

Decora® Devices

General Overview	. B2
Decora Switch Overview	. B3
Commercial Grade Switches	
Decora <i>Plus</i> AC Quiet Rocker Switches	. B4
Decora <i>Plus</i> Momentary and Maintained Switches	. B5
Decora <i>Plus</i> Illuminated and Pilot Light Switches	. B6
Residential Grade Switches	
Decora AC Quiet Rocker Switches	. B7, B8
Illuminated, Pilot Light	. B8
Decora 911 Emergency Flasher	. B8
Industrial and Commercial Grade Receptacles	
Decora Receptacles Overview	. B9
Decora <i>Plus</i> Receptacles	. B10, B11
Residential Grade Receptacles	
Decora Quickwire and Side Wired	. B12
Hospital and Industrial Grade Surge Protective Receptacles	
Decora Back and Side Wired	. B13
SmartLockPRO® GFCI Receptacles	
SmartLockPRO® Overview	. B14
GFCI Receptacles	. B15
Combination Switch/GFCI Outlet	. B15
Blank Face	. B15
Commercial Grade Devices	
Decora Combination Devices	. B16, B17
Decora Voice/Data/Video Devices	. B18
Decora <i>Plus</i> Canadian 347V AC Quiet Rocker Switches	. B19
Canadian 347V Midway Nylon Wallplates	. B19
Wallplates	
Decora <i>Plus</i> Screwless Snap-On	. B20
Decora Thermoset, Thermoplastic and Metal	. B21–B23
Adapters	. B24
Replacement Screws	. B24
Decora-Style Recessed Receptacles	
Overview	. B25
Recessed Entertainment Box	. B26
Duplex Recessed Receptacles	. B26



DECORA® DEVICE FEATURES

Commercial Grade Wiring devices

LEVITON'S DECORA DESIGNER LINE OF WIRING DEVICES ADDS CONTEMPORARY STYLING TO ANY RESIDENTIAL OR COMMERCIAL APPLICATION.

Decora Devices are built to the highest performance standards to provide a long, trouble-free service life. The Decora Devices line represents a broad selection of switches, receptacles, surge suppressor receptacles, SmartLock® GFCI receptacles, combination devices, wall jacks and wallplates.

Features and Benefits

- Decora Devices are engineered for beauty, versatility and durability
- All Decora Plus Commercial Grade devices feature heavy-duty construction
- All Decora devices meet or exceed applicable UL, CSA and NOM testing standards
- Backed by a Limited 10-Year Warranty

DECORA COLORS

Decora devices are offered in a wide range of colors and finishes, which includes Almond, Light Almond, White, Ivory, Gray, Red, Ebony (Black) and Mahogany Brown. A selection of metal Decora wallplates comes in Brushed Brass, Polished Brass, Stainless Steel and Aluminum.



Decora Switches

A complete range of single pole, double pole, 3 and 4-way switches in both residential and commercial grades. **5691-2E, 5621-2W shown**

Decora Receptacles

A broad selection of amperages and NEMA configurations in Industrial, Commercial and Residential grades with an array of colors from which to choose. **16352-GY shown**

Decora Illuminated Switches

Pilot Light, Illuminated Rocker, Maintained and Momentary Contact versions. **5631-2I, 5628-2A shown**



Decora Hospital Grade Receptacles
Leviton's selection includes Isolated Ground, Tamper Resistant, Surge Protected, GFCI and Power Indication versions. **16262-IGR shown**



Decora Combo Devices
Compact design fits dual or triple switch, switch/receptacle, or switch/GFCI receptacle into standard wallboxes. **7299-I shown**



Decora Communications Wiring Devices
Pre-configured and field-configurable jacks accommodate Decora wallplates, complementing other Decora wiring devices, and fit in standard NEMA wallboxes. **41658-W shown**

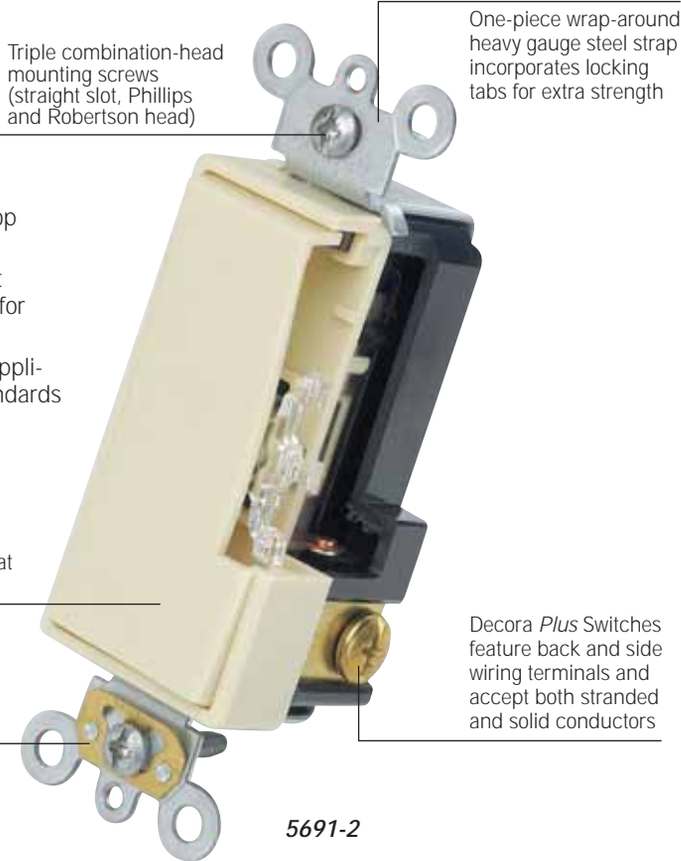


DECORA PLUS SWITCHES ENHANCE EVERY INTERIOR

Leviton's Decora line of designer-style switches are available in a complete range of single pole, double pole, 3 and 4-way switches in both residential and commercial grades. They come in a cascade of contemporary shades and add an air of distinction and value to contemporary commercial and residential design schemes.

Features and Benefits

- Engineered for fine tolerances and top performance
- Decora Plus Switches feature impact resistant thermoplastic construction for long service life
- All Decora devices meet or exceed applicable UL, CSA and NOM testing standards



Triple combination-head mounting screws (straight slot, Phillips and Robertson head)

One-piece wrap-around heavy gauge steel strap incorporates locking tabs for extra strength

Decora Plus Switches have patented concave rockers that present a low profile

Self-grounding clip

Decora Plus Switches feature back and side wiring terminals and accept both stranded and solid conductors

5691-2



Decora Plus Switches

A complete range of rugged Commercial Specification Grade single pole, double pole, 3 and 4-way switches.

5691-2E, 5621-2W shown



Illuminated Switches

Rocker lens is illuminated when load is OFF.

5631-2I shown



Pilot Light Switches

Rocker lens is illuminated when load is ON.

5628-2A shown



Momentary Contact Switches

Combines Decora styling and rugged construction for momentary contact closure (single-pole, double-throw, center OFF switching).

5657-2A shown



Maintained Contact Switches

Rugged Decora styling for maintained contact closure (single-pole, double-throw, center OFF switching).

5685-2E shown



Residential Grade Switches

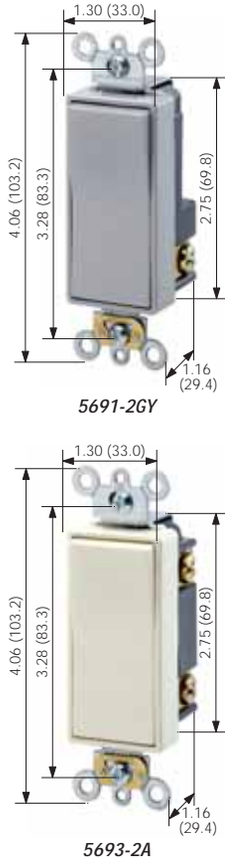
Engineered for smooth, quiet operation and a long trouble-free service in fine residential interiors.

5601-2I shown



DECORA® PLUS SWITCHES 15 and 20 AMP 120/277V

Commercial Grade Switches



Decora Plus AC Quiet Rocker Switches

Back and Side Wired 120/277V AC

DESCRIPTION	15 AMP	20 AMP	ROCKER & FRAME COLOR* <i>Basic Cat. No. Denotes Mahogany</i>
Single-Pole	5691-2	5621-2†	I, W, A, T, GY, E
Three-way	5693-2	5623-2†	I, W, A, T, GY, E
Four-way	—	5624-2	I, W, A, T, GY

†Available in Red (-R)

Wallplates

THERMOPLASTIC		POLYCARBONATE SCREWLESS SNAP-ON		302 STAINLESS STEEL	
80401-NT	80409-NT	80301-SGY	80309-SGY	84401-40	84409-40

For complete Decora wallplate selection, see pages B20–B24.

SPECIFICATIONS AND FEATURES

Back and Side Wired

- Full rated current capacity with tungsten, fluorescent or resistive loads. Motor capacity is 80% of switch rating
- Back and side-wiring terminals accept both solid and stranded wire to ease installation
- New architecturally-styled smooth-action concave rocker
- Heavy-duty impact-resistant thermoplastic construction for long service life in commercial applications
- Two ground connection options: a green grounding screw and a self-grounding clip
- For Canadian 347V Decora Plus Switches, see page B19

TESTING AND CODE COMPLIANCE

- UL Listed (File #E-7458)
- CSA Certified (File #LR-3413)
- NOM Certified (#057)
- Compliance with the latest Federal Specification WS-896
- Backed by a Limited 10-Year Warranty

*COLOR

Colors available as listed. For other color selections, add suffix to catalog numbers as follows: Ivory (-I), White (-W), Almond (-A), Light Almond (-T), Gray (-GY), Black (-E), Red (-R).

Imprinted Decora Switches

Custom orders available in Ivory (-I), White (-W).

HORSEPOWER

15A	20A
1/2 @ 120V	1 @ 120V
2 @ 240V	2 @ 240V

MATERIAL CHARACTERISTICS

Environmental: Flammability UL-94, V2 Rating
Operating Temperature: -40°C to 120°C



Decora Plus Momentary and Maintained Switches

Back and Side Wired Momentary Contact 15 AMP 120/277V AC

DESCRIPTION	CAT. NO.	COLOR*
Single-Pole, Double Throw, Center OFF	5657-2	I, W, A, T, GY, E <small>Basic Cat. No. Denotes Mahogany</small>

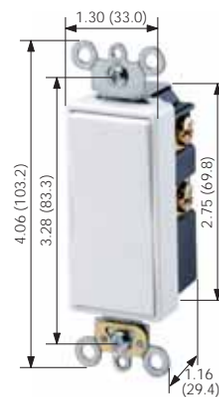
Back and Side Wired Maintained Contact 15 AMP 120/277V AC

DESCRIPTION	CAT. NO.	COLOR*
Single-Pole, Double-Throw, Center OFF	5685-2	I, W, A, T, GY, E
Double-Pole, Double-Throw, Center OFF	5686-2	I, W, A, T (No Mahogany)

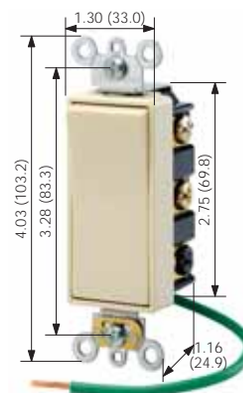
Wallplates

THERMOSET		THERMOPLASTIC		POLISHED BRASS	
					
80401-W	80601-W Midway Size	80401-NW	80409-NW	81401-PB	81409-PB

For complete Decora wallplate selection, see pages B20-B24.



