	Nominal		
Frequency		60 Hz			
Voltage		125VAC			
Voltage Range		102-132VAC	;		
Mechanical					
Indicator Light (LED)		Red, ON wh	Red, ON when GFCI is tripped		
PlugTail Connector Identification		#12 AWG, THHN, copper conductor, 6" leads, stripped, solid or stranded, for use with PlugTail Receptacles only			
Product Identification		Ratings are a permanent part of the device			
Environmental					
Operating Temper	rature	-35°C to +66°C			
Maximum Humidit	у	95%			
Flammability		UL94 V2			
PlugTail™ GF	CI Receptacle	Materia	ls		
Face	Nylon		Flat Head Mounting Screws	Zinc-Plated Steel	
Body	Nylon		Test/Reset Buttons	Nylon	
Contacts	.03" Brass (.8)		Tamper-Resistant Shutter	Thermoplastic	
Mounting Strap	.05" Zinc-Plated	Steel (1.3)			
PlugTail Conr	PlugTail Connector Materials				

Project	
Location/Type	

Contacts

.030" Brass

Technical Specifications PlugTail™ Hospital Grade **Tamper-Resistant GFCI Receptacles**

2 Pole, 3 Wire Grounding 15 & 20A, 125VAC

Pass & Seymour

Li legrand

4.20"

2.62"

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand PT1595HG

Description: PlugTail™ Straight Blade Duplex Hospital Grade Tamper-Resistant GFCI Receptacle

Type: 2 Pole, 3 Wire Grounding

Rating: 20A, 125VAC Feed Thru, 15A, 125VAC or 20A, 125VAC FACE

3rd Party Compliance: cULus Listed File Number E42190 and E140596, Standard UL498 Tamper-

Resistant, Attachment Plugs and Receptacles, UL943 GFCIs. Federal Specification WC596, Hospital Grade. Standard CSA C22.2 No. 42 General Use Receptacles, CSA C22.2 No. 144 GFCIs. Conforms to NEMA WD-1 and WD-6.

Catalog Number	Color	Rating	NEMA Configuration No.
☐ PT1595HGTRI	Ivory	15A 125VAC	5-15R
☐ PT1595HGTRW	White	15A 125VAC	5-15R
☐ PT1595HGTRGRY	Gray	15A 125VAC	5-15R
☐ PT1595HGTRRED	Red	15A 125VAC	5-15R
☐ PT1595HGTRLA	Light Almond	15A 125VAC	5-15R
☐ PT2095HGTRI	lvory	20A 125VAC	5-20R
☐ PT2095HGTRW	White	20A 125VAC	5-20R
☐ PT2095HGTRGRY	Gray	20A 125VAC	5-20R
☐ PT2095HGTRRED	Red	20A 125VAC	5-20R
☐ PT2095HGTRLA	Light Almond	20A 125VAC	5-20R



Dimensions for 15 & 20 Amp



PTRA6STR

Performance

Electrical

Dielectric Withstands 1500V minimum

Trip Level 4 to 6 mA

Trip Time .025 Second Nominal

Frequency 60 Hz Voltage 125VAC Voltage Range 102-132VAC

Mechanical

Indicator Light (LED) Red, ON when GFCI is tripped

PlugTail Connector Identification #12 AWG, THHN, copper conductor, 6" leads, stripped,

solid or stranded, for use with PlugTail Receptacles only

Product Identification Ratings are a permanent part of the device

Environmental

Operating Temperature -35°C to +66°C Maximum Humidity 95%

Flammability UL94 V2

PlugTail™ GFCI Receptacle Materials

Face	Nylon	Flat Head Mounting Screws	Zinc-Plated Steel
Body	Nylon	Test/Reset Buttons	Nylon
Contacts	.03" Brass (.8)	Tamper-Resistant Shutter	Thermoplastic
Mounting Strap	.05" Zinc-Plated Steel (1.3)		

PlugTail Connector Materials

Housing Contacts .030" Brass Polycarbonate





•	r	0	j	е	С	t

L7 legrand

4.20" 2.62"

Dimensions for 15 & 20 Amp









NEMA 5-15R

5-20R

Technical Specifications PlugTail™ Specification Grade **Nightlight/GFCI Receptacles**

2 Pole, 3 Wire Grounding 15 & 20A, 125VAC

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand PT1595NTL Description: PlugTail™ Straight Blade Duplex Nightlight/GFCI Receptacle

Type: 2 Pole, 3 Wire Grounding

Rating: 20A, 125VAC Feed Thru, 15A, 125VAC or 20A, 125VAC FACE

3rd Party Compliance: cULus Listed File Number E42190 and E140596, Standard UL498 Tamper-

Resistant, Attachment Plugs and Receptacles, UL943 GFCIs. Federal Specification WC596. Standard CSA C22.2 No. 42 General Use Receptacles,

CSA C22.2 No. 144 GFCIs. Conforms to NEMA WD-1 and WD-6.

Catalog Number	Color	Rating	NEMA Configuration No.
☐ PT1595NTLI	Ivory	15A 125VAC	5-15R
☐ PT1595NTLW	White	15A 125VAC	5-15R
☐ PT1595NTLGRY	Gray	15A 125VAC	5-15R
☐ PT1595NTLBK	Black	15A 125VAC	5-15R
☐ PT1595NTLRED	Red	15A 125VAC	5-15R
☐ PT1595NTLLA	Light Almond	15A 125VAC	5-15R
☐ PT2095NTLI	lvory	20A 125VAC	5-20R
☐ PT2095NTLW	White	20A 125VAC	5-20R
☐ PT2095NTLGRY	Gray	20A 125VAC	5-20R
☐ PT2095NTLBK	Black	20A 125VAC	5-20R
☐ PT2095NTLRED	Red	20A 125VAC	5-20R
☐ PT2095NTLLA	Light Almond	20A 125VAC	5-20R

Performance					
Electrical					
Dielectric		Withstands 1	Withstands 1500V minimum		
Trip Level		4 to 6 mA			
Trip Time		.025 Second	l Nominal		
Frequency		60 Hz			
Voltage		125VAC			
Voltage Range		102-132VAC	;		
Mechanical					
Indicator Light (LEI	O)	Red, ON wh	en GFCI is tripped		
PlugTail Connector Identification		#12 AWG, THHN, copper conductor, 6" leads, stripped, solid or stranded, for use with PlugTail Receptacles only			
Product Identification	on	Ratings are a permanent part of the device			
Environmental					
Operating Tempera	ature	-35°C to +66°C			
Maximum Humidity	,	95%			
Flammability		UL94 V2			
PlugTail™ GFC	CI Receptacle	Materia	ls		
Face	Nylon		Flat Head Mounting Screws	Zinc-Plated Steel	
Body	Nylon		Test/Reset Buttons	Nylon	
Contacts	.03" Brass (.8)		Nightlight Lens	Lexan®	
Mounting Strap	.05" Nickel-Plated	d Steel (1.3)			
PlugTail Conn	ector Materi	als			
Housing	Polycarbonate		Contacts	.030" Brass	

Project

Technical Specifications PlugTail™ Hospital Grade Nightlight/GFCI Receptacles

2 Pole, 3 Wire Grounding 15 & 20A, 125VAC

Pass & Seymour

Li legrand

4.20"

2.62"

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand PT1595HG

Description: PlugTail™ Straight Blade Duplex Hospital Grade Nightlight/GFCI Receptacle

Type: 2 Pole, 3 Wire Grounding

Rating: 20A, 125VAC Feed Thru, 15A, 125VAC or 20A, 125VAC FACE

3rd Party Compliance: cULus Listed File Number E42190 and E140596, Standard UL498 Attachment

Plugs and Receptacles, UL943 GFCIs. Federal Specification WC596, Hospital Grade. Standard CSA C22.2 No. 42 General Use Receptacles, CSA C22.2 No.

144 GFCIs. Conforms to NEMA WD-1 and WD-6.

Catalog Number	Color	Rating	NEMA Configuration No.
☐ PT1595HGNTLI	Ivory	15A 125VAC	5-15R
☐ PT1595HGNTLW	White	15A 125VAC	5-15R
☐ PT1595HGNTLGRY	Gray	15A 125VAC	5-15R
☐ PT1595HGNTLRED	Red	15A 125VAC	5-15R
☐ PT1595HGNTLLA	Light Almond	15A 125VAC	5-15R
☐ PT2095HGNTLI	Ivory	20A 125VAC	5-20R
☐ PT2095HGNTLW	White	20A 125VAC	5-20R
☐ PT2095HGNTLGRY	Gray	20A 125VAC	5-20R
☐ PT2095HGNTLRED	Red	20A 125VAC	5-20R
☐ PT2095HGNTLLA	Light Almond	20A 125VAC	5-20R



Dimensions for 15 & 20 Amp





PTRA6STR

Performance

Electrical

Dielectric Withstands 1500V minimum

Trip Level 4 to 6 mA

Trip Time .025 Second Nominal

Frequency 60 Hz Voltage 125VAC 102-132VAC Voltage Range

Mechanical

Indicator Light (LED) Red, ON when GFCI is tripped

PlugTail Connector Identification #12 AWG, THHN, copper conductor, 6" leads, stripped,

solid or stranded, for use with PlugTail Receptacles only

Product Identification Ratings are a permanent part of the device

Environmental

Operating Temperature -35°C to +66°C Maximum Humidity 95%

Flammability UL94 V2

PlugTail™ GFCI Receptacle Materials

Zinc-Plated Steel Face Nylon Flat Head Mounting Screws Test/Reset Buttons Body Nylon Nylon .03" Brass (.8) Nightlight Lens Contacts Lexan®

Mounting Strap .05" Zinc-Plated Steel (1.3)

PlugTail Connector Materials

Contacts .030" Brass Polycarbonate

П NFMΔ



Project

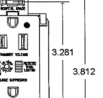
Housing

la legrand

Technical Specifications Hospital Grade TVSS Duplex Receptacles

2 Pole, 3 Wire Grounding 15A, 125VAC

3.281





Manufacturer's Identification: Pass & Seymour/Legrand 8200ISP

3rd Party Compliance: UL Listed, File Number E140596, Standard UL498, Attachment Plugs and

Receptacles UL1449 Transient Voltage Surge Suppressor. Federal Specification WC596. CSA Certified, File Number LR16063, Standard CSA-C22.2 No. 42, ANSI/EEE C62.41 (Formerly IEEE 587), ANSI/IEEE C62.45 Installation Categories "A" (Ring Wave) "B" (Unidirectional Impulse). Complies with NEC 410-56(c) and 250-74 exception 4. Conforms to NEMA WD-1 and WD-6.

Catalog Number	Color	Rating	NEMA Config.No.	Catalog Number	Color	Rating	NEMA Config.No.
☐ 8200ISP	Ivory	15A 125VAC	5-15R	☐ 8200REDSP	Red	15A 125VAC	5-15R
☐ 8200WSP	White	15A 125VAC	5-15R	☐ 8200LASP	Lt. Almond	15A 125VAC	5-15R
☐ 8200SP	Brown	15A 125VAC	5-15R	☐ 8200BLSP	Blue	15A 125VAC	5-15R
☐ 8200GRYSP	Gray	15A 125VAC	5-15R				

Behind Strap

\odot

Performance

Noise Attenuation

Electrical

Frequency 60 Hz Voltage 125VAC

MOV Rating 150V 18mm Dual Pack

Suppressed Voltage 500V **Energy Rating** 280 Joules Max Surge Capability 18kA

Protection Modes Normal and Common Modes Normal Mode (L-N) 500V Clamping Common Mode (L-G) 500V Clamping (N-G) 500V Clamping

Normal Mode (L-N)

Capacitance Value = $0.0056 \mu F$ 7:1 Average Noise Reduction

Thermal Protection Three Thermal Fuses (128°C or 262°F)

Overcurrent Protection Two Fuses Protects 3 Modes Operating Temperature -20°C to 55°C (-4 to 131°F) Storage Temperature -40°C to 85°C (-40 to 185°F)

Mechanical

Terminal Identification Brass = Hot, Nickel = Neutral, Green = Ground

Terminal Accommodation #14 - 10 AWG copper conductor only Product Identification Ratings are a permanent part of device

4.8 ounces

Environmental

Weight

Flammability UL94 V2

Materials

Nylon Body Nylon

Hex Head Grounding

Tri-Drive Brass #8 - 32

Line Terminal

Screw 0.036" CDA 260 Brass

Tri-Drive Steel (Green)

Grounding Terminal (Uni-Ground Assembly)

Olin #688

Auto-Ground Clip Stainless Steel Mounting Screws

Mounting Strap Clamping Plate

.042" Zinc-Plated Steel 0.031" CDA 260 Brass

Red **LED** Encapsulation Blue Epoxy

Tri-Drive Zinc-Plated Steel

Features

LED Indicator – Indicates loss of protection in all 3 modes

1 year

688 Brass 1-piece ground terminal assembly Back and side wire capability including

Alarm

Alarm shut off/override

ground terminal

Terminal Screws

Conforms to the latest revision ANSI/IEEE C62.41 (formerly IEEE587), ANSI/IEEE C62.45.

NEMA

5-15R

Warranty Project

Location/Type

U-72

Technical Specifications Hospital Grade Isolated Ground TVSS Duplex Receptacles

2 Pole, 3 Wire Grounding 15A, 125VAC

Pass & Seymour

la legrand

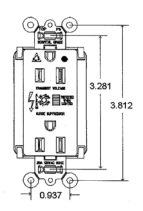
Typical Specifications

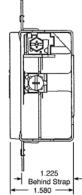
Manufacturer's Identification: Pass & Seymour/Legrand IG8200ISP

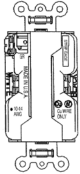
3rd Party Compliance: UL Listed, File Number E140596, Standard UL498, Attachment Plugs and

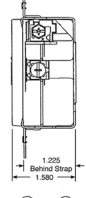
Receptacles UL1449 Transient Voltage Surge Suppressor. Federal Specification WC596. CSA Certified, File Number LR16063, Standard CSA-C22.2 No. 42, ANSI/EEE C62.41 (Formerly IEEE 587), ANSI/IEEE C62.45 Installation Categories "A" (Ring Wave) "B" (Unidirectional Impulse). Complies with NEC 410-56(c) & 250-74 exception 4. Conforms to NEMA WD-1 and WD-6.

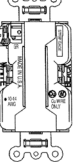
Catalog Number	Color	Rating	NEMA Config. No.	Catalog Number	Color	Rating	NEMA Config. No.
☐ IG8200ISP	Ivory	15A 125VAC	5-15R	☐ IG8200LASP	Lt. Almond	15A 125VAC	5-15R
☐ IG8200WSP	White	15A 125VAC	5-15R	☐ IG8200BLSP	Blue	15A 125VAC	5-15R
☐ IG8200GRYSP	Gray	15A 125VAC	5-15R	□ IG8200OSP	Orange	15A 125VAC	5-15R













Conforms to the latest revision ANSI/IEEE C62.41 (formerly IEEE587), ANSI/IEEE C62.45.

Performance

Electrical

Frequency 60 Hz Voltage 125VAC

MOV Rating 150V 18mm Dual Pack

Suppressed Voltage 500V **Energy Rating** 210 Joules Max Surge Capability 13kA

Protection Modes Normal and Common Modes Normal Mode (L-N) 500V Clamping (L-G) 500V Clamping Common Mode (N-G) 500V Clamping

Noise Attenuation Normal Mode (L-N)

Capacitance Value = $0.0056 \mu F$ 7:1 Average Noise Reduction

Thermal Protection Three Thermal Fuses (128°C or 262°F) Overcurrent Protection Two Fuses Protects 3 Modes

Operating Temperature -20°C to 55°C (-4 to 131°F) Storage Temperature -40°C to 85°C (-40 to 185°F)

Mechanical

Terminal Identification Brass = Hot, Nickel = Neutral, Green = Ground

Terminal Accommodation #14 - 10 AWG copper conductor only Product Identification Ratings are a permanent part of device

Weight 4.8 ounces

Environmental

Flammability UL94 V2

Materials

Face Nylon **Terminal Screws** Body Nylon Hex Head Grounding Screw Line Terminal 0.036" CDA 260 Brass Grounding Terminal

Olin #688

.042" Zinc-Plated Steel

0.031" CDA 260 Brass

1 year

Tri-Drive Brass #8 - 32 Tri-Drive Steel (Green)

Auto-Ground Clip Stainless Steel Mounting Screws

Tri-Drive Zinc-Plated Steel Red

LED

Encapsulation Blue Epoxy

Clamping Plate **Features**

Mounting Strap

(Uni-Ground Assembly)

LED Indicator - Indicates loss of protection in all 688 Brass 1-piece ground terminal assembly 3 modes Back and side wire capability including Alarm ground terminal Alarm shut off/override

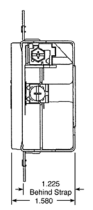
Warranty Project

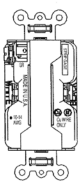
la legrand

Technical Specifications Hospital Grade TVSS Duplex Receptacles

2 Pole, 3 Wire Grounding 20A, 125VAC

3.281 3.812







Conforms to the latest revision ANSI/IEEE C62.41 (formerly IEEE587), ANSI/IEEE C62.45.

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand 8300ISP

3rd Party Compliance: UL Listed, File Number E140596, Standard UL498, Attachment Plugs and

Receptacles UL1449 Transient Voltage Surge Suppressor. Federal Specification WC596. CSA Certified, File Number LR16063, Standard CSA-C22.2 No. 42, ANSI/EEE C62.41 (Formerly IEEE 587), ANSI/IEEE C62.45 Installation Categories "A" (Ring Wave) "B" (Unidirectional Impulse). Complies with NEC 410-56(c) and 250-74 exception 4. Conforms to NEMA WD-1 and WD-6.

Catalog Number	Color	Rating	NEMA Config. No.	Catalog Number	Color	Rating	NEMA Config. No.
☐ 8300ISP	Ivory	20A 125VAC	5-20R	☐ 8300REDSP	Red	20A 125VAC	5-20R
☐ 8300WSP	White	20A 125VAC	5-20R	☐ 8300LASP	Lt. Almond	20A 125VAC	5-20R
☐ 8300SP	Brown	20A 125VAC	5-20R	☐ 8300BLSP	Blue	20A 125VAC	5-20R
☐ 8300GRYSP	Gray	20A 125VAC	5-20R				

Performance

Electrical

Frequency 60 Hz 125VAC Voltage

MOV Rating 150V 18mm Dual Pack

Suppressed Voltage 500V **Energy Rating** 210 Joules Max Surge Capability 13kA

Protection Modes Normal and Common Modes Normal Mode (L-N) 500V Clamping Common Mode (L-G) 500V Clamping (N-G) 500V Clamping

Noise Attenuation Normal Mode (L-N)

Capacitance Value = $0.0056 \mu F$ 7:1 Average Noise Reduction

Thermal Protection Three Thermal Fuses (128°C or 262°F)

Overcurrent Protection Two Fuses Protects 3 Modes Operating Temperature -20°C to 55°C (-4 to 131°F) Storage Temperature -40°C to 85°C (-40 to 185°F)

Mechanical

Terminal Identification Brass = Hot, Nickel = Neutral, Green = Ground

Terminal Accommodation #14 - 10 AWG copper conductor only **Product Identification** Ratings are a permanent part of device

Weight 4.8 ounces

Olin #688

.042" Zinc-Plated Steel

0.031" CDA 260 Brass

Environmental

Flammability UL94 V2

Materials

Line Terminal

Mounting Strap

Grounding Terminal

Face Nylon Body Nylon

(Uni-Ground Assembly)

Terminal Screws

0.036" CDA 260 Brass Screw

Hex Head Grounding

Tri-Drive Steel (Green)

Tri-Drive Brass #8 - 32

Auto-Ground Clip Stainless Steel

Mounting Screws Tri-Drive Zinc-Plated Steel **LED** Red

Encapsulation Blue Epoxy

Back and side wire capability

Clamping Plate **Features**

LED Indicator - Indicates loss of protection in all 3 modes

688 Brass 1-piece ground terminal assembly

Alarm shut off/override

Warranty 1 year

Project

Technical Specifications Hospital Grade Isolated Ground TVSS Duplex Receptacles

2 Pole, 3 Wire Grounding 20A, 125VAC

Pass & Seymour

la legrand

Typical Specifications

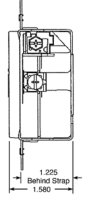
Manufacturer's Identification: Pass & Seymour/Legrand IG8300ISP

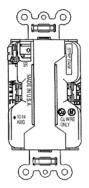
3rd Party Compliance: UL Listed, File Number E140596, Standard UL498, Attachment Plugs and

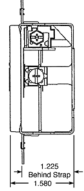
Receptacles UL1449 Transient Voltage Surge Suppressor. Federal Specification WC596. CSA Certified, File Number LR16063, Standard CSA-C22.2 No. 42, ANSI/EEE C62.41 (Formerly IEEE 587), ANSI/IEEE C62.45 Installation Categories "A" (Ring Wave) "B" (Unidirectional Impulse). Complies with NEC 410-56(c) and 250-74 exception 4. Conforms to NEMA WD-1 and WD-6.

Catalog Number	Color	Rating	NEMA Config. No.	Catalog Number	Color		NEMA Config. No.
☐ IG8300ISP	Ivory	20A 125VAC	5-20R	☐ IG8300LASP	Lt. Almond	20A 125VAC	5-20R
☐ IG8300WSP	White	20A 125VAC	5-20R	☐ IG8300BLSP	Blue	20A 125VAC	5-20R
☐ IG8300GRYSP	Gray	20A 125VAC	5-20R	☐ IG8300OSP	Orange	20A 125VAC	5-20R

3 281 3.812







Performance

Electrical

Frequency 60 Hz Voltage 125VAC

MOV Rating 150V 18mm Dual Pack

Suppressed Voltage 500V **Energy Rating** 210 Joules Max Surge Capability 13kA

Protection Modes Normal and Common Modes (L-N) 500V Clamping Normal Mode (L-G) 500V Clamping Common Mode

(N-G) 500V Clamping

Noise Attenuation Normal Mode (L-N)

> Capacitance Value = $0.0056 \mu F$ 7:1 Average Noise Reduction

Thermal Protection Three Thermal Fuses (128°C or 262°F)

Overcurrent Protection Two Fuses Protects 3 Modes Operating Temperature -20°C to 55°C (-4 to 131°F) Storage Temperature -40°C to 85°C (-40 to 185°F)

Mechanical

Brass = Hot, Nickel = Neutral, Green = Ground Terminal Identification

Terminal Accommodation #14 - 10 AWG copper conductor only Product Identification Ratings are a permanent part of device

Weight 4.8 ounces

Environmental

Flammability UL94 V2

Materials

Face Nylon Body Nylon

Line Terminal 0.036" CDA 260 Brass

Grounding Terminal Olin #688

(Uni-Ground Assembly)

.042" Zinc-Plated Steel Mounting Strap Clamping Plate 0.031" CDA 260 Brass

Terminal Screws

Hex Head Grounding

Tri-Drive Brass #8 - 32 Screw

Tri-Drive Steel (Green)

Auto-Ground Clip Stainless Steel Mounting Screws

Tri-Drive Zinc-Plated Steel

Encapsulation Blue Epoxy

Features

LED Indicator - Indicates loss of protection in all 3 modes

Alarm shut off/override

688 Brass 1-piece ground terminal assembly Back and side wire capability including ground terminal

Warranty 1 year

Project

Location/Type



Conforms to the latest revision ANSI/IEEE C62.41 (formerly IEEE587), ANSI/IEEE C62.45.

la legrand

Technical Specifications Specification Grade Extra Heavy-Duty TVSS Duplex Receptacles

2 Pole, 3 Wire Grounding 15A, 125VAC

3.281 3.812

Typical Specifications Manufacturer's Identification: Pass & Seymour/Legrand 5262ISP

3rd Party Compliance: UL Listed, File Number E140596, Standard UL498, Attachment Plugs and Receptacles UL1449 Transient Voltage Surge Suppressor. Federal Specification WC596. CSA Certified, File Number LR16063, Standard CSA-C22.2 No. 42, ANSI/EEE C62.41 (Formerly IEEE 587), ANSI/IEEE C62.45 Installation Categories "A" (Ring Wave) "B" (Unidirectional Impulse). Complies with NEC 410-56(c) and 250-74 exception 4. Conforms to NEMA WD-1 and WD-6.

Catalog Number	Color	Rating	NEMA Config. No.	Catalog Number	Color	Rating	NEMA Config. No.
☐ 5262ISP	Ivory	15A 125VAC	5-15R	☐ 5262BKSP	Black	15A 125VAC	5-15R
☐ 5262WSP	White	15A 125VAC	5-15R	☐ 5262REDSP	Red	15A 125VAC	5-15R
☐ 5262SP	Brown	15A 125VAC	5-15R	☐ 5262LASP	Lt. Almond	15A 125VAC	5-15R
☐ 5262GRYSP	Gray	15A 125VAC	5-15R	☐ 5262BLSP	Blue	15A 125VAC	5-15R

Behind Strap

 \odot

Performance

lectrical	
-----------	--

60 Hz Frequency Voltage 125VAC

MOV Rating 150V 18mm Dual Pack

Suppressed Voltage 500V **Energy Rating** 210 Joules Max Surge Capability 13kA

Protection Modes Normal and Common Modes Normal Mode (L-N) 500V Clamping Common Mode (L-G) 500V Clamping (N-G) 500V Clamping

Noise Attenuation Normal Mode (L-N)

> Capacitance Value = $0.0056 \mu F$ 7:1 Average Noise Reduction

Thermal Protection Three Thermal Fuses (128°C or 262°F)

Overcurrent Protection Two Fuses Protects 3 Modes -20°C to 55°C (-4 to 131°F) Operating Temperature Storage Temperature -40°C to 85°C (-40 to 185°F)



Terminal Identification Brass = Hot, Nickel = Neutral, Green = Ground Terminal Accommodation #14 - 10 AWG copper conductor only

Product Identification Ratings are a permanent part of device

Weight 4.8 ounces

Environmental

Flammability **UL94 V2**



5-15R

Conforms to the latest revision

Materials

Nylon Body Nylon

Line Terminal 0.036" CDA 260 Brass

Grounding Terminal Olin #688

(Uni-Ground Assembly)

Mounting Strap .042" Zinc-Plated Steel Clamping Plate 0.031" CDA 260 Brass

Terminal Screws

Hex Head Grounding

Tri-Drive Steel (Green) Screw

Auto-Ground Clip Stainless Steel

Mounting Screws Tri-Drive Zinc-Plated Steel **LED** Red

Tri-Drive Brass #8 - 32

Encapsulation Blue Epoxy

Features

Face

LED Indicator - Indicates loss of protection in all 3 modes

688 Brass 1-piece ground terminal assembly Back and side wire capability including

ground terminal

Alarm shut off/override

Warranty 1 year

ANSI/IEEE C62.41 (formerly IEEE587), ANSI/IEEE C62.45. Project



Technical Specifications Specification Grade Isolated Ground TVSS Duplex Receptacles

2 Pole, 3 Wire Grounding 15A, 125VAC

Pass & Seymour

la legrand

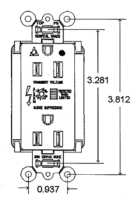
Typical Specifications

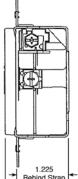
Manufacturer's Identification: Pass & Seymour/Legrand IG5262ISP

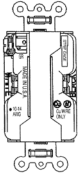
3rd Party Compliance: UL Listed, File Number E140596, Standard UL498, Attachment Plugs and

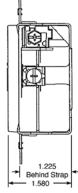
Receptacles UL1449 Transient Voltage Surge Suppressor. Federal Specification WC596. CSA Certified, File Number LR16063, Standard CSA-C22.2 No. 42, ANSI/EEE C62.41 (Formerly IEEE 587), ANSI/IEEE C62.45 Installation Categories "A" (Ring Wave) "B" (Unidirectional Impulse). Complies with NEC 410-56(c) and 250-74 exception 4. Conforms to NEMA WD-1 and WD-6.

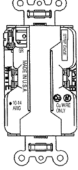
Catalog Number	Color	Rating	NEMA Config.No.	Catalog Number	Color	Rating	NEMA Config.No.
☐ IG5262ISP ☐ IG5262WSP ☐ IG5262GRYSP	lvory White Gray	15A 125VAC 15A 125VAC 15A 125VAC	5-15R	□ IG5262BLSP □ IG5262OSP	Blue Orange	15A 125VAC 15A 125VAC	











Performance

Electrical

Frequency 60 Hz Voltage 125VAC

MOV Rating 150V 18mm Dual Pack

Suppressed Voltage 500V **Energy Rating** 210 Joules Max Surge Capability 13kA

Protection Modes Normal and Common Modes Normal Mode (L-N) 500V Clamping Common Mode (L-G) 500V Clamping (N-G) 500V Clamping

Normal Mode (L-N)

Noise Attenuation

Capacitance Value = $0.0056 \mu F$ 7:1 Average Noise Reduction

Thermal Protection Three Thermal Fuses (128°C or 262°F)

Overcurrent Protection Two Fuses Protects 3 Modes Operating Temperature -20°C to 55°C (-4 to 131°F) Storage Temperature -40°C to 85°C (-40 to 185°F)

Mechanical

Terminal Identification Brass = Hot, Nickel = Neutral, Green = Ground

Terminal Accommodation #14 - 10 AWG copper conductor only Product Identification Ratings are a permanent part of device

Weight 4.8 ounces

Environmental

Flammability UL94 V2

Materials

Face Nvlon Body Nvlon

Terminal Screws Hex Head Grounding Tri-Drive Brass #8 - 32

0.036" CDA 260 Brass Line Terminal

1 year

Screw

Tri-Drive Steel (Green)

Grounding Terminal

Olin #688

Stainless Steel Auto-Ground Clip

(Uni-Ground Assembly)

Mounting Screws

Tri-Drive Zinc-Plated Steel

.042" Zinc-Plated Steel Mounting Strap Clamping Plate 0.031" CDA 260 Brass

LED Encapsulation Red Blue Epoxy

Features

LED Indicator - Indicates loss of protection in all 3 modes

Alarm shut off/override

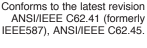
688 Brass 1-piece ground terminal assembly Back and side wire capability including ground terminal

Warranty Project

Location/Type

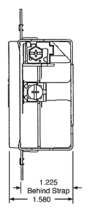
ANSI/IEEE C62.41 (formerly IEEE587), ANSI/IEEE C62.45.

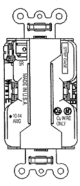
NEMA



la legrand

3.281 3.812







Conforms to the latest revision ANSI/IEEE C62.41 (formerly IEEE587), ANSI/IEEE C62.45.

Technical Specifications Specification Grade TVSS Duplex Receptacles

2 Pole, 3 Wire Grounding 20A, 125VAC

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand 5362ISP

3rd Party Compliance: UL Listed, File Number E140596, Standard UL498, Attachment Plugs and Receptacles UL1449 Transient Voltage Surge Suppressor. Federal Specification WC596. CSA Certified, File Number LR16063, Standard CSA-C22.2 No.

42, ANSI/EEE C62.41 (Formerly IEEE 587), ANSI/IEEE C62.45 Installation Categories "A" (Ring Wave) "B" (Unidirectional Impulse). Complies with NEC 410-56(c) and 250-74 exception 4. Conforms to NEMA WD-1 and WD-6.

Catalog Number	Color	Rating	NEMA Config. No.	Catalog Number	Color	Rating	NEMA Config. No.
☐ 5362ISP	Ivory	20A 125VAC	5-20R	☐ 5362REDSP	Red	20A 125VAC	5-20R
☐ 5362WSP	White	20A 125VAC	5-20R	☐ 5362LASP	Lt. Almond	20A 125VAC	5-20R
☐ 5362SP	Brown	20A 125VAC	5-20R	☐ 5362BLSP	Blue	20A 125VAC	5-20R
☐ 5362GRYSP	Gray	20A 125VAC	5-20R				

Performance

Flectrical

60 Hz Frequency 125VAC Voltage

150V 18mm Dual Pack **MOV** Rating

Suppressed Voltage 500V 210 Joules **Energy Rating** Max Surge Capability 13kA

Protection Modes Normal and Common Modes Normal Mode (L-N) 500V Clamping Common Mode (L-G) 500V Clamping (N-G) 500V Clamping

Noise Attenuation Normal Mode (L-N)

Capacitance Value = $0.0056 \mu F$ 7:1 Average Noise Reduction

Thermal Protection Three Thermal Fuses (128°C or 262°F)

Overcurrent Protection Two Fuses Protects 3 Modes Operating Temperature -20°C to 55°C (-4 to 131°F) Storage Temperature -40°C to 85°C (-40 to 185°F)

Mechanical

Terminal Identification Brass = Hot, Nickel = Neutral, Green = Ground #14 - 10 AWG copper conductor only **Terminal Accommodation**

Product Identification Ratings are a permanent part of device

Weight 4.8 ounces

Environmental

Flammability UL94 V2

Materials

Face Nvlon Body Nvlon

0.036" CDA 260 Brass

Terminal Screws Hex Head Grounding Screw

Tri-Drive Brass #8 - 32 Tri-Drive Steel (Green)

Line Terminal Grounding Terminal Olin #688 (Uni-Ground Assembly)

Auto-Ground Clip

Mounting Screws

ground terminal

Stainless Steel Tri-Drive Zinc-Plated Steel

Blue Epoxy

Mounting Strap .042" Zinc-Plated Steel Clamping Plate 0.031" CDA 260 Brass

LED Encapsulation Red

Features

LED Indicator - Indicates loss of protection in all 3 modes

688 Brass 1-piece ground terminal assembly Back and side wire capability including

Alarm shut off/override

1 year

Warranty Project

Technical Specifications Specification Grade Isolated Ground TVSS Duplex Receptacles

2 Pole, 3 Wire Grounding 20A, 125VAC

Pass & Seymour

la legrand

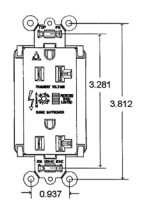
Typical Specifications

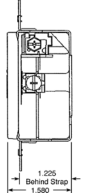
Manufacturer's Identification: Pass & Seymour/Legrand IG5362ISP

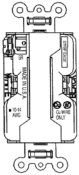
3rd Party Compliance: UL Listed, File Number E140596, Standard UL498, Attachment Plugs and

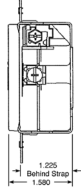
Receptacles UL1449 Transient Voltage Surge Suppressor. Federal Specification WC596. CSA Certified, File Number LR16063, Standard CSA-C22.2 No. 42, ANSI/EEE C62.41 (Formerly IEEE 587), ANSI/IEEE C62.45 Installation Categories "A" (Ring Wave) "B" (Unidirectional Impulse). Complies with NEC 410-56(c) and 250-74 exception 4. Conforms to NEMA WD-1 and WD-6.

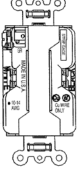
Catalog Number	Color	Rating	NEMA Config. No.	Catalog Number	Color		NEMA Config. No.
☐ IG5362ISP	Ivory	20A 125VAC	5-20R	☐ IG5362LASP	Lt. Almond	20A 125VAC	5-20R
☐ IG5362WSP	White	20A 125VAC	5-20R	☐ IG5362BLSP	Blue	20A 125VAC	5-20R
☐ IG5362GRYSP	Gray	20A 125VAC	5-20R	☐ IG5362OSP	Orange	20A 125VAC	5-20R
☐ IG5362SP	Brown	20A 125VAC	5-20R				













Conforms to the latest revision ANSI/IEEE C62.41 (formerly IEEE587), ANSI/IEEE C62.45.

Performance

Electrical

Frequency 60 Hz 125VAC Voltage

MOV Rating 150V 18mm Dual Pack

Suppressed Voltage 500V **Energy Rating** 210 Joules Max Surge Capability 13kA

Normal and Common Modes **Protection Modes** Normal Mode (L-N) 500V Clamping Common Mode (L-G) 500V Clamping (N-G) 500V Clamping

Noise Attenuation Normal Mode (L-N)

Capacitance Value = $0.0056 \mu F$ 7:1 Average Noise Reduction

Thermal Protection Three Thermal Fuses (128°C or 262°F) Two Fuses Protects 3 Modes Overcurrent Protection

-20°C to 55°C (-4 to 131°F) Operating Temperature Storage Temperature -40°C to 85°C (-40 to 185°F)

Mechanical

Terminal Identification Brass = Hot, Nickel = Neutral, Green = Ground **Terminal Accommodation** #14 - 10 AWG copper conductor only

Product Identification Ratings are a permanent part of device

Weight 4.8 ounces

Environmental

Flammability UL94 V2

Materials

Terminal Screws Face Nylon Tri-Drive Brass #8 - 32 Hex Head Grounding Tri-Drive Steel (Green) Body Nylon Screw 0.036" CDA 260 Brass Line Terminal Stainless Steel Auto-Ground Clip Grounding Terminal Olin #688 Tri-Drive Zinc-Plated Steel (Uni-Ground Assembly) Mounting Screws .042" Zinc-Plated Steel Mounting Strap I FD Red

Clamping Plate

0.031" CDA 260 Brass Blue Epoxy Encapsulation

Features

LED Indicator - Indicates loss of protection in all 688 Brass 1-piece ground terminal assembly 3 modes Back and side wire capability including Alarm around terminal

Warranty 1 year

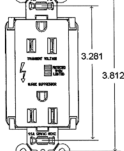
Alarm shut off/override

Project

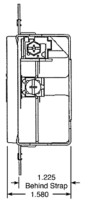
la legrand

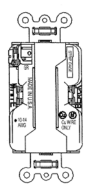
Technical Specifications Specification Grade TVSS Duplex Receptacles

2 Pole, 3 Wire Grounding 15A, 125VAC



3.812





NEMA 5-15R

Conforms to the latest revision ANSI/IEEE C62.41 (formerly IEEE587), ANSI/IEEE C62.45.

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand 5252ISP

3rd Party Compliance: UL Listed, File Number E140596, Standard UL498, Attachment Plugs and

Receptacles UL1449 Transient Voltage Surge Suppressor. Federal Specification WC596. CSA Certified, File Number LR16063, Standard CSA-C22.2 No. 42, ANSI/EEE C62.41 (Formerly IEEE 587), ANSI/IEEE C62.45 Installation Categories "A" (Ring Wave) "B" (Unidirectional Impulse). Complies with NEC 410-56(c) and 250-74 exception 4. Conforms to NEMA WD-1 and WD-6.

Catalog Number	Color	Rating	NEMA Config. No.	Catalog Number	Color	Rating	NEMA Config. No.
☐ 5252ISP	Ivory	15A 125VAC	5-15R	☐ 5252LASP	Light Almond	15A 125VAC	5-15R
☐ 5252WSP	White	15A 125VAC	5-15R	☐ 5252BLSP	Blue	15A 125VAC	5-15R
☐ 5252GRYSP	Gray	15A 125VAC	5-15R				

Performance

e		

Frequency 60 Hz Voltage 125VAC

150V 18mm Dual Pack **MOV Rating**

Suppressed Voltage 500V **Energy Rating** 140 Joules Max Surge Capability 9kA

Protection Modes Normal and Common Modes Normal Mode (L-N) 500V Clamping Common Mode (L-G) 500V Clamping

(N-G) 500V Clamping

Noise Attenuation Normal Mode (L-N)

> Capacitance Value = $0.0056 \mu F$ 7:1 Average Noise Reduction Three Thermal Fuses (128°C or 262°F)

Thermal Protection Overcurrent Protection Two Fuses Protects 3 Modes Operating Temperature -20°C to 55°C (-4 to 131°F) Storage Temperature -40°C to 85°C (-40 to 185°F)

Mechanical

Terminal Identification Brass = Hot, Nickel = Neutral, Green = Ground #14 - 10 AWG copper conductor only Terminal Accommodation

Product Identification Ratings are a permanent part of device

Weight 4.8 ounces

Environmental

Flammability UL94 V2

Materials

Face **Terminal Screws** Tri-Drive Brass #8 - 32 Nylon Hex Head Grounding Body Nylon Tri-Drive Steel (Green) Screw 0.036" CDA 260 Brass Line Terminal Auto-Ground Clip Stainless Steel Olin #688 Grounding Terminal (Uni-Ground Assembly) Mounting Screws Tri-Drive Zinc-Plated Steel .042" Zinc-Plated Steel Mounting Strap **LED** Red 0.031" CDA 260 Brass Clamping Plate Encapsulation Blue Epoxy

Features

LED Indicator - Indicates loss of protection in all 3 modes 688 Brass 1-piece ground terminal assembly

Back and side wire capability including

ground terminal

Warranty

Project

Technical Specifications Specification Grade TVSS Duplex Receptacles

2 Pole, 3 Wire Grounding 20A, 125VAC

Pass & Seymour

Li legrand

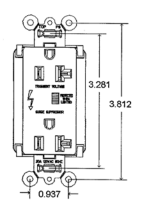
Typical Specifications

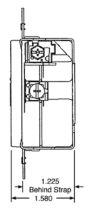
Manufacturer's Identification: Pass & Seymour/Legrand 5352ISP

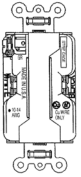
3rd Party Compliance: UL Listed, File Number E140596, Standard UL498, Attachment Plugs and

Receptacles UL1449 Transient Voltage Surge Suppressor. Federal Specification WC596. CSA Certified, File Number LR16063, Standard CSA-C22.2 No. 42, ANSI/EEE C62.41 (Formerly IEEE 587), ANSI/IEEE C62.45 Installation Categories "A" (Ring Wave) "B" (Unidirectional Impulse). Complies with NEC 410-56(c) and 250-74 exception 4. Conforms to NEMA WD-1 and WD-6.

Catalog Number	Color	Rating	NEMA Config. No.	Catalog Number	Color	Rating	NEMA Config. No.
☐ 5352ISP	Ivory	20A 125VAC	5-20R	☐ 5352LASP	Light Almond	20A 125VAC	5-20R
☐ 5352WSP	White	20A 125VAC	5-20R	☐ 5352BLSP	Blue	20A 125VAC	5-20R
☐ 5352GRYSP	Gray	20A 125VAC	5-20R				









Conforms to the latest revision ANSI/IEEE C62.41 (formerly IEEE587), ANSI/IEEE C62.45.

Performance

Electrical

60 Hz Frequency Voltage 125VAC

150V 18mm Dual Pack **MOV** Rating

Suppressed Voltage 500V **Energy Rating** 130 Joules Max Surge Capability 9kA

Protection Modes Normal and Common Modes Normal Mode (L-N) 500V Clamping Common Mode (L-G) 500V Clamping (N-G) 500V Clamping

Normal Mode (L-N) Noise Attenuation

> Capacitance Value = $0.0056 \mu F$ 7:1 Average Noise Reduction

Thermal Protection Three Thermal Fuses (128°C or 262°F) Overcurrent Protection Two Fuses Protects 3 Modes

Operating Temperature -20°C to 55°C (-4 to 131°F) Storage Temperature -40°C to 85°C (-40 to 185°F)

Mechanical

Terminal Identification Brass = Hot, Nickel = Neutral, Green = Ground Terminal Accommodation #14 - 10 AWG copper conductor only Ratings are a permanent part of device Product Identification Weight

4.8 ounces

1 year

Environmental

Flammability UL94 V2

Materials

Features			
Clamping Plate	0.031" CDA 260 Brass	Encapsulation	Blue Epoxy
Mounting Strap	.042" Zinc-Plated Steel	LED	Red
(Uni-Ground Assembly)		Mounting Screws	Tri-Drive Zinc-Plated Steel
Grounding Terminal	Olin #688	Auto-Ground Clip	Stainless Steel
Line Terminal	0.036" CDA 260 Brass	Screw	
Body	Nylon	Hex Head Grounding	Tri-Drive Steel (Green)
Face	Nylon	Terminal Screws	Tri-Drive Brass #8 - 32

LED Indicator – Indicates loss of protection in all 3 modes	Back and side wire capability including ground terminal
688 Brass 1-piece ground terminal assembly	

Warranty Project

la legrand

Technical Specifications Straight Blade Plugs

2 Pole, 3 Wire Grounding 15 & 20A, 125, 250 & 277V

2.791" 1.752 1.516" 1.358"

PS5266X



PS5266HGAN



PS5266XHG



PS5266SSAN

NEMA Config.	AC HP Rating				
_	Blade ower Rating for onfiguration				
5-15	1/2				
6-15	1½*				
7-15	2				
5-20	1				
6-20	2*				
7-20	2				
10-20	2 Line to Line* 1 Line to Neutral				

^{*}Suitable for 208V motor applications at the HP rating specified.

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand PS5266X

Description: Straight Blade Plug, Power Supply

Type: 2 Pole, 3 Wire Grounding

Rating: 15A, 125V

Configuration: NEMA 5-15P

3rd Party Compliance: UL Listed, File Number E146159, Standard UL498, Attachment Plugs and

Receptacles. Federal Specification WC596. CSA Certified, File Number LR1765, Standard CSA-C22.2 No. 42, General Use Receptacles and Attachment Plugs.

Conforms to NEMA WD-1 and WD-6.

Catalog Number	Rat	ing	NEMA Config. No.	Catalog Number	Rat	ing	NEMA Config. No.
☐ PS5266XHG	15	125	5-15P	☐ PS5266XBK	15	125	5-15P
☐ PS5266HGAN	15	125	5-15P	☐ CR5266X	15	125	5-15P
☐ PS5366XHG	20	125	5-20P	☐ PS5366X	20	125	5-20P
☐ PS5366HGAN	20	125	5-20P	☐ PS5366SSAN	20	125	5-20P
☐ PS5666XHG	15	250	6-15P	☐ PS5666X	15	250	6-15P
☐ PS5666HGAN	15	250	6-15P	☐ PS5666SSAN	15	250	6-15P
☐ PS5466XHG	20	250	6-20P	☐ PS5466X	20	250	6-20P
☐ PS5466HGAN	20	250	6-20P	☐ PS5466SSAN	20	250	6-20P
☐ PS5266X	15	125	5-15P	☐ PS5766X	15	277	7-15P
☐ PS5266SSAN	15	125	5-15P	☐ PS5866X	20	277	7-20P
☐ PS5266XGRY	15	125	5-15P				

Performance

_				
F	ρ	വ	ri	ca

Dielectric Withstand Voltage 1500V minimum Maximum Working Voltage 277V

Current Interrupting Certified for current interrupting at full-rated current Temperature Rise 30°C maximum after 50 cycles at 150% rated current

Mechanical

Cord Accommodation Round portable service cords of diameters in accordance with

the device rating as defined in UL62

Cord Grip Accommodation .230"-.720" diameter, Angle Plugs - .320"-.655" Terminal Identification Green = Ground, White = Neutral, Brass = Hot

#18 AWG min. - #10 AWG max. **Terminal Accommodation**

Product Identification Amperage, Voltage, 3rd Party Compliance, NEMA Configuration

Environmental

Flammability

Operating Temperature Maximum continuous +75°C, minimum -40°C without impact

Materials

Back Body	Nylon	Terminal Clamp	* Zinc-Plated Steel
Front Body	Nylon	Terminal Screws	Nickel- or Brass-Plated Steel
Terminal Chamber	Polycarbonate	Ground Screws	Nickel-Plated Steel
Cord Clamp	Nylon	Cord Clamp Screws	Nickel-Plated Steel #8
Insert	Nylon	Assembly Screws	Nickel-Plated Steel
Blades	* Brass		

^{*}Nickel-Plated for Corrosion-Resistant Product.













Consult Straight Blade Plugs & Connectors Section H for complete compliance listing.

Project

Location/Type

U-82

Technical Specifications Straight Blade Connectors

2 Pole, 3 Wire Grounding 15 & 20A, 125 & 250V

Pass & Seymour

☐ legrand

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand PS5269X

Description: Straight Blade Connector, Power Supply

Type: 2 Pole, 3 Wire Grounding Rating: 15A. 125V

Configuration: NEMA 5-15R

3rd Party Compliance: UL Listed, File Number E146159, Standard UL498, Attachment Plugs and

Receptacles. Federal Specification WC596. CSA Certified, File Number LR1765,

Standard CSA-C22.2 No. 42, General Use Receptacles and Attachment Plugs.

Conforms to NEMA WD-1 and WD-6.



PS5269X

Catalog Number	Rat	ing	NEMA Config. No.	Catalog Number	Rat	ing	NEMA Config. No.
□PS5269XHG	15	125	5-15R	□PS5269XBK	15	125	5-15R
□PS5369XHG	20	125	5-20R	□CR5269X	15	125	5-15R
□PS5669XHG	15	250	6-15R	□PS5369X	20	125	5-20R
□PS5469XHG	20	250	6-20R	□PS5669X	15	250	6-15R
□PS5269X	15	125	5-15R	□PS5469X	20	250	6-20R
□PS5269XGRY	15	125	5-15R				



PS5269XHG

Performance						
Electrical						
Dielectric Withstand Voltage	1500V minimum					
Maximum Working Voltage	250V					
Current Interrupting	Certified for curre	nt interrupting at full-rated	d current			
Temperature Rise	30°C maximum a	fter 50 cycles at 150% ra	ted current			
Mechanical						
Cord Accommodation Round portable service cords of diameters in accordance with the device rating as defined in UL62						
Cord Grip Accommodation	.230"720" diam	.230"720" diameter				
Terminal Identification	Green = Ground,	Green = Ground, White = Neutral, Brass = Hot				
Terminal Accommodation	#18 AWG min	#18 AWG min. – #10 AWG max.				
Product Identification	Amperage, Voltag	ge, 3rd Party Compliance	, NEMA Configuration			
Environmental						
Flammability	UL94 V2					
Operating Temperature	Maximum continu	ious +75°C, minimum -40	0°C without impact			
Materials						
Back Body	Nylon	Terminal Clamp	* Zinc-Plated Steel			
Front Body	Nylon	Terminal Screws	Nickel- or Brass-			
Terminal Chamber	Polycarbonate		Plated Steel			
Cord Clamp	Nylon	Ground Screws	Nickel-Plated Steel			
Insert	Nylon	Cord Clamp Screws	Nickel-Plated Steel #8			
Contacts	* Brass	Assembly Screws	Nickel-Plated Steel			









NEMA 5-15R

NEMA 5-20R

NEMA 6-15R

NEMA 6-20R

Consult Straight Blade Plugs & Connectors Section H for complete compliance listing.

Project		
Location/Type		

NEMA	AC HP
Config.	Rating
•	Blade ower Rating for onfiguration
5-15	1/2
6-15	1½*
7-15	2
5-20	1
6-20	2*
7-20	2
10-20	2 Line to Line* 1 Line to Neutral

^{*}Suitable for 208V motor applications at the HP rating specified.

□ legrand





PS5266XGCM

Technical Specifications Straight Blade Ground Continuity Monitoring (GCM) Plugs

2 Pole, 3 Wire Grounding 15 & 20A, 125 & 250V

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand PS5266XGCM

Description: Straight Blade Plug, Power Supply

Type: 2 Pole, 3 Wire Grounding Rating: 15A, 125V

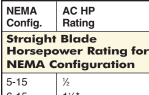
Configuration: NEMA 5-15P

3rd Party Compliance: cULus Listed, File Number E146159, Standard UL498, Attachment Plugs and

Receptacles. Federal Specification WC596. Standard CSA-C22.2 No. 42, General Use Receptacles and Attachment Plugs. Conforms to NEMA WD-1

Catalog Number	Rat	ing	NEMA Config. No.	Catalog Number	Rat	ing	NEMA Config. No.
□PS5266XGCM	15	125	5-15P	□PS5666XGCM	15	250	6-15P
□PS5266XGCMAN	15	125	5-15P	□PS5666XGCMAN	15	250	6-15P
□PS5366XGCM	20	125	5-20P	□PS5466XGCM	20	250	6-20P
□PS5366XGCMAN	20	125	5-20P	□PS5466XGCMAN	20	250	6-20P

_				
Performance				
Electrical				
Dielectric Withstand Voltage	1500V minimum	1500V minimum		
Maximum Working Voltage	250V			
Current Interrupting	Certified for curr	ent interrupting at full-ra	ted current	
Temperature Rise	30°C maximum	after 50 cycles at 150%	rated current	
Mechanical				
Cord Accommodation		service cords of diamete as defined in UL62	ers in accordance with	
Cord Grip Accommodation	.230"720" dian	neter, Angle Plugs – .32	0"–.655"	
Terminal Identification	Green = Ground	Green = Ground, White = Neutral, Brass = Hot		
Terminal Accommodation	#18 AWG min	#18 AWG min. – #10 AWG max.		
Product Identification	Amperage, Volta	Amperage, Voltage, 3rd Party Compliance, NEMA Configuration		
Environmental				
Flammability	UL94 V2			
Operating Temperature	Maximum contin	uous +75°C, minimum -	40°C without impact	
Materials				
Back Body	Nylon	Terminal Clamp	Zinc-Plated Steel	
Front Body	Nylon	Terminal Screws	Nickel- or Brass-Plated Steel	
Terminal Chamber	Polycarbonate	Ground Screws	Nickel-Plated Steel	
Cord Clamp	Nylon	Cord Clamp Screws	Nickel-Plated Steel #8	
Insert	Nylon	Assembly Screws	Nickel-Plated Steel	
Blades	Brass			



5-15	1/2
6-15	1½*
7-15	2
5-20	1
6-20	2*
7-20	2
10-20	2 Line to Line*
	1 Line to Neutral

^{*}Suitable for 208V motor applications at the HP rating specified.







NEMA 5-20P

Consult Straight Blade Plugs & Connectors Section H for complete compliance listing.

Project

Technical Specifications Straight Blade Ground Continuity Monitoring (GCM) Connectors

2 Pole, 3 Wire Grounding 15 & 20A, 125 & 250V

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand PS5269XGCM

Description: Straight Blade Connector, Power Supply

Type: 2 Pole, 3 Wire Grounding

Rating: 15A. 125V

Configuration: NEMA 5-15R

3rd Party Compliance: cULus Listed, File Number E146159, Standard UL498, Attachment Plugs and

Receptacles. Federal Specification WC596. Standard CSA-C22.2 No. 42,

General Use Receptacles and Attachment Plugs. Conforms to NEMA WD-1

and WD-6

Catalog Number	Rating	NEMA Config. No.	Catalog Number	Rating	NEMA Config. No.
□PS5269XGCM	15 125	5-15R	□PS5669XGCM	15 250	6-15R
□PS5369XGCM	20 125	5-20-R	□PS5469XGCM	20 250	6-20R

Pass & Seymour

□ legrand





PS5269XGCM

Performance				
Electrical				
Dielectric Withstand Voltage	e 1500V minimum			
Maximum Working Voltage	250V	250V		
Current Interrupting	Certified for curr	ent interrupting at full-rated	l current	
Temperature Rise	30°C maximum	after 50 cycles at 150% rat	ed current	
Mechanical				
Cord Accommodation		service cords of diameters as defined in UL62	in accordance with	
Cord Grip Accommodation	.230"720" dian	.230"720" diameter		
Terminal Identification	Green = Ground	Green = Ground, White = Neutral, Brass = Hot		
Terminal Accommodation	#18 AWG min	#18 AWG min. – #10 AWG max.		
Product Identification	Amperage, Volta	Amperage, Voltage, 3rd Party Compliance, NEMA Configuration		
Environmental				
Flammability	UL94 V2			
Operating Temperature	Maximum contin	uous +75°C, minimum -40	°C without impact	
Materials				
Back Body	Nylon	Terminal Clamp	Zinc-Plated Steel	
Front Body	Nylon	Terminal Screws	Nickel- or Brass-	
Terminal Chamber	Polycarbonate		Plated Steel	
Cord Clamp	Nylon	Ground Screws	Nickel-Plated Steel	
Insert	Nylon	Cord Clamp Screws	Nickel-Plated Steel #8	
Contacts	•		Nickel-Plated Steel	









6-20P

NEMA 5-15P

NEMA 5-20P

NEMA 6-15P

Consult Straight Blade Plugs & Connectors Section H for complete compliance listing.

NEMA	AC HP			
Config.	Rating			
Straight Blade Horsepower Rating for NEMA Configuration				
5-15	1/2			
6-15	1½*			
7-15	2			
5-20	1			
6-20	2*			
7-20	2			
10-20	2 Line to Line* 1 Line to Neutral			

^{*}Suitable for 208V motor applications at the HP rating specified.

Project

L7 legrand

Technical Specifications MaxGrip® M³ Plugs

2 Pole, 3 Wire Grounding 15 & 20A, 125 & 250V

1.83"

PS5965Y

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand PS5965Y

Description: Plug Straight Blade, Power Supply

Type: 2 Pole, 3 Wire Grounding Rating: 15A, 125V

Configuration: NEMA 5-15P

3rd Party Compliance: UL Listed, File Number E146159, Standard UL498, Attachment Plugs and

Receptacles. Federal Specification WC596. CSA Certified, File Number LR1765, Standard CSA-C22.2 No. 42, General Use Receptacles and Attachment Plugs.

Conforms to NEMA WD-1 and WD-6.



PS8115

Catalog Number	Rating	NEMA Config. No.	Catalog Number	Rating	NEMA Config. No.
□PS8115	15A 125V	5-15P	□PS5364Y	20A 125V	5-20P
□PS5965Y	15A 125V	5-15P	□PS5364GRY	20A 125V	5-20P
□PS5965GRY	15A 125V	5-15P	□PS5666Y	15A 250V	6-15P
□PS5965IG	15A 125V	5-15P	□PS5464Y	20A 250V	6-20P
□PS5965O	15A 125V	5-15P			

Performance				
Electrical				
Dielectric Withstand Voltage	1500V minimum			
Maximum Working Voltage	250V			
Current Interrupting	Certified for current	interrupting at full-rated current		
Temperature Rise	30°C, maximum aft	er 50 cycles at 150% rated curre	nt	
Mechanical				
Cord Accommodation	Round portable service cords of diameters in accordance with the device rating as defined in UL62			
Cord Grip Accommodation	.230"720" diameter cord			
Terminal Identification	Green = Ground, Silver = Neutral, Brass = Hot			
Terminal Accommodation	#18 AWG min. – #12 AWG max.			
Product Identification	Amperage, Voltage	Amperage, Voltage, 3rd Party Compliance, NEMA Configuration		
Environmental				
Flammability	UL94 HB			
Operating Temperatures	Maximum continuous +75°C, minimum -40°C without impact			
Materials				
Body/Housing Nylon		Ground Screw	Zinc-Plated Steel	
Cord Grip Insert Nylon		Blades	Brass	
Terminal Clamp Brass		Cord Clamp Assembly Screws	Zinc-Plated Steel	
Terminal Screws Zinc- and E	Brass-Plated Steel			



w I





NEMA NEMA 5-15P 5-20P

NEMA 6-15P

NEM/ 6-20F

Consult Straight Blade Plugs & Connectors Section H for complete compliance listing.

Project

Technical Specifications MaxGrip® M³ Connectors

2 Pole, 3 Wire Grounding 15 & 20A, 125 & 250V

Pass & Seymour

la legrand

1.83"

PS5969Y

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand PS5969Y

Description: Connector Straight Blade, Power Supply

Type: 2 Pole, 3 Wire Grounding

Rating: 15A, 125V

Configuration: NEMA 5-15R

3rd Party Compliance: UL Listed, File Number E146159, Standard UL498, Attachment Plugs and

Receptacles. Federal Specification WC596. CSA Certified, File Number LR1765, Standard CSA-C22.2 No. 42, General Use Receptacles and Attachment Plugs.

Conforms to NEMA WD-1 and WD-6.

R1765, lugs.	
١	
g. No.	

Catalog Number	Rating	NEMA Config. No.	Catalog Number	Rating	NEMA Config. No.
□ PS8119	15A 125V	5-15R	☐ PS5369Y	20A 125V	5-20R
□ PS5969Y	15A 125V	5-15R	☐ PS5369GRY	20A 125V	5-20R
□ PS5969GRY	15A 125V	5-15R	☐ PS5669Y	15A 250V	6-15R
□ PS5969O	15A 125V	5-15R	☐ PS5469Y	20A 250V	6-20R

1.34" 1.83" PS8119

Performance

Electrical

Dielectric Withstand Voltage 1500V minimum

Maximum Working Voltage 250V

Current Interrupting Certified for current interrupting at full-rated current
Temperature Rise 30°C, maximum after 50 cycles at 150% rated current

Mechanical

Cord Accommodation Round portable service cords of diameters in accordance

with the device rating as defined in UL62

Cord Grip Accommodation .230"-.720" diameter cord

Terminal Identification Green = Ground, Silver = Neutral, Brass = Hot

Terminal Accommodation #18 AWG min. - #12 AWG max.

Product Identification Amperage, Voltage, 3rd Party Compliance, NEMA Configuration

Environmental

Flammability UL94 HB

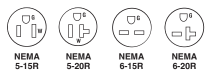
Operating Temperatures Maximum continuous +75°C, minimum -40°C without impact

Materials

Body/Housing Nylon Ground Screw Zinc-Plated Steel
Cord Grip Insert Nylon Contacts Brass

Terminal Clamp Brass Cord Clamp Assembly Screws Zinc-Plated Steel

Terminal Screws Zinc- and Brass-Plated Steel

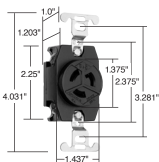


Consult Straight Blade Plugs & Connectors Section H for complete compliance listing.

Project	
Location/Type	

□ legrand

Technical Specifications 15A Turnlok® Receptacles



4710

1.199" - 1.322" 1.104" 2.635" 3.281" 1.50"

4700



4792



4550









Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand 4700

Description: Locking Receptacle, Power Supply

Type: 2 Pole, 3 Wire Grounding Rating: 15A, 125V Configuration: NEMA L5-15R

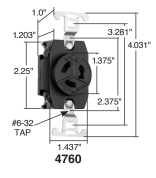
3rd Party Compliance: UL Listed, File Number E146159, Standard UL498, Attachment Plugs and Receptacles. Federal Specification WC596. CSA Certified, File Number LR1765, Standard CSA-C22.2 No. 42, General Use Receptacles and Attachment Plugs. Conforms to NEMA WD-1 and WD-6.

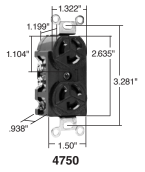
Amps	Catalog Number	NEMA Config. No.	Amps	Catalog Number	NEMA Config. No.
15	□ 4710	L5-15R	15	□ 4550	L6-15R
15	□ 4700	L5-15R	15	□ 4760	L7-15R
15	□ 4792	L5-15R	15	□ 4750	L7-15R
15	4560	L5-15R			

Performance	
Electrical	
Dielectric Withstand Voltage	2000V minimum
Maximum Working Voltage	600VAC
Current Interrupting	Certified for current interrupting at full-rated current
Temperature Rise	30°C max. after 50 cycles at 150% rated current
Mechanical	
Terminal Accommodation	#18 AWG min. – #10 AWG max.
Product Identification	Amperage, Voltage, NEMA Configuration molded into face
Environmental	
Flammability	UL94 V2
Operating Temperature	Maximum continuous +75°C, minimum -40°C without impact
Materials	
Front Body	Nylon
Back Body	Nylon
Mounting Strap	Steel
Contacts	Brass
Terminal Clamps	Brass
Terminal Screws	Brass
Mounting Screws	Zinc-Plated Steel

Consult Turnlok® Section I for complete compliance listing.







Project

Technical Specifications 20A Turnlok® Receptacles

Pass & Seymour

☐ legrand

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand L520R

Description: Locking Receptacle, Power Supply

Type: 2 Pole, 3 Wire Grounding

Rating: 20A, 125V

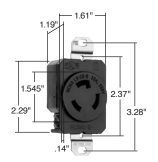
Configuration: NEMA L5-20R

3rd Party Compliance: UL Listed, File Number E146159, Standard UL498, Attachment Plugs and Receptacles. Federal Specification WC596. CSA Certified, File Number LR1765, Standard CSA-C22.2 No. 42, General Use Receptacles and Attachment Plugs. Conforms to NEMA WD-1 and WD-6.

Amps	Catalog Number	NEMA Config. No.	Amps	Catalog Number	NEMA Config. No.
20	☐ L520R	L5-20R	20	☐ L1420R	L14-20R
20	☐ CRL520R	L5-20R	20	☐ L1520R	L15-20R
20	☐ L620R	L6-20R	20	☐ L1620R	L16-20R
20	☐ L720R	L7-20R	20	☐ L1820R	L18-20R
20	☐ L820R	L8-20R	20	□ L1920R	L19-20R
20	☐ L920R	L9-20R	20	□ L2020R	L20-20R
20	☐ L1020R	L10-20R	20	☐ L2120R	L21-20R
20	☐ L1120R	L11-20R	20	☐ L2220R	L22-20R
20	□ L1220R	L12-20R	20	□ L2320R	L23-20R

Performance				
Electrical				
Dielectric Withstand Voltage	2000V minimum			
Maximum Working Voltage	600VAC			
Current Interrupting	Certified for current interrup	ting at full-rated current		
Temperature Rise	30°C max. after 50 cycles a	at 150% rated current		
Mechanical				
Terminal Accommodation	#14 AWG min #10 AWG	max.		
Product Identification	Amperage, Voltage, NEMA	Configuration molded into face		
Environmental				
Flammability	UL94 V2			
Operating Temperature	Maximum continuous +75°0	C, minimum -40°C without impact		
Materials				
	Standard	Corrosion-Resistant		
Front Body	Nylon	Nylon		
Back Body	Nylon	Nylon		
Mounting Strap	Brass	Nickel-Plated Brass		
Pressure Plate	Brass	Nickel-Plated Brass		
Contacts	Brass	Nickel-Plated Brass		
Terminal Clamps	Brass	Nickel-Plated Brass		
Terminal Screws	Brass	Brass		
Mounting Screws	Zinc-Plated Steel	Stainless Steel		

Consult Turnlok® Section I for complete compliance listing.



20A Receptacle



L5-20R





NEMA L6-20R







L9-20R





NEMA

L8-20R





L11-20R D



NEMA

NEMA L14-20R







L15-20R

NEMA L16-20R

NEMA L18-20R





W O_G DY **NEMA**

L19-20R



 $w(1 \circ^{\mathbf{G}})$ NEMA L22-20R

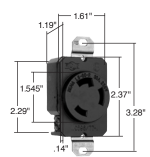


L23-20R



L7 legrand

Technical Specifications 30A Turnlok® Receptacles



30A Receptacle

NEMA

L6-30R

NEMA

L7-30R

NEMA

L5-30R



Manufacturer's Identification: Pass & Seymour/Legrand L530R

Description: Locking Receptacle, Power Supply

Type: 2 Pole, 3 Wire Grounding

Rating: 30A, 125V

Configuration: NEMA L5-30R

3rd Party Compliance: UL Listed, File Number E146159, Standard UL498, Attachment Plugs and Receptacles. Federal Specification WC596. CSA Certified, File Number LR1765, Standard CSA-C22.2 No. 42, General Use Receptacles and Attachment Plugs. Conforms to NEMA WD-1 and WD-6.