5657-2W



5686-2I

SPECIFICATIONS AND FEATURES

- Full rated current capacity with tungsten, fluorescent or resistive loads. Motor capacity is 80% of switch rating
- Wrap-around heavy-gauge strap with locking tabs for added strength
- Back and side-wiring terminals accept both solid and stranded wire to ease installation

TESTING AND CODE COMPLIANCE

- UL Listed (File #E-7458)
- CSA Certified (File #LR-3413)
- NOM Certified (#057)
- Meets requirements of latest Federal Specification WS-896
- Backed by a Limited 10-Year Warranty

*COLOR

Colors available as listed. For other color selections, add suffix to catalog numbers as follows: Ivory (-I), White (-W), Almond (-A), Light Almond (-T), Gray (-GY), Black (-E).

HORSEPOWER

15A
1/2 @ 120V
2 @ 240V

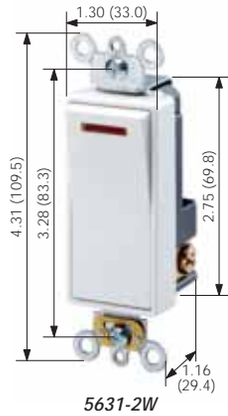
MATERIAL CHARACTERISTICS

Environmental: Flammability UL-94, V2 Rating
Operating Temperature: -40°C to 120°C

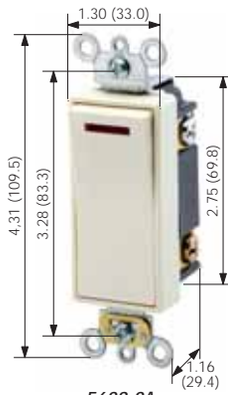


DECORA® PLUS SWITCHES 20 AMP 120 and 277V

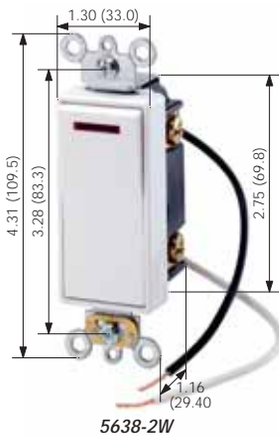
Commercial Grade Switches



5631-2W



5628-2A



5638-2W

Decora Plus Illuminated and Pilot Light Switches

20 AMP Back and Side Wired Illuminated
(Illuminated when load is OFF—Does not require a neutral wire)

DESCRIPTION	CAT. NO.	COLOR*
Single-Pole, 120V AC	5631-2	I, W, A, T, E
Three-way, 120V AC	5633-2	I, W, A, T
Single-Pole, 277V AC	5649-2	I, W
Three-way, 277V AC	5659-2	W

20 AMP Back and Side Wired Pilot Light
(Illuminated when load is ON—Requires a neutral wire)

DESCRIPTION	CAT. NO.	COLOR*
Single-Pole, 120V AC	5628-2	I, W, A, T
Three-way, 120V AC	5638-2	I, W, A
Three-way, 277V AC	5639-2	W

Wallplates

THERMOSET		THERMOPLASTIC		ALUMINUM	
80601-A Midway Size	80609-A Midway Size	80401-NW	80409-NW	83401	83409

For complete Decora wallplate selection, see pages B20–B24.

SPECIFICATIONS AND FEATURES

- 20A, 120 and 277V single-pole and 3-way versions
- Pilot Light rocker visible when ON even in bright light
- Back and side-wiring terminals accept both solid and stranded wire to ease installation
- Two ground connection options: a green grounding screw and a self-grounding clip

TESTING AND CODE COMPLIANCE

- UL Listed (File #E-7458)
- CSA Certified (File #LR-3413)
- NOM Certified (#057)
- Compliance with the latest Federal Specification WS-896
- Backed by a Limited 10-Year Warranty

*COLOR

Colors available as listed. For other color selections, add suffix to catalog numbers as follows: Ivory (-I), White (-W), Almond (-A), Light Almond (-T), Black (E).

HORSEPOWER

20A
1 @120V
2 @ 240V

MATERIAL CHARACTERISTICS

Environmental: Flammability UL-94, V2 Rating
Operating Temperature: -40°C to 120°C



Decora AC Quiet Rocker Switches

15 AMP Quickwire Push-In and Side Wired 120/277V AC

DESCRIPTION	CAT. NO.	ROCKER/FRAME COLOR*
Single-Pole	5601	Mahogany
	5601-I	Ivory
	5601-W	White
	5601-2	Mahogany
	5601-2I	Ivory
	5601-2W	White
	5601-2A	Almond
	5601-2T	Light Almond
	5601-2E	Ebony
	5601-2GY	Gray
	5601-S2I†	Ivory
	5601-S2W†	White
5601-S2A†	Almond	
Double-Pole	5602-2	Mahogany
	5602-2I	Ivory
	5602-2W	White
	5602-2GY	Gray
	5602-2A	Almond
	5602-2T	Light Almond
	5602-2E	Ebony
Three-Way	5603	Mahogany
	5603-I	Ivory
	5603-W	White
	5603-2	Mahogany
	5603-2I	Ivory
	5603-2W	White
	5603-2A	Almond
	5603-2T	Light Almond
	5603-2E	Ebony
	5603-2GY	Gray
	5603-S2I†	Ivory
	5603-S2W†	White
5603-S2A†	Almond	
Four-Way	5604-2	Mahogany
	5604-2I	Ivory
	5604-2W	White
	5604-2A	Almond
	5604-2T	Light Almond
	5604-2E	Ebony
5604-2GY	Gray	

Note: To order Decora rocker switches with grounding screw add suffix -2 (e.g. 5601-2I)

† Self-grounding when installed in a properly grounded metal wallbox.

Wallplates

THERMOSET		POLYCARBONATE SCREWLESS SNAP-ON		302 STAINLESS STEEL	
80401-GY	80409-GY	80301-SI	80309-SI	84401-40	84409-40

For complete Decora wallplate selection, see pages B20–B24.

SPECIFICATIONS AND FEATURES

- Switch frame shields against dust and fits in wallplate to prevent rocker binding
- Side Wire and Quickwire (No.12 or No.14 copper or copper-clad wire) push-in terminal wiring options
- Sturdy construction for long service life
- Full rated current capacity with tungsten, fluorescent or resistive loads. Motor capacity is 80% of switch rating
- Conform to all NEMA standard specifications

TESTING AND CODE COMPLIANCE

- UL Listed (File #E-7458)
- CSA Certified (File #LR-3413)
- NOM Certified (#057)
- Backed by a Limited Two-Year Warranty

*COLOR

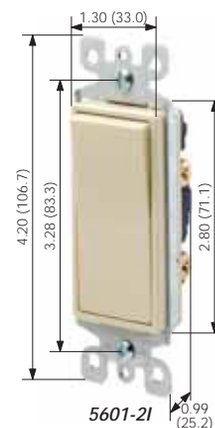
Rocker/Frame colors available as listed.

HORSEPOWER

15A
1/2 @120V
2 @ 240V

MATERIAL CHARACTERISTICS

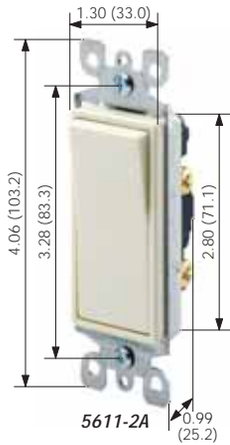
Environmental: Flammability UL-94, V2 Rating
Operating Temperature: -40°C to 120°C





DECORA® SWITCHES 15 AMP 120 and 120/277V

Residential Grade Switches



Decora AC Quiet Rocker Switches

Quickwire® and Side Wired Illuminated 15 AMP 120/277V AC
(Illuminated when load is OFF—Does not require a neutral wire)

DESCRIPTION	CAT. NO.	COLOR*
Single-Pole	5611-I	Ivory
	5611-W	White
	5611-2A	Almond
	5611-2T	Light Almond
Three-Way	5613-I	Ivory
	5613-W	White
	5613-2A	Almond
	5613-2T	Light Almond
Four-Way	5614-2I	Ivory
	5614-2W	White
	5614-2A	Almond
	5614-2T	Light Almond

Note: To order Decora rocker switches with grounding screw add suffix -2 (e.g. - 5611-2I)

Quickwire and Side Wired Pilot Light 15 AMP 120V AC
(Illuminated when load is ON—Requires a neutral wire)

DESCRIPTION	CAT. NO.	COLOR*
Single-Pole	5618-2	I, W, A, T

Quickwire and Side Wired Imprinted 15 AMP 120/277V AC

DESCRIPTION	STOCK MESSAGES AVAILABLE	CAT. NO.	COLOR*
Single-Pole, Stock or Custom Imprinted	FAN, DISPOSAL, OIL BURNER	5601-Z2	I, W

Quickwire and Side Wired Molded 15 AMP 120/277V AC

DESCRIPTION	CAT. NO.	COLOR*
Single-Pole ON/OFF Molded in Rocker	5601-X2	I, W, A, T, E

911 Flasher Switch

500 WATTS 120V

DESCRIPTION	CAT. NO.	COLOR*
3-Position Emergency Flasher Rocker Switch	911	I, W, A

Wallplates

THERMOSET				ALUMINUM	
80401-W	80409-W	80601-I Midway Size	80609-I Midway Size	83401	83409

For complete Decora wallplate selection, see pages B20–B24.

SPECIFICATIONS AND FEATURES

- Illuminated Switch rocker illuminated when load is OFF
- Pilot Light switch rocker visible when ON even in bright light
- Switch border shields against dust and fits in wallplate to prevent rocker binding
- Side-wiring terminals accept both solid and stranded wire to ease installation
- Full rated current capacity with tungsten, fluorescent or resistive loads. Motor capacity is 80% of switch rating
- Conform to all NEMA standard specifications

Imprinted Decora Switches

- Stock Decora switches available with choice of three imprints on rocker: FAN, DISPOSAL, OIL BURNER

911 Switch

- 911 Switch provides standard ON/OFF control plus a special illuminated FLASH function will flash controlled lighting ON and OFF at one-second intervals
- Replaces standard single-pole switch-flash function alerts neighbors and helps emergency personnel locate a house quickly

TESTING AND CODE COMPLIANCE

- UL Listed (File #E-7458)
- CSA Certified (File #LR-3413)
- NOM Certified (#057)
- Backed by a Limited Two-Year Warranty

*COLOR

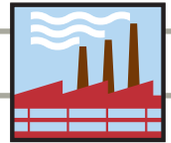
For color choice add suffix as follows: Ivory (-I), White (-W), Almond (-A), Light Almond (-T).