Amps	Catalog Number	NEMA Config. No.	Amps	Catalog Number	NEMA Config. No.
30	□ L530R	L5-30R	30	□ L1430R	L14-30R
30	☐ CRL530R	L5-30R	30	□ L1530R	L15-30R
30	☐ L630R	L6-30R	30	□ L1630R	L16-30R
30	☐ L730R	L7-30R	30	□ L1730R	L17-30R
30	☐ L830R	L8-30R	30	□ L1830R	L18-30R
30	☐ L930R	L9-30R	30	□ L1930R	L19-30R
30	☐ L1030R	L10-30R	30	□ L2030R	L20-30R
30	☐ L1130R	L11-30R	30	☐ L2130R	L21-30R
30	☐ L1230R	L12-30R	30	☐ L2230R	L22-30R
30	☐ L1330R	L13-30R	30	□ L2330R	L23-30R
	1		1		1

G() NC DY 0 0. **NEMA NEMA NEMA** L8-30R L9-30R L10-30R xC Oz X() IJz NEMA L12-30R NEMA NEMA L11-30R L13-30R (e C G () Dy (GC) IJw DY NEMA NEMA NEMA L14-30R L15-30R L16-30R (c) X w (j 1 01 달 NEMA NEMA L17-30R L18-30R L19-30R w(L)y v(CO_GD) ([OG]) NEMA NEMA **NEMA** L20-30R L21-30R L22-30R

Performance					
Electrical					
Dielectric Withstand Voltage	2000V minimum				
Maximum Working Voltage	600VAC				
Current Interrupting	Certified for current interrup	ting at full-rated current			
Temperature Rise	30°C max. after 50 cycles a	at 150% rated current			
Mechanical					
Terminal Accommodation	#14 AWG min #10 AWG	max.			
Product Identification	Amperage, Voltage, NEMA	Configuration molded into face			
Environmental					
Flammability	UL94 V2				
Operating Temperature	Maximum continuous +75°C, minimum -40°C without impact				
Materials					
	Standard	Corrosion-Resistant			
Front Body	Nylon	Nylon			
Back Body	Nylon	Nylon			
Mounting Strap	Brass	Nickel-Plated Brass			
Pressure Plate	Brass	Nickel-Plated Brass			
Contacts	Brass	Nickel-Plated Brass			
Terminal Clamps	Brass	Nickel-Plated Brass			
Terminal Screws	Brass	Brass			
Mounting Screws	Zinc-Plated Steel	Stainless Steel			

Consult Turnlok® Section I for complete compliance listing.

	Projec
--	--------

Location/Type

W(GG)Y NEMA L23-30R

Technical Specifications 15A Turnlok® EHU Plugs & Connectors

Pass & Seymour

la legrand

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand PSL515C

Description: Locking Connector, Power Supply

Type: 2 Pole, 3 Wire Grounding

Rating: 15A, 125V

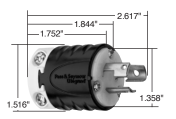
Configuration: NEMA L5-15R

3rd Party Compliance: UL Listed, File Number E146159, Standard UL498, Attachment Plugs and Receptacles. Federal Specification WC596. CSA Certified, File Number LR1765, Standard CSA-C22.2 No. 42, General Use Receptacles and Attachment Plugs. Conforms to NEMA WD-1 and WD-6.

Amps	Catalog Number	NEMA Config. No.	Amps	Catalog Number	NEMA Config. No.
15	☐ PSL515C	L5-15R	15	☐ PSL615C	L6-15R
15	☐ PSL515P	L5-15P	15	☐ PSL615P	L6-15P
15	☐ CRL515C	L5-15R	15	☐ PSL715C	L7-15R
15	☐ CRL515P	L5-15P	15	☐ PSL715P	L7-15P

2.598" -1.752" 1.516"

15A Connector



15A Plug

Performance

Electrical

Dielectric Withstand Voltage 1600V minimum Max. Working Voltage 277VAC

Current Interrupting Certified for current interrupting at full-rated current. Temperature Rise 30°C max. after 50 cycles at 150% rated current.

Mechanical

Cord Accommodations Round portable service cords of diameters in accordance

with the device rating as defined in UL62.

Cord Grip Accommodations .230"-.720" diameter

Terminal Identification Green = Ground, White = Neutral, Brass = Hot

#18 AWG min. - #10 AWG max. **Terminal Accommodation**

Product Identification Amperage, Voltage, 3rd Party Compliance, NEMA Configuration

Environmental

Flammability UL94 V2

Operating Temperature Maximum continuous +75°C, minimum -40°C without impact

Materials

Standard Corrosion-Resistant **Plugs** Back Body Nylon Nylon Front Body Nylon Nylon Terminal Chamber Separator Polycarbonate Polycarbonate Cord Clamp Nylon Nylon Insert Nylon Nylon Blades Nickel-Plated Brass Brass Terminal Clamp Zinc-Plated Steel Nickel-Plated Steel Terminal Screws Nickel- or Brass-Plated Steel Nickel-Plated Steel **Ground Screws** Nickel-Plated Steel Nickel-Plated Steel Nickel-Plated Steel Cord Clamp Screws Nickel-Plated Steel Assembly Screws Nickel-Plated Steel Nickel-Plated Steel Connectors Standard **Corrosion-Resistant** Nylon Nylon Nylon Nylon

Back Body Front Body Terminal Chamber Separator Polycarbonate Polycarbonate Cord Clamp Nylon Nylon Insert Nylon Nylon Contacts Brass Nickel-Plated Brass Terminal Clamp Nickel-Plated Steel Zinc-Plated Steel **Terminal Screws** Nickel- or Brass-Plated Steel Nickel-Plated Steel **Ground Screws** Nickel-Plated Steel Nickel-Plated Steel Cord Clamp Screws Nickel-Plated Steel Nickel-Plated Steel Assembly Screws Nickel-Plated Steel Nickel-Plated Steel

Consult Turnlok® Section I for complete compliance listing.

Project









NΕMΔ L6-15P



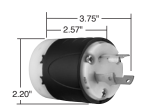
NEMA



L7-15R

la legrand

Technical Specifications 20A Turnlok® Plugs



20A Plug

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand L520P

Description: Locking Plug, Power Supply

Type: 2 Pole, 3 Wire Grounding

Rating: 20A, 125V

Configuration: NEMA L5-20P

3rd Party Compliance: UL Listed, File Number E146159, Standard UL498, Attachment Plugs and Receptacles. Federal Specification WC596. CSA Certified, File Number LR1765, Standard CSA-C22.2 No. 42, General Use Receptacles and Attachment Plugs. Conforms to NEMA WD-1 and WD-6.

Amps	Catalog Number	NEMA Config. No.	Amps	Catalog Number	NEMA Config. No.
20	☐ L520P	L5-20P	20	☐ L1520P	L15-20P
20	☐ L520PBK	L5-20P	20	☐ L1520PBK	L15-20P
20	☐ CRL520P	L5-20P	20	☐ L1620P	L16-20P
20	☐ L620P	L6-20P	20	☐ L1820P	L18-20P
20	☐ CRL620P	L6-20P	20	☐ L1920P	L19-20P
20	☐ L720P	L7-20P	20	☐ L2020P	L20-20P
20	☐ L820P	L8-20P	20	☐ L2120P	L21-20P
20	☐ L920P	L9-20P	20	☐ L2220P	L22-20P
20	☐ L1020P	L10-20P	20	☐ L2220PBK	L22-20P
20	☐ L1120P	L11-20P	20	☐ L2320P	L23-20P
20	☐ L1220P	L12-20P	20	☐ L3720P	L24-20P
20	☐ L1420P	L14-20P	20	☐ 7311SS	Non-NEMA
20	☐ CRL1420P	L14-20P	20	☐ 7411SS	Non-NEMA





NEMA NEMA L6-20P L5-20P

NEMA L7-20P





NEMA

NEMA L9-20P

NEMA L10-20P







NEMA L11-20P

NEMA L12-20P

NEMA L14-20P





NEMA

NEMA L16-20P

NEMA L18-20P







NEMA L19-20P

NEMA L20-20P

L21-20P







L23-20P L24-20P

Non-NEMA 7311SS

Non-NEMA 7411SS

Performance

Electric	a	ıl
· ·		

Dielectric Withstand Voltage 2200V minimum Maximum Working Voltage 600VAC **Current Interrupting** Certified for current interrupting at full-rated current Temperature Rise 30°C maximum after 50 cycles at 150% rated current

Mechanical

Cord Accommodations

Round portable service cords of diameters in accordance with the device rating as defined in UL62

Cord Grip Accommodations Terminal Identification

3 Wire = .325"-.750" diameter; 4 & 5 Wire = .325"-1.15" diameter "GR" and Green Color = Ground, "WH" and

White Color = Neutral, "X", "Y", "Z" = Hot #18 AWG min. - #8 AWG max.

Terminal Accommodation Product Identification Amperage, Voltage, 3rd Party Compliance, NEMA Configuration hot stamped onto device

Environmental

Flammability UL94 V2

Operating Temperature Maximum continuous +75°C, minimum -40°C without impact

Materials

	Standard	Corrosion-Resistant
Back Body	Super Tough Nylon	Super Tough Nylon
Front Body	Nylon	Nylon
Terminal Chamber	Polycarbonate	Polycarbonate
Cord Clamp	Nylon	Nylon
Insert	Nylon	Nylon
Dust Cover	Neoprene	Neoprene
Blades	Brass	Nickel-Plated Brass
Terminal Clamp	Nickel-Plated Steel	Nickel-Plated Steel
Terminal Screws	Brass	Nickel-Plated Brass
Ground Screws	Brass	Nickel-Plated Brass
Cord Clamp Screws	Nickel-Plated Steel	Nickel-Plated Steel
Assembly Screws	Nickel-Plated Steel	Nickel-Plated Steel

Consult Turnlok® Section I for complete compliance listing.

Project

Technical Specifications 20A Turnlok® Connectors

Pass & Seymour

☐ legrand

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand L520C

Description: Locking Connector, Power Supply

Type: 2 Pole, 3 Wire Grounding

Rating: 20A, 125V

Configuration: NEMA L5-20R

3rd Party Compliance: UL Listed, File Number E146159, Standard UL498, Attachment Plugs and Receptacles. Federal Specification WC596. CSA Certified, File Number LR1765, Standard CSA-C22.2 No. 42, General Use Receptacles and Attachment Plugs. Conforms to NEMA WD-1 and WD-6.

Amps	Catalog Number	NEMA Config. No.	Amps	Catalog Number	NEMA Config. No.
20	□ L520C	L5-20R	20	□ L1520C	L15-20R
20	☐ L520CBK	L5-20R	20	☐ L1520CBK	L15-20R
20	☐ CRL520C	L5-20R	20	☐ L1620C	L16-20R
20	☐ L620C	L6-20R	20	☐ L1820C	L18-20R
20	☐ CRL620C	L6-20R	20	☐ L1920C	L19-20R
20	☐ L720C	L7-20R	20	☐ L2020C	L20-20R
20	☐ L820C	L8-20R	20	☐ L2120C	L21-20R
20	☐ L920C	L9-20R	20	☐ L2220C	L22-20R
20	☐ L1020C	L10-20R	20	☐ L2220CBK	L22-20R
20	☐ L1120C	L11-20R	20	☐ L2320C	L23-20R
20	☐ L1220C	L12-20R	20	☐ L3720C	L24-20R
20	☐ L1420C	L14-20R	20	☐ 7313SS	Non-NEMA
20	☐ CRL1420C	L14-20R			

Performance

Electrical

Dielectric Withstand Voltage 2200V minimum Maximum Working Voltage 600VAC

Current Interrupting Certified for current interrupting at full-rated current Temperature Rise 30°C maximum after 50 cycles at 150% rated current

Mechanical

Cord Accommodations Round portable service cords of diameters in accordance

with the device rating as defined in UL62

Cord Grip Accommodations 3 Wire = .325"-.750" diameter; 4 & 5 Wire = .325"-1.15" diameter

Terminal Identification "GR" and Green Color = Ground, "WH" and

White Color = Neutral, "X", "Y", "Z" = Hot

Terminal Accommodation #18 AWG min. - #8 AWG max **Product Identification**

Amperage, Voltage, 3rd Party Compliance, NEMA Configuration hot stamped onto device

Environmental

Flammability UL94 V2

Operating Temperature Maximum continuous +75°C, minimum -40°C without impact

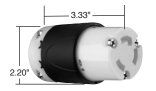
Materials

Standard	Corrosion-Resistant
Super Tough Nylon	Super Tough Nylon
Nylon	Nylon
Polycarbonate	Polycarbonate
Nylon	Nylon
Nylon	Nylon
Neoprene	Neoprene
Brass	Nickel-Plated Brass
Nickel-Plated Steel	Nickel-Plated Steel
Brass	Nickel-Plated Brass
Brass	Nickel-Plated Brass
Nickel-Plated Steel	Nickel-Plated Steel
Nickel-Plated Steel	Nickel-Plated Steel
	Super Tough Nylon Nylon Polycarbonate Nylon Nylon Neoprene Brass Nickel-Plated Steel Brass Brass Nickel-Plated Steel

Consult Turnlok® Section I for complete compliance listing.

Project

Location/Type



20A Connector







NEMA L5-20R

NEMA NEMA L7-20R L6-20R







NEMA L8-20R

心

G() 0,

NEMA L10-20R







NEMA L11-20R

NEMA L12-20R

NEMA L14-20R

DY



W 11

NEMA L15-20R

NEMA L16-20R

NEMA L18-20R







NEMA L19-20R



L21-20R







NEMA L22-20R

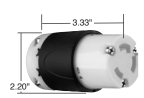
NEMA L23-20R

NEMA L24-20R



Non-NEMA

L7 legrand



20 & 30A Connector

Technical Specifications 20 & 30A Corrosion-Resistant Turnlok® Connectors

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand CRL520C Description: Corrosion-Resistant Locking Connector, Power Supply

Type: 2 Pole, 3 Wire Grounding

Rating: 20A, 125V

Configuration: NEMA L5-20R

3rd Party Compliance: UL Listed, File Number E146159, Standard UL498, Attachment Plugs and Receptacles. Federal Specification WC596. CSA Certified, File Number LR1765, Standard CSA-C22.2 No. 42, General Use Receptacles and Attachment Plugs. Conforms to NEMA WD-1 and WD-6.

Amps	Catalog Number	NEMA Config. No.	Amps	Catalog Number	NEMA Config. No.
20	☐ CRL520C	L5-20R	30	☐ CRL530C	L5-30R
20	☐ CRL620C	L6-20R	30	☐ CRL630C	L6-30R
20	☐ CRL1420C	L14-20R	30	☐ CRL1430C	L14-30R

Performance	
Electrical	
Dielectric Withstand Voltage	2200V minimum
Maximum Working Voltage	600VAC
Current Interrupting	Certified for current interrupting at full-rated current
Temperature Rise	30°C max. after 50 cycles at 150% rated current
Mechanical	
Cord Accommodations	Round portable service cords of diameters in accordance with the device ratings as defined in UL62
Cord Grip Accommodations	3 Wire = .325"750" diameter; 4 & 5 Wire = .325"-1.15" diameter
Terminal Identification	"GR" and Green Color = Ground, "WH" and White Color = Neutral, "X", "Y", "Z" = Hot
Terminal Accommodation	#18 AWG min. – #8 AWG max.
Product Identification	Amperage, Voltage, 3rd Party Compliance, NEMA Configuration hot stamped onto device
Environmental	
Flammability	UL94 V2
Operating Temperature	Maximum continuous +75°C, minimum -40°C without impact
Materials	
Back Body	Super Tough Nylon
Front Body	Nylon
Terminal Chamber	Polycarbonate
Cord Clamp	Nylon
Insert	Nylon
Dust Cover	Neoprene
Contacts	20A = Nickel-Plated Brass 30A = Tin-Plated Brass
Terminal Clamp	20A = Nickel-Plated Steel 30A = Nickel-Plated Brass
Terminal Screws	Nickel-Plated Brass
Ground Screws	Nickel-Plated Brass
Cord Clamp Screws	Nickel-Plated Steel
Assembly Screws	Nickel-Plated Steel

Consult Turnlok® Section I for complete compliance listing.







Project

Technical Specifications 30A Turnlok® Plugs

Pass & Seymour

la legrand

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand L530P

Description: Locking Plug, Power Supply

Type: 2 Pole, 3 Wire Grounding

Rating: 30A, 125V

Configuration: NEMA L5-30P

3rd Party Compliance: UL Listed, File Number E146159, Standard UL498, Attachment Plugs and Receptacles. Federal Specification WC596. CSA Certified, File Number LR1765, Standard CSA-C22.2 No. 42, General Use Receptacles and Attachment Plugs. Conforms to NEMA WD-1 and WD-6.

Amps	Catalog Number	NEMA Config. No.	Amps	Catalog Number	NEMA Config. No.
30	□ L530P	L5-30P	30	□ L1530P	L15-30P
30	☐ L530PBK	L5-30P	30	☐ L1530PBK	L15-30P
30	☐ CRL530P	L5-30P	30	☐ L1630P	L16-30P
30	☐ L630P	L6-30P	30	☐ L1730P	L17-30P
30	☐ CRL630P	L6-30P	30	☐ L1830P	L18-30P
30	□ L730P	L7-30P	30	□ L1930P	L19-30P
30	☐ L830P	L8-30P	30	☐ L2030P	L20-30P
30	☐ L930P	L9-30P	30	☐ L2130P	L21-30P
30	□ L1030P	L10-30P	30	☐ L2230P	L22-30P
30	☐ L1130P	L11-30P	30	☐ L2230PBK	L22-30P
30	☐ L1230P	L12-30P	30	☐ L2330P	L23-30P
30	☐ L1330P	L13-30P	30	□ 3331SS	Non-NEMA
30	☐ L1430P	L14-30P	30	□ 3431SS	Non-NEMA
30	☐ CRL1430P	L14-30P			

Performance

		-		
FI	ect	rı	റമ	ı

Dielectric Withstand Voltage 2200V minimum Maximum Working Voltage 600VAC

Current Interrupting Certified for current interrupting at full-rated current Temperature Rise 30°C maximum after 50 cycles at 150% rated current

Mechanical

Cord Accommodations Round portable service cords of diameters in accordance

with the device rating as defined in UL62

Cord Grip Accommodations 3 Wire = .325"-.750" diameter; 4 & 5 Wire = .325"-1.15" diameter

> "GR" and Green Color = Ground, "WH" and White Color = Neutral, "X", "Y", "Z" = Hot

Terminal Accommodation #18 AWG min. - #8 AWG max.

Amperage, Voltage, 3rd Party Compliance, Product Identification NEMA Configuration hot stamped onto device

Environmental

Terminal Identification

UL94 V2 Flammability

Operating Temperature Maximum continuous +75°C, minimum -40°C without impact

Materials

	Standard	Corrosion-Resistant
Back Body	Super Tough Nylon	Super Tough Nylon
Front Body	Nylon	Nylon
Terminal Chamber	Polycarbonate	Polycarbonate
Cord Clamp	Nylon	Nylon
Insert	Nylon	Nylon
Dust Cover	Neoprene	Neoprene
Blades	Brass	Tin-Plated Brass
Terminal Clamp	Brass	Nickel-Plated Brass
Terminal Screws	Brass	Nickel-Plated Brass
Ground Screws	Brass	Nickel-Plated Brass
Cord Clamp Screws	Nickel-Plated Steel	Nickel-Plated Steel
Assembly Screws	Nickel-Plated Steel	Nickel-Plated Steel

Consult Turnlok® Section I for complete compliance listing.

Project

Location/Type



30A Plug





NEMA

L6-30P



NEMA

NEMA







NEMA

NEMA L9-30P











NEMA L11-30P

NEMA L12-30P L13-30P





NEMA L14-30P

NEMA L15-30P

NEMA L16-30P







NEMA

NEMA L18-30P



L17-30P









NEMA L21-30P L20-30P

NEMA NEMA



L23-30P





Non-NEMA Non-NEMA 3331-SS 3431-SS

□ legrand

30A Connector

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand L530C

30A Turnlok® Connectors

Description: Locking Connector, Power Supply

Technical Specifications

Type: 2 Pole, 3 Wire Grounding

Rating: 30A, 125V

Performance

Current Interrupting

Cord Accommodations

Terminal Identification

Product Identification

Cord Grip Accommodations

Terminal Accommodation

Temperature Rise

Dielectric Withstand Voltage Maximum Working Voltage

Electrical

Mechanical

Configuration: NEMA L5-30R

3rd Party Compliance: UL Listed, File Number E146159, Standard UL498, Attachment Plugs and Receptacles. Federal Specification WC596. CSA Certified, File Number LR1765, Standard CSA-C22.2 No. 42, General Use Receptacles and Attachment Plugs. Conforms to NEMA WD-1 and WD-6.

Amps	Catalog Number	NEMA Config. No.	Amps	Catalog Number	NEMA Config. No.
30	□ L530C	L5-30R	30	□ L1530C	L15-30R
30	☐ L530CBK	L5-30R	30	☐ L1530CBK	L15-30R
30	☐ CRL530C	L5-30R	30	☐ L1630C	L16-30R
30	☐ L630C	L6-30R	30	☐ L1730C	L17-30R
30	☐ CRL630C	L6-30R	30	☐ L1830C	L18-30R
30	□ L730C	L7-30R	30	□ L1930C	L19-30R
30	☐ L830C	L8-30R	30	☐ L2030C	L20-30R
30	□ L930C	L9-30R	30	☐ L2130C	L21-30R
30	☐ L1030C	L10-30R	30	☐ L2230C	L22-30R
30	☐ L1130C	L11-30R	30	☐ L2230CBK	L22-30R
30	☐ L1230C	L12-30R	30	☐ L2330C	L23-30R
30	☐ L1330C	L13-30R	30	□ 3333SS	Non-NEMA
30	☐ L1430C	L14-30R	30	□ 3433SS	Non-NEMA
30	☐ CRL1430C	L14-30R			

Certified for current interrupting at full-rated current

with the device rating as defined in UL62

"GR" and Green Color = Ground, "WH" and White Color = Neutral, "X", "Y", "Z" = Hot

Amperage, Voltage, 3rd Party Compliance,

NEMA Configuration hot stamped onto device

30°C maximum after 50 cycles at 150% rated current

Round portable service cords of diameters in accordance

3 Wire = .325"-.750" diameter; 4 & 5 Wire = .325"-1.15" diameter







NEMA L5-30R

NEMA L6-30R







NEMA L8-30R

NEMA L9-30R







NEMA L11-30R

NEMA L12-30R







NEMA L14-30R

NEMA L15-30R

NEMA L16-30R

DY

G () X Di





























L23-30R





NEMA



NEMA



(Y
(x)	Dz)

NEMA	
1 12 20D	

L13-30F

. □ [] Y

Flammability UL94 V2

Operating Temperature Maximum continuous +75°C, minimum -40°C without impact

#18 AWG min. - #8 AWG max.

2200V minimum

600VAC

Materials

Environmental

	Standard	Corrosion-Resistant
Back Body	Super Tough Nylon	Super Tough Nylon
Front Body	Nylon	Nylon
Terminal Chamber	Polycarbonate	Polycarbonate
Cord Clamp	Nylon	Nylon
Insert	Nylon	Nylon
Dust Cover	Neoprene	Neoprene
Contacts	Brass	Tin-Plated Brass
Terminal Clamp	Brass	Nickel-Plated Brass
Terminal Screws	Brass	Nickel-Plated Brass
Ground Screws	Brass	Nickel-Plated Brass
Cord Clamp Screws	Nickel-Plated Steel	Nickel-Plated Steel
Assembly Screws	Nickel-Plated Steel	Nickel-Plated Steel

Consult Turnlok® Section I for complete compliance listing

Project

Technical Specifications Turnlok® Heavy-Duty Ground Continuity Monitoring (GCM) Plugs

15, 20 & 30A; 125, 250, 277 & 347V, 125/250V

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand PSL515PGCM Description: Ground Continuity Monitoring (GCM) Locking Plug, Power Supply

Type: 2 Pole, 3 Wire Grounding

Rating: 15A, 125V

Configuration: NEMA 5-15P

3rd Party Compliance: cULus Listed, File Number E146159, Standard UL498, Attachment Plugs and Receptacles. Federal Specification WC596. Standard CSA-C22.2 No. 42, General Use Receptacles

and Attachment Plugs. Conforms to NEMA WD-1 and WD-6.

Catalog Number	Rat	ing	NEMA Config. No.	Catalog Number	Rati	ing	NEMA Config. No.
☐ PSL515PGCM	15	125	L5-15P	☐ PSL715PGCM	15	277*	L7-15P
☐ PSL515PGCMAN	15	125	L5-15P	☐ PSL715PGCMAN	15	277*	L7-15P
□ L520PGCM	20	125	L5-20P	□ L720PGCM	20	277*	L7-20P
□ L530PGCM	30	125	L5-30P	☐ L730PGCM	30	277*	L7-30P
☐ PSL615PGCM	15	250	L6-15P	□L3720PGCM	20	347	L24-20P
☐ PSL615PGCMAN	15	250	L6-15P	□L1420PGCM	20	125/250	L14-20P
□ L620PGCM	20	250	L6-20P	□L1430PGCM	30	125/250	L14-30P
□ L630PGCM	30	250	L6-30P	*AC only.			

2.617" 1.844" 1 752" 1.516"

Pass & Seymour

☐ legrand

15A Plug



20 & 30A Plug

Performance Electrical Dielectric Withstand Voltage 15A = 1600V minimum, 20 & 30A = 2200V minimum Maximum Working Voltage 15A = 277VAC, 20 & 30A = 600VAC Current Interrupting Certified for current interrupting at full-rated current Temperature Rise 30°C maximum after 50 cycles at 150% rated current Mechanical Round portable service cords of diameters in accordance with Cord Accommodations the device rating as defined in UL62 15A = .230"-.720" diameter, 20 & 30A 3 Wire = .325"-.750" diameter, Cord Grip Accommodations 20 & 30A 4 & 5 Wire = .325"-1.15" diameter Terminal Identification 15A = Green = Ground, White = Neutral, Brass = Hot 20 & 30A = "GR" and Green Color = Ground, "WH" and white Color = Neutral, "X", "Y", "Z" = Hot Terminal Accommodation 15A = #18 AWG min. - #10 AWG max. 20A = #18 AWG min. - #8 AWG max. 30A = #18 AWG min. - #6 AWG max. Product Identification Amperage, Voltage, 3rd Party Compliance, NEMA Configuration hot stamped onto device **Environmental** UL94 V2 Flammability Operating Temperature Maximum continuous +75°C, minimum -40°C without impact

Materials

Back Body Front Body	Super Tough Nylon Nylon	Terminal Clamp	15A = Zinc-Plated Steel 20A = Nickel-Plated Steel 30A = Brass
Terminal Chamber Cord Clamp Insert	Nylon	Terminal Screws	15A = Nickel- or Brass-Plated Steel 20 & 30A = Brass
Dust Shield**	Nylon Neoprene	Ground Screws	15A = Nickel-Plated Steel 20 & 30A = Brass
Blades	Brass	Cord Clamp Screws Assembly Screws	Nickel-Plated Steel Nickel-Plated Steel

^{**}Dust Shield for 20 & 30 Amp Plugs.

Consult Turnlok® Section I for complete compliance listing.

Project

Location/Type













ΝΕΜΔ NEMA L6-30F L6-20P



L6-15P





L7-30P

NEMA

L14-20P



L14-30P

NEMA

□ legrand





15A Connector



20 & 30A Connector







L5-15R

L5-20R

L5-30R

G(C DY

NEMA

0

L7-30R





















L7-20R



Technical Specifications

Turnlok® Heavy-Duty Ground Continuity Monitoring (GCM) Connectors

15, 20 & 30A; 125, 250, 277 & 347V, 125/250V

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand PSL515CGCM

Description: Ground Continuity Monitoring (GCM) Locking Connector, Power Supply

Type: 2 Pole, 3 Wire Grounding Rating: 15A, 125V

Configuration: NEMA 5-15R

3rd Party Compliance: cULus Listed, File Number E146159, Standard UL498, Attachment Plugs and Receptacles. Federal Specification WC596. Standard CSA-C22.2 No. 42, General Use Receptacles and

Attachment Plugs. Conforms to NEMA WD-1 and WD-6.

Catalog Number	Rat	ing	NEMA Config. No.	Catalog Number	Rat	ing	NEMA Config. No.
□PSL515CGCM	15	125	L5-15R	□PSL715CGCM	15	277*	L7-15R
□L520CGCM	20	125	L5-20R	□L720CGCM	20	277*	L7-20R
□L530CGCM	30	125	L5-30R	□L730CGCM	30	277*	L7-30R
□PSL615CGCM	15	250	L6-15R	□L3720CGCM	20	347	L24-20R
□L620CGCM	20	250	L6-20R	□L1420CGCM	20	125/250	L14-20R
□L630CGCM	30	250	L6-30R	□L1430CGCM	30	125/250	L14-30R
				*AC only.			

Performance							
Electrical							
Dielectric Withstand	l Voltage	15A = 1600V	15A = 1600V minimum, 20 & 30A = 2200V minimum				
Maximum Working	Voltage	15A = 277VA	C, 20 & 30A = 600VAC				
Current Interrupting		Certified for co	urrent interrupting at full-	rated current			
Temperature Rise		30°C maximu	m after 50 cycles at 150	% rated current			
Mechanical							
Cord Accommodation	ons		le service cords of diaming as defined in UL62	eters in accordance with			
Cord Grip Accommodations			720" diameter, 20 & 30/ 5 Wire = .325"–1.15" dia	A 3 Wire = .325"750" diameter ameter			
Terminal Identification		15A = Green = Ground, White = Neutral, Brass = Hot 20 & 30A = "GR" and Green Color = Ground, "WH" and white Color = Neutral, "X", "Y", "Z" = Hot					
Terminal Accommodation		15A = #18 AV 20A = #18 AV	15A = #18 AWG min #10 AWG max. 20A = #18 AWG min #8 AWG max. 30A = #18 AWG min #6 AWG max.				
Product Identification	n		Amperage, Voltage, 3rd Party Compliance, NEMA Configurationhot stamped onto device				
Environmental							
Flammability		UL94 V2					
Operating Tempera	ture	Maximum con	Maximum continuous +75°C, minimum -40°C without impact				
Materials							
Back Body	Super 1	ough Nylon	Terminal Clamp	15A = Zinc-Plated Steel			
Front Body	Nylon	Ŭ,		20A = Nickel-Plated Steel			
Terminal Chamber	Polycar	bonate		30A = Brass			
Cord Clamp	Nylon		Terminal Screws	15A = Nickel- or Brass- Plated Steel			
Insert	Nylon			20 & 30A = Brass			
Dust Shield**	Neopre	ne	Ground Screws	15A = Nickel-Plated Steel			

Cord Clamp Screws

Assembly Screws

20 & 30A = Brass

Nickel-Plated Steel

Nickel-Plated Steel

Consult Turnlok® Section I for complete compliance listing.

Brass

Project

Contacts

^{**}Dust Shield for 20 & 30A Connectors.

Technical Specifications 15A Turnlok® Flanged Inlets & Outlets

Pass & Seymour

□ legrand

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand 4715SS

Description: Locking Flanged Outlet, Power Supply

Type: 2 Pole, 3 Wire Grounding

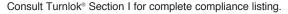
Rating: 15A, 125V

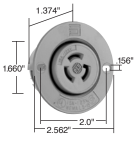
Configuration: NEMA L5-15R

3rd Party Compliance: UL Listed, File Number E146159, Standard UL498, Attachment Plugs and Receptacles. Federal Specification WC596. CSA Certified, File Number LR1765, Standard CSA-C22.2 No. 42, General Use Receptacles and Attachment Plugs. Conforms to NEMA WD-1 and WD-6.

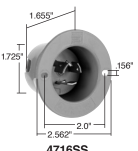
Amps	Catalog Number	NEMA Config. No.	Amps	Catalog Number	NEMA Config. No.
15	☐ 4715SS	L5-15R	15	☐ 4716SS	L5-15P

Performance						
Electrical						
Dielectric Withstand Voltage	2000V minimum					
Maximum Working Voltage	277VAC					
Current Interrupting	Certified for current interrupting	at full-rated current				
Temperature Rise	30°C max. after 50 cycles at 15	0% rated current				
Mechanical						
Terminal Identification	Green = Ground, White = Neutr	al, Brass = Hot				
Terminal Accommodation	#18 AWG min #10 AWG max	C.				
Product Identification	Amperage, Voltage, 3rd Party C	Compliance,				
	NEMA Configuration					
Environmental						
Flammability	UL94 V2					
Operating Temperature	Maximum continuous +115°C, n	ninimum -40°C without impact				
Materials						
	Inlet	Outlet				
Flanged Casing	Polycarbonate	Polycarbonate				
Body Contact	Polycarbonate	Polycarbonate				
Blades	Nickel-Plated Brass	Brass				
Terminal Clamp	Zinc-Plated Steel Zinc-Plated Steel					
Terminal Screws	Zinc- or Brass-Plated Steel Zinc- or Brass-Plated Steel					
Ground Screws	Zinc-Plated Steel	Zinc-Plated Steel				
Assembly Screws	Zinc-Plated Steel	Zinc-Plated Steel				





4715SS



4716SS





5-15P

5-15R

L7 legrand

Technical Specifications 20A Turnlok® Flanged Inlets



Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand L520FI

Description: Locking Flanged Inlet, Power Supply

Type: 2 Pole, 3 Wire Grounding

Rating: 20A, 125V

Configuration: NEMA L5-20P

3rd Party Compliance: UL Listed, File Number E146159, Standard UL498, Attachment Plugs and Receptacles. Federal Specification WC596. CSA Certified, File Number LR1765, Standard CSA-C22.2 No. 42, General Use Receptacles and Attachment Plugs. Conforms to NEMA WD-1 and WD-6.