HORSEPOWER

15A
1/2 @120V
2 @ 240V

MATERIAL CHARACTERISTICS

Environmental: Flammability UL-94, V2 Rating
Operating Temperature: -40°C to 120°C

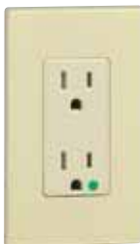
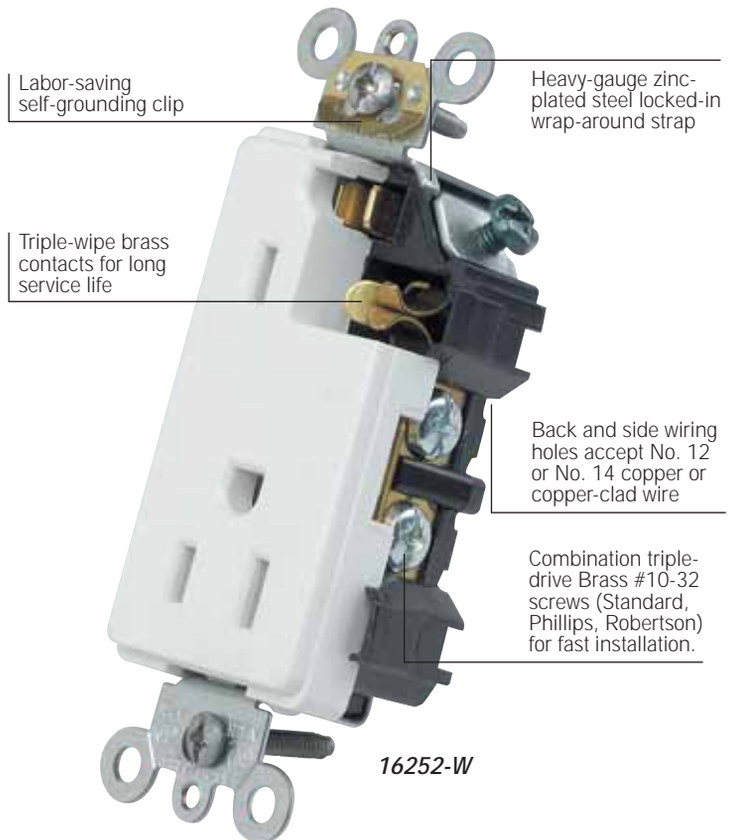


THE BEAUTY, DURABILITY AND VERSATILITY OF DECORA RECEPTACLES

Leviton's Decora line of designer-style receptacles are available in Industrial Grade (including Hospital Grade), Commercial Grade and Residential Grade, with a number of wiring options and features. They come in a variety of contemporary shades and add contemporary style to fine interiors everywhere.

Features and Benefits

- Engineered for fine appearance and top performance in demanding commercial and institutional applications using a durable, thermoplastic face and impact-resistant construction
- Shallow design for maximum wiring room in wallbox
- Back Wire and Side Wire terminal wiring options for ease of installation
- Heavy-gauge zinc-plated steel locked-in wrap-around strap
- Triple-wipe brass contacts for long service life
- Exclusive V-shaped, serrated back wiring clamps for superior contact and conductivity
- Available in an array of colors to coordinate with any interior
- Backed by a Limited 10-Year Warranty



Hospital Grade Tamper Resistant Receptacles
These Hospital Grade receptacles incorporate a unique shutter mechanism that opens easily for insertion of 2 or 3-prong plugs, but prevents the insertion of small objects into either slot.
16262-SGI shown



Dual Voltage Receptacles
Maintain the consistent look of Decora style receptacles throughout commercial settings even when the need arises for Dual Voltage 15A 125 and 15A 250V duplex receptacles.
16292-I shown



Surge Suppressor Receptacles
Decora-style single and duplex surge-protective receptacles, including versions with audible alarm, LED indicator light and Isolated Ground.
8280-IGB shown



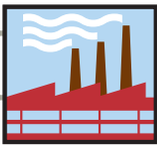
Hospital Grade Power Indication™ Receptacles
Power Indication meets UL 498 Hospital Grade identification requirements and provides visual confirmation that the device is energized.
16362-PLR shown



SmartLockPRO® GFCI Receptacles
SmartLockPRO GFCI meets or exceeds UL 2006 requirements and features a patented lockout action that blocks RESET if GFCI protection has been compromised.
7599-W shown

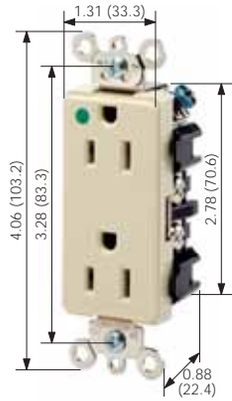


Residential Grade Receptacles
Receptacles engineered for elegant appearance, speedy installation and a long trouble-free service life for fine residential applications.
5325-I shown

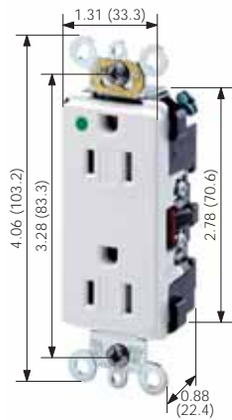


DECORA® PLUS RECEPTACLES 15 and 20 AMP 125V • 20 AMP 250V

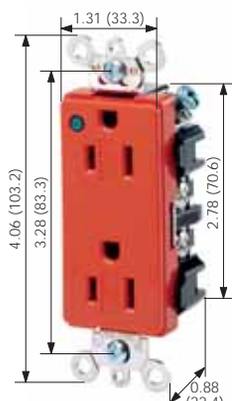
Industrial Grade Receptacles



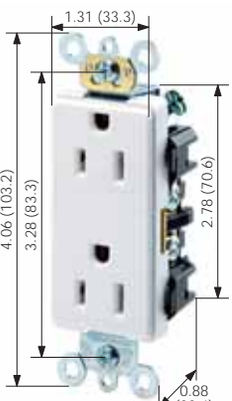
16262-HGI



16262-SGW



16262-PLR



16262-W

Decora Plus Receptacles

Back and Side Wired NEMA 5-15R & 5-20R

(Basic Cat. No. denotes Mahogany device except where noted)

DESCRIPTION	CAT. NO./COLOR* 15A-125V	CAT. NO./COLOR* 20A-125V
	5-15R 	5-20R 
Hospital Grade, Duplex	16262-HG I, W, G, R (No Mahogany)	16362-HG I, W, A, G, R (No Mahogany)
Hospital Grade, Tamper Resistant Duplex	16262-SG I, W, A, R	
Hospital Grade, Isolated Ground Duplex (Not Self-Grounding)	16262-IG (Basic Cat. No. Orange) B, I, W, G, R, E	16362-IG (Basic Cat. No. Orange) B, I, W, G, R
Hospital Grade, Power Indication Duplex	16262-PL I, W, R (No Mahogany)	16362-PL I, W, R (No Mahogany)
Industrial Grade, Duplex	16262 I, W, GY, E	16362 I, W, A, T, GY, E

Back and Side Wired NEMA 6-20R

DESCRIPTION	CAT. NO./COLOR* 20A-250V
	6-20R 
Hospital Grade, Duplex	16462-HG I, W (No Mahogany)

Wallplates for Isolated Ground Devices Engraved with "Isolated Ground"

DESCRIPTION	CAT. NO.	COLOR*
Decora Receptacle Wallplate	80401-IG	Orange only

Wallplates

THERMOPLASTIC				POLYCARBONATE SCREWLESS SNAP-ON		302 STAINLESS STEEL	
							
80401-NI	80409-NI	PJ26-I Midway Size	80409-NR	80301-SW	80309-SW	84401-40	84409-40

For complete Decora wallplate selection, see pages B20-B24.

SPECIFICATIONS AND FEATURES

- Durable thermoplastic face in an array of contemporary colors
- Receptacles have a locked-in mounting strap with a self-grounding clip riveted to the strap (Except Isolated Ground devices)
- Hospital Grade Tamper-resistant receptacles include a unique shutter mechanism that opens easily for the insertion of 2 or 3-prong plugs while preventing entry by other small objects into either outlet slot
- Hospital Grade Isolated Ground receptacles (identified by an orange face or triangle on the face) protect sensitive electronic equipment and eliminate electromagnetic interference by providing a separate path to ground
- Power Indication meets UL 498 Hospital Grade identification requirements and provides visual confirmation that the device is energized.
- Back and side wiring terminals permit fast installation of up to No. 10 solid or stranded conductors
- Triple-wipe copper alloy contacts ensure maximum conductivity

TESTING AND CODE COMPLIANCE

- UL Listed (File #E-13399)
- CSA Certified (File #LR-406)
- NOM Certified (#057)
- Backed by a Limited 10-Year Warranty

*COLOR

Basic Cat. Nos. denote Mahogany device (unless indicated) and Orange for Isolated Ground (-IG) Devices. Isolated Ground Receptacle is distinguished by an orange triangle on its face. For other color selections, add suffix to the catalog number as follows: Ivory (-I), White (-W), Almond (-A), Light Almond (-T), Mahogany (for IG devices only, add -B), Red (-R), Gray (-G or -GY) and Black (-E).

MATERIAL CHARACTERISTICS

Environmental: Flammability UL-94, V2 Rating
Operating Temperature: -40°C to 60°C Maximum Continuous



Decora Plus Receptacles

Back and Side Wired, Self-Grounding† NEMA 5-15R, 6-15R, 5-20R & 6-20R

(Basic Cat. No. denotes Mahogany device*)

DESCRIPTION	CAT. NO./COLOR 15A/125V	CAT. NO./COLOR 15A/250V	CAT. NO./COLOR 20A/125V	CAT. NO./COLOR 20A/250V
	5-15R	6-15R	5-20R	6-20R
Duplex	16252 I, W, A, T, GY, E	16662 I, W (No Mahogany)	16352 I, W, A, T, GY, E	16462 I, W (No Mahogany)
Single	16251 I, W	16651 I, W (No Mahogany)	16351 I, W	16451 I, W (No Mahogany)
Tamper Resistant Duplex	DR15S-G I, W, A (No Mahogany)			

†Self-grounding when installed in a properly grounded metal wallbox

Side Wired, Self-Grounding† NEMA 5-15R, 6-15R, 5-20R & 6-20R

(Basic Cat. No. denotes Mahogany device*)

DESCRIPTION	CAT. NO./COLOR 15A/125V	CAT. NO./COLOR 15A/250V	CAT. NO./COLOR 20A/125V	CAT. NO./COLOR 20A/250V
	5-15R	6-15R	5-20R	6-20R
Duplex	16242 I, W, E		16342 I, W, GY, E	
Single	16241 I, W (No Mahogany)	16641 I, W (No Mahogany)	16341 I, W, A, T, GY, E	16441 I, W, A, T (No Mahogany)

†Self-grounding when installed in a properly grounded metal wallbox

Back and Side Wired, Self-Grounding† 125V/250V Dual Voltage
NEMA 5-15R & 6-15R

DESCRIPTION	CAT. NO.	COLOR*
Duplex, Dual Voltage	16292	I, W

†Self-grounding when installed in a properly grounded metal wallbox

Wallplates

THERMOSET	POLYCARBONATE SCREWLESS SNAP-ON	THERMOPLASTIC
 80401 80609-A Midway Size	 SJ26-SA Midway Size SJ262-SA Midway Size	 80401-NGY 80409-NGY

For complete Decora wallplate selection, see pages B20-B24.