Amps	Catalog Number	NEMA Config. No.	Amps	Catalog Number	NEMA Config. No.
20	□ L520FI	L5-20P	20	☐ L1520FI	L15-20P
20	□ L620FI	L6-20P	20	☐ L1620FI	L16-20P
20	☐ L720FI	L7-20P	20	☐ L1820FI	L18-20P
20	☐ L820FI	L8-20P	20	☐ L1920FI	L19-20P
20	☐ L920FI	L9-20P	20	☐ L2020FI	L20-20P
20	☐ L1020FI	L10-20P	20	☐ L2120FI	L21-20P
20	☐ L1120FI	L11-20P	20	☐ L2220FI	L22-20P
20	☐ L1220FI	L12-20P	20	☐ L2320FI	L23-20P
20	☐ L1420FI	L14-20P			

Performance	
Electrical	
Dielectric Withstand Voltage	3000V minimum
Maximum Working Voltage	600VAC
Current Interrupting	Certified for current interrupting at full-rated current
Temperature Rise	30°C max. after 50 cycles at 150% rated current
Mechanical	
Terminal Identification	Green = Ground, White = Neutral, Brass = Hot
Terminal Accommodation	#12 AWG min. – #8 AWG max.
Product Identification	Amperage, Voltage, 3rd Party Compliance, NEMA Configuration
Environmental	
Flammability	UL94 V2
Operating Temperature	Maximum continuous +115°C, minimum -40°C without impact
Materials	
Flanged Casing	Polycarbonate
Blade Holder	Polycarbonate
Blades	Brass
Terminal Clamp	Zinc-Plated Steel
Terminal Screws	Zinc- or Brass-Plated Steel
Ground Screws	Zinc-Plated Steel
Assembly Screws	Zinc-Plated Steel

Consult Turnlok® Section I for complete compliance listing.



NEMA L6-20P











L11-20P













L12-20P

NEMA

NEMA L16-20P

NEMA L18-20P

NEMA L20-20P

NEMA

NEMA L22-20P

NEMA L23-20P

Project

Technical Specifications 20A Turnlok® Flanged Outlets

Pass & Seymour

3 HOLES ON ø2.50" C/L @ 120°

2 09

☐ legrand

2.87

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand L520FO

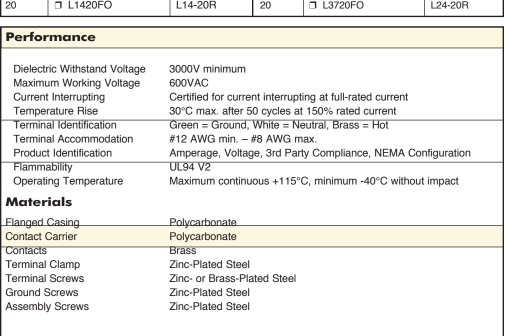
Description: Locking Flanged Outlet, Power Supply

Type: 2 Pole, 3 Wire Grounding Rating: 20A, 125V

Configuration: NEMA L5-20R

3rd Party Compliance: UL Listed, File Number E146159, Standard UL498, Attachment Plugs and Receptacles. Federal Specification WC596. CSA Certified, File Number LR1765, Standard CSA-C22.2 No. 42, General Use Receptacles and Attachment Plugs. Conforms to NEMA WD-1 and WD-6.

Amps	Catalog Number	NEMA Config. No.	Amps	Catalog Number	NEMA Config. No.
20	☐ L520FO	L5-20R	20	☐ L1520FO	L15-20R
20	☐ L620FO	L6-20R	20	☐ L1620FO	L16-20R
20	☐ L720FO	L7-20R	20	☐ L1820FO	L18-20R
20	☐ L820FO	L8-20R	20	☐ L1920FO	L19-20R
20	☐ L920FO	L9-20R	20	☐ L2020FO	L20-20R
20	☐ L1020FO	L10-20R	20	☐ L2120FO	L21-20R
20	☐ L1120FO	L11-20R	20	☐ L2220FO	L22-20R
20	☐ L1220FO	L12-20R	20	☐ L2320FO	L23-20R
20	☐ L1420FO	L14-20R	20	☐ L3720FO	L24-20R



Consult Turnlok® Section I for complete compliance listing.











L9-20R









NEMA L11-20R

NEMA L14-20R





L16-20R



L7-20R













NEMA NEMA L22-20R L24-20R

Project

□ legrand

Technical Specifications 30A Turnlok® Flanged Inlets



3 HOLES ON ø2.72" C/L @ 120°

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand L530FI

Description: Locking Flanged Inlet, Power Supply

Type: 2 Pole, 3 Wire Grounding

Rating: 30A, 125V Configuration: NEMA L5-30P

3rd Party Compliance: UL Listed, File Number E146159, Standard UL498, Attachment Plugs and Receptacles. Federal Specification WC596. CSA Certified, File Number LR1765, Standard CSA-C22.2 No. 42, General Use Receptacles and Attachment Plugs. Conforms to NEMA WD-1 and WD-6.

Amps	Catalog Number	NEMA Config. No.	Amps	Catalog Number	NEMA Config. No.
30	□ L530FI	L5-30P	30	☐ L1530FI	L15-30P
30	☐ L630FI	L6-30P	30	☐ L1630FI	L16-30P
30	☐ L730FI	L7-30P	30	☐ L1730FI	L17-30P
30	☐ L830FI	L8-30P	30	☐ L1830FI	L18-30P
30	☐ L930FI	L9-30P	30	☐ L1930FI	L19-30P
30	☐ L1030FI	L10-30P	30	☐ L2030FI	L20-30P
30	☐ L1130FI	L11-30P	30	☐ L2130FI	L21-30P
30	☐ L1230FI	L12-30P	30	☐ L2230FI	L22-30P
30	☐ L1330FI	L13-30P	30	☐ L2330FI	L23-30P
30	☐ L1430FI	L14-30P			



NEMA

L5-30P















ΝΕΜΔ



L9-30P



L10-30P

NEMA

L7-30P











NEMA

NEMA L15-30P

NEMA L16-30P







NEMA L17-30P

NEMA L18-30P

NEMA L19-30F





L21-30P





L22-30P

NEMA L20-30P

NEMA L23-30P

Performance

Electrical		
Dielectric	Withstand	Voltag

3000V minimum Maximum Working Voltage 600VAC

Current Interrupting Certified for current interrupting at full-rated current Temperature Rise 30°C max. after 50 cycles at 150% rated current

Mechanical

Green = Ground, White = Neutral, Brass = Hot Terminal Identification **Terminal Accommodation** #12 AWG min. - #8 AWG max.

Amperage, Voltage, 3rd Party Compliance, Product Identification

NEMA Configuration

Environmental

Flammability UL94 V2

Operating Temperature Maximum continuous +75°C, minimum -40°C without impact

Materials

Flanged Casing Polycarbonate Blade Holder Nylon

Blades Tin-Plated Stresscon

Terminal Clamp Brass Terminal Screws Brass Ground Screws **Brass**

Assembly Screws Zinc-Plated Steel

Consult Turnlok® Section I for complete compliance listing.

Project Location/Type

Technical Specifications 30A Turnlok® Flanged Outlets

Pass & Seymour

☐ legrand

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand L530FO

Description: Locking Flanged Outlet, Power Supply

Type: 2 Pole, 3 Wire Grounding

Rating: 30A, 125V

Configuration: NEMA L5-30R

3rd Party Compliance: UL Listed, File Number E146159, Standard UL498, Attachment Plugs and Receptacles. Federal Specification WC596. CSA Certified, File Number LR1765, Standard CSA-C22.2 No. 42, General Use Receptacles and Attachment Plugs. Conforms to NEMA WD-1 and WD-6.

2.26" 0.187" 3 HOLES ON 02.72" C/L @ 120°	1.765"
ø.187"	2.26"
ø.187"	
	3.12"
3 HOLES ON Ø2.72" C/L @ 120°	ø.187"
	3 HOLES ON ø2.72" C/L @ 120°

Amps	Catalog Number	NEMA Config. No.	Amps	Catalog Number	NEMA Config. No.
30	☐ L530FO	L5-30R	30	☐ L1530FO	L15-30R
30	☐ L630FO	L6-30R	30	☐ L1630FO	L16-30R
30	☐ L730FO	L7-30R	30	☐ L1730FO	L17-30R
30	☐ L830FO	L8-30R	30	☐ L1830FO	L18-30R
30	☐ L930FO	L9-30R	30	☐ L1930FO	L19-30R
30	☐ L1030FO	L10-30R	30	☐ L2030FO	L20-30R
30	☐ L1130FO	L11-30R	30	☐ L2130FO	L21-30R
30	☐ L1230FO	L12-30R	30	☐ L2230FO	L22-30R
30	☐ L1330FO	L13-30R	30	☐ L2330FO	L23-30R
30	☐ L1430FO	L14-30R			

Performance	
Electrical	
Dielectric Withstand Voltage	3000V minimum
Maximum Working Voltage	600VAC
Current Interrupting	Certified for current interrupting at full-rated current
Temperature Rise	30°C max. after 50 cycles at 150% rated current
Mechanical	
Terminal Identification	Green = Ground, White = Neutral, Brass = Hot
Terminal Accommodation	#12 AWG min. – #8 AWG max.
Product Identification	Amperage, Voltage, 3rd Party Compliance, NEMA Configuration
Environmental	
Flammability	UL94 V2
Operating Temperature	Maximum continuous +75°C, minimum -40°C without impact
Materials	
Flanged Casing	Polycarbonate
Contact Carrier	Nylon
Contacts	Tin-Plated Brass
Terminal Clamp	Brass- or Nickel-Plated Steel
Terminal Screws	Brass- or Nickel-Plated Steel
Ground Screws	Nickel-Plated Brass
Assembly Screws	Zinc-Plated Steel

Consult Turnlok® Section I for complete compliance listing.

(





NEMA L5-30R

NEMA L6-30R

NEMA L7-30R







L8-30R

NEMA L9-30R

NEMA L10-30R







NEMA L11-30R











NEMA L14-30R

NEMA L15-30R

NEMA L16-30B







NEMA L17-30R

NEMA







w(C



A w(LogI)Y

NEMA L20-30R

NEMA L21-30R L22-30R





L7 legrand

Technical Specifications Cam-Type Devices

Series 16 In-Line Connectors



Typical Specifications

Manufacturer's Identification: Pass and Seymour Legrand PS40MBBK, PS40FBBK

Description: Series 16 Single Pole In-Line Connector

Type: Single Pole

Electrical Rating: 400A, 600V Enclosure Rating: NEMA 3R, 4

3rd Party Compliance: UL Listed, File Number E111198, cCSAus Certified, File Number LR81290. Applicable standards: UL50, Enclosures for Electrical Equipment, UL498, Attachment Plugs and Receptacles, UL1682, Plugs, Receptacles and Cable Connectors of the Pin & Sleeve Type, CSA-C22.2 No. 65-93, Wire Connectors, CSA-C22.2 No. 94-M91, Special Purpose Enclosures, CSA-C22.2 No. 182.1-1988, Industrial Type, Special Use Attachment Plugs, Receptacles. Conforms to NEMA WD-1 and WD-6.

Catalog Number	Rating*	Cable Size	Color	Catalog Number	Rating*	Cable Size	Color
□ PS20MBBK □ PS20MBW □ PS20MBBL □ PS20MBBC □ PS20MBBR □ PS20MBO □ PS20MBV □ PS40MBW □ PS40MBR □ PS40MBBL □ PS40MBBL □ PS40MBBL □ PS40MBBR □ PS40MBBR □ PS40MBBR	400 600 400 600	#2 - 2/0 #2 - 2/0 2/0 - 4/0 2/0 - 4/0 2/0 - 4/0 2/0 - 4/0 2/0 - 4/0 2/0 - 4/0	Black White Red Blue Green Brown Orange Yellow Black White Red Blue Green Brown Orange	 □ PS20FBBK □ PS20FBW □ PS20FBB □ PS20FBBG □ PS20FBBG □ PS20FBBO □ PS20FBY □ PS20FBY □ PS40FBW □ PS40FBR □ PS40FBBL □ PS40FBBR 	400 600 400 600	#2 - 2/0 #2 - 2/0 2/0 - 4/0 2/0 - 4/0 2/0 - 4/0 2/0 - 4/0 2/0 - 4/0 2/0 - 4/0	Black White Red Blue Green Brown Orange Yellow Black White Red Blue Green Brown Orange
☐ PS40MBY	400 600	2/0 - 4/0	Yellow	☐ PS40FBY	400 600	2/0 - 4/0	Yellow

^{*}All ratings are both AC/DC.

Performance	
Electrical	
Dielectric Withstand Voltage	2200V minimum
Maximum Working Voltage	600VAC
Current Interrupting	Not for interrupting current
Temperature Rise	45°C maximum
Mechanical	
Cord Accommodation	Individual conductor, Type SC, SCE, SCT or W, 75°C, copper wire only
Terminal Accommodation	PS20 Series = #2 AWG min 2/0 AWG max. PS40 Series = 2/0 AWG min 4/0 AWG max.
Product Identification	Amperage, Voltage, 3rd Party Compliance, NEMA Standards molded into external product body
Environmental	
Flammability	UL94V2
Operating Temperature	Maximum continuous +75°C, minimum -40°C without impact
Enclosure	NEMA Type 3R and 4
Materials	
Body - Connectors	Thermoplastic Elastomer
Body - Panel Mounts	Nylon
Body – Adapters	Thermoplastic Elastomer
Terminal / Pin / Cam	Brass
Terminal Screw	Plated Steel
Retaining Screw	Plastic
Strain Relief Wire	Copper
Shim	Copper

roject	
ocation/Type	
••	

Technical Specifications Cam-Type Devices

Series 15 In-Line Connectors

Pass & Seymour

□ legrand

Typical Specifications

Manufacturer's Identification: Pass and Seymour Legrand PSM2MBK, PSM2FBK

Description: Series 15 Single Pole In-Line Connector

Type: Single Pole

Electrical Rating: 150A, 600V Enclosure Rating: NEMA 3R, 4

3rd Party Compliance: UL Listed, File Number E111198, cCSAus Certified, File Number LR81290. Applicable standards: UL50, Enclosures for Electrical Equipment, UL498, Attachment Plugs and Receptacles, UL1682, Plugs, Receptacles and Cable Connectors of the Pin & Sleeve Type, CSA-C22.2 No. 65-93, Wire Connectors, CSA-C22.2 No. 94-M91, Special Purpose Enclosures, CSA-C22.2 No. 182.1-1988, Industrial Type, Special Use Attachment Plugs, Receptacles. Conforms to NEMA WD-1

and WD-6.



Catalog Number	Rating	Cable Size	Color	Catalog Number	Rating	Cable Size	Color
☐ PSM2MBK ☐ PSM2MW ☐ PSM2MR ☐ PSM2MBL ☐ PSM2MG	150 600 150 600 150 600 150 600 150 600	#8 - #2 #8 - #2 #8 - #2 #8 - #2 #8 - #2	Black White Red Blue Green	☐ PSM2FBK ☐ PSM2FW ☐ PSM2FR ☐ PSM2FBL ☐ PSM2FG	150 600 150 600 150 600 150 600 150 600	#8 - #2 #8 - #2 #8 - #2 #8 - #2	Black White Red Blue Green

Performance	
Electrical	
Dielectric Withstand Voltage	2200V minimum
Maximum Working Voltage	600VAC
Current Interrupting	Not for interrupting current
Temperature Rise	45°C maximum
Mechanical	
Cord Accommodation	Individual conductor, Type SC, SCE, SCT or W, 75°C, copper wire only
Terminal Accommodation	PSM Series = #8 AWG min #2 AWG max.
Product Identification	Amperage, Voltage, 3rd Party Compliance, NEMA Standards molded into external product body
Environmental	
Flammability	UL94V2
Operating Temperature	Maximum continuous +75°C, minimum -40°C without impact
Enclosure	NEMA Type 3R and 4
Materials	
Body - Connectors	Thermoplastic Elastomer
Body - Panel Mounts	Nylon
Body - Adapters	Thermoplastic Elastomer
Terminal / Pin / Cam	Brass
Terminal Screw	Plated Steel
Retaining Screw	Plastic
Strain Relief Wire	Copper
Shim	Copper

Project

L7 legrand

Technical Specifications Cam-Type Devices

Series 18 In-Line Connectors



Typical Specifications

Manufacturer's Identification: Pass and Seymour Legrand PLS182MBK, PLS182FBK

Description: Series 18 Single Pole In-Line Connector

Type: Single Pole

Electrical Rating: 400A, 600V Enclosure Rating: NEMA 3R, 4

3rd Party Compliance: UL Listed, File Number E111198, cCSAus Certified, File Number LR81290. Applicable standards: UL50, Enclosures for Electrical Equipment, UL498, Attachment Plugs and Receptacles, UL1682, Plugs, Receptacles and Cable Connectors of the Pin & Sleeve Type, CSA-C22.2 No. 65-93, Wire Connectors, CSA-C22.2 No. 94-M91, Special Purpose Enclosures, CSA-C22.2 No. 182.1-1988, Industrial Type, Special Use Attachment Plugs, Receptacles. Conforms to NEMA WD-1 and WD-6.

Catalog Number	Rating*	Cable Size	Color	Catalog Number	Rating*	Cable Size	Color
☐ PLS182MBK ☐ PLS182MW ☐ PLS182MR ☐ PLS182MBL ☐ PLS1820MBK ☐ PLS1820MBK ☐ PLS1820MW ☐ PLS1820MR ☐ PLS1820MBL ☐ PLS1840MBL ☐ PLS1840MW ☐ PLS1840MW ☐ PLS1840MW ☐ PLS1840MBL ☐ PLS1840MBL ☐ PLS1840MBL	400 600 400 600	#6 - #2 #6 - #2 #6 - #2 #6 - #2 #6 - #2 #2 - 2/0 #2 - 2/0 #2 - 2/0 #2 - 2/0 4/0 4/0 4/0 4/0	Black White Red Blue Green Black White Red Blue Green Black White Red Blue Green	☐ PLS182FBK ☐ PLS182FW ☐ PLS182FR ☐ PLS182FBL ☐ PLS182FBK ☐ PLS1820FBK ☐ PLS1820FW ☐ PLS1820FR ☐ PLS1820FBL ☐ PLS1840FBL ☐ PLS1840FBK ☐ PLS1840FBK ☐ PLS1840FBC ☐ PLS1840FBL ☐ PLS1840FBL ☐ PLS1840FBL	400 600 400 600	#6 - #2 #6 - #2 #6 - #2 #6 - #2 #6 - #2 #2 - 2/0 #2 - 2/0 #2 - 2/0 #2 - 2/0 4/0 4/0 4/0 4/0 4/0	Black White Red Blue Green Black White Red Blue Green Black White Red Blue Green

^{*}All ratings are both AC/DC.

Performance	
Electrical	
Dielectric Withstand Voltage	2200V minimum
Maximum Working Voltage	600VAC
Current Interrupting	Not for interrupting current
Temperature Rise	45°C maximum
Mechanical	
Cord Accommodation	Individual conductor, Type SC, SCE, SCT or W, 75°C, copper wire only
Terminal Accommodation	PLS182 Series = #6 AWG min. – #2 AWG max. PLS1820 Series = #2 AWG min. – 2/0 AWG max. PLS1840 Series = 2/0 AWG min. – 4/0 AWG max.
Product Identification	Amperage, Voltage, 3rd Party Compliance, NEMA Standards molded into external product body
Environmental	
Flammability	UL94V2
Operating Temperature	Maximum continuous +75°C, minimum -40°C without impact
Enclosure	NEMA Type 3R and 4
Materials	
Body – Connectors	Thermoplastic Elastomer
Body - Panel Mounts	Nylon
Body - Adapters	Thermoplastic Elastomer
Terminal / Pin / Cam	Brass
Terminal Screw	Plated Steel
Retaining Screw	Plastic
Strain Relief Wire	Copper
Shim	Copper

Project	
Location/Type	

Technical Specifications Configuration & Clocking System

Pass & Seymour

la legrand

Adapting To Worldwide Configuration Standards

Application

Pass & Seymour/Legrand's Pin & Sleeve products are designed to meet IEC 309-1, 309-2 specifications. These specifications are recognized around the world and are intended to prevent the mating of plugs and receptacles of different voltage and current ratings (see Section 406.3(F) of the National Electrical Code® relating to this noninterchangeability feature).

Global Product Offering

Pass & Seymour/Legrand provides IEC 309-1, 309-2 Pin & Sleeve products in both Series I (International) and Series II (North American) current ratings:

Series I (International) 16, 32, 63, 125 Amps Series II (North American) 20, 30, 60, 100 Amps

North American Catalog Numbering System

Catalog numbers within the North American product offering are structured to communicate the following: manufacturer, number of conductors, amperage rating, device type, clocking position of the ground sleeve, and environmental rating. This applies to all receptacles, inlets, plugs, and connectors in the Pass & Seymour/Legrand North American Pin & Sleeve product line (see sample below).

Here's How It Works

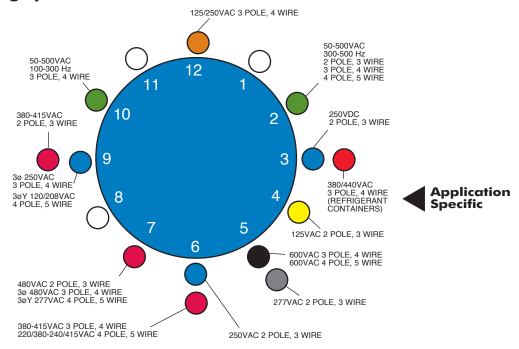
The amperage rating is determined by the size of the device. Voltage rating is determined by the location of the ground sleeve on the receptacle and/or connector along with the number of conductors.

Ground sleeve position for all connectors and receptacles is based on a clock face with the keyway always being at 6 o'clock. The ground sleeve is positioned at a specific hour point, depending on the device's voltage rating.

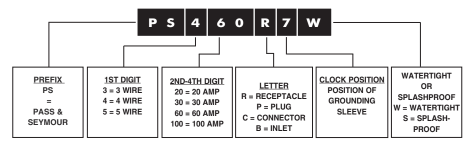
The clocking position for plugs and inlets is a mirror image of the mating device, allowing for interconnection.

In addition, voltage ratings for all Pin & Sleeve products are color coded for visual identification.

IEC 309 Clocking System



North American Catalog Numbering System



L7 legrand

Technical Specifications Watertight Pin & Sleeve Receptacles

20, 30, 60 & 100A

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand PS460R7-W

Description: Receptacle, Power Supply Type: 3 Pole, 4 Wire Grounding Rating: 60A, 3 Phase 480VAC

Configuration: IEC 309-2, Clock Position 7, Watertight (IP67)

3rd Party Compliance: UL Listed to UL Standard 1682; CSA Certified to CSA 22.2 No. 182.2;

UL Classified to IEC 309-1 and IEC 309-2

Amps	Poles & Wires	Config. Recep/ Conn.	Voltage/ Color Coding	Catalog Number	Amps	Poles & Wires	Config. Recep/ Conn.	Voltage/ Color Coding	Catalog Number
20	□ 2P3W		125	PS320R4W	30	□ 2P3W	0	125	PS330R4W
20	□ 2P3W		250	PS320R6W	30	□2P3W		250	PS330R6W
20	□ 2P3W		480	PS320R7W	30	□ 2P3W	0	480	PS330R7W
20	□ 2P3W		277	PS320R5W	30	□3P4W		125/250	PS430R12W
20	□3P4W		125/250	PS420R12W	30	□3P4W	©	3ø250	PS430R9W
20	□3P4W		3ø250	PS420R9W	30	□3P4W		3ø480	PS430R7W
20	□3P4W		3ø480	PS420R7W	30	□3P4W		3ø600	PS430R5W
20	□3P4W		3ø600	PS420R5W	30	□3P4W		380/440	*PS430R3W
20	□ 4P5W		3øY120/208	PS520R9W	30	□4P5W	©	3øY120/208	PS530R9W
20	□4P5W		3øY277/480	PS520R7W	30	□4P5W		3øY277/480	PS530R7W
20	□4P5W		3øY347/600	PS520R5W	30	□4P5W		3øY347/600	PS530R5W

*Application specific.

Amps	Poles & Wires	Config. Recep/ Conn.	Voltage/ Color Coding	Catalog Number	Amps	Poles & Wires	Config. Recep/ Conn.	Voltage/ Color Coding	Catalog Number
60	□ 2P3W		125	PS360R4W	100	□2P3W		125	PS3100R4W
60	□ 2P3W		250	PS360R6W	100	□2P3W		250	PS3100R6W
60	□ 2P3W		480	PS360R7W	100	□2P3W		480	PS3100R7W
60	□3P4W		125/250	PS460R12W	100	□3P4W		125/250	PS4100R12W
60	□3P4W	©	3ø250	PS460R9W	100	□3P4W	©	3ø250	PS4100R9W
60	□3P4W	©	3ø480	PS460R7W	100	□3P4W	©	3ø480	PS4100R7W
60	□3P4W		3ø600	PS460R5W	100	□3P4W		3ø600	PS4100R5W
60	□4P5W	©	3øY120/208	PS560R9W	100	□4P5W		3øY120/208	PS5100R9W
60	□4P5W	©	3øY277/480	PS560R7W	100	□4P5W		3øY277/480	PS5100R7W
60	□ 4P5W		3øY347/600	PS560R5W	100	□4P5W		3øY347/600	PS5100R5W

Р	roi	iec

Technical Specifications Watertight Pin & Sleeve Receptacles

20, 30, 60 & 100A

Pass & Seymour

□ legrand

Performance

Electrical

Dielectric Voltage Withstand 3000V maximum Maximum Working Voltage 600 RMS

Current Interrupting Certified for current interrupting at full-rated current Temperature Rise Maximum 30°C temperature rise at full-rated current

> after 50 cycles of 150% overload (at 0.75 to 0.80 power factor) 20 Amp: 5000 cycles with full-rated current and voltage

30, 60 & 100 Amp: 2000 cycles with full-rated current and voltage applied on every other cycle

Mechanical

Endurance

Impact Resistance Device dropped 8 times from a height of 2.5 feet with 7.5 feet of cord attached (per CSA 182.1) Cord Grip Retention Torque, Ft. lbs.*

Force, Lbs.* 20A 30 .4 30A 75 .5 60A 150 1 100A

150 1

*Applied to minimum recommended cable size

Cord Accommodation Round portable service cords. Diameters commensurate with the device rating as defined in UL62,

CSA C22.2, No. 49, and the harmonized (HAR) European Standard

Terminal Identification Identified in accordance with North American convention, UL1682, and IEC 309-1, 309-2

Product Identification Identification and ratings are labeled on the device housing

Environmental

Moisture Resistance Watertight per IEC 309-1.

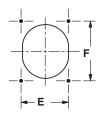
Flammability Contact with live parts: V2 or V0. Enclosure: HB or better per UL94 Operating Temperature +80°C maximum continuous, -50°C minimum without impact

Materials	20 Amp	30 Amp	60 Amp	100 Amp
Housing	Polyamide 6	Polyamide 6	Valox	Valox
Cover	Polyamide 66	Polyamide 66	Valox	Valox
Cover Spring	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Sealing Gasket	Neoprene	Neoprene	Neoprene	Neoprene
Mounting Gasket	Neoprene	Neoprene	Neoprene	Neoprene
Contact Carrier	Polyamide 6	Polyamide 6	Polyamide 6	Polyamide 6
Sleeves	Brass with Nickel Plate			
Terminal Screws	Zinc-Plated Steel	Zinc-Plated Steel	Zinc-Plated Steel	Zinc-Plated Steel

Amps	Wire Config.		Α	В	С	D	E	F
Water	tight Recept	acles						
20	2 Pole, 3 Wire	inch	2.85	1.80	1.60	3.40	2.05	2.36
	3 Pole, 4 Wire	inch	3.20	1.90	1.60	3.80	2.36	2.75
	4 Pole, 5 Wire	inch	3.40	2.00	1.70	3.80	2.36	2.75
30	2 Pole, 3 Wire	inch	3.72	2.60	1.80	4.30	2.75	3.15
	3 Pole, 4 Wire	inch	3.72	2.60	1.90	4.30	2.75	3.15
	4 Pole, 5 Wire	inch	3.98	2.70	1.95	4.30	2.75	3.15
60	2 Pole, 3 Wire	inch	4.20	3.10	3.50	5.00	3.03	3.35
	3 Pole, 4 Wire	inch	4.20	3.10	3.50	5.00	3.03	3.35
	4 Pole, 5 Wire	inch	4.20	3.10	3.50	5.00	3.03	3.35
100	2 Pole, 3 Wire	inch	5.20	2.20	4.40	5.60	4.88	4.88
	3 Pole, 4 Wire	inch	5.20	2.20	4.40	5.60	4.88	4.88
	4 Pole, 5 Wire	inch	5.20	2.20	4.40	5.60	4.88	4.88







Project

L7 legrand

Technical Specifications Watertight Pin & Sleeve Plugs

20, 30, 60 & 100A

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand PS460P7-W

Description: Plug, Power Supply Type: 3 Pole, 4 Wire Grounding Rating: 60A, 3 Phase 480VAC

Configuration: IEC 309-2, Clock Position 7, Watertight (IP67)

3rd Party Compliance: UL Listed to UL Standard 1682; CSA Certified to CSA 22.2 No. 182.2; UL Classified to IEC 309-1 and IEC 309-2

Amps	Poles & Wires	Config. Plug/ Inlet	Voltage/ Color Coding	Catalog Number	Amps	Poles & Wires	Config. Plug/ Inlet	Voltage/ Color Coding	Catalog Number		Poles & Wires	Config. Plug/ Inlet	Voltage/ Color Coding	Catalog Number
20	□ 2P3W		125	PS320P4W	30	□2P3W	(125	PS330P4W	60	□2P3W		125	PS360P4W
20	□ 2P3W		250	PS320P6W	30	□2P3W	©	250	PS330P6W	60	□2P3W	©	250	PS360P6W
20	□ 2P3W	©	480	PS320P7W	30	□2P3W	©	480	PS330P7W	60	□2P3W	©	480	PS360P7W
20	□ 2P3W	0	277	PS320P5W	30	□ 3P4W		125/250	PS430P12W	60	□ 3P4W		125/250	PS460P12W
20	□ 3P4W		125/250	PS420P12W	30	□ 3P4W	©	3ø250	PS430P9W	60	□ 3P4W		3ø250	PS460P9W
20	□ 3P4W		3ø250	PS420P9W	30	□ 3P4W	(3)	3ø480	PS430P7W	60	□ 3P4W		3ø480	PS460P7W
20	□ 3P4W		3ø480	PS420P7W	30	□ 3P4W		3ø600	PS430P5W	60	□ 3P4W	(ii)	3ø600	PS460P5W
20	□ 3P4W	(i)	3ø600	PS420P5W	30	□ 3P4W	©	380/440	*PS430P3W	60	□4P5W	(3)	3øY120/208	PS560P9W
20	□ 4P5W		3øY120/208	PS520P9W	30	□4P5W	③	3øY120/208	PS530P9W	60	□4P5W	(3)	3øY277/480	PS560P7W
20	□ 4P5W		3øY277/480	PS520P7W	30	□4P5W	©	3øY277/480	PS530P7W	60	□4P5W	®	3øY347/600	PS560P5W
20	□ 4P5W	®	3øY347/600	PS520P5W	30	□ 4P5W	®	3øY347/600	PS530P5W					

*Application specific.

Amps	Poles & Wires	Config. Plug/ Inlet	Voltage/ Color Coding	Catalog Number
100	□ 2P3W	(3)	125	PS3100P4W
100	□ 2P3W		250	PS3100P6W
100	□2P3W	©	480	PS3100P7W
100	□3P4W	②	125/250	PS4100P12W
100	□3P4W	②	3ø250	PS4100P9W
100	□3P4W	③	3ø480	PS4100P7W
100	□3P4W	(3)	3ø600	PS4100P5W
100	□4P5W	③	3øY120/208	PS5100P9W
100	□4P5W	③	3øY277/480	PS5100P7W
100	□4P5W	③	3øY347/600	PS5100P5W



CABLE STRIPPING GUIDE

Device Size	Con-	-	4	E	3
Device Size	ductors	Inches	(mm)	Inches	(mm)
20 Amp	All	1-1/8	29	1/2	12
30 Amp	All	1-1/2	38	13/16	21
60 Amp	All	2-3/4	70	13/16	21
100 Amp	All	5-5/16	135	1-3/8	35

TIGHTENING GUIDE

Device Size	Term Scre		Cable Scr		Asser Scre	•	Compression Nut		
	In-lbs	N-m	In-lbs	N-m	In-lbs	N-m	In-lbs	N-m	
20 Amp	7	.8	6	.8	7	.8	18-36	2-4	
30 Amp	7	.8	6	.8	7	.8	18-36	2-4	
60 Amp	17	1.9	12	1.4	7	.8	45-90	5-10	
100 Amp	70	7.9	15	1.8	7	.8	45-90	5-10	

Technical Specifications Watertight Pin & Sleeve Plugs

20, 30, 60 & 100A

Pass & Seymour

L7 legrand

Performance

Electrical

Dielectric Voltage Withstand 3000V maximum Maximum Working Voltage 600 RMS

Current Interrupting Certified for current interrupting at full-rated current
Temperature Rise Maximum 30°C temperature rise at full-rated current

after 50 cycles of 150% overload (at 0.75 to 0.80 power factor) 20 Amp: 5000 cycles with full-rated current and voltage

30, 60 & 100 Amp: 2000 cycles with full-rated current and voltage applied on every other cycle

Mechanical

Endurance

Impact Resistance

Cord Grip Retention

Device dropped 8 times from a height of 2.5 feet with 7.5 feet of cord attached (per CSA 182.1)

Force, Lbs.*

Torque, Ft. lbs.*

 20A
 30
 .4

 30A
 75
 .5

 60A
 150
 1

 100A
 150
 1

*Applied to minimum recommended cable size

Cord Accommodation Round portable service cords. Diameters commensurate with the device rating as defined in UL62,

CSA C22.2, No. 49, and the harmonized (HAR) European Standard

Terminal Identification Identified in accordance with North American convention, UL1682, and IEC 309-1, 309-2

Product Identification Identification and ratings are labeled on the device housing

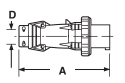
Environmental

Moisture Resistance Watertight per IEC 309-1.

Flammability Contact with live parts: V2 or V0. Enclosure: HB or better per UL94
Operating Temperature +80°C maximum continuous, -50°C minimum without impact

Materials	20 Amp	30 Amp	60 Amp	100 Amp
Housing	Polyamide 6	Polyamide 6	Valox	Valox
Locking Ring	Polyamide 66	Polyamide 66	Valox	Valox
Sealing Gasket	Neoprene	Neoprene	Neoprene	Neoprene
Housing Gasket	Neoprene	Neoprene	Neoprene	Neoprene
Back Body	Polyamide 6	Polyamide 6	Valox	Valox
Contact Carrier	Polyamide 6	Polyamide 6	Polyamide 6	Polyamide 6
Pins	Brass with Nickel Plate			
Terminal Screws	Zinc-Plated Steel	Zinc-Plated Steel	Zinc-Plated Steel	Zinc-Plated Steel
Cord Grip	Polyamide 6	Polyamide 6	Polyamide 66	Polyamide 66
Grommet	Natural Rubber	Natural Rubber	Natural Rubber	Natural Rubber
Cord Grip Screws	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Assembly Screws	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel

Amps	Wire Config.		Α	В	С	D	Е	F	
Watert	ight Plugs								
20	2 Pole, 3 Wire 3 Pole, 4 Wire 4 Pole, 5 Wire	inch inch inch	5.30 5.50 6.00	2.85 3.20 3.40		.3159 .3159 .3971			
30	2 Pole, 3 Wire 3 Pole, 4 Wire 4 Pole, 5 Wire	inch inch inch	6.50 6.50 6.70	3.70 3.70 3.98		.3971 .4787 .4787			
60	2 Pole, 3 Wire 3 Pole, 4 Wire 4 Pole, 5 Wire	inch inch inch	10.00 10.00 10.00	4.50 4.50 4.50		.63-1.04 .73-1.14 .80-1.26			
100/125	2 Pole, 3 Wire 3 Pole, 4 Wire 4 Pole, 5 Wire	inch inch inch	13.40 13.40 13.40	5.20 5.20 5.20		.59-1.97 .59-1.97 .59-1.97			





Project

L7 legrand

Technical Specifications Watertight Pin & Sleeve Connectors

20, 30, 60 & 100A

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand PS460C7-W

Description: Connector, Power Supply Type: 3 Pole, 4 Wire Grounding Rating: 60A, 3 Phase 480VAC

Configuration: IEC 309-2, Clock Position 7, Watertight (IP67)

3rd Party Compliance: UL Listed to UL Standard 1682; CSA Certified to CSA 22.2 No. 182.2; UL Classified to IEC 309-1 and IEC 309-2

Amps			Voltage/ Color Coding	Catalog Number	Amps	Poles & Wires	Config. Recep/ Conn.	Voltage/ Color Coding	Catalog Number	Amps	Poles & Wires	Config. Recep/ Conn.	Voltage/ Color Coding	Catalog Number
20	□ 2P3W		125	PS320C4W	30	□ 2P3W		125	PS330C4W	60	□2P3W	©	125	PS360C4W
20	□ 2P3W		250	PS320C6W	30	□ 2P3W		250	PS330C6W	60	□2P3W		250	PS360C6W
20	□ 2P3W		480	PS320C7W	30	□ 2P3W		480	PS330C7W	60	□2P3W	©	480	PS360C7W
20	□ 2P3W	©	277	PS320C5W	30	□3P4W		125/250	PS430C12W	60	□3P4W		125/250	PS460C12W
20	□3P4W		125/250	PS420C12W	30	□3P4W		3ø250	PS430C9W	60	□3P4W	©	3ø250	PS460C9W
20	□3P4W	©	3ø250	PS420C9W	30	□3P4W		3ø480	PS430C7W	60	□3P4W	©	3ø480	PS460C7W
20	□3P4W	6	3ø480	PS420C7W	30	□3P4W		3ø600	PS430C5W	60	□3P4W		3ø600	PS460C5W
20	□3P4W		3ø600	PS420C5W	30	□3P4W	©	380/440	*PS430C3W	60	□ 4P5W	©	3øY120/208	PS560C9W
20	□4P5W	©	3øY120/208	PS520C9W	30	□ 4P5W	©	3øY120/208	PS530C9W	60	□ 4P5W		3øY277/480	PS560C7W
20	□4P5W	©	3øY277/480	PS520C7W	30	□ 4P5W		3øY277/480	PS530C7W	60	□4P5W		3øY347/600	PS560C5W
20	□4P5W		3øY347/600	PS520C5W	30	□ 4P5W		3øY347/600	PS530C5W					

^{*}Application specific.

Amps	Poles & Wires	Config. Recep/ Conn.	Voltage/ Color Coding	Catalog Number
100	□ 2P3W		125	PS3100C4W
100	□ 2P3W		250	PS3100C6W
100	□ 2P3W		480	PS3100C7W
100	□3P4W		125/250	PS4100C12W
100	□3P4W	©	3ø250	PS4100C9W
100	□3P4W	©	3ø480	PS4100C7W
100	□3P4W		3ø600	PS4100C5W
100	□4P5W	©	3øY120/208	PS5100C9W
100	□4P5W		3øY277/480	PS5100C7W
100	□4P5W		3øY347/600	PS5100C5W



CABLE STRIPPING GUIDE

Device Size	Con-	-	4	В		
Device Size	ductors	inches	(mm)	inches	(mm)	
20 Amp	All	1-1/8	29	1/2	12	
30 Amp	All	1-1/2	38	13/16	21	
60 Amp	All	2-3/4	70	13/16	21	
100 Amp	All	5-5/16	135	1-3/8	35	

TIGHTENING GUIDE

Device Size	Terminal Screw		Cable Clamp Screw		Assembly Screw		Compression Nut	
	In-lbs	N-m	In-lbs	N-m	In-lbs	N-m	In-lbs	N-m
20 Amp	7	.8	6	.8	7	.8	18-36	2-4
30 Amp	7	.8	6	.8	7	.8	18-36	2-4
60 Amp	17	1.9	12	1.4	7	.8	45-90	5-10
100 Amp	70	7.9	15	1.8	7	.8	45-90	5-10

Project	
Location/Type	

Technical Specifications Watertight Pin & Sleeve Connectors

20, 30, 60 & 100A

Pass & Seymour

L7 legrand

Performance

Electrical

Dielectric Voltage Withstand 3000V maximum Maximum Working Voltage 600 RMS

Current Interrupting Certified for current interrupting at full-rated current
Temperature Rise Maximum 30°C temperature rise at full-rated current

after 50 cycles of 150% overload (at 0.75 to 0.80 power factor) 20 Amp: 5000 cycles with full-rated current and voltage

30, 60 & 100 Amp: 2000 cycles with full-rated current and voltage applied on every other cycle

Mechanical

Endurance

Impact Resistance Device dropped 8 times from a height of 2.5 feet with 7.5 feet of cord attached (per CSA 182.1)

Cord Grip Retention Force, Lbs.* Torque, Ft. lbs.*

Portion Force, Lbs.* Torq
20A 30 .4
30A 75 .5
60A 150 1
100A 150 1

*Applied to minimum recommended cable size

Cord Accommodation Round portable service cords. Diameters commensurate with the device rating as defined in UL62,

CSA C22.2, No. 49, and the harmonized (HAR) European Standard

Terminal Identification Identified in accordance with North American convention, UL1682, and IEC 309-1, 309-2

Product Identification Identification and ratings are labeled on the device housing

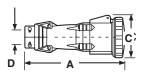
Environmental

Moisture Resistance Watertight per IEC 309-1.

Flammability Contact with live parts: V2 or V0. Enclosure: HB or better per UL94
Operating Temperature +80°C maximum continuous, -50°C minimum without impact

Materials	20 Amp	30 Amp	60 Amp	100 Amp
Housing	Polyamide 6	Polyamide 6	Valox	Valox
Cover	Polyamide 66	Polyamide 66	Valox	Valox
Cover Spring	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Sealing Gasket	Neoprene	Neoprene	Neoprene	Neoprene
Housing Gasket	Neoprene	Neoprene	Neoprene	Neoprene
Back Body	Polyamide 6	Polyamide 6	Valox	Valox
Contact Carrier	Polyamide 6	Polyamide 6	Polyamide 6	Polyamide 6
Sleeves	Brass with Nickel Plate			
Terminal Screws	Zinc-Plated Steel	Zinc-Plated Steel	Zinc-Plated Steel	Zinc-Plated Steel
Cord Grip	Polyamide 6	Polyamide 6	Polyamide 66	Polyamide 66
Grommet	Natural Rubber	Natural Rubber	Natural Rubber	Natural Rubber
Cord Grip Screws	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel
Assembly Screws	Stainless Steel	Stainless Steel	Stainless Steel	Stainless Steel

	.,								
Amps	Wire Config.		Α	В	С	D	Е	F	
Water	tight Connec	tors							
20	2 Pole, 3 Wire 3 Pole, 4 Wire 4 Pole, 5 Wire	inch inch inch	5.90 6.00 6.70	2.85 3.20 3.40	3.00 3.40 3.50	.3159 .3159 .3971			
30	2 Pole, 3 Wire 3 Pole, 4 Wire 4 Pole, 5 Wire	inch inch inch	7.00 7.00 7.30	3.70 3.70 3.98	3.90 3.90 4.10	.3971 .4787 .4787			
60	2 Pole, 3 Wire 3 Pole, 4 Wire 4 Pole, 5 Wire	inch inch inch	10.90 10.90 10.90	4.50 4.50 4.50	4.70 4.70 4.70	.63-1.04 .73-1.14 .80-1.26			
100	2 Pole, 3 Wire 3 Pole, 4 Wire 4 Pole, 5 Wire	inch inch inch	14.30 14.30 14.30	5.20 5.20 5.20	5.30 5.30 5.30	.59-1.97 .59-1.97 .59-1.97			
Droinet	1								





Project

L7 legrand

Technical Specifications Watertight Pin & Sleeve Inlets

60 & 100A

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand PS460B7-W

Description: Inlet, Power Supply Type: 3 Pole, 4 Wire Grounding Rating: 60A, 3 Phase 480VAC

Configuration: IEC 309-2, Clock Position 7, Watertight (IP67)

3rd Party Compliance: UL Listed to UL Standard 1682; CSA Certified to CSA 22.2 No. 182.2;

UL Classified to IEC 309-1 and IEC 309-2

Amps	Poles & Wires	Config. Plug/ Inlet	Voltage/ Color Coding	Catalog Number	Amps	Poles & Wires	Config. Plug/ Inlet	Voltage/ Color Coding	Catalog Number
60	□ 2P3W	©	125	PS360B4W	100	□2P3W	(3)	125	PS3100B4W
60	□ 2P3W	©	250	PS360B6W	100	□2P3W	©	250	PS3100B6W
60	□ 2P3W	©	480	PS360B7W	100	□2P3W	©	480	PS3100B7W
60	□3P4W	©	125/250	PS460B12W	100	□3P4W		125/250	PS4100B12W
60	□3P4W	②	3ø250	PS460B9W	100	□3P4W	©	3ø250	PS4100B9W
60	□3P4W	(3)	3ø480	PS460B7W	100	□3P4W	©	3ø480	PS4100B7W
60	□3P4W		3ø600	PS460B5W	100	□3P4W		3ø600	PS4100B5W
60	□4P5W	(3)	3øY120/208	PS560B9W	100	□4P5W	(3)	3øY120/208	PS5100B9W
60	□4P5W		3øY277/480	PS560B7W	100	□4P5W		3øY277/480	PS5100B7W
60	□4P5W		3øY347/600	PS560B5W	100	□4P5W		3øY347/600	PS5100B5W

Performance										
Electrical										
Dielectric Voltage Withstand	3000V ma	aximum								
Maximum Working Voltage	600 RMS	600 RMS								
Current Interrupting	Certified f	Certified for current interrupting at full-rated current								
Temperature Rise	Maximum 30°C temperature rise at full-rated current									
	after 50 cycles of 150% overload (at 0.75 to 0.80 power factor)									
Endurance	20 Amp: 5000 cycles with full-rated current and voltage									
	30, 60 &	30, 60 & 100 Amp: 2000 cycles with full-rated current and voltage applied on every other cycle								
Mechanical										
Impact Resistance	Device dr	opped 8 times from	n a height of 2.5 feet wi	ith 7.5 feet of cord attached (per CSA 182.1)						
Cord Grip Retention		Force, Lbs.*	Torque, Ft. lbs.*	7.5'						
	20A	30	.4	Specimen						
	30A	75	.5	2.5'						
	60A	150	1							
	100A	150	1	<u> </u>						
	*Applied t	to minimum recomi	mended cable size							
Cord Accommodation			ls. Diameters comment harmonized (HAR) Eu	surate with the device rating as defined in UL62, ropean Standard						
Terminal Identification	Identified	in accordance with	North American conve	ention, UL1682, and IEC 309-1, 309-2						
Product Identification	Identificat	ion and ratings are	e labeled on the device	housing						
Environmental										
Moisture Resistance	Watertigh	t per IEC 309-1.								
Flammability	Contact w	vith live parts: V2	or V0. Enclosure: HB o	r better per UL94						

+80°C maximum continuous, -50°C minimum without impact

Project

Location/Type

Operating Temperature

Technical Specifications Watertight Pin & Sleeve Inlets

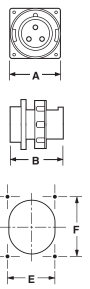
60 & 100A

Pass & Seymour

□ legrand

Materials	60 Amp	100 Amp
Housing	Valox	Valox
Mounting Flange	Valox	Valox
Locking Ring	Valox	Valox
Sealing Gasket	Neoprene	Neoprene
Mounting Gasket	Neoprene	Neoprene
Contact Carrier	Polyamide 6	Polyamide 6
Pins	Brass with Nickel Plate	Brass with Nickel Plate
Terminal Screws	Zinc-Plated Steel	Zinc-Plated Steel

Amps	Wire Config.		Α	В	С	D	E	F			
Watertight Inlets											
60	2 Pole, 3 Wire 3 Pole, 4 Wire 4 Pole, 5 Wire	inch inch inch	4.50 4.50 4.50	4.25 4.25 4.25			3.03 3.03 3.03	3.35 3.35 3.35			
100	2 Pole, 3 Wire 3 Pole, 4 Wire 4 Pole, 5 Wire	inch inch inch	5.75 5.75 5.75	5.71 5.71 5.71			4.88 4.88 4.88	4.88 4.88 4.88			



la legrand

Technical Specifications Splashproof Pin & Sleeve Receptacles

20, 30 & 60A

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand PS460R7-S

Description: Receptacle, Power Supply Type: 3 Pole, 4 Wire Grounding Rating: 60A, 3 Phase 480VAC

Configuration: IEC 309-2, Clock Position 7, Splashproof (IP44)

3rd Party Compliance: UL Listed to UL Standard 1682; CSA Certified to CSA 22.2 No. 182.2; UL Classified to IEC 309-1 and IEC 309-2

Amps	Poles & Wires		Voltage/ Color Coding	Catalog Number	Amps	Poles & Wires	Config. Recep/ Conn.	Voltage/ Color Coding	Catalog Number	Amps	Poles & Wires	Config. Recep/ Conn.	Voltage/ Color Coding	Catalog Number
20	□ 2P3W		125	PS320R4S	30	□ 2P3W	③	125	PS330R4S	60	□2P3W		125	PS360R4S
20	□2P3W		250	PS320R6S	30	□2P3W		250	PS330R6S	60	□2P3W	©	250	PS360R6S
20	□2P3W		480	PS320R7S	30	□2P3W	©	480	PS330R7S	60	□2P3W	©	480	PS360R7S
20	□ 2P3W		277	PS320R5S	30	□3P4W		125/250	PS430R12S	60	□3P4W		125/250	PS460R12S
20	□3P4W		125/250	PS420R12S	30	□3P4W	©	3ø250	PS430R9S	60	□3P4W	©	3ø250	PS460R9S
20	□3P4W	©	3ø250	PS420R9S	30	□3P4W		3ø480	PS430R7S	60	□3P4W	©	3ø480	PS460R7S
20	□3P4W		3ø480	PS420R7S	30	□3P4W		3ø600	PS430R5S	60	□3P4W	©	3ø600	PS460R5S
20	□3P4W		3ø600	PS420R5S	30	□4P5W	©	3øY120/208	PS530R9S	60	□4P5W		3øY120/208	PS560R9S
20	□4P5W	©	3øY120/208	PS520R9S	30	□4P5W	©	3øY277/480	PS530R7S	60	□4P5W	©	3øY277/480	PS560R7S
20	□4P5W		3øY277/480	PS520R7S	30	□4P5W		3øY347/600	PS530R5S	60	□4P5W		3øY347/600	PS560R5S
20	□4P5W		3øY347/600	PS520R5S										

P	er	ГО	rm	10	nc	е

Electrical

Dielectric Voltage Withstand 3000V maximum Maximum Working Voltage 600 RMS

Current Interrupting Certified for current interrupting at full-rated current Temperature Rise Maximum 30°C temperature rise at full-rated current

> after 50 cycles of 150% overload (at 0.75 to 0.80 power factor) 20 Amp: 5000 cycles with full-rated current and voltage

30, 60 & 100 Amp: 2000 cycles with full-rated current and voltage applied on every other cycle

Mechanical

Endurance

Impact Resistance Device dropped 8 times from a height of 2.5 feet with 7.5 feet of cord attached (per CSA 182.1)

Force, Lbs.* Cord Grip Retention Torque, Ft. lbs.* 20A 30 .4 30A 75 .5 60A 150 1 100A 150

*Applied to minimum recommended cable size

Round portable service cords. Diameters commensurate with the device rating as defined in UL62,

CSA C22.2, No. 49, and the harmonized (HAR) European Standard

Terminal Identification Identified in accordance with North American convention, UL1682, and IEC 309-1, 309-2 **Product Identification**

Identification and ratings are labeled on the device housing

Environmental

Cord Accommodation

Moisture Resistance Watertight per IEC 309-1.

Flammability Contact with live parts: V2 or V0. Enclosure: HB or better per UL94 Operating Temperature +80°C maximum continuous, -50°C minimum without impact

Project



Technical Specifications Splashproof Pin & Sleeve Receptacles

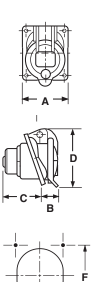
20, 30 & 60A

Pass & Seymour

□ legrand

Materials	20 Amp	30 Amp	60 Amp
Housing	Polyamide 6	Polyamide 6	Valox
Cover	Polyamide 66	Polyamide 66	Valox
Cover Spring	Stainless Steel	Stainless Steel	Stainless Steel
Mounting Gasket	Neoprene	Neoprene	Neoprene
Contact Carrier	Polyamide 6	Polyamide 6	Polyamide 6
Sleeves	Brass	Brass	Brass with Nickel Plate
Terminal Screws	Zinc-Plated Steel	Zinc-Plated Steel	Zinc-Plated Steel

Amps	Wire Config.		Α	В	С	D	E	F
Splas	hproof Recept	tacles						
20	2 Pole, 3 Wire	inch	2.50	1.57	1.60	3.10	2.05	2.36
	3 Pole, 4 Wire	inch	2.90	1.57	1.73	3.46	2.36	2.75
	4 Pole, 5 Wire	inch	2.90	1.73	1.73	3.66	2.36	2.75
30	2 Pole, 3 Wire	inch	3.30	2.10	1.97	4.06	2.75	3.15
	3 Pole, 4 Wire	inch	3.30	2.10	1.97	4.06	2.75	3.15
	4 Pole, 5 Wire	inch	3.30	2.20	2.05	4.20	2.75	3.15
60	2 Pole, 3 Wire	inch	4.20	3.50	2.76	5.08	3.03	3.35
	3 Pole, 4 Wire	inch	4.20	3.50	2.76	5.08	3.03	3.35
	4 Pole, 5 Wire	inch	4.20	3.50	2.76	5.08	3.03	3.35



- E --



□ legrand

Technical Specifications Splashproof Pin & Sleeve Plugs

20, 30 & 60A

Typical Specifications

Description: Plug, Power Supply Type: 3 Pole, 4 Wire Grounding Rating: 60A, 3 Phase 480VAC

Configuration: IEC 309-2, Clock Position 7, Splashproof (IP44)

3rd Party Compliance: UL Listed to UL Standard 1682; CSA Certified to CSA 22.2 No. 182.2; UL Classified to IEC 309-1 and IEC 309-2

Amps		Config. Plug/ Inlet	Voltage/ Color Coding	Catalog Number	Amps	Poles &	Config. Plug/ Inlet	Voltage/ Color Coding	Catalog Number	Amps	Poles & Wires	Config. Plug/ Inlet	Voltage/ Color Coding	Catalog Number
20	□ 2P3W	©	125	PS320P4S	30	□2P3W	©	125	PS330P4S	60	□ 2P3W	©	125	PS360P4S
20	□ 2P3W	©	250	PS320P6S	30	□ 2P3W	©	250	PS330P6S	60	□2P3W	©	250	PS360P6S
20	□ 2P3W	©	480	PS320P7S	30	□ 2P3W	©	480	PS330P7S	60	□2P3W	0	480	PS360P7S
20	□ 2P3W	0	277	PS320P5S	30	□3P4W	②	125/250	PS430P12S	60	□3P4W	©	125/250	PS460P12S
20	□3P4W	②	125/250	PS420P12S	30	□3P4W	②	3ø250	PS430P9S	60	□3P4W	©	3ø250	PS460P9S
20	□3P4W	②	3ø250	PS420P9S	30	□3P4W	(3)	3ø480	PS430P7S	60	□3P4W	©	3ø480	PS460P7S
20	□3P4W	(3)	3ø480	PS420P7S	30	□3P4W	(i)	3ø600	PS430P5S	60	□3P4W		3ø600	PS460P5S
20	□3P4W	©	3ø600	PS420P5S	30	□4P5W	(3)	3øY120/208	PS530P9S	60	□4P5W	®	3øY120/208	PS560P9S
20	□4P5W	③	3øY120/208	PS520P9S	30	□4P5W	(3)	3øY277/480	PS530P7S	60	□4P5W	®	3øY277/480	PS560P7S
20	□4P5W		3øY277/480	PS520P7S	30	□4P5W	③	3øY347/600	PS530P5S	60	□4P5W	(3)	3øY347/600	PS560P5S
20	□ 4P5W	(3)	3øY347/600	PS520P5S										

Performance

Electrical

Dielectric Voltage Withstand 3000V maximum Maximum Working Voltage 600 RMS

Current Interrupting Certified for current interrupting at full-rated current
Temperature Rise Maximum 30°C temperature rise at full-rated current

after 50 cycles of 150% overload (at 0.75 to 0.80 power factor) 20 Amp: 5000 cycles with full-rated current and voltage

30, 60 & 100 Amp: 2000 cycles with full-rated current and voltage applied on every other cycle

Mechanical

Endurance

Impact Resistance Device dropped 8 times from a height of 2.5 feet with 7.5 feet of cord attached (per CSA 182.1)

Cord Grip Retention Force, Lbs.* Torque, Ft. lbs.*

Force, Lbs.* Torque, Ft. lbs.*

20A 30 .4

20A 30 .4 30A 75 .5 60A 150 1 100A 150 1

*Applied to minimum recommended cable size

Cord Accommodation Round portable service cords. Diameters commensurate with the device rating as defined in UL62,

CSA C22.2, No. 49, and the harmonized (HAR) European Standard

Terminal Identification Identified in accordance with North American convention, UL1682, and IEC 309-1, 309-2

Product Identification Identification and ratings are labeled on the device housing

Environmental

Moisture Resistance Watertight per IEC 309-1.

Flammability Contact with live parts: V2 or V0. Enclosure: HB or better per UL94
Operating Temperature +80°C maximum continuous, -50°C minimum without impact

Project



Technical Specifications

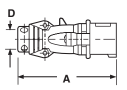
Technical Specifications Splashproof Pin & Sleeve Plugs 20, 30 & 60A

Pass & Seymour

D legrand

Materials	20 Amp	30 Amp	60 Amp
Housing	Polyamide 6	Polyamide 6	Valox
Housing Gasket	Neoprene	Neoprene	Neoprene
Back Body	Polyamide 6	Polyamide 6	Valox
Contact Carrier	Polyamide 6	Polyamide 6	Polyamide 6
Pins	Brass	Brass	Brass with Nickel Plate
Terminal Screws	Zinc-Plated Steel	Zinc-Plated Steel	Zinc-Plated Steel
Cord Grip	Polyamide 6	Polyamide 6	Polyamide 66
Grommet	Natural Rubber	Natural Rubber	Natural Rubber
Cord Grip Screws	Stainless Steel	Stainless Steel	Stainless Steel
Assembly Screws	Stainless Steel	Stainless Steel	Stainless Steel

Amps	Wire Config.		Α	В	С	D	Е	F	
Splash	proof Plugs								
20	2 Pole, 3 Wire 3 Pole, 4 Wire 4 Pole, 5 Wire	inch inch inch	5.30 5.50 6.00	2.17 2.36 2.60		.3159 .3159 .3971			
30	2 Pole, 3 Wire 3 Pole, 4 Wire 4 Pole, 5 Wire	inch inch inch	6.50 6.50 6.70	2.78 2.78 3.03		.3971 .4787 .4787			
60	2 Pole, 3 Wire 3 Pole, 4 Wire 4 Pole, 5 Wire	inch inch inch	10.00 10.00 10.00	4.02 4.02 4.02		.63-1.04 .73-1.14 .80-1.26			





Project

□ legrand

Technical Specifications Splashproof Pin & Sleeve Connectors

20, 30 & 60A

Typical Specifications

Description: Connector, Power Supply Type: 3 Pole, 4 Wire Grounding Rating: 60A, 3 Phase 480VAC

Configuration: IEC 309-2, Clock Position 7, Splashproof (IP44)

3rd Party Compliance: UL Listed to UL Standard 1682; CSA Certified to CSA 22.2 No. 182.2; UL Classified to IEC 309-1 and IEC 309-2

Amps	Poles & Wires		Voltage/ Color Coding	Catalog Number	Amps	Poles & Wires	Config. Recep/ Conn.	Voltage/ Color Coding	Catalog Number	Amps	Poles & Wires	Config. Recep/ Conn.	Voltage/ Color Coding	Catalog Number
20	□ 2P3W		125	PS320C4S	30	□ 2P3W		125	PS330C4S	60	□2P3W		125	PS360C4S
20	□ 2P3W	0	250	PS320C6S	30	□ 2P3W	0	250	PS330C6S	60	□2P3W	0	250	PS360C6S
20	□ 2P3W		480	PS320C7S	30	□ 2P3W	©	480	PS330C7S	60	□2P3W	©	480	PS360C7S
20	□ 2P3W		277	PS320C5S	30	□3P4W		125/250	PS430C12S	60	□3P4W		125/250	PS460C12S
20	□3P4W		125/250	PS420C12S	30	□3P4W	©	3ø250	PS430C9S	60	□3P4W		3ø250	PS460C9S
20	□3P4W		3ø250	PS420C9S	30	□3P4W	©	3ø480	PS430C7S	60	□3P4W	©	3ø480	PS460C7S
20	□3P4W	©	3ø480	PS420C7S	30	□3P4W		3ø600	PS430C5S	60	□3P4W	©	3ø600	PS460C5S
20	□3P4W		3ø600	PS420C5S	30	□4P5W	©	3øY120/208	PS530C9S	60	□4P5W	©	3øY120/208	PS560C9S
20	□4P5W	©	3øY120/208	PS520C9S	30	□4P5W	©	3øY277/480	PS530C7S	60	□4P5W	©	3øY277/480	PS560C7S
20	□4P5W		3øY277/480	PS520C7S	30	□4P5W		3øY347/600	PS530C5S	60	□4P5W		3øY347/600	PS560C5S
20	□4P5W		3øY347/600	PS520C5S										

Performance

Electrical

Dielectric Voltage Withstand 3000V maximum Maximum Working Voltage 600 RMS

Current Interrupting Certified for current interrupting at full-rated current
Temperature Rise Maximum 30°C temperature rise at full-rated current

after 50 cycles of 150% overload (at 0.75 to 0.80 power factor) 20 Amp: 5000 cycles with full-rated current and voltage

30, 60 & 100 Amp: 2000 cycles with full-rated current and voltage applied on every other cycle

Mechanical

Endurance

Impact Resistance Device dropped 8 times from a height of 2.5 feet with 7.5 feet of cord attached (per CSA 182.1)

Cord Grip Retention Force, Lbs.* Torque, Ft. lbs.* 20A 30 .4

20A 30 .4 30A 75 .5 60A 150 1 100A 150 1

*Applied to minimum recommended cable size

Cord Accommodation Round portable service cords. Diameters commensurate with the device rating as defined in UL62,

CSA C22.2, No. 49, and the harmonized (HAR) European Standard

Terminal Identification Identified in accordance with North American convention, UL1682, and IEC 309-1, 309-2

Product Identification Identification and ratings are labeled on the device housing

Environmental

Moisture Resistance Watertight per IEC 309-1.

Flammability Contact with live parts: V2 or V0. Enclosure: HB or better per UL94
Operating Temperature +80°C maximum continuous, -50°C minimum without impact





Technical Specifications Splashproof Pin & Sleeve Connectors

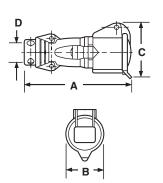
20, 30 & 60A

Pass & Seymour

□ legrand

Materials	20 Amp	30 Amp	60 Amp
Housing	Polyamide 6	Polyamide 6	Valox
Cover	Polyamide 66	Polyamide 66	Valox
Cover Spring	Stainless Steel	Stainless Steel	Stainless Steel
Housing Gasket	Neoprene	Neoprene	Neoprene
Back Body	Polyamide 6	Polyamide 6	Valox
Contact Carrier	Polyamide 6	Polyamide 6	Polyamide 66
Sleeves	Brass	Brass	Brass with Nickel Plate
Terminal Screws	Zinc-Plated Steel	Zinc-Plated Steel	Zinc-Plated Steel
Cord Grip	Polyamide 6	Polyamide 6	Polyamide 66
Grommet	Natural Rubber	Natural Rubber	Natural Rubber
Cord Grip Screws	Stainless Steel	Stainless Steel	Stainless Steel
Assembly Screws	Stainless Steel	Stainless Steel	Stainless Steel

Amps	Wire Config.		Α	В	С	D	E	F
Splash	proof Conne	ctors						
20	2 Pole, 3 Wire 3 Pole, 4 Wire 4 Pole, 5 Wire	inch inch inch	5.79 5.94 6.77	2.15 2.42 2.73	2.91 3.19 3.54	.3159 .3159 .3971		
30	2 Pole, 3 Wire 3 Pole, 4 Wire 4 Pole, 5 Wire	inch inch inch	6.97 6.97 7.20	2.80 2.80 3.05	3.66 3.66 3.94	.3971 .4787 .4787		
60	2 Pole, 3 Wire 3 Pole, 4 Wire 4 Pole, 5 Wire	inch inch inch	10.75 10.75 10.75	3.78 3.78 3.78	4.67 4.67 4.67	.63-1.04 .73-1.14 .80-1.26		



Project

□ legrand

Technical Specifications Splashproof Pin & Sleeve Inlets

20, 30 & 60A

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand PS460B7-S

Description: Inlet, Power Supply Type: 3 Pole, 4 Wire Grounding Rating: 60A, 3 Phase 480VAC

Configuration: IEC 309-2, Clock Position 7, Splashproof (IP44)

3rd Party Compliance: UL Listed to UL Standard 1682; CSA Certified to CSA 22.2 No. 182.2; UL Classified to IEC 309-1 and IEC 309-2

Amps	Poles & Wires	Config. Plug/ Inlet	Voltage/ Color Coding	Catalog Number	Amps	Poles &	Config. Plug/ Inlet	Voltage/ Color Coding	Catalog Number	Amps	Poles &	Config. Plug/ Inlet	Voltage/ Color Coding	Catalog Number
20	□ 2P3W	(125	PS320B4S	30	□ 2P3W	(i)	125	PS330B4S	60	□ 2P3W	(i)	125	PS360B4S
20	□ 2P3W	©	250	PS320B6S	30	□ 2P3W	©	250	PS330B6S	60	□ 2P3W	©	250	PS360B6S
20	□ 2P3W	©	480	PS320B7S	30	□ 2P3W	•	480	PS330B7S	60	□ 2P3W	•	480	PS360B7S
20	□ 2P3W	©	277	PS320B5S	30	□3P4W	©	125/250	PS430B12S	60	□3P4W	③	125/250	PS460B12S
20	□3P4W	③	125/250	PS420B12S	30	□3P4W	©	3ø250	PS430B9S	60	□3P4W	©	3ø250	PS460B9S
20	□3P4W	③	3ø250	PS420B9S	30	□3P4W	(3)	3ø480	PS430B7S	60	□3P4W	©	3ø480	PS460B7S
20	□3P4W	(3)	3ø480	PS420B7S	30	□3P4W	©	3ø600	PS430B5S	60	□3P4W	(3)	3ø600	PS460B5S
20	□3P4W	(3)	3ø600	PS420B5S	30	□4P5W	(3)	3øY120/208	PS530B9S	60	□ 4P5W	③	3øY120/208	PS560B9S
20	□4P5W	(3)	3øY120/208	PS520B9S	30	□4P5W		3øY277/480	PS530B7S	60	□ 4P5W		3øY277/480	PS560B7S
20	□4P5W		3øY277/480	PS520B7S	30	□4P5W		3øY347/600	PS530B5S	60	□ 4P5W		3øY347/600	PS560B5S
20	□ 4P5W	®	3øY347/600	PS520B5S										

Performance

Electrical

Dielectric Voltage Withstand 3000V maximum Maximum Working Voltage 600 RMS

Current Interrupting Certified for current interrupting at full-rated current
Temperature Rise Maximum 30°C temperature rise at full-rated current

after 50 cycles of 150% overload (at 0.75 to 0.80 power factor) 20 Amp: 5000 cycles with full-rated current and voltage

30, 60 & 100 Amp: 2000 cycles with full-rated current and voltage applied on every other cycle

Mechanical

Endurance

Impact Resistance Device dropped 8 times from a height of 2.5 feet with 7.5 feet of cord attached (per CSA 182.1)

Cord Grip Retention Force, Lbs.* Torque, Ft. lbs.*

20A 30 .4

30A 75 5

30A 75 .5 60A 150 1 100A 150 1 Specime

*Applied to minimum recommended cable size

Cord Accommodation Round portable service cords. Diameters commensurate

Round portable service cords. Diameters commensurate with the device rating as defined in UL62,

CSA C22.2, No. 49, and the harmonized (HAR) European Standard

Terminal Identification Identification Identification Identification and ratings are labeled on the device housing

Environmental

Moisture Resistance Watertight per IEC 309-1.