SPECIFICATIONS AND FEATURES

- Back Wire and Side Wire terminal options
- Heavy-gauge zinc-plated steel locked-in wrap-around strap
- Terminal screws accept up to No. 10 copper or copper-clad wire, solid or stranded
- Back wire terminals accept up to No. 10 copper or copper-clad wire, solid or stranded
- Labor-saving self-grounding clip
- Heavy-duty triple-wipe brass contacts for long service life
- Impact-resistant thermoplastic construction

TESTING AND CODE COMPLIANCE

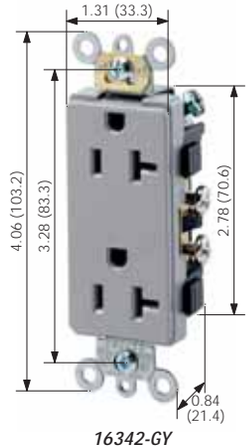
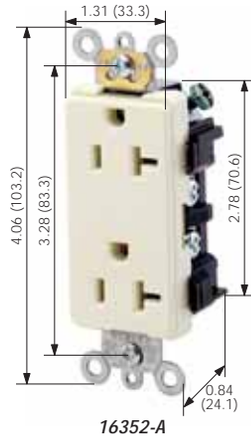
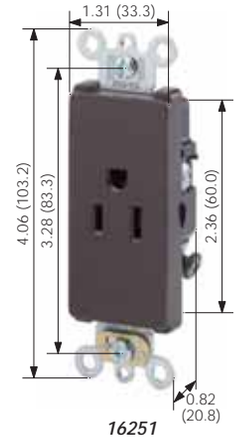
- UL Listed (File #E-13399)
- CSA Certified (File #LR-406)
- NOM Certified (#057)
- Backed by a Limited 10-Year Warranty

***COLOR**

Basic Cat. No. denotes Mahogany device (unless indicated). For other color selections, add suffix to the catalog number as follows: Ivory (-I), White (-W), Almond (-A), Light Almond (-T), Gray (-GY) and Black (-E).

MATERIAL CHARACTERISTICS

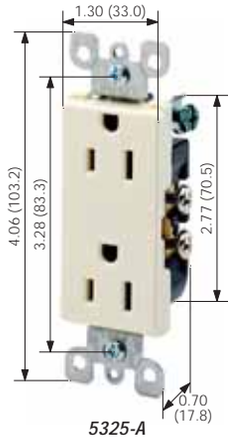
Environmental: Flammability UL-94, V2 Rating
Operating Temperature: -40°C to 60°C Maximum Continuous



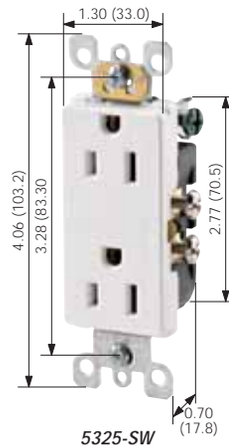


DECORA® RECEPTACLES 15 AMP 125V

Residential Grade Receptacles



5325-A



5325-SW



5328-W

Decora AC Receptacles

Side Wire and Quickwire NEMA 5-15R

DESCRIPTION	CAT. NO.	COLOR*
	5-15R	<i>Basic Cat. No. Denotes Mahogany</i>
Duplex	5325	I, W, A, T, GY, E
Duplex, Self-Grounding Clip	5325-S†	I, W, A, T (No Mahogany)
Duplex, 8-Hole Quickwire	5328	I, W, A (No Mahogany)

†Self-grounding when installed in a properly grounded metal wallbox

Wallplates

THERMOSET			THERMOPLASTIC		POLISHED BRASS	302 STAINLESS STEEL	
80401-A	80409-E	80411-E	80401-NT	80409-NT	81401-PB	84401-40	84409-40

For complete Decora wallplate selection, see pages B20–B24.

SPECIFICATIONS AND FEATURES

- Side Wire and Quickwire™ holes accept No. 14 AWG copper wire for Cat. No. 5325
- Heavy-gauge zinc-plated steel mounting strap
- Heavy duty double-wipe brass contacts for long service life

TESTING AND CODE COMPLIANCE

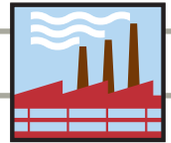
- UL Listed (File #E-13399)
- CSA Certified (File #LR-406)
- NOM Certified (#057)
- Backed by a Limited One-Year Warranty

*COLOR

Basic Cat. No. denotes Mahogany (Brown) device unless indicated. For other color selections, add suffix to the catalog number as follows: Ivory (-I), White (-W), Almond (-A), Light Almond (-T), Gray (-GY), and Black (-E).

MATERIAL CHARACTERISTICS

Environmental: Flammability UL-94, V2 Rating
Operating Temperature: -40°C to 60° C Maximum Continuous



Decora Surge Protective Receptacles

Back and Side Wired NEMA 5-15R & 5-20R UL® SF®

(Basic Cat. No. denotes Mahogany device except where noted)

DESCRIPTION	CAT. NO./COLOR* 15A-125V	CAT. NO./COLOR* 20A-125V
	5-15R	5-20R
Hospital Grade, Surge Duplex with Indicator Light and Audible Alarm	8280 I, W, A, T, R, B	8380 I, W, GY, R, B
Hospital Grade, Surge Single with Indicator Light and Audible Alarm	—	8381 I (No Mahogany)
Hospital Grade, Isolated Ground, Surge Duplex with Indicator Light and Audible Alarm	8280-IG I, W, A, G, B, O (No Mahogany)	8380-IG I, W, G, B, O (No Mahogany)
Hospital Grade, Isolated Ground, Surge Single with Indicator Light and Audible Alarm	8281-IG I, O (No Mahogany)	8381-IG I, W, B (No Mahogany)
Industrial Grade, Surge Duplex with Indicator Light and Audible Alarm	7280 I, W, A, GY, B	7380 I, W, GY, B
Industrial Grade, Surge Duplex with Indicator Light	5280 I, W, A, T, GY, B	5380 I, W, GY, B
Industrial Grade, Isolated Ground, Surge Duplex with Indicator Light	5280-IG I, W, A, G, B, O	5380-IG I, W, G, B, O

For more information regarding Surge Protective Devices, refer to Section R.

Wallplates

THERMOSET	POLYCARBONATE SCREWLESS SNAP-ON	BRASS	302 STAINLESS STEEL
 80401-NB	 80309-SA	 81401	 84401-40
 PJ26-BU Midway Size	 SJ262-SA Midway Size	 81409	 84409-40

For complete Decora wallplate selection, see pages B20–B24.

SPECIFICATIONS AND FEATURES

- Decora-styled TVSS receptacles protect sensitive electronic equipment against transient voltage surges
- UL 1449 Suppressed Voltage Ratings: 400V for all 3 modes (line-neutral, line-ground, neutral ground)
- Hospital Grade versions (indicated by green dot on receptacle face) are suitable for high-abuse health care, industrial and commercial applications
- Isolated Ground versions (indicated by orange color or orange triangle on receptacle face) provide a pure ground path for use with isolated grounding systems
- Monitor/Indicator LED is ON continuously when protection is active and OFF when protection circuit is deactivated due to excessive transients
- All Hospital Grade devices and Cat. Nos. 7280 and 7380 Industrial devices also provide an audible tone alert that sounds if protection is lost
- Maximum Continuous Operating Voltage: 150V
- Maximum single-pulse transient current (8 x 20µs Amps peak) 24,000A (L-N), 12,000A (L-G), 12,000 (N-G)
- Rated single pulse transient energy (10 x 1000µs, impulse) 320 Joules
- RFI and EMI noise filtration (-35db, @5KHz-5MHz)

TESTING AND CODE COMPLIANCE

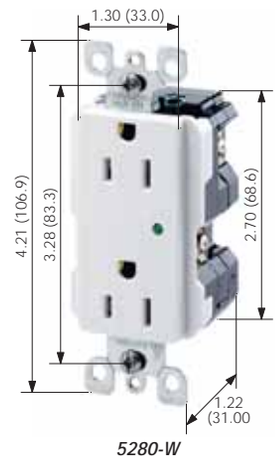
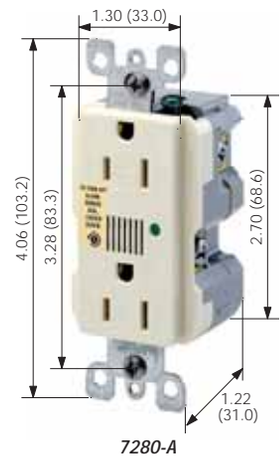
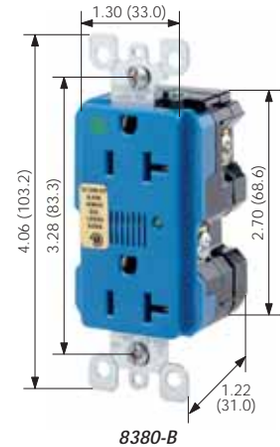
- UL Listed (File #E-13399)
- CSA Certified (File #LR-406)
- NOM Certified (#057)
- UL Standard 1449-2nd ED
- Backed by a Limited 10-Year Warranty

*COLOR

Basic Cat. Nos. denote Mahogany device, unless indicated. Isolated Ground Receptacle is distinguished by an orange triangle on its face. For other color selections, add suffix to the catalog number as follows: Ivory (-I), White (-W), Almond (-A), Light Almond (-T), Red (-R), Gray (-G or -GY), Blue (-B) and Orange (-O).

MATERIAL CHARACTERISTICS

Environmental: Flammability UL-94, V2 Rating
Operating Temperature: -40°C to 120°C





DECORA® SMARTLOCKPRO® GFCI PERSONNEL PROTECTION DEVICE FEATURES

Commercial Grade Decora Devices



SmartLockPRO® GFCI with Professional Grade Lockout Action

Meets or exceeds Underwriters Laboratories (UL) 2006 UL943 GFCI Safety Standards

- Patented professional grade lockout action as end-of-life indication
- Prevents power from being connected to face and feed-through terminals when miswired (line-load reversal)
- Improved immunity to electrical noise to reduce false tripping
- Advanced electronics provide superior surge immunity
- Trip threshold meets or exceeds UL requirements for tripping time

THE SMARTLOCKPRO® PROTECTION ADVANTAGE

While other GFCI manufacturers may have taken the alternate route in the 2006 UL Standard by providing an indicator light for end-of-life indication, allowing reset and continued use of a GFCI with unprotected power to the GFCI face and downstream receptacles, the SmartLockPRO's reset button will not engage if protection has been compromised. The SmartLockPRO's unique patented professional grade end-of-life lockout action, reduces the possibility of end-users incorrectly assuming that a reset GFCI outlet is providing ground fault protection when it actually is not.

Ideal for a Wide Range of GFCI Applications

- **Residential** – Kitchens, bathrooms, garages, basements and other wet locations
- **Outdoors** – Outdoor receptacles by pools, cabanas, patios, decks and lanais
- **Hospital and Healthcare Facilities** – Scrub rooms, lavatories kitchenettes and other potentially wet locations
- **Educational Facilities** – Classrooms, restrooms, laboratories, dormitories and kitchens
- **Airports** – Bathrooms, general use areas and maintenance areas
- **Restaurants, Lodging and Retail Malls** – Bathrooms, general use areas and maintenance areas
- **Commercial Offices** – Bathrooms, basement areas, hallways and kitchens
- **Public Areas** – Near wet and damp locations



Professional Grade Protection

SPECIFICATIONS AND FEATURES

- Meets or exceeds UL 2006 Requirements
 - TEST and RESET functions work together so that a tripped GFCI cannot be reset if GFCI circuit no longer provides ground fault protection
 - RESET button is blocked if GFCI protection has been compromised, reducing the possibility of end-users incorrectly assuming that a reset GFCI is providing ground fault protection when it actually is not
 - Line-load diagnostic feature prevents GFCI from being reset and stops power from being fed to the GFCI receptacle face or through to downstream devices. This alerts installer to a line-load reversal. Indicator light will be ON to indicate line-load reversal.
 - The SmartLockPRO® GFCI with lockout action is designed and patented by Leviton
 - Trip threshold meets or exceeds UL requirements for tripping time
 - Impact-resistant thermoplastic cover and body
 - Silver-alloy contacts
 - Compatible with all Decora devices: available in selected Decora colors
- Combination Switch/SmartLockPRO® GFCI Outlet**
- Ideal for kitchens, bathrooms, modular kitchen units, bathroom cabinet fixtures, lamp cabinet fixtures and applications where combination devices are used.

TESTING AND CODE COMPLIANCE

- UL Standard 943 Class A (GFCI) and 498 (Receptacles)
- UL Listed (File # 48380)
- CSA Certified (File #LR-57811)
- NOM Certified (#057)
- Backed by a Limited Two-Year Warranty

*COLOR

Basic Cat. Nos. denote Brown color unless indicated. For other color selections, add suffix to catalog number as follows: Ivory (-I), White (-W), Almond (-A), Light Almond (-T), Gray (-G or GY), Red (-R), Black (-E).

MATERIAL CHARACTERISTICS

Flammability: Rated V2
Operating Temperature: -30°F (-35°C) to 151°F (66°C)



SMARTLOCK^{PRO}® GFCI RECEPTACLES 15 AMP 125V • 20 AMP 125V

Commercial and Hospital Grade GFCI Personnel Protection Devices



Hospital Grade SmartLock^{PRO}® GFCI Receptacles

Back and Side Wired 15 AMP 125V at Receptacle, 20 AMP Feed-Through

DESCRIPTION	CAT. NO.	COLOR*	NEMA CONFIG.
Duplex with LED Indicator Light, buttons match face color	7599-HG	I, W, A, T, G, R <small>Basic Cat. No. Denotes Brown</small>	
Duplex with LED Indicator Light, buttons match face color. DIN-Rail mounting with terminal wiring block. UL Recognized Component	7599-DIN	Black Only	5-15R 

Back and Side Wired 20 AMP 125V at Receptacle and Feed-Through

DESCRIPTION	CAT. NO.	COLOR*	NEMA CONFIG.
Duplex with LED Indicator Light, buttons match face color	7899-HG	I, W, A, T, G, R	5-20R 

Commercial Grade SmartLock^{PRO}® GFCI Receptacles

Back and Side Wired 15 AMP 125V at Receptacle, 20 AMP Feed-Through

DESCRIPTION	CAT. NO.	COLOR*	NEMA CONFIG.
Duplex with Indicator Light, buttons match face color	7599	I, W, A, T, GY, R, E <small>Basic Cat. No. Denotes Brown</small>	
Duplex with LED Indicator Light, Black & Red buttons. With 6" leads	7599-L	I, W (No Brown)	5-15R 

Back and Side Wired 20 AMP 125V at Receptacle and Feed-Through

DESCRIPTION	CAT. NO.	COLOR*	NEMA CONFIG.
Duplex with LED Indicator Light, buttons match face color	7899	I, W, A, T, GY, E	
Duplex with LED Indicator Light, Black & Red buttons. With 6" leads	7899-L	I, W (No Brown)	5-20R 

Combination Switch/SmartLock^{PRO}® GFCI Outlet

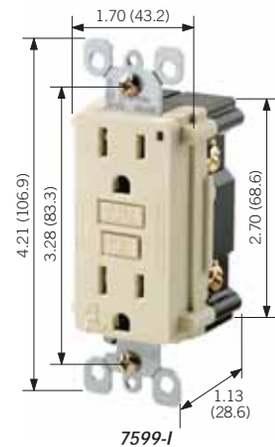
15 AMP @ 125V Side Wired AC Switch Rating, 15 AMP 125V at Receptacle, 20 AMP Feed-Through

DESCRIPTION	CAT. NO.	COLOR*	NEMA CONFIG.
Single-Pole Switch and SmartLock GFCI-Protected Outlet, buttons match face color	7299	I, W, A	5-15R 

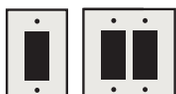
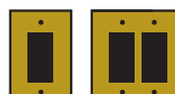
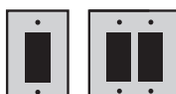
Blank Face SmartLock^{PRO}® GFCI

Back and Side Wired 20 AMP 125V Feed-Through

DESCRIPTION	CAT. NO.	COLOR*
Blank Face, No Indicator Light, buttons match face color	8590	I, W, A, T, E



Wallplates

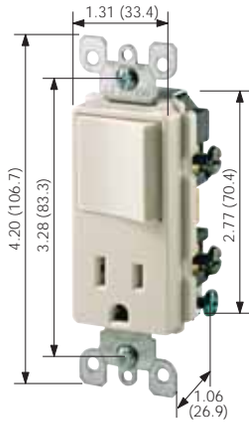
THERMOSET	POLYCARBONATE SCREWLESS SNAP-ON	POLISHED BRASS	302 STAINLESS STEEL
			
80401-NT 80409-NT	80301-SW 80309-SW	81401-PB 81409-PB	84401-40 84409-40

For complete Decora wallplate selection, see pages B20–B24.

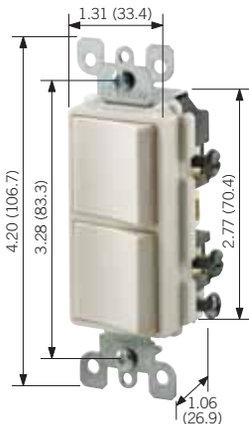


DECORA® COMBINATION DEVICES 15 and 20 AMP • 120 and 120/277V

Commercial Grade Combination Devices



5625-T



5634-T

Decora Combination Devices

15 AMP

DESCRIPTION	RATING	CAT. NO.	COLOR*
Single-Pole Switch/Receptacle	Switch: 15A-120V AC Receptacle: 15A-125V	5625	I, W, A, T, GY, E
Single-Pole Switch/Pilot Light	Switch: 15A-120V AC Pilot: 1/25W-125V AC	5626	I, W, A
Two Single-Pole Switches	15A-120/277V AC	5634	I, W, A, T, GY, E
3-Way Switch/Single-Pole Switch	15A-120/277V AC	5641	I, W, A, T, E
Two 3-Way Switches	15A-120/277V AC	5643	I, W, A, T
3-Way Switch/Receptacle	Switch: 15A-120V AC Receptacle: 15A-125V	5645	I, W, A, E
3-Way Switch/Pilot Light	Switch: 15A-120V AC Pilot: 1/25W-125V	5646	I, W, A

20 AMP

DESCRIPTION	RATING	CAT. NO.	COLOR*
Two Single-Pole Switches	20A-120/277V AC	5627	I, W, A, T
Single-Pole Switch/Receptacle	Switch: 20A-120V AC Receptacle: 20A-125V	5636	I, W, A
Single-Pole Switch/Pilot Light	Switch: 20A-120V AC Pilot: 1/25W-125V AC	5637	I, W, A
Two 3-Way Switches	20A-120/277V AC	5640	I, W, A, T

Wallplates

THERMOSET		THERMOPLASTIC	POLYCARBONATE SCREWLESS SNAP-ON		302 STAINLESS STEEL
80401-W	80409-W	80409-NI	80309-SI	80311-SI	84411-40

For complete Decora wallplate selection, see pages B20-B24.

SPECIFICATIONS AND FEATURES

- Elegant Decora styling provides multiple control in a single-gang wallbox
- All devices have grounding screw
- Fit standard wall boxes

TESTING AND CODE COMPLIANCE

- UL Listed (File #E-7458)
- CSA Certified (File #LR-3413)
- NOM Certified (#057)
- Backed by a Limited Two-Year Warranty

*COLOR

Colors available as listed. For other color selections, add suffix to catalog numbers as follows: Ivory (-I), White (-W), Almond (-A), Light Almond (-T), Gray (-GY) and Black (-E).

HORSEPOWER

15A	20A
1/2 @ 120V	1 @ 120V
2 @ 240V	2 @ 240V

MATERIAL CHARACTERISTICS

Environmental: Flammability UL-94, V2 Rating
Operating Temperature: -40°C to 120°C



Decora Combination Switches

Individual Switches: 15 AMP 120V/Device Total: 20 AMP-120V†

DESCRIPTION	CAT. NO.	COLOR*
Dual Rocker Switches	1754	I, W, A, T
Dual Rocker Switches with Ground Screw	1754-2	W
Illuminated Dual Rocker Switches light is ON when top rocker is off	1754-IL	I, W, A
Three Rocker Switches	1755	I, W, A, T
Three Rocker Switches with Ground Screw	1755-2	I, W
Three Rocker Switches (Double Pole ON-OFF-ON Top Switch; Two Single-Pole Switches)	1759	I, W

†WARNING: Although each individual rocker switch is rated up to 15A 120V, the total combined load for both duplex or all three triplex switches MUST NOT EXCEED 20 AMPS.

Decora Combination Switch/SmartLockPRO® GFCI Outlet

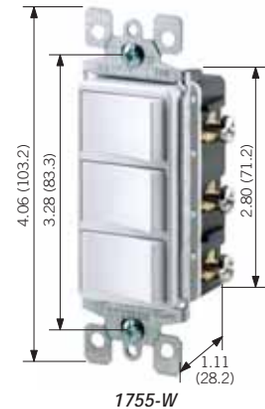
Receptacle: 15 AMP 125V/Feed-through: 20 AMP 125V

DESCRIPTION	CAT. NO.	COLOR*
Single-Pole Switch and SmartLockPRO GFCI-Protected Outlet with Indicator Light	7299	I, W, A

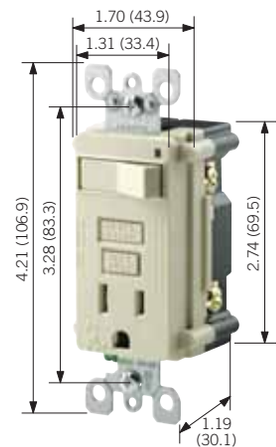
Wallplates

THERMOSET		POLYCARBONATE SCREWLESS SNAP-ON			BRASS
80401-I	80409-I	80301-SW	80309-SW	80311-SW	81401

For complete Decora wallplate selection, see pages B20–B24.