Flammability Contact with live parts: V2 or V0. Enclosure: HB or better per UL94
Operating Temperature +80°C maximum continuous, -50°C minimum without impact

Project

Location/Type

U-122

Technical Specifications Splashproof Pin & Sleeve Inlets

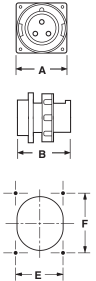
20, 30 & 60A

Pass & Seymour

D legrand

Materials	20 Amp	30 Amp	60 Amp
Housing	Polyamide 6	Polyamide 6	Valox
Mounting Flange	Polyamide 6	Polyamide 6	Valox
Mounting Gasket	Neoprene	Neoprene	Neoprene
Contact Carrier	Polyamide 6	Polyamide 6	Polyamide 6
Pins	Brass	Brass	Brass with Nickel Plate
Terminal Screws	Zinc-Plated Steel	Zinc-Plated Steel	Zinc-Plated Steel

Amps	Wire Config.		Α	В	С	D	E	F
Splash	proof Inlets							
20	2 Pole, 3 Wire 3 Pole, 4 Wire 4 Pole, 5 Wire	inch inch inch	2.83 3.70 3.70	3.07 3.39 3.39			2.44 3.27 3.27	3.70 4.29 4.29
30	2 Pole, 3 Wire 3 Pole, 4 Wire 4 Pole, 5 Wire	inch inch inch	3.98 3.98 3.98	4.37 4.37 4.25			3.54 3.54 3.54	5.86 5.86 5.86
60	2 Pole, 3 Wire 3 Pole, 4 Wire 4 Pole, 5 Wire	inch inch inch	4.50 4.50 4.50	4.25 4.25 4.25			3.03 3.03 3.03	3.35 3.35 3.35



Project

□ legrand

Technical Specifications Watertight Pin & Sleeve Non-Fusible Mechanical Interlock

20, 30, 60 & 100A

Typical Specifications

Manufacturer's Identification: Pass & Seymour/Legrand PS560MIR5W

Description: Non-Fusible Pin & Sleeve Mechanical Interlock

Electrical Type: 3 Pole + Neutral + Earth

Rating: 60A, 3ø, 600VAC 15 HP standard, 40 HP maximum

Configuration: IEC Clock Position 5

Enclosure Type: NEMA 4X (watertight, hosedown), 12K (dusttight, falling dirt), IP67 suitability

Conduit Location: Top or bottom feed. Unit shipped with no holes drilled; a top and bottom feed spot drill is provided for locating hole saw or knockout. End user decides at installation whether top or bottom feed is appropriate. No closure plug kits required.

Amps	Catalog Number	Voltage/Color Coding	Horsepower Rating
20	☐ PS420MIR12W	120/240VAC	1 HP @ 120V 2 HP @ 208-240V L-L
20	☐ PS420MIR9W	3ø 240VAC	5
20	☐ PS420MIR7W	3ø 480VAC	10
20	☐ PS420MIR5W	3ø 600VAC	15

Amps	Catalog Number	Voltage/Color Coding	Horsepower Rating
30	☐ PS330MIR4W	120VAC	2
30	☐ PS430MIR12W	120/250VAC	2 @ 120V 3 @ 208-240V L-L
30	☐ PS430MIR9W	3ø 240VAC	7.5
30	☐ PS430MIR7W	3ø 480VAC	15
30	☐ PS430MIR5W	3ø 600VAC	20
30	☐ PS430MIR3W	380/440VAC	15
30	☐ PS530MIR9W	3øY 120/208VAC	5
30	☐ PS530MIR7W	3øY 277/480VAC	15
30	☐ PS530MIR5W	3øY347/600	20

Amps	Catalog Number	Voltage/Color Coding	Horsepower Rating
60	☐ PS360MIR6W	240VAC	7.5 @ 208-240V
60	☐ PS360MIR7W	480VAC	
60	☐ PS460MIR12W	120/240VAC	3 @ 120V 7.5 @ 208-240VAC L-L
60	☐ PS460MIR9W	3ø 240VAC	15
60	☐ PS460MIR7W	3ø 480VAC	30
60	☐ PS460MIR5W	3ø 600VAC	40
60	☐ PS560MIR9W	3øY 120/208VAC	15
60	☐ PS560MIR7W	3øY 277/480VAC	30
60	☐ PS560MIR5W	3øY 347/600VAC	40

Amps	Catalog Number	Voltage/Color Coding	Horsepower Rating
100	☐ PS3100MIR6W	240VAC	10 @ 208V 15 @ 240V
100	☐ PS3100MIR7W	480VAC	30
100	☐ PS4100MIR5W	3ø 600VAC	50
100	☐ PS4100MIR7W	3ø 480VAC	50
100	☐ PS4100MIR9W	3ø 240VAC	25
100	☐ PS4100MIR12W	120/240VAC	5 @ 120V 10 @ 208V L-L 15 @ 240V L-L
100	☐ PS5100MIR5W	3øY 347/600VAC	50
100	☐ PS5100MIR7W	3øY 277/480VAC	50
100	☐ PS5100MIR9W	3øY 120/208VAC	20



Project

Technical Specifications Watertight Pin & Sleeve Non-Fusible Mechanical Interlock

Pass & Seymour

□ legrand

20, 30, 60 & 100A

	ria	

Enclosure Cover Valox 357°
Enclosure Base Valox 357°
Enclosure Gasket Neoprene
Switch Handle Valox 357°
Switch Handle Seal Neoprene
Shaft Brass

Gear Mechanism 1/8" Zinc-Plated Steel
Locktab 10% Glass-Filled Nylon
Switch Key 10% Glass-Filled Nylon

Mounting Feet Valox 357®

Mounting Feet Screws 300 Series Stainless Steel Enclosure Assembly Screws 300 Series Stainless Steel

Enclosure Assembly Inserts Brass
Receptacle Lid Valox 357®
Receptacle Gasketing Neoprene

Receptacle Lid Hinge Spring 300 Series Stainless Steel

Receptacle Contact Carrier
Receptacle Sleeves
Receptacle Terminal Screws
Grounding Plate
Cover Chain
Polyamide 6
Brass/Nickel-Plate
Zinc-Plated Steel
Zinc-Plated Steel
300 Series Stainless Steel

Conduit Hub Aluminum/Zinc

20/30 amp shipped with one (1) 1" 60 amp shipped with one (1) 1½" 100 amp shipped with one (1) 1½" (will also fit a 2" hub, not provided)

Performance

Electrical

Dielectric Voltage Withstand 3000V minimum Maximum Working Voltage 600V RMS

Current Interrupting Listed for current interrupting at

full-rated current and voltage
g For use on circuit capable of

Short Circuit Withstand Rating For use on circuit capable of delivering not more than 10,000

RMS amps at receptacle voltage

rating

Operations Mechanical: 15,000 cycles Electrical: 10,000 cycles

Auxiliary Contacts 10A @ 600V 1 N.O. & 1 N.C.

Mechanical

Impact Resistance Per UL746C

Terminal Identification Per UL, CSA, and IEC

specifications

Product Identification Identification and rating on external and internal labels

Mounting External adjustable feet with five

(5) positions.

Can be mounted directly to channel or strut (no washer required)

Environmental

Moisture Resistance Per UL50, section 35, NEMA

Enclosure Type 4X (watertight,

hosedown)

Per UL50, section 35, NEMA Enclosure Type 12K (dusttight, falling dirt) IP67 suitability

Flammability UL94 5VA and VO Classification
Operating Temperature Maximum continuous: +60°C

Minimum continuous: +60°C

Minimum continuous: -50°C

without impact

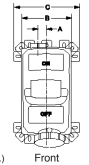
UV Resistance All enclosure materials are

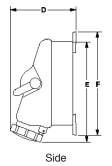
UV stable

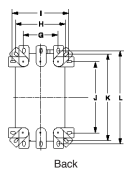
Non-Fusible Mechanical Interlock Dimensions

Amps	Α	В	С	D	E	F	G	Н	I	J	K	L
20	1.38	6.88	9.13	8.00	12.38	11.06	4.75	6.88	7.75	8.00	10.13	11.00
30	1.38	6.88	9.13	8.25	12.38	11.50	4.75	6.88	7.75	8.00	10.13	11.00
60	1.19	6.88	9.13	9.00	13.63	14.13	4.75	6.88	7.75	9.75	11.88	12.75
100	1.19	6.88	9.13	9.50	14.13	14.13	4.75	6.88	7.75	9.75	11.88	12.75

All measurements shown in inches.







(See dimensions above.)

Project

□ legrand

Technical Specifications Occupancy Sensors



General Specifications

- 1. Occupancy sensors shall control lighting and/or HVAC in the sensed area only.
- 2. Controlled lighting and/or HVAC zones shall not be larger than 2500 sq. ft.
- The contractor shall be responsible for a complete, operable system, and installation should be warranted for a period of one year after acceptance.
- 4. The product shall be warranted for a period of (5) five years for wall switch sensors, ceiling sensors, and power packs.
- Occupancy sensors shall be installed as per manufacturer's recommendations.
- Specific low-voltage wire surface routing shall be approved by the facilities engineer.
- Sensor and control unit manufacturer must have experience in the lighting and/or HVAC controls industry equal to a minimum of (5) five years with a minimum of (5) five similar projects.
- Contractor shall be responsible for contacting the manufacturer for proper placement and adjustment of sensor.

Wall Box Switches

WSP200, OS300S, OSR30	0S Features & Benefits
Zero Crossing	This feature ensures the closing of the contacts as close to 0° as possible, extending the life of the relay contacts, and limiting the effect of inrush current from some electronic ballasts.
ASIC Chip	Application Specific Integrated Component chip is a custom-designed microprocessor that improves reliability and boosts immunity to RFI and EMI.
30 sec 30 min. Time Delay	Such a large range allows users to adjust time delay to fit the application and ensure maximum savings without compromising convenience.
180° Coverage	Provides detection even along the wall it is mounted on.
Maximum Rating	Allows for the combining of potential savings with room size. Wall switches that offer too much wattage handling capacity are used in larger rooms where ceiling sensors should be used, compromising the reliability of the installation.
Self-Adaptive	On the OS units only: Units automatically adjust the delay time by monitoring room usage patterns. No user adjustment required, automatically sets delay time for most efficient use of energy.
2 relays for bi-level switching	The OSR300S is designed for areas with two lighting zones or bi-level lighting applications.
Adjustable Sensitivity	Enables the installer or user to adjust the sensitivity level to suit the application.
Voltage Drop Protection	Protects the electronics to ensure long-term performance.
Five-Year Warranty	Allows installer or user to receive a replacement or refund if a sensor is found to be defective within 5 years of purchase.

Wall- and Ceiling-Mount Sensors

Feature	WA1001	HS1001	CS500/CS1200	CSU600/1100/2200	CSD1000
Technology	Passive Infrared	Passive Infrared	Passive Infrared	Ultrasonic*	Dual-Technology
Coverage Pattern	Wide Angle	Long Range	360°	360°	360°
Mounting Method	Wall or Ceiling	Wall or Ceiling	Ceiling	Ceiling	Ceiling
Adjustable Sensitivity	Yes	Yes	Yes	Yes	Yes
Viewing Range	1200 sq. ft.	90 x 20 ft.	500/1200 sq. ft.	600/1100/2200 sq. ft.	1000 sq. ft.
Fresnel Lens**	Yes	Yes	Yes	N/A	Yes
ASIC†	Yes	Yes	Yes	Yes	Yes
5-Year Warranty	Yes	Yes	Yes	Yes	Yes

^{*} Provides occupancy detection around obstacles.

Power Packs & Add-A-Relay

PWP2120, PWP2277 & AR120/277 Features						
Load Rating at 120V	20A Ballast 13A Incandescent	Mounting Method	1/2" Knockout			
Load Rating at 277V	20A Ballast	Sized to Fit into Approved				
Add-A-Relay Rating at 120V	20A Ballast 13A Incandescent	Enclosure for Plenum Applications	Yes			
Add-A-Relay Rating at 277V	20A Ballast	Teflon-Coated Leads	Yes			
HP Rating	1HP	Five Year Warranty	Yes			
Output Rating*	24VDC; 150mA					

^{*} PWP unit only.

Project	
Location/Type	

^{**} Dual tech has both Ultrasonic and PIR Fresnel lens.

[†] Improves reliability and boosts immunity to RFI and EMI.

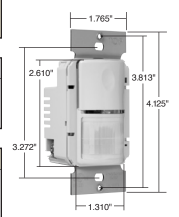


Technical Specifications PIR Wall Switch – WSP200, OS300S, OSR300S

Pass & Seymour

□ legrand





WSP200-LA



OS300SW



Typical Specifications

Wall switch occupancy sensors shall be cULus Listed, and California Title 24 Compliant as provided by Pass & Seymour/Legrand. Sensors shall be self-contained and fit in a standard wall box. Sensors shall be capable of detecting changes in the infrared background caused by motion. Sensors shall be capable of switching incandescent and fluorescent lighting loads on and off. Sensors shall use optics that operate with a 180° field of view. The wall switch occupancy sensor shall be equipped with controls to adjust sensitivity and ambient light threshold. The sensor shall also offer a time-delay adjustment from 30 seconds to 30 minutes, as well as an override. Conforms to NEMA WD-1 and WD-6.

Catalog Number Description	
☐ WSP200	Passive Infrared Wall Switch
□ OS300S	Self-Adaptive Passive Infrared Occupancy/Vacancy Sensor
□ OSR300S	Dual-Relay Self-Adaptive Passive Infrared Occupancy/Vacancy Sensor

Performance	
Electrical	
Supply Voltage	120/277 Volt AC 60 Hz
Maximum Load	800W Incandescent/Fluorescent at 120V 1/4 HP
Waxiinaiii Eoad	1200W Fluorescent at 277V
Minimum Load	None
AC Switching	WSP200, OS300S: Normally Open Relay, Zero Crossing Circuitry OSR300S: 2 Normally Open Relays, Zero Crossing Circuitry
Sensor	
Technology	WSP200: Passive Infrared OS300S, OSR300S: Self-Adaptive Passive Infrared
Time Delay	WSP200: Adjustable 30 sec. to 30 min. OS300S, OSR300S: Adjustable 5 min. to 30 min.
Light Level Adjustment	WSP200: Adjustable from full daylight to 10 foot-candles OS300S, OSR300S: 8-180 fcs
Sensitivity Adjustment	WSP200: 20% to 100% OS300S, OSR300S: Self-Adaptive and Fixed Low
Spectral Response	WSP200: 6 to 14 μm
	OS300S: 7 to 14 µm
	OSR300S: 8 to 14 µm
Field of View	Horizontal: 180°
	Vertical: 2° and 8.6° down from the center
Indicator Light	Red LED flashes when motion is detected
Lens Type	Two-tier lens
Walk-through Mode	WSP200: No; OS300S, OSR300S: Yes
Audible Alert	WSP200: No; OS300S, OSR300S: Yes
Test Mode	WSP200: No; OS300S, OSR300S: Yes
Environmental	
Temperature Range	0°C to 35°C
Non-condensing Relative Humidity	20 to 90%
Mechanical	
Enclosure Material	Thermoplastic, UV-resistant plastic
Color(s)	WSP200: Ivory, White, Gray, Light Almond
	OS300S, OSR300S: Ivory, White, Gray, Light Almond
Third Party Compliance	cULus Listed – UL508 and C22.2 No. 14
	California Title 24 Compliant

Wiring Diagrams on Pages M-8, M-9, and M-10.

Project	
Location/Type	

L7 legrand

Technical Specifications PIR Wide Angle Sensor – WA1001





Typical Specifications

Wide angle motion sensors shall be cULus Listed, and California Title 24 Compliant as provided by Pass & Seymour/Legrand. Sensors shall be ceiling or wall mount type, capable of detecting infrared emissions from personnel movement, and switching lighting and HVAC systems on and off based on occupancy. Wide angle motion sensor switch shall make use of optics that operate within an 88° field of view, offering a typical coverage of up to 1200 sq ft. Mounting shall be wall or ceiling. Motion sensor switch must be used in conjunction with the PWP120 (120VAC supply) or PWP277 (277VAC supply) switching modules, and capable of handling additional loads with the support of an Add-A-Relay AR120/277. Also, the sensor shall offer a time delay adjustment from 15 seconds to 30 minutes, as well as an override. Conforms to NEMA WD-1 and WD-6.

Catalog Number	Description
□ WA1001	Passive Infrared Wall/Ceiling Sensor

Performance	
Electrical	
Supply Voltage	+ 24VDC Typical
Minimum Supply Voltage	+ 20VDC
Maximum Supply Voltage	+ 30VDC
Sensor Output	+ 24VDC for external relay DC coil drive
	Maximum Output Current: 100mA DC
Sensor	
Technology	Passive Infrared
Time Delay	Adjustable 15 sec. to 30 min.
Light Level Adjustment	No
Sensitivity Adjustment	14% to 100%
Spectral Response	6 to 14 μm
Field of View	88°
Coverage	Up to 1200 sq. ft.
Indicator Light	Red LED flashes when motion is detected
Lens Type	Four horizontal layers
Environment	
Temperature Range	0°C to 35°C
Non-condensing Relative Humidity	20 to 90%
Mechanical	
Enclosure Material	Thermoplastic, UV-resistant plastic
Color	White
Third Party Compliance	cULus Listed – UL508 and C22.2 No. 14
	California Title 24 Compliant

Wiring Diagrams on Page M-11.

Project	
Location/Type	



Technical Specifications PIR Hallway Sensor - HS1001

Pass & Seymour

□ legrand

Typical Specifications

Hallway motion sensors shall be cULus Listed, and California Title 24 Compliant as provided by Pass & Seymour/Legrand. Sensors shall be ceiling or wall mount type, capable of detecting infrared emissions from personnel movement, and switching lighting and HVAC systems on and off based on occupancy. Hallway motion sensor switches shall make use of optics that operate within field of view 90 feet long by 20 feet wide. Mounting shall be wall or ceiling. Motion sensor switch must be used in conjunction with the PWP120 (120VAC supply) or PWP277 (277VAC supply) switching modules, and capable of handling additional loads by including the support of an Add-A-Relay AR120/277. Also, the sensor shall offer a time delay adjustment from 15 seconds to 30 minutes, as well as an override. Conforms to NEMA WD-1 and WD-6.

Catalog Number	Description
□HS1001	Passive Infrared Wall/Ceiling Sensor for hallway applications



•	 ٠	v

Performance	
Electrical	
Supply Voltage	+ 24VDC Typical
Minimum Supply Voltage	+ 20VDC
Maximum Supply Voltage	+ 30VDC
Sensor Output	+ 24VDC for external relay DC coil drive
	Maximum Output Current: 100mA DC
Sensor	
Technology	Passive Infrared
Time Delay	Adjustable 15 sec. to 30 min.
Light Level Adjustment	No
Sensitivity Adjustment	14% to 100%
Spectral Response	6 to 14 μm
Field of View	13°
Coverage	90 linear feet typical
Indicator Light	Red LED flashes when motion is detected
Lens Type	Two horizontal layers
Environment	
Temperature Range	0°C to 35°C
Non-condensing Relative Humidity	20 to 90%
Mechanical	
Enclosure Material	Thermoplastic, UV-resistant plastic
Color	White
Third Party Compliance	cULus Listed – UL508 and C22.2 No. 14
	California Title 24 Compliant

Wiring Diagrams on Page M-11.

Project	
Location/Type	

L7 legrand

3.3" **CS500** CS1200

Technical Specifications PIR Occupancy Ceiling Sensors -CS500, CS1200

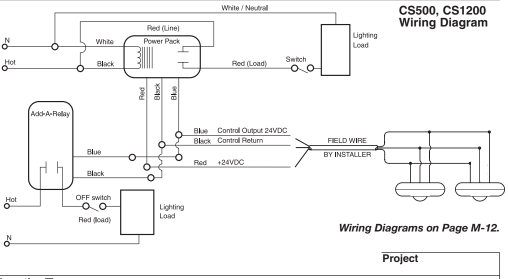


Typical Specifications

Motion sensor switches shall be cULus Listed, and California Title 24 Compliant as provided by Pass & Seymour/Legrand. Sensors shall be ceiling mount type, capable of detecting infrared emissions from personnel movement and switching incandescent and fluorescent lighting loads on and off. Motion sensor switches shall make use of optics that operate within a 110° field of view. Motion sensors may be mounted in a drop ceiling, solid ceiling, or wall. Motion sensor switch must be used in conjunction with the PWP120 (120VAC supply) or PWP277 (277VAC supply) switching modules, and capable of handling additional loads with the support of an Add-A-Relay AR120/277. Conforms to NEMA WD-1

Catalog Number	Description
□ CS500	Ceiling Sensor , 500 sq. ft.
□ CS1200	Ceiling Sensor , 1200 sq. ft.

Performance	
Electrical	
Supply Voltage	+ 24VDC Typical
Minimum Supply Voltage	+ 20VDC
Maximum Supply Voltage	+ 30VDC
Sensor Output	+ 24VDC for external relay DC coil drive
	Maximum Output Current: 100mA DC
Sensor	
Technology	Passive Infrared
Time Delay	15 sec. to 30 min.
Light Level Adjustment	No
Sensitivity Adjustment	Yes
Spectral Response	6 to 14 μm
Field of View	110° Vertical, 360° Horizontal
Coverage	Up to 900 sq. ft.
Indicator Light	Red LED flashes when motion is detected
Lens Type	Multi-zone fresnel type
Environment	
Temperature Range	0°C to 35°C
Non-condensing Relative Humidity	20 to 90%
Mechanical	
Enclosure Material	Thermoplastic, UV-resistant plastic
Color	White
Third Party Compliance	cULus Listed - UL508 and C22.2 No. 14
	California Title 24 Compliant





Technical Specifications Ultrasonic Ceiling Sensors – CSU600, CSU1100, CSU2200

Pass & Seymour

L7 legrand

Typical Specifications

Ultrasonic motion sensors shall be cULus Listed, and California Title 24 Compliant as provided by Pass & Seymour/Legrand. Sensors shall be ceiling or wall mount ceiling mount type, capable of detecting motion from personnel movement, and switching lighting and HVAC systems on and off based on occupancy. Ultrasonic motion sensor switches shall use a multi-directional transmitter/receiver system to broadcast ultrasonic 32 kHz sound waves generated by a quartz oscillator. The ultrasonic motion sensor switch must be used in conjunction with PWP2120 (120VAC supply) or PWP2277 (277VAC supply) switching modules, and capable of handling additional loads by including the support of an Add-A-Relay AR120/277. Also, the sensor shall offer a time delay adjustment from 15 seconds to 30 minutes, as well as an override. Conforms to NEMA WD-1 and WD-6.



CSU600

Catalog Number	Description
□CSU600	Ultrasonic Ceiling Sensor
□ CSU1100	Ultrasonic Ceiling Sensor
□ CSU2200	Ultrasonic Ceiling Sensor

Performance	
Electrical	
Supply Voltage	+ 24VDC Typical
Minimum Supply Voltage	+ 20VDC
Maximum Supply Voltage	+ 30VDC
Sensor Output	+ 24VDC for external relay DC coil drive
	Maximum Output Current: 100mA DC
Sensor	
Technology	Ultrasonic
Time Delay	Adjustable 15 sec. to 30 min.
Light Level Adjustment	No
Sensitivity Adjustment	14% to 100%
Frequency	32 kHz +/- 4 Hz
Coverage	Up to 600/1100/2200 sq. ft.
Indicator Light	Red LED flashes when motion is detected
Sensor Type	Multidirectional transmitter/receiver with quartz oscillator
Environment	
Temperature Range	0°C to 35°C
Non-condensing Relative Humidity	20 to 90%
Mechanical	
Enclosure Material	Thermoplastic, UV-resistant plastic
Color	White
Third Party Compliance	cULus Listed – UL508 and C22.2 No. 14
	California Title 24 Compliant



CSU1100 CSU2200

Wiring Diagrams on Page M-13.

Project	
Location/Type	

□ legrand

Technical Specifications Dual-Technology Ceiling Sensor – CSD1000





CSD1000

Typical Specifications

The P&S CSD1000 Dual Technology Ceiling Sensor shall be cULus Listed, and California Title 24 Compliant as provided by Pass & Seymour/Legrand. The sensor shall detect occupancy in the control area by detecting Doppler shifts in transmitted ultrasound and passive infrared heat changes. Detection verification of both technologies must occur in order to activate lighting systems. Upon verification, detection by either shall hold lighting on. Unit shall be white, ceiling mounted with a flat, unobtrusive appearance and provide 360° coverage. CSD1000 sensor shall operate at 24 VDC/VAC and utilize a P&S power pack. For additional loads use the P&S Add-A-Relay Pack. Sensor shall have a time delay that is adjustable from 15 seconds to 30 minutes, set by DIP switch. Each sensing technology shall have an LED indicator that remains active at all times in order to verify detection within the area to be controlled. Sensor shall have standard 5 year warranty. Conforms to NEMA WD-1 and WD-6.

Catalog Number	Description
□ CSD1000	Dual-Technology Ceiling Sensor

Performance						
Electrical						
Supply Voltage	+ 24VDC Typical					
Sensor output	+ 24VDC for external relay DC coil drive					
Current Consumption	35mA					
Sensor						
Technology	Ultrasonic and Passive Infrared					
Time Delay	15 seconds to 30 minutes					
Ultrasonic Sensitivity Adjustment	Min to max (trim pot)					
Passive Infrared Sensitivity Adjustment	30% to 100% (dip switches)					
Frequency	40 kHz					
Ultrasonic Coverage	1076 sq. ft. (100 sq. m)					
Passive Infrared Coverage	1290 sq. ft. (120 sq m)					
Indicator Lights	Red and Green LEDs					
Environment						
Temperature Range	32° to 131°F (0° to 55°C)					
Non-condensing Relative Humidity	20 to 90%					
Mechanical						
Material	Thermoplastic, UV-resistant plastic					
Color	White					
Mounting	Mounting hardware for acoustic ceiling tile and keyhole mounting template included					
Third Party Compliance	cULus Listed - UL508 and C22.2 No. 14					
	California Title 24 Compliant					

Wiring Diagrams on Page M-14.

Project	
Location/Type	



Technical Specifications Power Packs – PWP2120 & PWP2277 Add-A-Relay – AR120/277

Pass & Seymour

L7 legrand

Typical Specifications

Switching modules shall be cULus Listed as provided by Pass & Seymour/Legrand. Switching modules shall contain a 24VAC transformer, a full wave bridge rectifier, and a 24VDC coil-isolated relay capable of handling both incandescent and fluorescent lighting loads as well as inductive loads. Normal current consumption for the relay shall be 36mA, and the coil resistance shall be 660 Ohms. The transformer input shall be 120VAC (PWP2120) or 277VAC (PWP2277); output shall be 24VDC, with a maximum current of 150mA. Power Packs shall have Teflon-coated wire leads for use in plenum ceilings.

Add-A-Relay modules shall be UL and CUL Listed as provided by Pass & Seymour/Legrand. Add-A-Relay modules shall contain a 24VDC coil-isolated relay capable of handling both incandescent and fluorescent lighting loads as well as inductive loads. Nominal current consumption for the relay shall be 36mA, and the coil resistance shall be 660 Ohms. Add-A-Relay modules shall have Teflon-coated wire leads for use in plenum ceilings. Conforms to NEMA WD-1 and WD-6.

	1
2.805"	
2.916"	.842"
	.042
-	1.070
Γ	1.673" 1.634"

PWP2120 PWP2277 AR120/277

Catalog Number	Description	
□ PWP2120	Power Pack (120V)	
☐ PWP2277	Power Pack (277V)	
□ AR120/277	Add-A-Relay (120V or 277V)	

Performance					
Transformer (PWP2120 & PWP2277 only					
Supply Voltage	PWP2120: 120 Volt AC 60 Hz				
	PWP2277: 277 Volt AC 60 Hz				
Output	24VDC				
	Maximum Current: 150mA				
Relay					
Type	Normally Open				
Control Input:					
Nominal Current	36mA				
Coil Resistance	660 Ohms				
Nominal Voltage	24VDC				
Maximum Voltage	28.8VDC				
Minimum Voltage	18VDC				
AC Load Output:					
Incandescent	13 Amp Max. (120V, 60 Hz only)				
Fluorescent	20 Amp Max. (120V, 60 Hz or 277V, 60 Hz)				
Motor Load	1 HP (120V, 60 Hz only)				
Environment					
Temperature Range	0°C to 35°C				
Non-condensing Relative Humidity	20 to 90%				
Mechanical					
Enclosure Material	Thermoplastic, UL flame class rating 94 V2				
Color	Gray				
Third Party Compliance	cULus Listed – UL508 and C22.2 No. 14				
	California Title 24 Compliant				

Wiring Diagrams on Page M-15.

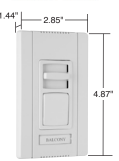
Project		
Location/Type		

□ legrand

Technical Specifications Titan™ Series Incandescent & **Magnetic Low-Voltage**







CD703PW Narrow



CD1100W Narrow



CD1603PW Wide



CDLV1103PW Wide

Typical Specifications

Manufacturer's Identification: Pass and Seymour Legrand CD700

Description: Incandescent Dimmer

Type: Single Pole Rating: 120V, 700W

3rd Party Compliance: cULus Listed, File Number E95219 Standard UL1472 Solid State Dimming Controls, Standard C22.2 No. 184-1; File Number E109655 Standard UL1917 Solid State Fan Controls,

Standard C22.2 No. 156. California Title 24 Compliant. Conforms to NEMA WD-1 and WD-6.

Catalog Number	Description	Ratings	Narrow or Wide
□CD700	Single Pole, Slide-to-OFF	120V, 700W	Narrow
□CD703P	Single Pole/3-Way, Preset	120V, 700W	Narrow
□CD1100	Single Pole, Slide-to-OFF	120V, 1100W	Narrow
□CD1103P	Single Pole/3-Way, Preset	120V, 1100W	Narrow
□CD1600	Single Pole, Slide-to-OFF	120V, 1600W	Wide
□CD1603P	Single Pole/3-Way, Preset	120V, 1600W	Wide
□ CD2000	Single Pole, Slide-to-OFF	120V, 2000W	Wide
□ CD2003P	Single Pole/3-Way, Preset	120V, 2000W	Wide
CDLV700	Single Pole, Slide-to-OFF	120V, 700W	Narrow
□CDLV703P	Single Pole/3-Way, Preset	120V, 700W	Narrow
□ CDLV1100	Single Pole, Slide-to-OFF	120V, 1100W	Narrow
□CDLV1103P	Single Pole/3-Way, Preset	120V, 1100W	Narrow
□ CDLV1600	Single Pole, Slide-to-OFF	120V, 1600W	Wide
□CDLV1603P	Single Pole/3-Way, Preset	120V, 1600W	Wide

Performance			
Electrical			
Supply Voltage	120VAC 60	Hz	
Maximum Load	Up to rating	of device (including derating	ng)
Environment			
Ambient Temperature	Between 0°	and 40°C	
Humidity	Less than 9	95% non-condensing	
Mechanical			
Aluminum Heat Sink	Thermoplas	stic enclosure, wall plate, an	d ganging parts
Materials			
Back Body	Thermoplastic	Spacers	Thermoplastic
Front Body	Thermoplastic	Heat Sink/Strap	Aluminum
Wall Plate	Thermoplastic	Screws	Plated Steel
End Caps	Thermoplastic		

Project
Location/Type



Technical Specifications Titan™ Series Incandescent & Magnetic Low-Voltage

Pass & Seymour

Liegrand



De-Rating for Multi-Gang Installations

		Fins: No	OT Removed	Fins: Removed		
Dimmer Catalog No.	1-Gang Installation	2-Gang Installation	3- or More Gang Installation	2-Gang Installation	3- or More Gang Installation	
CD700	700W	700W	700W	700W	700W	
CDLV700	700VA	700VA	700VA	700VA	700VA	
CD703P	700W	700W	700W	700W	700W	
CDLV703P	700VA	700VA	700VA	700VA	700VA	
CD1100	1100W	1100W	1000W	1000W	900W	
CDLV1100	1100VA	1100VA	1000VA	1000VA	850VA	
CD1103P	D1103P 1100W 1100W		1000W	1000W	950W	
CDLV1103P	1100VA	1100VA	1000VA	1000VA	850VA	
CD1600	1600W	1600W	1600W	1600W	1550W	
CDLV1600	1600VA	1600VA	1600VA	1600VA	1550VA	
CD1603P	1600W	1600W	1600W	1600W	1550W	
CDLV1603P	1600VA	1600VA	1600VA	1600VA	1550VA	
CD2000	2000W 2000W	2000W	_	_		
CD2003P	2000W	2000W	2000W	_	_	

Wall box gang requirements

- 1. Choose fin style (not removed or removed).
- Select the column for the number of narrow dimmers to be installed.
- 3. Select the row for the number of wide dimmers to be installed.