1755-W



7299-I

SPECIFICATIONS AND FEATURES

- Multi-switch combination devices save space and add convenience
- Common shunted internally to all switches
- Elegant Decora styling permits ganging with other Decora devices
- Switch/SmartLockPRO® GFCI Receptacle replaces standard switch/outlet combination devices in commercial or residential installations
- Space-saving SmartLockPRO® GFCI protection in new or retrofit construction
- Switch/SmartLockPRO® GFCI Receptacle permits multiple wiring options that allow six different applications

SmartLockPRO® GFCI

- Meets or exceeds UL 2006 Code Requirements for line-load reversal indication during installation and end-of-life indication
- Exclusive, patented lockout-action: RESET button is blocked if GFCI protection has been compromised, eliminating the risk of end-users incorrectly assuming that a reset GFCI is providing ground fault protection when it actually is not

TESTING AND CODE COMPLIANCE

Decora Switches

- UL Listed (File #7458)
- CSA (File #LR-3413)
- NOM Certified (#057)
- Backed by a Limited Two-Year Warranty

Switch/SmartLockPRO® GFCI Receptacle

- UL Listed (File #48380)
- Listed UL Standard 943, Class A
- CSA Certified (File #LR-57811)
- NOM Certified (#057)
- Backed by a Limited Two-Year Warranty

***COLOR**

Colors available as listed. For other color selections, add suffix to catalog numbers as follows: Ivory (-I), White (-W), Almond (-A), Light Almond (-T).

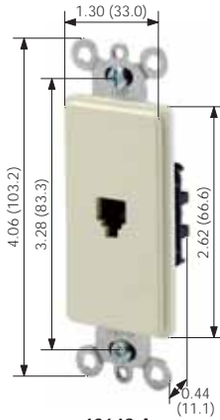
MATERIAL CHARACTERISTICS

Environmental: Flammability UL-94, V2 Rating
Operating Temperature: -40°C to 120°C



DECORA® VOICE, DATA and VIDEO DEVICES

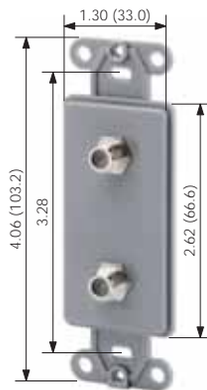
Commercial Grade Wall Jacks



40649-A



40681



40682-GY

Wall Jacks

Type 625 Single Telephone Wall Jacks

DESCRIPTION	CAT. NO.	COLOR*
4-Conductor	40649	I, W, A, GY, E <small>Basic Cat. No. Denotes Mahogany</small>
6-Conductor	40638	I, W, A, T, GY, E
8-Conductor	40680	I, W

F Connector Wall Jacks*

DESCRIPTION	CAT. NO.	COLOR*
Single F Connector	40681	I, W, A, T, GY
Duplex F Connector	40682	I, W, A, T, GY
Single F Connector (includes Snap-On Decora Plus Wallplate)	80381	I, W, A, T, GY

*Standard bulkhead F connector for CATV or other video applications. These jacks are not rated UL94V-O.

Decora® Plus Voice/Data Jacks with QuickPort® Snap-in Modules

DESCRIPTION	CAT. NO.	COLOR*
Empty, 2-Port Platform, No Jacks	41642	I, W, A, T, GY, B
Platform with Two 6-Conductor Jacks	41666	I, W
Platform with Two 8-Conductor Jacks	41688	I, W, T
Platform with One 6-Conductor Jack and One F Connector	41658	I, W
Platform with One 6-Conductor Jack and One 8-Conductor Jack	41668	I, W

Wallplates

THERMOSET	THERMOPLASTIC	POLYCARBONATE SCREWLESS SNAP-ON
<p>80401-A 80601-A Midway Size</p>	<p>PJ26-GY Midway Size 80409-NGY</p>	<p>80301-S SJ262-S Midway Size</p>

For complete Decora wallplate selection, see pages B20-B24.

SPECIFICATIONS AND FEATURES

- All wall jacks are compatible with Decora Plus snap-on wallplates and Decora standard wallplates
- All wall jacks can be used with single or multiple-gang wall boxes
- Modular Jacks have 50 micro-inches hard gold-plated phosphor bronze spring wire contacts.
- Jacks can be used for 75-OHM cable connections for televisions, VCR's and receivers
- Decora Plus Duplex Jack uses snap-in modules with quick-connect insulation displacement terminals for 22 or 24 AWG wire

TESTING AND CODE COMPLIANCE

- UL Listed (File #109712) in accordance with NEC Article 800-51(-1)
- CSA Certified (File #80287 for all cat. nos. except 80381, which is File #LR-20064)
- NOM Certified (#057)

- Decora F-Connector Wall Jacks meet specs. for UL 1863
- Meet FCC Part 68 requirements
- All Decora Plus Voice/Data Jack Snap-in QuickPort modules meet TIA-568A electrical, mechanical and transmission requirements
- Wall Jacks' housings of high-impact, self-extinguishing plastic, rated UL 94 V-O
- Backed by a Limited Two-Year Warranty

*COLOR

Basic Cat. No. denotes Mahogany device (unless indicated). For other color selections, add suffix to catalog numbers as follows: Ivory (-I), White (-W), Almond (-A), Light Almond (-T), Gray (-GY), Black (-E), Brown (-B).

MATERIAL CHARACTERISTICS

Environmental Flammability: Meet specs for UL1863

For QuickPort® Snap-in Modules, see section "S"



Canadian 347V AC Quiet Rocker Switches

Back and Side Wired 15 AMP 347V AC

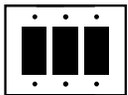
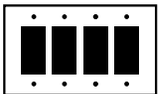
DESCRIPTION	CAT. NO.	COLOR*
Single-Pole Rocker Switch	5691-C	I, W, A, G, E
3-Way Rocker Switch	5693-C	I, W, A, E
4-Way Rocker Switch	5694-C	W

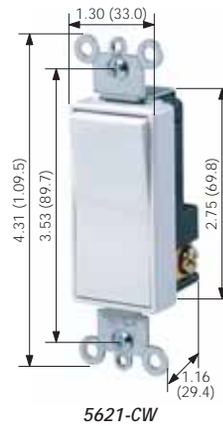
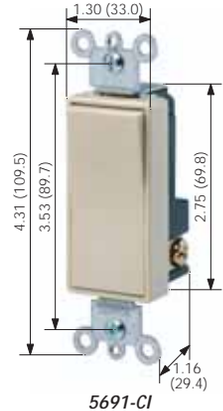
Back and Side Wired 20 AMP 347V AC

DESCRIPTION	CAT. NO.	COLOR*
Single-Pole Rocker Switch	5621-C	I, W, G
3-Way Rocker Switch	5623-C	W, G
4-Way Rocker Switch	5624-C	W

Midway Nylon Wallplates

For Canadian 347V Decora Devices

DESCRIPTION	CAT. NO.	COLOR*
1-Gang 1-Decora 	80401-CN	I, W, A, G, E
2-Gang 2-Decora 	80409-CN	I, W, A, G, E
3-Gang 3-Decora 	80411-CN	I, W, G, E
4-Gang 4-Decora 	80412-CN	I, W, G



SPECIFICATIONS AND FEATURES

- New architecturally-styled smooth-action concave rocker
- Heavy-duty impact-resistant thermoplastic construction for long service life in commercial applications
- Full rated current capacity with tungsten, fluorescent or resistive loads. Motor capacity is 80% of switch rating
- Wrap-around heavy-gauge strap with locking tabs for added strength
- Back and side-wiring terminals accept both solid and stranded wire to ease installation
- Green grounding screw
- Canadian 347V Decora wallplates available in a number of colors
- **Note:** Decora Plus Canadian 347V switches fit only those wallplates designated for 347V AC devices
- **Note:** Canadian 347V Decora wallplates fit "Commander Type" boxes

TESTING AND CODE COMPLIANCE

Switches

- UL Listed (File #E-7458)
- CSA Certified (File #LR-3413)

Wallplates

- UL Listed (File #E-13397)
- CSA (File #LR-16347)
- NOM Certified (#057)
- Fully compliant with NEMA Standards WD-1
- Backed by a Limited 10-Year Warranty

*COLOR

For color selection, add suffix to catalog number as follows: Ivory (-I), White (-W), Almond (-A), Gray (-G), Black (-E) and Red (-R).

MATERIAL CHARACTERISTICS

Environmental: Flammability UL-94, V2 Rating
Operating Temperature: -40°C to 120°C



DECORA® PLUS SCREWLESS SNAP-ON WALLPLATES

Commercial Grade Wallplates

Decora Plus Screwless Snap-On Wallplates

- Sleek, smooth contemporary architectural styling enhances fine décor
- Exclusive new design eliminates subplate screws
- "Hook and Snap" subplate and wallplate mounting provides easy, time saving installation
- Decora-compatible two-piece kit allows easy retrofit to any Decora installation
- Tough, unbreakable polycarbonate construction
- Now available in standard and midway sizes that can be mounted onto larger-volume wallboxes and/or used to hide wall irregularities.

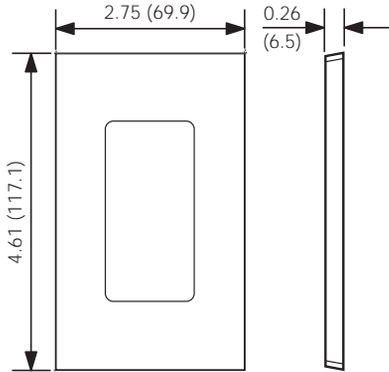


80301-SW
Standard Size



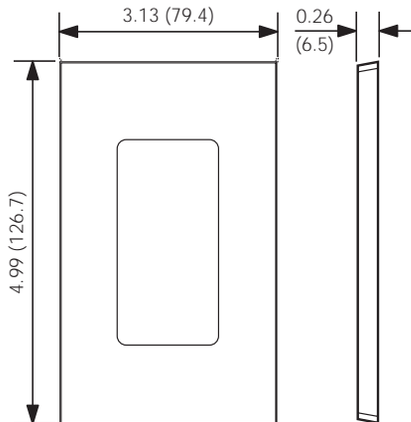
SJ26-SW
Midway Size

Standard Size
Single-Gang Screwless Snap-On Wallplate



80301-S

Midway Size
Single-Gang Screwless Snap-On Wallplate



SJ26-S

Midway wallplates can be mounted onto larger-volume outlet boxes and/or used to hide wall irregularities. Midway wallplates are a full 0.375" higher and wider than standard size wallplates.

NOTE: Add 1.81" (46.0mm) for each additional gang.

Decora Plus Screwless Snap-On Wallplates

DESCRIPTION	COLOR	STANDARD	MIDWAY
1-Gang 1-Decorra	Ivory	80301-SI	SJ26-SI
	Ebony/Black	80301-SE	SJ26-SE
	Gray	80301-SGY	SJ26-SGY
	White	80301-SW	SJ26-SW
	Mahogany/Brown	80301-S	SJ26-S
	Almond	80301-SA	SJ26-SA
	Light Almond	80301-ST	SJ26-ST
2-Gang 2-Decorra	Ivory	80309-SI	SJ262-SI
	Ebony/Black	80309-SE	SJ262-SE
	Gray	80309-SGY	SJ262-SGY
	White	80309-SW	SJ262-SW
	Mahogany/Brown	80309-S	SJ262-S
	Almond	80309-SA	SJ262-SA
	Light Almond	80309-ST	SJ262-ST
3-Gang 3-Decorra	Ivory	80311-SI	SJ263-SI
	Ebony/Black	80311-SE	SJ263-SE
	White	80311-SW	SJ263-SW
	Almond	80311-SA	SJ263-SA
	Light Almond	80311-ST	SJ263-ST
4-Gang 4-Decorra	Ivory	80312-SI	SJ264-SI
	White	80312-SW	SJ264-SW
	Almond	80312-SA	SJ264-SA
	Light Almond	80312-ST	SJ264-ST
5-Gang 5-Decorra	Ivory	80321-SI	SJ265-SI
	White	80321-SW	SJ265-SW
	Almond	80321-SA	SJ265-SA
	Light Almond	80321-ST	SJ265-ST
6-Gang 6-Decorra	Ivory	80326-SI	SJ266-SI
	White	80326-SW	SJ266-SW
	Almond	80326-SA	SJ266-SA
	Light Almond	80326-ST	SJ266-ST

TESTING AND CODE COMPLIANCE

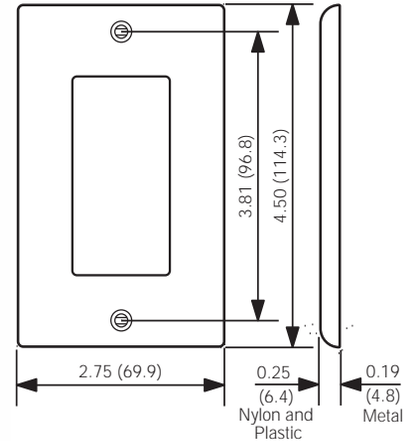
- UL Listed (File #E-13397)
- Meets NEMA Standards WD-1, WD-6
- CSA Certified (File #LR-16347)
- NOM Certified (File #057)
- Backed by a Limited Ten-Year Warranty

MATERIAL CHARACTERISTICS

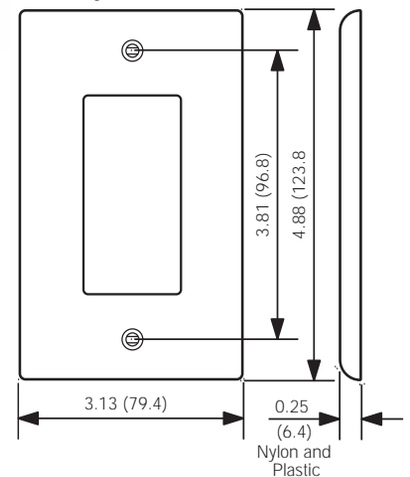
Environmental: Flammability UL-94, V2 Rating
Operating Temperature: -40°C to 120°C



Residential and Commercial Grade Decora Wallplates

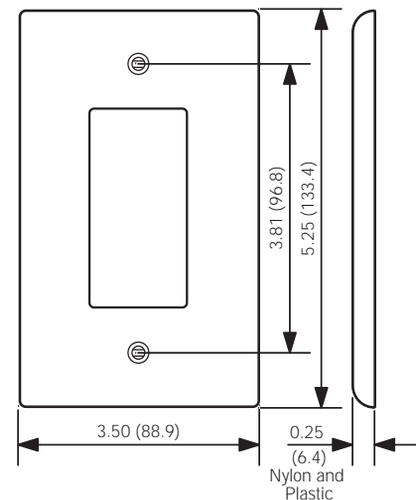


Standard Size Single-Gang



Midway Size Single-Gang

Midway wallplates can be mounted onto larger-volume outlet boxes and/or used to hide wall irregularities. Midway wallplates are a full 0.375" higher and wider than standard size wallplates.



Oversized Single-Gang

Oversized wallplates are used to conceal greater wall irregularities than those hidden by Midway wallplates. Oversized wallplates are a full 0.75" higher and wider than standard size wallplates.

NOTE: Add 1.81" (46.0mm) for each additional gang.

All Decora Wallplates

- Accent any wall covering with a wide selection of colors and finishes
- Smooth face and rounded edges resist dust accumulation
- Individual plastic wrapping to protect wallplate's surface
- Color-matched metal mounting screws supplied

Residential Grade Thermoset Wallplates

- Photoelectrically color-matched to Leviton Decora devices
- Designed for high dielectric strength and arc resistance
- Meet or surpass UL 514 testing requirements
- Resistant to fading, discoloration, grease, oils, organic solvents and moisture scratches
- Backed by a Limited Two-Year Warranty

Commercial Grade Thermoplastic Wallplates

- Molded thermoplastic for maximum resistance to impact, abrasion, fading and discoloration
- Resistant to mechanical stress associated with high abuse applications
- Backed by a Limited Ten-Year Warranty

Commercial Grade Metal Wallplates

- Rounded edges to prevent injury and wall damage
- Deluxe stainless steel is non-magnetic Type 302, .032" thick
- Standard magnetic stainless steel Type 430, .032" thick, also available
- Brass is 70/30 alloy 260, .040" thick
- Aluminum is 3004 alloy, .040" thick
- Backed by a Limited Ten-Year Warranty

TESTING AND CODE COMPLIANCE

- Thermoplastic and Thermoset: UL Listed (File #E-13397)
- Metal: UL Listed (File #E-16347)
- Meets NEMA Standards WD-1, WD-6
- CSA Certified (File #LR-16347)
- NOM Certified (File #057)

MATERIAL CHARACTERISTICS

Environmental: Flammability UL-94, V2 Rating
Operating Temperature: -40°C to 120°C



DECORA® WALLPLATES

Residential and Commercial Grade Decora Wallplates

Thermoset	Thermoplastic	Screwless Snap-On Polycarbonate	Assorted Metals
-----------	---------------	---------------------------------	-----------------

DESCRIPTION 1-Gang 1-Decora	Thermoset			Thermoplastic		Screwless Snap-On Polycarbonate		Assorted Metals		
	STANDARD P26	MIDWAY SPJ26	OVERSIZE PO26	STANDARD N26	MIDWAY PJ26	STANDARD	MIDWAY	MATERIAL	STANDARD	OVERSIZE
Ivory	80401-I	80601-I	86601	80401-NI	PJ26-I	80301-SI	SJ26-SI	Chrome	*	—
Black	80401-E	—	—	80401-NE	PJ26-E	80301-SE	SJ26-SE	Aluminum	A26 83401	—
Gray	80401-GY	—	—	80401-NGY	PJ26-GY	80301-SGY	SJ26-SGY	Brass	B26 81401	—
White	80401-W	80601-W	88601	80401-NW	PJ26-W	80301-SW	SJ26-SW	Polished Brass	81401-PB	—
Brown	80401	80601	—	80401-N	PJ26	80301-S	SJ26-S	430 S/S	*	*
Almond	80401-A	80601-A	82601	80401-NA	PJ26-A	80301-SA	SJ26-SA	302 S/S	SN26-N 84401-40	SO26 SO26
Light Almond	80401-T	80601-T	—	80401-NT	PJ26-T	80301-ST	SJ26-ST			
Red	—	—	—	80401-NR	PJ26-R	—	—			
Blue	—	—	—	80401-NB	PJ26-BU	—	—			

DESCRIPTION 2-Gang 2-Decora	Thermoset			Thermoplastic		Screwless Snap-On Polycarbonate		Assorted Metals		
	STANDARD P262	MIDWAY SPJ262	OVERSIZE PO262	STANDARD N262	MIDWAY PJ262	STANDARD	MIDWAY	MATERIAL	STANDARD	OVERSIZE
Ivory	80409-I	80609-I	86602	80409-NI	PJ262-I	80309-SI	SJ262-SI	Chrome	*	—
Black	80409-E	—	—	80409-NE	PJ262-E	80309-SE	SJ262-SE	Aluminum	A262 83409	—
Gray	80409-GY	—	—	80409-NGY	PJ262-GY	80309-SGY	SJ262-SGY	Brass	B262 81409	—
White	80409-W	80609-W	88602	80409-NW	PJ262-W	80309-SW	SJ262-SW	Polished Brass	81409-PB	—
Brown	80409	80609	—	80409-N	—	80309-S	SJ262-S	430 S/S	*	*
Almond	80409-A	80609-A	82602	80409-NA	PJ262-A	80309-SA	SJ262-SA	302 S/S	S262-N 84409-40	SO262 SO262
Light Almond	80409-T	80609-T	—	80409-NT	PJ262-T	80309-ST	SJ262-ST			
Red	—	—	—	80409-NR	—	—	—			
Blue	—	—	—	80409-NB	—	—	—			

DESCRIPTION 3-Gang 3-Decora	Thermoset			Thermoplastic		Screwless Snap-On Polycarbonate		Assorted Metals		
	STANDARD P263	MIDWAY SPJ263	OVERSIZE	STANDARD N263	MIDWAY PJ263	STANDARD	MIDWAY	MATERIAL	STANDARD	OVERSIZE
Ivory	80411-I	80611-I	—	80411-NI	PJ263-I	80311-SI	SJ263-SI	Chrome	*	—
Black	80411-E	—	—	80611-E	—	80311-SE	SJ263-SE	Aluminum	A263 83411	—
Gray	80411-GY	—	—	80411-NGY	PJ263-GY	—	—	Brass	B263 81411	—
White	80411-W	80611-W	—	80411-NW	PJ263-W	80311-SW	SJ263-SW	Polished Brass	81411-PB	—
Brown	80411	80611	—	80411-N	—	—	—	430 S/S	*	*
Almond	80411-A	80611-A	—	80411-NA	PJ263-A	80311-SA	SJ263-SA	302 S/S	S263-N 84411-40	SO263 SO263
Light Almond	80411-T	80611-T	—	80411-NT	PJ263-T	80311-ST	SJ263-ST			

*Consult your Leviton representative for ordering details: allow 3-4 weeks for delivery.
For Decora Combination Wallplates, see Section E.

NOTE: Where applicable, Industry Number indicated in BOLD FACE. For some wallplates, Industry Number and Leviton Catalog Number are identical.