FINS: NOT	Rem	oved					
Wide	Narrow Dimmers						
Dimmers	0	1	2	3	4	5	6
0	0	1	1+1*	4	4+1*	7	7+1*
1	1	3	5	6	8	9	11
2	4	5	7	8	10	11	13
3	6	8	9	11	12	14	15
4	9	10	12	13	15	16	
5	11	13	14	16			
6	14	15					

^{*}Refer to instruction sheets for exact placement of boxes for even number of narrow dimmers.

 The number at the intersection of the selected column and row indicates the number of wall box gangs required.

FINS: Removed								
Wide		N	larrov	v Din	mers	3		
Dimmers	0	1	2	3	4	5	6	
0	0	1	2	3	4	5	6	
1	1	3	4	5	6	7	8	
2	3	4	5	6	7	8	9	
3	5	6	7	8	9	10	11	
4	7	8	9	10	11	12	13	
5	9	10	11	12	13	14	15	
6	11	12	13	14	15	16	17	

Project		
Location/Type		

□ legrand

Technical Specifications Titan™ Series Fluorescent 2 Wire







CDFB5W Narrow



CDFB53PW Narrow



Wide

Typical Specifications

Manufacturer's Identification: Pass and Seymour Legrand CDFB5

Description: Fluorescent Dimmer Type: Single Pole 2 Wire Rating: 5A, 120V

3rd Party Compliance: cULus Listed, File Number E95219 Standard UL1472 Solid State Dimming Controls, Standard C22.2 No. 184-1; File Number E109655 Standard UL1917 Solid State Fan Controls, Standard C22.2 No. 156. California Title 24 Compliant. Conforms to NEMA WD-1 and WD-6.

ı	Claridate CE2.2 No. 100. Camornia Title 24 Compilant. Comornio to NEIWI VVD 1 and VVD 0.

Catalog Number	Description	Ratings	Narrow or Wide
☐ CDFB5	2 Wire, Electronic, Single Pole, Slide-to-OFF	5A, 120V	Narrow
☐ CDFB8	2 Wire, Electronic, Single Pole, Slide-to-OFF	8A, 120V	Narrow
☐ CDFB10	2 Wire, Electronic, Single Pole, Slide-to-OFF	10A, 120V	Wide
☐ CDFB16	2 Wire, Electronic, Single Pole, Slide-to-OFF	16A, 120V	Wide
☐ CDFB7277	2 Wire, Electronic, Single Pole, Slide-to-OFF	7A, 277V	Wide
☐ CDFB10277	2 Wire, Electronic, Single Pole, Slide-to-OFF	10A, 277V	Wide
☐ CDFB53P	2 Wire, Electronic, Single Pole/3-Way, Preset	5A, 120V	Narrow
☐ CDFB83P	2 Wire, Electronic, Single Pole/3-Way, Preset	8A, 120V	Narrow
☐ CDFB103P	2 Wire, Electronic, Single Pole/3-Way, Preset	10A, 120V	Wide
☐ CDFB53P	2 Wire, Electronic, Single Pole/3-Way, Preset	16A, 120V	Wide
☐ CDFB83P	2 Wire, Electronic, Single Pole/3-Way, Preset	7A, 277V	Wide
☐ CDFB103P	2 Wire, Electronic, Single Pole/3-Way, Preset	10A, 277V	Wide

Performance				
Electrical				
Supply Voltage	120VAC or	277VAC, 60Hz		
Maximum Load	Up to rating	g of device (including deratir	ng)	
Environment				
Ambient Temperature	Between 0° and 40°C			
Humidity	Less than 9	95% non-condensing		
Mechanical				
Aluminum Heat Sink	Thermopla	stic enclosure, wall plate, an	d ganging parts	
Materials				
Back Body	Thermoplastic	Spacers	Thermoplastic	
Front Body	Thermoplastic	Heat Sink/Strap	Aluminum	
Wall Plate	Thermoplastic	Screws	Plated Steel	
End Caps	Thermoplastic			

	Р	r	0	J	е	C
--	---	---	---	---	---	---



Technical Specifications Titan™ Series Fluorescent

Pass & Seymour

L7 legrand

De-Rating for Multi-Gang Installations

		Fins: No	Fins: NOT Removed		: Removed
Dimmer Catalog No.	1-Gang Installation	2-Gang Installation	3- or More Gang Installation	2-Gang Installation	3- or More Gang Installation
CDFB5	5A	5A	5A	5A	5A
CDFB8	8A	8A	8A	7.7A	6.3A
CDFB53P	5A	5A	5A	5A	5A
CDFB83P	8A	8A	8A	7.7A	6.3A
CDFB10	10A	10A	10A	10A	10A
CDFB16	16A	16A	16A	_	_
CDFB7277	7A	7A	7A	7A	7A
CDFB10277	10A	10A	10A	10A	10A
CDFB103P	10A	10A	10A	10A	10A
CDFB163P	16A	16A	16A	_	_
CDFB73P277	7A	7A	7A	7A	7A
CDFB103P277	10A	10A	10A	10A	10A

CDFB 2 Wire Electronic Fluorescent Dimmer Ballast Compatibility

Compatible P&S Catalog Number	Voltage	Ballast Manufacturer	Model
CDFB5 CDFB8 CDFB53P CDFB83P CDFB10 CDFB16 CDFB163P	120VAC 60Hz	Advance	REZ-132-SC, REZ-2S32-SC, REZ-3S32-SC, REZ-154, REZ-2554, REZ-1Q18-M2, REZ-2Q18-M2, REZ-1T42-M2, REZ-2T42-M3, REZ-1TTS40/REZ-1TTS40-SC, REZ-2TTS40/REZ-2TTS40-SC, IEZ-2S24-D, REB-2S26-M1-LS-DIM/REB-2S26-M1-BS-DIM
		Lutron	2W-T426-120-1-S, 2W-T426-120-2-S, 2W-T432-120-1-S, 2W-T432-120-2-S, 2W-T832-120-1-S, 2W-T832-120-2-S
		Sylvania/Osram	QTP1x32T8/UNV DIM, QTP2x32T8/UNV DIM, QTP3x32T8/UNV DIM, QTP4x32T8/UNV DIM
CDFB7277 277VA CDFB10277 60Hz CDFB73P277 CDFB103P277		Advance	VEZ-132-SC, VEZ-2S32-SC, VEZ-3S32-SC, VEZ-154, VEZ2S54, VEZ-1Q18-M2, VEZ-2Q18-M2, VEZ-2T42-M3, VEZ-1TTS40/VEZ-1TTS40-SC, VEZ-2TTS40/VEZ-2TTS40-SC, IEZ-2S24-D
		Sylvania/Osram	QTP1x32T8/UNV DIM, QTP2x32T8/UNV DIM, QTP3x32T8/UNV DIM, QTP4x32T8/UNV DIM

Wall box gang requirements

- 1. Choose fin style (not removed or removed).
- 2. Select the column for the number of narrow dimmers to be installed.
- 3. Select the row for the number of wide dimmers to be installed.

FINS: NOT	Rem	oved							
Wide Dimmers		Narrow Dimmers							
	0	1	2	3	4	5	6		
0	0	1	1+1*	4	4+1*	7	7+1*		
1	1	3	5	6	8	9	11		
2	4	5	7	8	10	11	13		
3	6	8	9	11	12	14	15		
4	9	10	12	13	15	16			
5	11	13	14	16					
6	14	15							

^{*}Refer to instruction sheets for exact placement of boxes for even number of narrow dimmers.

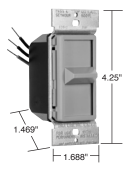
4. The number at the intersection of the selected column and row indicates the number of wall box gangs required.

FINS: Rem	oved						
Wide		N	larrov	v Din	mers	3	
Dimmers	0	1	2	3	4	5	6
0	0	1	2	3	4	5	6
1	1	3	4	5	6	7	8
2	3	4	5	6	7	8	9
3	5	6	7	8	9	10	11
4	7	8	9	10	11	12	13
5	9	10	11	12	13	14	15
6	11	12	13	14	15	16	17

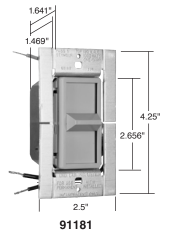
roject	
ocation/Type	

□ legrand





90681



Technical Specifications Incandescent Non-Preset Wide Slide Dimmers



120VAC, 60 Hz

Typical Specifications

Incandescent dimmer shall be UL Listed/CSA Certified Pass & Seymour/Legrand Specification Grade, with full range solid-state circuitry that shall provide even control by means of a slide mechanism. Dimmers shall fit in standard single gang wall boxes. California Title 24 Compliant. Conforms to NEMA WD-1 and WD-6.

Catalog Number	Color	Description	Rated Load	Catalog Number	Color	Description	Rated Load
□ 90681I □ 90681W □ 90681GRY □ 90681LAV	lvory White Gray Lt. Almond	Single Pole Single Pole Single Pole Single Pole	600W 600W 600W 600W	□91181I □91181W □91181LA	Ivory White Lt. Almond	Single Pole Single Pole Single Pole	1000W 1000W 1000W

Features

- Infinite variable dimming.
- Maximum ratings are for continuous full load.
- 91181 is rated for 1000W and matched with a standard wall plate.
- 600 Watt models may be ganged without de-rating.
- Installs in NEMA standard single-gang wall boxes.

Full-ON Bypass Feature

When the dimmer is placed in the full-ON position, the dimming circuitry is bypassed by latching contacts. This feature allows for 100% lighting output and extends dimmer life.

Performance	
Electrical	
Voltage	120VAC 60 Hz
Rated Load	(See Above) Incandescent Only
Filtering	Radio Frequency Interference Filtering
Power Applied at Full On	100%
Construction	Printed Circuit Board for Reliability
3rd Party Compliance	UL Listed
	CSA Certified
Controls	
Output	Full On Bypass
	Safety Power Off Switch
Physical	
Size	One Gang
Heat Sink	Mounting Strap for 90681, 91181
Wiring	6" Color-Coded Leads Pre-Stripped
Environmental	
Application	Indoor Use Only
Materials	
Front Cover and Knob	Flame Retardant UL94 V0, UV Stable Polycarbonate
Back Body	Unbreakable ABS
Accessories	
Twist Wire Connectors	Provided
Installation and Operating Instructions	Provided

Project	
Location/Type	



Typical Specifications

Color

Ivory

White

Gray

Ivory

White

Gray

Lt. Almond

Lt. Álmond

Technical Specifications Incandescent Preset Wide Slide Dimmers

120VAC, 60 Hz

Description

Single Pole

Single Pole

Single Pole

Single Pole

Three-Way

Three-Way

Three-Way

Three-Way

Rated

Load

1000W

1000W

1000W

1000W

1000W

1000W

1000W

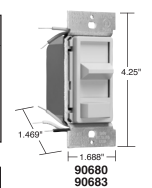
1000W

Pass & Seymour

la legrand







Features

Catalog

Number

□ 90680I

□ 906831

□ 90683W

■ 90683GRY

□ 90683LAV

□ 90680W

□ 90680GRY

□ 90680LAV

- Infinite variable dimming.
- Maximum ratings are for continuous full load.
- Preset models include ON/OFF rocker switch that allows ON/OFF switching without disturbing preset intensity levels.
- 91180 is rated for 1000W and matched with a standard wall plate.

Color

Ivory

Gray

Ivory

White

Lt. Almond

Gray Lt. Almond

White

- 600 Watt models may be ganged without de-rating.
- Installs in NEMA standard single-gang wall boxes.

Full-ON Bypass Feature

When the dimmer is placed in the full-ON position, the dimming circuitry is bypassed by latching contacts. This feature allows for 100% lighting output and extends dimmer life.

Incandescent dimmer shall be UL Listed/CSA Certified Pass & Seymour/Legrand Specification Grade, with full range solid-state circuitry that shall provide even control by means of a slide mechanism. Preset lighting levels

may be maintained by means of a separate ON/OFF switch. Dimmers shall fit in standard single gang wall boxes.

Catalog

Number

□91180I

□91180W

□91180GRY

□91180LA

191183I

□91183W

□91183LA

□91183GRY

Rated

Load

600W

600W

600W

600W

600W

600W

600W

600W

California Title 24 Compliant. Conforms to NEMA WD-1 and WD-6.

Description

Single Pole

Single Pole

Single Pole

Single Pole

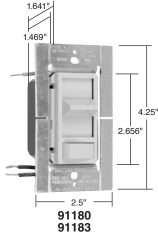
Three-Way

Three-Way

Three-Way

Three-Way

Performance			
Electrical Voltage Rated Load Filtering Power Applied at Full On Construction 3rd Party Compliance	120VAC 60 Hz (See Above) Incandescent Only Radio Frequency Interference Filtering 100% Printed Circuit Board for Reliability UL Listed, CSA Certified		
Controls Output	Full On By	pass, Safety Power Off Switch	
Physical Size Heat Sink Wiring Environmental	One Gang Mounting Strap for 90680, 90683, 91180, 91183 6" Color-Coded Leads Pre-Stripped		
Application	Indoor Use Only		
Materials			
Front Cover and Knob Back Body	Flame Retardant UL94 V0, UV Stable Polycarbonate Unbreakable ABS		
Accessories			
Twist Wire Connectors Installation and Operating	Instructions	Provided Provided	



Project

□ legrand





95681

Technical Specifications Magnetic Low-Voltage Wide Slide Dimmers



120VAC, 60 Hz

Typical Specifications

Low-voltage dimmer shall be UL Listed/CSA Certified Pass & Seymour/Legrand Specification Grade, with full range solid-state circuitry that shall provide even control by means of a slide mechanism. Dimmers shall fit in standard single gang wall boxes. California Title 24 Compliant. Conforms to NEMA WD-1 and WD-6.

Catalog Number	Color	Description	Rated Load	Catalog Number	Color	Description	Rated Load
□ 95681I □ 95681W	Ivory White	Low-Voltage Low-Voltage	600VA max. 600VA max.		Lt. Almond	Low-Voltage	600VA max.

Features

- Maximum ratings are for continuous full load.
- 600VA dimmers may be ganged without de-rating.
- Installs in NEMA standard single-gang wall boxes.
- Compatible with Decorator wall plates.
- RFI suppression built-in.

Full-ON Bypass Feature

When the dimmer is placed in the full-ON position, the dimming circuitry is bypassed by latching contacts. This feature allows for 100% lighting output and extends dimmer life.

Performance	
Electrical	
Voltage	120VAC 60 Hz
Rated Load	(See Above) Low-Voltage Only
Filtering	Radio Frequency Interference Filtering
Power Applied at Full On	100%
Construction	Printed Circuit Board for Reliability
3rd Party Compliance	UL Listed
	CSA Certified
Controls	
Output	Full On Bypass
	Safety Power Off Switch
Physical	
Size	One Gang
Heat Sink	Mounting Strap for 95681
Wiring	6" Color-Coded Leads Pre-Stripped
Environmental	
Application	Indoor Use Only
Materials	
Front Cover and Knob	Flame Retardant UL94 V0, UV Stable Polycarbonate
Back Body	Unbreakable ABS
Accessories	
Twist Wire Connectors	Provided
Installation and Operating Instructions	Provided



Technical Specifications Incandescent Rotary Dimmers

120VAC, 60 Hz

Pass & Seymour

L7 legrand

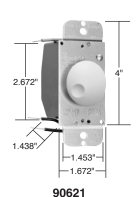




R600PWV

2.50" 4.19"

R1000WV



Typical Specifications

Incandescent dimmer shall be UL Listed/CSA Certified Pass & Seymour/Legrand Specification Grade, with full range solid-state circuitry giving even control by means of rotary action and positive ON/OFF switching. All dimmers shall fit standard single gang wall boxes. California Title 24 Compliant. Conforms to NEMA WD-1 and WD-6.

Catalog Number	Description	Rated Load
☐ R600V ☐ R1000V	Rotary Dial ON/Dial OFF Incandescent Dimmer, Single Pole Rotate to OFF Rotary Dial ON/Dial OFF Incandescent Dimmer, Single Pole Rotate to OFF	600W 1000W
☐ R600P ☐ R603P ☐ R1000P ☐ R1003P	Rotary Preset Incandescent Dimmer, Single Pole Push ON/Push OFF Rotary Preset Incandescent Dimmer, 3-Way Push ON/Push OFF Rotary Preset Incandescent Dimmer, Single Pole Push ON/Push OFF Rotary Preset Incandescent Dimmer, 3-Way Push ON/Push OFF	600W 600W 1000W
☐ R600PLV ☐ R603PLV	Rotary Preset Lighted Incandescent Dimmer, Single Pole Push ON/Push OFF Rotary Preset Lighted Incandescent Dimmer, 3-Way Push ON/Push OFF	600W 600W
□ 90621V	Low-Profile Rotary Dimmer, Rotate to OFF	600W

Features

- Maximum ratings are for continuous full load.
- Push-ON/OFF rotary switch permits full-range dimming control and switching at any pre-set level.
- Excellent state-of-the-art solid-state electronic circuitry design saves energy and extends bulb life when lighting level is reduced.
- 600V, UL/CSA hook-up wire, multi-stranded, fray-resistant, pre-tinned, 18-gauge wire, insulation rated at 105°C.
- Thick aluminum mounting strap provides heat sink for electronic components.
- Installs in NEMA standard single-gang wall boxes.
- May be ganged without de-rating.
- RFI protected.

Performance			
Electrical			
Voltage	120VAC	60 Hz	
Rated Load	600 Wat	t Incandescent Only	
Construction	Printed C	Circuit Board for Reliability	
3rd Party Compliance	UL Listed CSA Cer		
Controls			
Range	Dial with	Push On and Off	
Output	Safety P	ower Off Switch	
Physical			
Size	Single G	Single Gang, No Derating Necessary	
Heat Sink	Aluminur	Aluminum Mounting Strap	
Wiring	6" Color-	6" Color-Coded Leads Pre-Stripped	
Environmental			
Application	Indoor U	se Only	
Materials			
Knob	Unbreak	able ABS	
Back Body	Unbreak	Unbreakable ABS	
Accessories			
Twist Wire Connectors		Provided	
Installation and Operating Instructions		Provided	

L7 legrand

Technical Specifications **High Wattage Rotary Dimmers**

Dial On/Off Incandescent 120VAC, 60 Hz





Typical Specifications

Incandescent dimmer shall be UL Listed/CSA Certified Pass & Seymour/Legrand Specification Grade, with full range solid-state circuitry giving even control by means of rotary action and positive ON/OFF switching. All dimmers shall fit standard single gang wall boxes. Conforms to NEMA WD-1 and WD-6.

Catalog Number	Color	Description	Rated Load
□91101I	Ivory	Single Pole - Dial ON/OFF	1000W
□91101W	White	Single Pole - Dial ON/OFF	1000W

Features

- Maximum ratings are for continuous full load.
- Dial-On/Off switch allows low-to-high operation.
- Field-adjustable low limit trim adjust.
- De-rates when ganged.
- Installs in NEMA standard single-gang wall boxes.
- 16-gauge, 600V, UL/CSA hook-up wires, multi-stranded, fray-resistant, pre-tinned, insulation rated at 105°C.
- Thick aluminum strap provides heat sink for electronic components.
- Superior state-of-the-art solid-state electronic circuitry design increases energy savings and extends bulb life as lighting level is reduced.
- Unique "no fins" heavy-duty design allows installation behind standard extra deep wall plate.
- Includes line voltage compensation circuitry, to reduce changes in light level caused by line voltage fluctuation.

Performance			
Electrical			
Voltage	120VAC 60 Hz		
Rated Load	1000 Watt Incandescent Only		
Filtering	Radio Frequency Interference Filtering		
Construction	Printed Circuit Board for Reliability		
3rd Party Compliance	UL Listed CSA Certified		
Controls			
Output	Safety Power Off Switch		
Physical			
Size	Gangable		
Heat Sink	Wide Mounting Strap		
Wiring	6" Color-Coded Leads Pre-Stripped		
Environmental			
Application	Indoor Use Only		
Materials			
Knob	Flame Retardant UL94 V0, UV Stable Polycarbonate		
Back Body	Unbreakable ABS		
Accessories			
Twist Wire Connectors	Provided		
Installation and Operating Inst	ructions Provided		
	ı		



Technical Specifications **High Wattage Rotary Dimmers**

Dial On/Off Incandescent 120VAC, 60 Hz

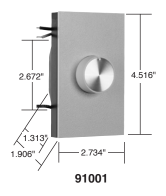
Pass & Seymour

□ legrand

Typical Specifications

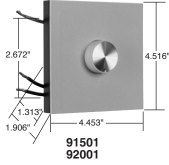
Incandescent dimmer shall be UL Listed/CSA Certified Pass & Seymour/Legrand Specification Grade, with full range solid-state circuitry giving even control by means of rotary action and positive ON/OFF switching. All dimmers shall fit standard single gang wall boxes. Conforms to NEMA WD-1 and WD-6.

Catalog Number	Color	Description	Rated Load
□ 91001I	lvory	Single Pole – Dial ON/OFF	1000W
□ 91001W	White	Single Pole – Dial ON/OFF	1000W
□ 91501I	lvory	Single Pole – Dial ON/OFF	1500W
□ 91501W	White	Single Pole – Dial ON/OFF	1500W
□ 92001I	lvory	Single Pole – Dial ON/OFF	2000W
□ 92001W	White	Single Pole – Dial ON/OFF	2000W



Features

- Maximum ratings are for continuous full load.
- Superior state-of-the-art solid-state electronic circuitry design increases energy savings and extends bulb life as lighting level is reduced.
- Field-adjustable trim control permits user to set minimum light level as desired.
- Includes line voltage compensation circuitry, to reduce changes in light level caused by line voltage fluctuation.
- 600V, UL/CSA hook-up wire, multi-stranded, fray-resistant, pre-tinned, insulation rated at 105°C.
- Anodized extruded aluminum fins provide heat sink for electronic components.
- Installs in NEMA standard single-gang wall boxes.
- De-rating required when fins are removed.
- Includes the soft-start feature on some models, to increase bulb life.



Performance				
Electrical				
Voltage	120VAC 60 Hz	120VAC 60 Hz		
Rated Load	(See Above) Incande	scent Only		
Filtering	Radio Frequency Inte	erference Filtering		
Construction	Printed Circuit Board	for Reliability		
3rd Party Compliance	UL Listed CSA Certified			
Controls				
Output	Safety Power Off Swi	tch		
Physical				
Size	Gangable			
Heat Sink	Finned Aluminum			
Wiring	6" Color-Coded Lead	s Pre-Stripped		
Environmental				
Application	Indoor Use Only			
Materials				
Knob Flame Retardant ULS		94 V0, UV Stable Polycarbonate		
Back Body	Unbreakable ABS			
Accessories				
Snap-On Cover Plate		Provided		
Twist Wire Connectors		Provided		
Installation and Operating Instructions		Provided		
1000 Watt White Cover Plate and Knob Kit		Available: DAPK1W		
1500/2000 Watt White Cover Pla	ate and Knob Kit	Available: DAPK2W		
1000 Watt Brown Cover Plate and Knob Kit		Available: DAPK1		
1500/2000 Watt Brown Cover Plate and Knob Kit		Available: DAPK2		
Matching Rotary Switch		Available: 90200		

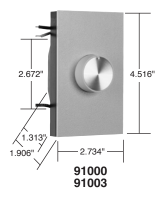
Project	
Location/Type	

L7 legrand

Technical Specifications High Wattage Rotary Dimmers

Preset Push On/Off Incandescent 120VAC, 60 Hz

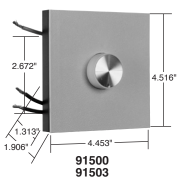




Typical Specifications

Incandescent dimmer shall be UL Listed/CSA Certified Pass & Seymour/Legrand Specification Grade, with full range solid-state circuitry giving even control by means of rotary action and positive ON/OFF switching. All dimmers shall fit standard single gang wall boxes. Conforms to NEMA WD-1 and WD-6.

Catalog Number	Color	Description	Rated Load
□ 91000I	lvory	Single Pole – Preset Push ON/OFF	1000W
□ 91000W	White	Single Pole – Preset Push ON/OFF	1000W
□ 91003I	Ivory	Three-Way – Preset Push ON/OFF	1000W
□ 91003W	White	Three-Way – Preset Push ON/OFF	1000W
□ 91500I	Ivory	Single Pole – Preset Push ON/OFF	1500W
□ 91503I	Ivory	Three-Way – Preset Push ON/OFF	1500W
□ 91503W	White	Three-Way – Preset Push ON/OFF	1500W



Features

- Maximum ratings are for continuous full load.
- Superior state-of-the-art solid-state electronic circuitry design increases energy savings and extends bulb life as lighting level is reduced.
- Field-adjustable trim control permits user to set minimum light level as desired.
- Includes line voltage compensation circuitry, to reduce changes in light level caused by line voltage fluctuation.
- 600V, UL/CSA hook-up wire, multi-stranded, fray-resistant, pre-tinned, insulation rated at 105°C.
- Anodized extruded aluminum fins provide heat sink for electronic components.
- Installs in NEMA standard single-gang wall boxes.
- De-rating required when fins are removed.

Performance				
Electrical				
Voltage	120VAC 60 Hz	120VAC 60 Hz		
Rated Load	(See Above) Incar	ndescent Only		
Filtering	Radio Frequency	Interference Filtering		
Construction	Printed Circuit Boa	ard for Reliability		
3rd Party Compliance	UL Listed CSA Certified			
Controls				
Output	Safety Power Off	Switch		
Physical				
Size	Gangable			
Heat Sink	Finned Aluminum	Finned Aluminum		
Wiring	6" Color-Coded Le	eads Pre-Stripped		
Environmental				
Application	Indoor Use Only			
Materials				
Knob	Flame Retardant l	JL94 V0, UV Stable Polycarbonate		
Back Body	Unbreakable ABS	Unbreakable ABS		
Accessories				
Snap-On Cover Plate		Provided		
Twist Wire Connectors		Provided		
Installation and Operating In-	structions	Provided		
1000 Watt White Cover Plate and Knob Kit		Available: DAPK1W		
1500/2000 Watt White Cover Plate and Knob Kit		Available: DAPK2W		
1000 Watt Brown Cover Plate and Knob Kit		Available: DAPK1		
1500/2000 Watt Brown Cove	er Plate and Knob Kit	Available: DAPK2		
Matching Rotary Switch		Available: 90200		
Project				
Project				



Technical Specifications Magnetic Low-Voltage Rotary Dimmer

Magnetic Low-Voltage Rotary Strap – 120VAC, 60 Hz

Pass & Seymour

L7 legrand

2.672" 1.438" 1.672"

95600

Typical Specifications

Magnetic Low-Voltage lighting dimmer shall be UL Listed/CSA Certified Pass & Seymour/Legrand low voltage, rated 600VA max., to control the primary side of the magnetic transformer for low voltage fixtures. Dimmer shall provide even control by means of rotary action and positive ON/OFF switching. They shall be capable of maintaining a desired preset lighting level. Dimmers shall fit in standard single gang wall boxes. Conforms to NEMA WD-1 and WD-6.

Catalog Number	Color	Description	Rated Load
□ 95600I	lvory White	Preset – Push ON/OFF	600VA max.
□ 95600W	White	Preset – Push ON/OFF	600VA max.

Features

- Maximum ratings are for continuous load.
- Push-ON/OFF at any setting.
- Superior state-of-the-art solid-state electronic circuitry design increases energy savings and extends bulb life as lighting level is reduced.
- Field-adjustable trim control permits user to set minimum light level as desired.
- 600V, UL/CSA hook-up wire, multi-stranded, fray-resistant, pre-tinned, 18-gauge wire, insulation rated at 105°C.
- Thick aluminum mounting strap provides heat sink for electronic components.
- Installs in NEMA standard single-gang wall boxes.
- Includes line voltage compensation circuitry, to reduce changes in light level caused by line voltage fluctuation.

Performance					
Electrical					
Voltage	120VAC	60 Hz			
Rated Load	600VA M	600VA Magnetic Ballast Low-Voltage Only			
Filtering	Radio Fre	equency Interference Filtering			
Construction	Printed C	ircuit Board for Reliability			
3rd Party Compliance	UL Listed CSA Cert				
Controls					
Range	Dial with	Dial with Push On and Off			
Output	Safety Po	Safety Power Off Switch			
Physical					
Size		ang, No Derating Necessary			
Heat Sink	Aluminum	n Mounting Strap			
Wiring	6" Color-0	Coded Leads Pre-Stripped			
Environmental					
Application	Indoor Use Only				
Materials					
Knob	Unbreaka	able ABS			
Back Body	Unbreakable ABS				
Accessories					
Twist Wire Connectors		Provided			
Installation and Operating Ins	structions	Provided			

Project Location/Type

L7 legrand

Technical Specifications Magnetic Low-Voltage Rotary Dimmer

High Wattage Rotary 120VAC, 60 Hz



95100

Typical Specifications

Magnetic Low-Voltage lighting dimmer shall be UL Listed and CSA Certified Pass & Seymour/Legrand, rated at 1000 VA max., to control the primary side of the magnetic transformer for low voltage lighting fixtures. Dimmer shall provide even control by means of rotary action and positive ON/OFF switching. Dimmers shall fit in standard single wall boxes. Conforms to NEMA WD-1 and WD-6.

Catalog Number	Color	Description	Rated Load
□ 95100I	Ivory	Dial ON/OFF	1000VA

Features

- Maximum ratings are for continuous full load.
- Superior state-of-the-art solid-state electronic circuitry design increases energy savings and extends bulb life as lighting level is reduced.
- Field-adjustable trim control permits user to set minimum light level as desired.
- Includes line voltage compensation circuitry, to reduce changes in light level caused by line voltage fluctuation.
- 600V, UL/CSA hook-up wire, multi-stranded, fray-resistant, pre-tinned, 16-gauge wire, insulation rated at 105°C.
- Anodized extruded aluminum fins provide heat sink for electronic components.
- Installs in NEMA standard single-gang wall
- De-rating required when fins are removed for multi-gang installations.

Performance			
Electrical			
Voltage	120VAC 60 Hz		
Rated Load	1000VA		
Filtering	Radio Frequency Interfer	ence Filtering	
Construction	Printed Circuit Board for	Reliability	
3rd Party Compliance	UL Listed		
	CSA Certified		
Controls			
Output	Safety Power Off Switch		
Physical			
Size	Gangable		
Heat Sink	Finned Aluminum		
Wiring	6" Color-Coded Leads Pre-Stripped		
Environmental			
Application	Indoor Use Only		
Materials			
Knob	Flame Retardant UL94 V	0, UV Stable Polycarbonate	
Back Body	Unbreakable ABS		
Accessories			
Snap-On Cover Plate		Provided	
Twist Wire Connectors		Provided	
Installation and Operating Inst	ructions	Provided	
1000 Watt White Cover Plate	and Knob Kit	Available: DAPK1W	
1500/2000 Watt White Cover	Plate and Knob Kit	Available: DAPK2W	
1000 Watt Brown Cover Plate	and Knob Kit	Available: DAPK1	
1500/2000 Watt Brown Cover	Plate and Knob Kit	Available: DAPK2	

Project

Technical Specifications **UTP Outlet Wiring Configurations**

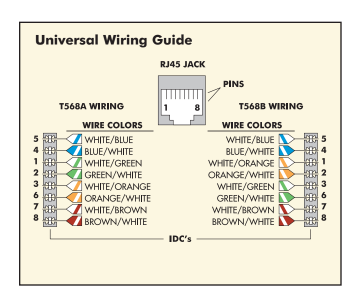
Pass & Seymour

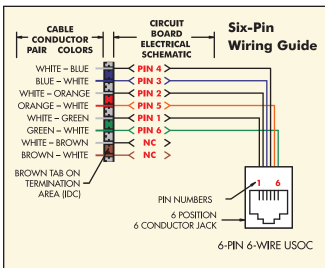
□ legrand

				CABLING TIP
UTP Outlet Wiring Configura	tions			Pair 1
T568A	Pair	PIN		n: 0
Adopted by TIA/EIA	ID T1	Number 5		Pair 2
and 11801 standards.	R1	4		Pair 3
■ Compatible with one- or	T2	3		D: 1
two-pair USOC.	R2	6	UTP Cable	Pair 4
■ May be used for ISDN.	T3	1		
•	R3	2	Pair 2	Pair 3
Supports Categories	T4	7		
3, 4, 5, 5e, and 6.	R4	8	Pair 3 Pair 1 Pair 4	Pair 2 Pair 1 Pair 4
T568B	Pair	PIN	<u> </u>	1 1 1 1 1 1 1
■ Adopted by TIA/EIA	ID	Number		-
and 11801 standards.	T1	5	12345678	12345678
	R1	4		
■ Not compatible with	T2	1	_	
one- or two-pair USOC.	R2	2		
■ May be used for ISDN.	T3	3	T568A	T568B (AT&T)
■ Supports Categories 3,	R3	6		
4, 5, 5e, and 6.	T4	7		
, , , , , , , , , , , , , , , , , , , ,	R4	8	Pair 4	
USOC	Pair	PIN	Pair 3	Pair 3
■ Available for 1-, 2-, 3-, or	ID	Number	Pair 2	Pair 2
4-pair systems.	T1	5		Pair 1
•	R1	4		
 Maintains pair continuity in 6-position plugs configured 	T2	3	_+ <u>+++++++</u>	
with one, two, or three pairs.	R2	6		
•	T3	2	12345678	1 2 3 4 5 6
 Inferior performance compared to T568A or T568B. 	R3	7		
	T4	1		
Not cabling standard compliant.	R4	8	USOC 4-pair	USOC 1-, 2-, or 3-pair
10Base-T/100Base-T	Pair	PIN	osoc - pan	0300 1 / 2 / 01 0 pan
■ Eight-position jack, but only	ID	Number		
two pairs used.	T1	1		
5 pane 6664.	R1	2	Pair 2	Pair 2
	T2	3		
	R2	6	Pair 1	Pair 1
Token Ring	Pair	PIN	 	<u> </u>
	ID	Number		
 Uses either a six-position or eight-position jack. 	T1	5	12345678	1 2 3 4 5 6 7 8
	R1	4		
■ Eight-position compatible with	T2	3		
T568A, T568B, and USOC.	R2	6		
 Six-position compatible with one- or two-pair USOC. 			10Base-T (802.3)	Token Ring (802.5)
•				

Project

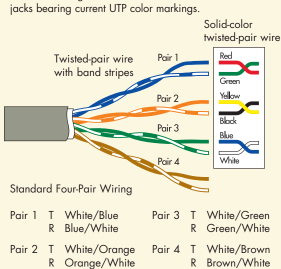
Technical Specifications Universal & Six-Pin Wiring Guides & UTP Cabling Installation





APPLICATION EXAMPLE

In some retrofit applications you may encounter quad-wire. This is the red, green, yellow, and black phone cable that was common in most phone installations before the 90's. Pass & Seymour/Legrand recommends that you remove this cable whenever possible and replace it with Category 5e cable and connectors. If removal is not possible, follow the color-code guidelines below to make connections to jacks bearing current UTP color markings.



Basic practices for installing unshielded twisted-pair (UTP) network cabling

Minimize untwisting of twisted pairs.

When making terminations at jack modules, untwist no more than 1/2" for Category 5e cable or above; no more than 1" for Category 3. Untwisting pairs beyond these specifications can increase the risk of failed cable performance testing.

Limit cable bend radius.

Cable should not bend more sharply than four times its diameter. For Category 5e cable or above, that means a minimum bend radius of about one inch. Bending cable to tighter-than-minimum bend radius causes pairs to separate, compromising cable performance.

Observe maximum pulling tension.

Cable is commonly pulled through walls, raceways, and other passageways. No more than 25 pounds of tension should be applied. Excess pulling tension can distort twisted pairs, again posing a threat to performance.

Stay away from high-voltage and electromagnetism.

Avoid running cable in proximity to high-voltage sources or electromagnetic fields, as these can cause interference. Examples include ballasts, electric motors, transformers, and copiers.

Test to ensure performance.

Test completed cabling to ensure that customers get what they're paying for — and to prevent insufficient-performance liability. Test parameters are outlined in TIA/EIA-568-B.1 and vary depending on type of cable.

Project	
Location/Type	

Technical Specifications Wall Plate Specifications

Pass & Seymour

la legrand

Application

Pass & Seymour/Legrand's broad line of Standard Size Plastic and Metal Wall Plates features the most complete range of types, sizes, colors, and finishes available. Choose from more than 1,900 standard plates in non-combustible thermoset plastic material, self-extinguishing nylon material, screwless polycarbonate material, or attractively finished metal, for residential, commercial, institutional, and industrial applications. All plastic wall plates color match to Pass & Seymour/Legrand devices.

3rd Party Compliance

UL Listed, Standard UL514, Cover Plates for Flush-Mounted Wiring Devices. CSA Certified.

Thermoset Plastic Wall Plates Features

- Molded of non-combustible mar-proof material.
- Available in "SP" series in Standard, Junior-Jumbo, and Jumbo sizes.
- Seven standard colors available Ivory, White, Brown, Gray, Black, Red, and Light Almond.
- Individually wrapped with color-matching screws.
- Resistant to discoloration, grease, oil, solvent and moisture.
- Nominal thickness, .070"

Materials

Wall Plate Material Urea

Mounting Screws Metal, oval heads painted to match plate color

TradeMaster® Thermoplastic Wall Plates Features

- Molded of rugged, practically indestructible self-extinguishing nylon. ("TP" series only.)
- Available in "TP" series, extra 3/16" width and height than Standard size plates; and "TPJ" series, extra 3/16" width and height than Junior-Jumbo size plates.
- Available in Ivory, White, Brown, Gray, Black, Blue, Orange, Red, and Light Almond.
- Preferred for hospital, industrial, institutional, and other high-abuse applications.
- Nominal thickness, .070"

Performance

Mechanical

Mechanical Strength Exceeds UL514 Bend Test
Deformation Exceeds UL514 Corner Peel

Environmental

Chemical-Resistant

Flammability UL94 V2

Materials

Wall Plate Material .070" Nylon 6
Wall Plate Finish Matte

Mounting Screws Steel, oval heads painted to match plate color

Screwless Polycarbonate Wall Plates Features

- Molded of .065" thick polycarbonate with matte finish.
- 2-piece plastic subplate made of polycarbonate ("SWP" Series only).
- Metal subplate made of .042" zinc-plated steel ("SW" Series only).
- Extra 1/8" width and height than Standard size plates.
- Available in Ivory, White, Brown, Gray, Black, and Light Almond.
- Oversized opening to accommodate all NEMA 26 decorator-style openings.

Performance

Flammability UL94 V2

Materials

Wall Plate Material .065" Polycarbonate
Wall Plate Finish Matte

Metal Subplate Material .042" Zinc-plated steel

Plastic Subplate Material Polycarbonate

Project



Thermoset Smooth



TP Nylon Smooth



Screwless Polycarbonate

□ legrand

Technical Specifications Wall Plate Specifications



302 Stainless Steel



Polished Brass



Brushed Brass



Aluminum

3rd Party Compliance

UL Listed, Standard UL514, Cover Plates for Flush-Mounted Wiring Devices. CSA Certified.

Metal Wall Plates Features

- Constructed of corrosion-resistant stainless steel, brass, aluminum, chrome, brushed bronze or galvanized steel.
- Standard, Jumbo, and Tandem plates available, as well as special Panel plates up to 5-gangs high and 10-gangs wide.
- Packaged in protective film, with finish-matching screws.
- Variety of special plated finishes. Paintable to match plastic plates.
- Can be silk-screened or engraved, and custom punched with over 300 opening styles.

Materials

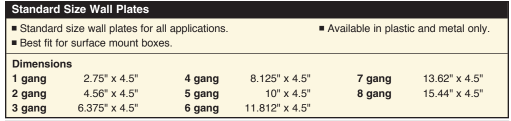
- Type 302 Stainless Steel, non-magnetic, .032" nominal thickness, brushed finish. This alloy contains 18% chromium and 8% nickel for superior resistance to corrosion. Recommended for use in food processing plants, dairies, chemical plants, and other industrial, institutional, and commercial applications where corrosive atmospheres exist.
- Type 430 Stainless Steel, magnetic, .032" nominal thickness, brushed finish. Less corrosion-resistant than Type 302, but ideal for general service in high abuse applications in industrial plants, commercial, and institutional buildings.
- Chrome, Brushed and Polished Brass, .040" thick. 70% copper, 30% zinc alloy gives warm, appealing finish to modern decor as well as retrofit applications. Lacquered to prevent corrosion.
- Aluminum, .040" thick. Lustrous satin finish. Lacquered to prevent corrosion.
- Galvanized Steel. Used only for Handy Box Plates.
- Brushed Bronze, .040" thick. 90% copper, 10% zinc. Lacquered to prevent corrosion.

Project

Technical Specifications Wall Plate Dimensions

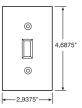
Pass & Seymour

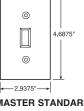
la legrand



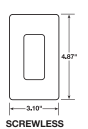
0 -2.75"

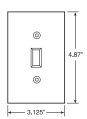
STANDARD



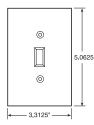


TRADEMASTER STANDARD

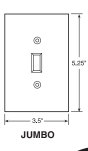




JUNIOR-JUMBO



TRADEMASTER JUMBO



TradeMaster® Wall Plates

- Extra 3/16" width and height than Standard size wall plates.
- Provide better sheet rock coverage with standard size appearance.
- Available in unbreakable nylon 6 construction only.
- Screws pre-installed in the duplex, toggle, and decorator single gang plates.

Dimensions

5 gang 10.188" x 4.6875" 1 gang 2.9375" x 4.6875" 3 gang 6.563" x 4.6875" 4 gang 8.375" x 4.6875" 6 gang 12" x 4.6875" 2 gang 4.75" x 4.6875"

Screwless Polycarbonate Wall Plates

- Extra 1/8" width and height than Standard size wall plates.
- Provide better sheet rock coverage with standard size appearance.
- Molded of .065" thick polycarbonate.
- 2-piece plastic subplate made of polycarbonate ("SWP" Series only).
- Metal subplate made of .042" zinc-plated steel ("SW" Series only).
- Available in 5 metallic and 3 wood finishes.
- Oversized opening to accommodate all NEMA 26 decorator-style openings.

Junior-Jumbo Wall Plates

- Extra 3/8" width and height than Standard size wall plates. ■ Available in plastic and metal only.
- Additional coverage for sheet rock gaps.

Dimensions

3.125" x 4.87" 3 gang 6.75" x 4.87" 1 gang 4.93" x 4.87" 4 gang 8.56" x 4.87" 2 gang

TradeMaster Jumbo Wall Plates

- Extra 3/16" width and height than Junior-Jumbo size wall plates.
- Provide additional coverage for sheet rock gaps, matching the appearance of the TradeMaster Plates.
- Available in unbreakable nylon 6 construction only.
- Screws pre-installed in the duplex, toggle, and decorator single gang plates.

Dimensions

1 gang 3.3125" x 5.0625" 3 gang 6.9375" x 5.0625" 2 gang 5.125" x 5.0625" 4 gang 8.75" x 5.0625"

Jumbo Wall Plates

■ Extra 3/4" width and height than Standard size wall plates.

Largest size wall plates to cover larger wall damage.

Available in plastic and metal only.

Dimensions

1 gang 3.5" x 5.25" 3 gang 7.12" x 5.25" 2 gang 4 gang 8.93" x 5.25" 5.31" x 5.25"

Project

International standards

We're uniquely qualified to help you *understand* them. And *comply* with them.

We know the rules...

As the world's largest manufacturer of wiring devices — with operations in dozens of countries, on all major continents — our engineers and scientists participate in and contribute to the formation of the world's safety and performance standards. That involvement not only helps us build products that meet and exceed those standards — it enables us to help you understand your compliance needs.

And we have the tools.

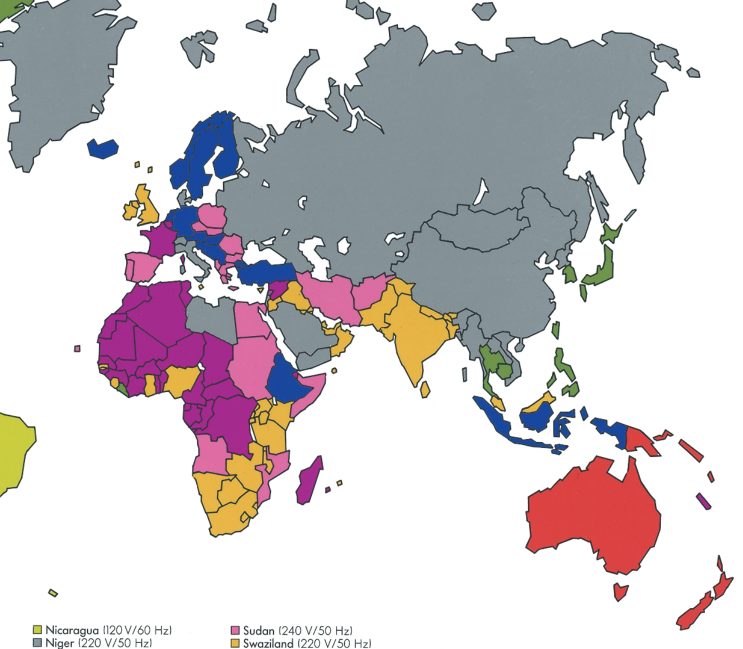
With distribution points in over 110 countries — and catalogs available in all major world languages — we are uniquely qualified to guide you in designing products for overseas markets. Whether you need components that are recognized and welcomed in distant markets...or product expertise, applications assistance, and service from a source within those markets... you can depend on our worldwide manufacturing and distribution network.

■ Afghanistan (220 V/50 & 60 Hz) ■ Algeria (220 V/50 Hz) ■ Angola (220 V/50 Hz) Argentina (220 V/50 Hz) Australia (240 V/50 Hz) ■ Austria (220 V/50 Hz) ■ Bahamas (120 V/60 Hz) ■ Bahrain (230 V/50 Hz) ■ Bangladesh (230 V/50 Hz) ■ Belgium (220 V/50 Hz) ■ Belize (110 & 220 V/60 Hz) Benin (220 V/50 Hz) Bermuda (115 V/60 Hz) Bolivia (110 V/50 & 60 Hz) ■ Botswana (220 V/50 Hz) ■ Brazil (220 V/60 Hz) ■ Bulgaria (220V/50 Hz) ■ Honduras (220 V/60 Hz) ■ Hong-Kong (200 V/50 Hz) ■ Burkina Faso (220 V/50 Hz) Hungary (220 V/50 Hz) ■ Burma (220 V/50 Hz) Burundi (220 V/50 Hz) □ India (230 & 250 V/50 Hz) Cambodia (120 V/50 Hz Cameroon (220 V/50 Hz) ■ Indonesia (220 V/50 Hz) ■ Canada (115 V/60 Hz) ■ Iran (220 V/50 Hz) ■ Central Africa (220 V/50 Hz) ☐ Irak (220 V/50 Hz) ■ Chad (220 V/50 Hz) ☐ Ireland (220 V/50 Hz) □ Chile (220 V/50 Hz) ■ Israel (230 V/50 Hz) ■ China (220 V/50 Hz) ■ Italy (220 V/50 Hz) □ Colombia (110 & 120 V/60 Hz) ■ Ivory Coast (220 V/50 Hz) ■ Comoros (220 V/50 Hz ☐ Jamaica (110 & 220 V/50 Hz) ■ Japan (100 V/50 & 60 Hz) ■ Congo (220 V/50 Hz) ■ Costa Rica (120 V/60 Hz) ☐ Jordan (200 V/50-60 Hz) □ Cuba (115 & 120 V/60 Hz) ■ Kenya (240 V/50 Hz □ Cyprus (240 V/50 Hz! ■ Korea (100 V/60 Hz) Czechoslovakia (220 V/50 Hz) ■ Kuwait (240 V/50 Hz) ■ Denmark (220 V/50 Hz) ■ Laos (220 V/50 Hz) ■ Djibuti (220 V/50 Hz) ■ Lebanon (110 & 220 V/50 Hz ■ Dominican Rep. (110 & 120 V/60 Hz) ■ Lesotho (230 V/50 Hz) ■ Ecuador (110 & 220 V/60 Hz) ■ Liberia (120 V/60 Hz) ■ Egypt (220 V/50 Hz) ■ Libya (110 & 220 V/50 Hz) Luxembourg (220 V/50 Hz) ■ El Salvador (120 & 240 V/60 Hz) ■ Ethiopia (220 V/50 Hz) ■ Macao (220 V/50 Hz) Madagascar (220 V/50 Hz) ■ Fiji (240 V/50 Hz) ■ Finland (220 V/50 Hz) ■ Malawi (230 V/50 Hz) ■ France (230 V/50 Hz) ■ Malaysia (240 V/50 Hz) French Guinea (220 V/50 Hz) ■ Mali (220 V/50 Hz) French Polynesia (220 V/60 Hz) ■ Malta (240 V/50 Hz) ■ Gabon (220 V/50 Hz) ■ Martinique (220 V/50 Hz) ■ Gambia (230 V/50 Hz) Mauritania (220 V/50 Hz) Germany (230 & 400 V/50 Hz) ■ Mauritius (230 V/50 Hz) ☐ Ghana (250 V/50 Hz) ■ Mexico (127 V/50 & 60 Hz) ■ Greece (220 V/50 Hz) ■ Mozambique (220 V/50 Hz) ☐ Greenland (220 V/50 Hz) ■ Morocco (220 V/50 Hz) ■ Namibia (220 V/ 50 Hz) ■ Guadeloupe (220 V/60 Hz) ■ Nepal (220 V/50 Hz) ☐ Guatemala (220 V/60 Hz) ■ Guinea Bissau (220 V/50 Hz) ■ Netherlands (220 V/50 Hz)

■ New Caledonia (220 V/50 Hz)

New Zealand (230 V/50 Hz)

Guyana (110 V/50 Hz)
Haiti (110 V/60 Hz)

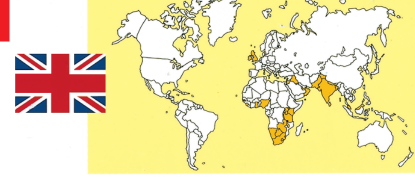


- Norway (220 V/ 50 Hz)
- Oman (240 V/50 Hz) Pakistan (230 V/50 Hz)
- Panama (110 & 120 V/60 Hz)
- Papua (New Guinea) (240 V/ 50 Hz)
- Paraguay (220 V/50 Hz)
- Peru (220 V/60 Hz)
- Philippines (110 V/60 Hz)
- Poland (220 V/60 Hz)
- Portugal (220 V/60 Hz)
- Puerto Rico (120 V/60 Hz) Qatar (240 V/50 Hz)
- Reunion (220 V/50 Hz)
- Romania (220 V/50 Hz) ■ Rwanda (220 V/50 Hz)
- Saudi Arabia
- (127 & 220 V/50 & 60 Hz ■ Senegal (110 & 127 V/ 50 Hz)
- Seychelles (240 V/50 Hz)
- Sierra Leone (230 V/50 Hz)
- Singapore (230 V/50 Hz) ■ Somalia (220 V/50 Hz)
- South Africa (220 V/50 Hz) ■ Spain (220 V/50 Hz)
- Sri Lanka (230 V/50 Hz)

- Sweden (220 V/50 Hz)
- Switzerland (220 V/50 Hz)
- Syria (220 V/50 Hz)
- Taiwan (220 V/60 Hz)
- Tanzania (230 V/50 Hz)
- Thailand (220 V/50 Hz)
- Togo (220 V/50 Hz)
- Trinidad & Tobago (115 & 230 V/60 Hz)
- Tunisia (220 V/50 Hz)
- Turkey (220 V/50 Hz)
- U.A.E. (240 V/50 Hz)
- Uganda (240 V/50 Hz)
- United Kingdom(240 V/50 Hz)
- Uruguay (220 V/50 Hz) ■ U.S.A. (120 V/60 Hz)
- USSR (220 V/50 Hz)
- Vanuatu (220 V/50 Hz)
- Venezuela (120 V/60 Hz)
- Vietnam (220 V/50 Hz)
- Yemen (250 V/50 Hz)
- Yugoslavia (220 V/50 Hz)
- **Zaire** (220 V/50 Hz)
- **Zambia** (230 V/50 Hz)
- Zimbabwe (220 V/50 Hz). For other countries, please consult us

- American type standards
 - **British type standards**
 - French type standards
 - German type standards
- **Australian type standards**
- **European and American type** installation habits
- French and German type installation habits
- Various standards

British standard



Supply

Domestic installations are usually single phase 240 V ac 50 Hz. Live and neutral are supplied. Earth can be supplied or local.

House Service Cut-Out

The Electricity Board's protective device, usually a 80 A or a 100 A. HRC fuse. It is sealed in a special housing to prevent tampering.

Meter

Single Ia second meter, usually white, for off-peak power, etc.l and sealed to prevent tampering.

Consumer unit

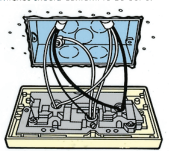
Houses the main switch which isolates the total installation and the individual circuit protection devices. The consumer unit should comply with BS 5486 pt 1 and pt 13. Circuit protection can be by means of:

- semi-enclosed fuses to BS 3036;
- cartridge fuses to BS 1361;
- miniature circuit breakers to BS 3871 pt 1.

The consumer unit may also contain one or more residual current devices protecting all or part of the installation. RCDs should comply with BS 4293.

Power circuits

Appliances having heavy current consumption (cookers, water-heaters, etc.) should each be supplied on a specific circuit of the appropriate rating. In general, a double pole switch controls and isolates the appliance when necessary and the connection of the appliance can be made either directly to the switch or via a cable-outlet. Switches should conform to BS 3676.



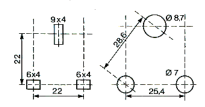
Flush fitting of two gang socket

	height	width	fixing centers
1 gang	75 mm	75 mm	60.5 mm
2 gang	75 mm	135 mm	121 mm

Socket outlet circuits

Socket outlets should comply with BS 1363 and are usually of the switched type. They are usually supplied via a ring main, a circuit running from the protection device to add the returning to the protection device. Permanent connections to a ring main as well as branches off the ring are made via spur units (BS 5733). Socket outlets

to BS 546 are no longer used in the UK but one still widely used in some other countries.



BS 1363 - 13 A

BS 546-15 A

Plugs

Plugs should conform to BS 1363. They contain a fuse link to BS 1362 of a rating appropriate to the cord and appliance (max = 13 Al. Because of a certain number of unscrupulous suppliers of dangerous plugs, it is wise to insist on third party certification of plugs leg ASTA certified).

Lighting circuits

Usually a radial circuit supplying each lighting point in turn. A lighting point usually consists of a ceiling rose in which incoming, outgoing and switch connections are made and a pendant flexible cord supplying a lampholder is attached. Light switches should meet BS 3676.

Dimmers should meet BS 5518 and be complet with suppression to BS 800.

Bathrooms

The wiring regulations are very strict. Every switch or other means of electrical control or adjustment shall be so situated as to be normally inaccessible to a person using fixed bath or shower. Pull cord switches are allowed. Shaver sockets with isolating transformers are allowed but should conform BS 3052.

Outdoors

Any socket outlet outdoors or intended to supply outdoor equipment (eg electric lawn-mowers) should have 30 mA RCD protection.

Earthina

All sockets to BS 1363 have provision for earthing. A protective conductor (which could also be steel conduit) is generally required for all low voltage circuits II 000 V ac between conductors) and its continuity must be proved. All main incoming services, for example, water and gas pipes and metallic parts of the building structure, etc... must be bonded and connected to the main earthing terminal of the installation. In addition it may be necessary to supplementary bond water and waste pipes, sinks and other metallic items such as central heating radiators.

However, in rooms with a fixed bath or shower, supplementary bonding must be applied to simultaneously accessible metal parts.

Installation rules

The "Regulations for Electrical Installations" published by the Institution of Electrical Engineers. Savoy Place, London, governs all domestic electrical installations (and many other types).

Copies are available from:

I.E.E.

P.O. Box N° 8. HITCHIN.

HERTFORDSHIRE SG 5 IRS. ENGLAND.

The various British standards governing the construction of electrical equipment are available from:

B.S.I., Sales Department. LINFORD WOOD. MK 14 6 LE.

MILTON KEYNES. ENGLAND.

B.S.I. also publishes a yearly handbook covering all British standards.

Polarity

The polarity is conserved and marked throughout the installation:

Live:

- terminals marked L (or coloured red or brown);
- · solid conductors insulated in red;
- flexible conductors insulated in brown.

Neutral:

- terminals marked N (or coloured black or blue);
- solid conductors insulated in black;
- flexible conductors insulated in blue.

Farth:

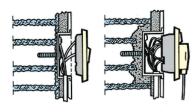
- conductors insulated green/yellow.

Cabling

Most domestic wiring is done in flat p.v.c. insulated and sheathed 3 core cable Iflat twin and earth). Maximum use is made of floor and wall voids to run cables.

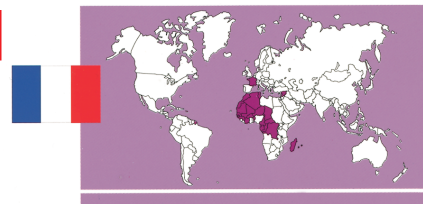
Surface installations are run in conduit or trunking, these can be plastic or metal. Various British standards govern the design and construction of condúts, trunking and cable.

Wiring accessories may be installed in plastic or (more often) metal flush boxes to BS 4662. Surface installations are made in appropriate proprietary boxes.



16 mm plaster-depth box 25 mm socket box

French standard



Supply

Usually single phase 230 V 50 Hz (some 120 V 50 Hz left).

Live and neutral are supplied. Earth is usually local.

An AD (accompagnement disjoncteur) fuse will be installed on the phase.

Meter

As single kWh meter is supplied. If offpeak power is used, a 2-tariff meter with pilot-line switching is installed.

Main circuit-breaker

This unit has 3 functions:

- acts as main isolator for the installation;
- limits consumption of current to a pre-set level determined by contract with electricity supply organisation;
- provides "blanket" residual current protection at 500 mA.

Compulsory protection against lightning

Installation supplied by overhead electric lines and located in areas where thunder is heard more than 25 days per year must be protected by a Search Protective Device immediately place after the main residual current circuit breaker (500 mA and recommended Type S1. The Search Protective Device must be connected to the earth terminal block of the consumer unit.

Consumers distribution board

This contains distribution of power to subcircuits and circuit protection loverload and short circuit). Additionally it may contain other functions:

- residual current protection of sub-circuits;
- time switches and time delay relays;
- bell transformer;
- power relays (heating, etc.);
- latching relays for lighting;
- indicator lamps;daylight/dusk switches;
- dimmers;
- load-shedding relays;
- off-peak power relays;
- buzzer or bell.

The unit is usually site-assembled and "soft" wired (no busbars).

Circuit protection

Each circuit must have a suitable protection device at its source. As from 1988, this device shall insure the breaking of both phase and neutral conductors in one operation. Rewirable fuses are now prohibited. The choice must be made between HRC cartridge fuses and miniature circuit breakers.

Power circuits

All appliances having a relatively high consumption of current should be supplied on a specific circuit with appropriate protection and cabling. They will be connected either via a special plug and socket or via a cable outlet box (eg cooker, dishwasher, washing machine, water-heater, etc.).

Socket outlets

Are supplied on radial circuits provided with earth Imaximum of 8 outlet points per circuit). All circuits of socket outlets are protected by 30 mA Residual Current Devices.

Socket outlets must be of the earthed type (2P+E) up to 32A. Shutters are mandatory for the 16 A type. 20 A and 32 A socket outlets exist for power circuits (see above).

Plugs

Can be 2P or 2P + E type. The flatbodied 2P type should have sleeved pins. Specific 20 A and 32 A plugs are also available for power circuits.

Lighting points

Are supplied by radial circuits provided with earth (max 8 points per circuit) and controlled by switches or dimmers. Note that the use of intermediate switches has virtually disappeared: multiple-point control of lighting is usually achieved using latching relays and push-buttons (See opposite page).

The use of time-lag switches to control lights in public areas is also commonplace.

Earthing

All circuits distribute a protective conductor. All services should be bonded to earth. Supplementary bonding of metal fittings in bathrooms, kitchens, etc., is also necessary.

Most domestic wiring is run either in plastic surface trunking or in flushed-in conduit systems. Various rules govern the choice of the type of conduit to be used. Generally solid copper conductors (usually PVC insulated) are used for fixed wiring. Attention must be paid to the various rules governing cable section, voltage drop, etc.

For plastic surface trunking, protection against external influences must be ensured continuously throughout the length of conduit runs especially at angles and at entries into wiring devices.

Accessory installation

Switches, sockets, etc., should be installed in a flush or surface box or in a purpose made equipment trunking. Accessories may be either screw-fitted or provided with expanding claws which grip the walls of a circular flush box.

Installation rules

All electrical installations should comply with French standard NFC 15-100. This document lays down detailed rules governing all aspects of wiring and designing an installation. Copies of the standards, as well as other French electrical stan-

dards are available from:
BUREAU DE VENTE DE L'U.T.E. CEDEX 64 - 92052 PARIS LA DÉFENSE Helpful guides and information are available

PROMOTELEC 52, BD MALESHERBES 75008 PARIS

An English-language edition of NFC 15 100 is available from:

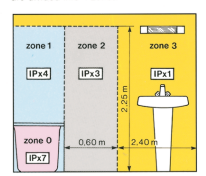
BSI TECHNICAL HELP TO EXPORTERS LINFORD WOOD **MILTON KEYNES MK 14 6LC - ENGLAND**

Outdoors

The use of 30 mA RCD protection is recommended. Outdoor sockets should be at least IP 44.

Bathrooms

Special rules apply to bathrooms which are divided into 4 zones.



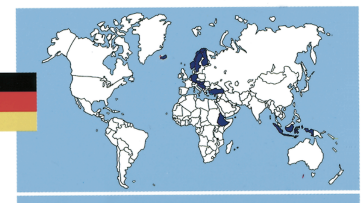
Definition of zone containing bath or shower.

3
II
Supplied individually by an isolating transformer. Supplied by Safety Extra Low Voltage (SELV) (4) Protected by a 30 mA RCD
Supplied individually by an isolating transformer Supplied by SELV (d) Protected by a 30 mA RCD
Lo • F

- X Prohibited
- Il Permitted for Class II.

 RCD 30 mA: Protection by 30 mA residual current devices.
- (1) Limited to those which are necessary to supply appliances ocated in this zone.
- 12) Except those supplied by SELV, limited to 12 V ac or 30 V dc.
- (3) Water heaters permitted. (4) No voltage limit (≤ 50 V).
- (5) Except a socket-outlet supplied by a low-power isolating transformer.

German standard



Supply

May be single phase (230 V 50 Hz) or three phase (400 & 230 V 50 Hz).

Phase or phases and neutral are supplied. Earthing is local.

In general each phase is protected by a 100 A blade type NH VDE 0636. Cables are either 16 mm² or 25 mm²

There is usually 1 meter. Facilities are provided for a second meter for special tariffs,

A fuse isolator unit allows all phases to be cut-off thus isolating total domestic installation.

Control Panel (Unterverteilung)

This will usually contains 500 mA Residual Current Device (D.C. sensitive) protection for the whole installation and a miniature circuit breaker for each circuit. The circuit supplying the bathroom will have 30 mA residual Current protection.

Other functions are often included in the control panel: latching relays, switches, control lamps, buzzers, modular dimmers, etc.

Power Circuits

Single phase up to 3 kVA, > 3 KVA: 3 phases.

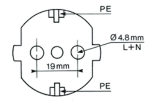
Electrical applicances having a high power consumption (cookers, washing machines, etc.) are supplied via a specific circuit and connected either via a cable outlet or via a specific socket (Perilex) or CEE 17

It is not uncommon to find 3 phases appliances.

Protection rating and cable size of each circuit is calculated according to the appliance (min. section 1.5 mm² Cu/16 A).

General Circuits

These circuits supply both lighting points and socket outlets. The protective device is usually 16 A rating. There is no limitation of the number of outlets on the circuit. This limit is calculated according to expected/probable use of the circuit. Socket outlets are generally of the 2 P + E type "schuko" pattern. Since these plugs are reversible, no polarity is observed in connec-



16 A / 250 V DIN 494 00/0873

tion of plugs or socket outlets. Polarity is observed for lighting points, switching on live conductor, inner contact live on Edisontype lampholders. All socket outlets are earthed, in general, the protective conductor is distributed throughout all circuits.

Damp and Outdoor Installations

Special rules apply in particular IP ratings of accessories and equipment and RCD protection.

Bathrooms

Special rules apply to bathrooms. The room is divided into 4 zones (Bereich).

Bereich 0 - The structure and inner volume of the bath or shower basin.

Bereich 1 - The zone surrounding the Bereich O, formed by the vertical planes of the edges of the bath or shower basin and shower walls to a height to 2.25 meters for alternatively where no walls exist a radius of 0.60 meters from the shower head).

Bereich 2 - A zone 0.60 meter wide and 2.25 meters height from the floor surrounding Bereich 1.

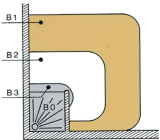
Bereich 3 - A zone 2.4 meters wide and 2.25 meters height from the floor surrounding Bereich 2.

In practice this area is often limited by the walls of the bathroom (note the doorways into other rooms also act as limits to Bereich 31.

In bathrooms, switches and socket outlets may only be installed in Bereich 3, and sockets must have RCD protection less than or equal to 30 mA. Various other rules apply in particular to the IP rating of equipment in the arious zones.

It is not permitted to route circuits feeding other rooms, etc. through the bathroom.

Effective bonding to earth of all metal services (water-pipes, drainage, etc.) is required.



bathroom zones VDE 0100 Teil 701

Cabling

Cabling is usally flush in conduit, single PVC, insulated conductors. Other possibilities are multi-core insulated and sheathed cable installation or surface trunking installations.

The function of conductors is conserved and indicated:

: green/yellow; PE Earth Neutral : blue;

: any other colour than green, Live

yellow, blue or green/yel-In practice black and/or brown are used.

Sections of conductors, should be chosen according to the various rules laid down by the regulations.

Installation Rules

All domestic electrical installations should comply with the requirements of VDE 0100 and may only be completed by registered electricians. Note that the electricity supply organisation can extend or modify requirements for electrical installations.

There are about 220 EVU organisations in Germany.

(EVU = Elektrizitätsversorgungsunternehmen = Electricity supply enterprise.) VDE Standards are available from: VDE, Verlag GmbH MERIANSTRASSE 29

D-6050 OFFENBACH - GERMANY

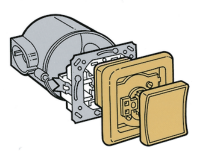
Some of the VDE-standards are available in English or French from VDE-Verlag.

The UTE publishes some French translation of VDE standards including VDE 0100.

More and more VDE-standards are translation of EN (European Standards) and IEC (International Standards).

Accessories

Should meet the appropriate VDE standards in their contructions. Flush accessories are fitted in boxes. Claw-mounting is common but screw-mounting is also used.



Earthing

Earthing is local usually through the foundations of the building. All services should be bonded (gas, water, heating, waste, etc.) with 10 mm², general and bathroom crossbonding is done in 4 mm²

Neutral is re-earthed at the control panel. A protective (earth) conductor is distributed to all outlet points independantly of neutral.