Residential and Commercial Grade Decora Wallplates

	Thermoset			Thermoplastic		Screwless Snap-On Polycarbonate		Assorted Metals		
DESCRIPTION 4-Gang 4-Decora										
COLOR	STANDARD P264	MIDWAY SPJ264	OVERSIZE	STANDARD N264	MIDWAY PJ264	STANDARD	MIDWAY	MATERIAL	STANDARD	OVERSIZE
Ivory	80412-I	80612-I	—	80412-NI	PJ264-I	80312-SI	SJ264-SI	Chrome	*	—
Black	80412-E	—	—	—	—	80312-SE	SJ264-SE	Brass	B264 81412	—
Gray	80412-GY	—	—	—	PJ264-GY	—	—	430 S/S	*	—
White	80412-W	80612-W	—	80412-NW	PJ264-W	80312-SW	SJ264-SW	302 S/S	S264-N 84412-40	—
Brown	80412	80612	—	80412-N	—	80312	—			
Almond	80412-A	80612-A	—	80412-NA	PJ264-A	80312-SA	SJ264-SA			
Light Almond	80412-T	80612-T	—	80412-NT	PJ264-T	80312-ST	SJ264-ST			
DESCRIPTION 5-Gang 5-Decora										
COLOR	STANDARD P265	MIDWAY	OVERSIZE	STANDARD N265	MIDWAY	STANDARD	MIDWAY	MATERIAL	STANDARD	OVERSIZE
Ivory	80423-I	—	—	—	—	80321-SI	SJ265-SI	Brass	B265 81423	—
Black	80423-E	—	—	—	—	—	—	430 S/S	*	—
Gray	80423-GY	—	—	—	—	—	—	302 S/S	S265 84423-40	—
White	80423-W	—	—	—	—	80321-SW	SJ265-SW			
Brown	80423	—	—	—	—	—	—			
Almond	80423-A	—	—	—	—	80321-SA	SJ265-SA			
Light Almond	80423-T	—	—	80423-NT	—	80321-ST	SJ265-ST			
DESCRIPTION 6-Gang 6-Decora										
COLOR	STANDARD P266	MIDWAY	OVERSIZE	STANDARD N266	MIDWAY	STANDARD	MIDWAY	MATERIAL	STANDARD	OVERSIZE
Ivory	80436-I	—	—	—	—	80326-SI	SJ266-SI	Brass	B266 *	—
Black	80436-E	—	—	—	—	—	—	430 S/S	—	—
Gray	80436-GY	—	—	—	—	—	—	302 S/S	S266-N 84436-40	—
White	80436-W	—	—	—	—	80326-SW	SJ266-SW			
Brown	80436	—	—	—	—	—	—			
Almond	80436-A	—	—	80436-NA	—	80326-SA	SJ266-SA			
Light Almond	80436-T	—	—	—	—	80326-ST	SJ266-ST			
DESCRIPTION 7-Gang 7-Decora										
COLOR	STANDARD S607	MIDWAY	OVERSIZE	STANDARD	MIDWAY	STANDARD	MIDWAY	MATERIAL	STANDARD	OVERSIZE
Ivory	80407-I†	—	—	—	—	—	—	Brass	B607 *	—
White	80407-W†	—	—	—	—	—	—	430 S/S	*	—
								302 S/S	S607-N *	—
DESCRIPTION 8-Gang 8-Decora										
COLOR	STANDARD S609	MIDWAY	OVERSIZE	STANDARD	MIDWAY	STANDARD	MIDWAY	MATERIAL	STANDARD	OVERSIZE
Ivory	—	—	—	—	—	—	—	Brass	B609 *	—
White	80408-W†	—	—	—	—	—	—	430 S/S	*	—
								302 S/S	S609-N *	—

*Consult your Leviton representative for ordering details: allow 3-4 weeks for delivery. †Painted metal

NOTE: Where applicable, Industry Number indicated in BOLD FACE. For some wallplates, Industry Number and Leviton Catalog Number are identical.



DECORA® WALLPLATE ACCESSORIES

Residential Grade



DECORA REPLACEMENT SCREWS

Wallplate Replacement Screws (5/16" – 6x32 threads)

DESCRIPTION	CAT. NO.	DESCRIPTION	CAT. NO.
Almond 100 per box	82400	Ivory 100 per box	86400
Stainless Steel 100 per box	84400	Gray 100 per box	87400
Brown 100 per box	85400	White 100 per box	88400

Standard Size Plastic Adapters

DESCRIPTION	CAT. NO.	COLOR*
		<i>Basic Cat. No. Denotes Mahogany</i>
 Dimmer Shaft (.406" hole)	80400	I, W, A, T, GY, E
 Blank (no hole)	80414	I, W, A, T, GY, E
 CATV Jack	40681-I	I, W, A, T, GY, E
 Wallbox Adapter Extends shallow wallbox to fit GFCI/Decora devices	6197	I, W

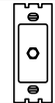
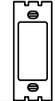


80400-I



80414-W

Decora® Plus Standard Size Plastic Adapters

DESCRIPTION	CAT. NO.	COLOR*
 CATV Jack	80381	I, W, A, T, GY, E
 Blank (no hole)	80314	I, W, A, T, GY, E



6197-W

TESTING AND CODE COMPLIANCE

- Backed by a Limited Two-Year Warranty

*COLOR

Colors available as listed. For other color selections, add suffix to catalog numbers as follows: Ivory (-I), White (-W), Almond (-A), Light Almond (-T), Gray (-GY), Black (-E).

MATERIAL CHARACTERISTICS

Environmental: Flammability UL-94, V2 Rating
Operating Temperature: -40°C to 120°C

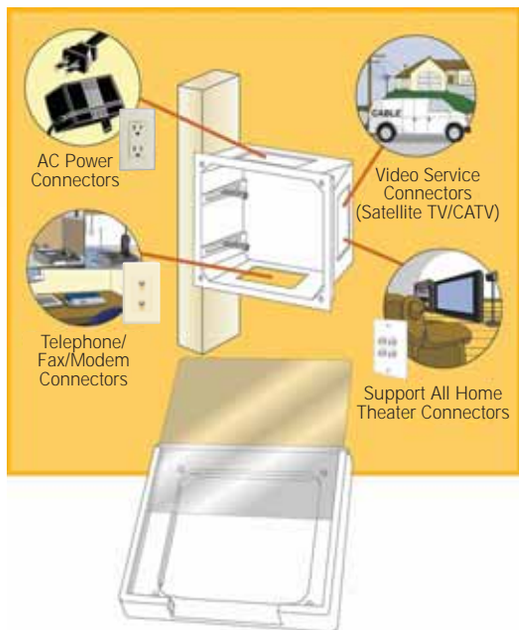


GET A FLAWLESS FLUSH-MOUNTED INSTALLATION WITH LEVITON'S LINE OF RECESSED DEVICES

For an almost invisible installation behind wall-mounted TVs, entertainment centers, monitors and more, connect with Leviton Recessed Devices. The Recessed Entertainment Box (REB) centralizes AC power and low-voltage connection points for audio, video, data and phones. For smaller applications, choose the Two-Gang Recessed Duplex Receptacle with openings for 6 installer-selected QuickPort® connectors or the One-Gang Recessed Duplex Receptacle.

Features and Benefits

- Recessed Entertainment Box (REB) centralizes points for AC power, audio, video, home theater, data and phone connections
- Recessed two-gang duplex receptacle with openings for 6 QuickPort® Connectors installs invisibly behind wall units and wall-mounted flat-panel TVs
- Two-gang duplex receptacle is fully compatible with Leviton's QuickPort snap-in modules, including component video and S-Video signal connectors (not included)
- Recessed One-Gang Duplex Receptacle supplies AC power for two components (flat panel TVs and video receiver)
- Meet all applicable UL and CSA requirements
- Backed by a Limited Two-Year Warranty



The Recessed Entertainment Box
Centralizes home theater electronics in a single location. Ideal for new construction and retrofit applications. (QuickPort® connectors not included)
47617-REB shown



Recessed Duplex Receptacle with Connector Openings
Flush mounts to install invisibly behind wall units and flat panel TVs. Provides openings for 6 installer-selected QuickPort connectors.
690-W shown

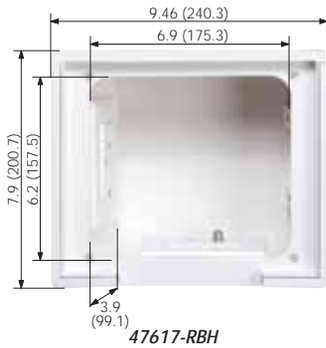


Recessed One-Gang Duplex Receptacle
Supplies AC power for two components and provides sleek installation for signature artwork and flat panel TVs.
689-W shown

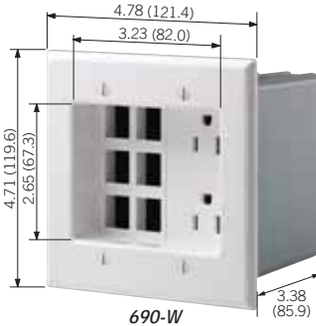


DECORA®-STYLE RECESSED DEVICES

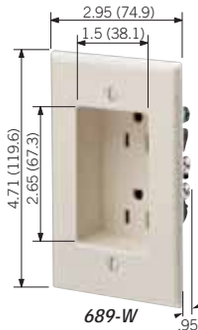
Residential Grade Recessed Devices



47617-RBH



690-W



689-W



688-W

Recessed Entertainment Box

DESCRIPTION	CAT. NO.	COLOR*
REB Box with Low-Profile Frame	47617-REB	White
High-Profile Cover	47617-HPC	White
Low-Profile Frame	47617-LPF	White
Replacement Snap-In Plates (2/Bag)	47617-PLT	White
REB Box with High-Profile Cover	47617-RBH	White

Decora Recessed Receptacles

Duplex Recessed Receptacles 15A-125V AC, 2-Pole, 3-Wire, NEMA 5-15R

DESCRIPTION	CAT. NO.	COLOR*	NEMA CONFIG.
Two-Gang Duplex Receptacle with Openings for 6 QuickPort Connectors (4 blank inserts included)†	690	I, W, T, E	5-15R
One-Gang Duplex Receptacle	689	I, W, T, E	

† QuickPort Connectors not included.

Single Recessed Receptacles Side-Wired 15A-125V AC, 2-Pole, 3-Wire, NEMA 5-15R

DESCRIPTION	CAT. NO.	COLOR*	NEMA CONFIG.
One-Gang Single Receptacle with Clock Hanger Hook	688	I, W	5-15R
One-Gang Single Receptacle with Clock Hanger Hook	5261-CH	Stainless Steel	

Side-Wired 20A-125V AC, 2-Pole, 3-Wire, NEMA 5-20R

DESCRIPTION	CAT. NO.	COLOR*	NEMA CONFIG.
One-Gang Single Receptacle with Clock Hanger Hook	5361-CH	Stainless Steel	5-20R

SPECIFICATIONS AND FEATURES

Recessed Entertainment Box

- Manages home theater, satellite TV, Internet, whole-house audio/video and home-networking electronics from a single location
- Ideal for new construction (stud-mounted) and retrofit (wall-mounted) applications
- Low-profile frame provides neat, clean recessed installation
- Optional high-profile cover includes sliding plastic front panel and channels all wires through the bottom of the REB
- Any combination of line and low-voltage products can be configured in the three device opening
- Paintable white ABS molded plastic for structural integrity

Recessed Two-Gang Duplex Receptacle with QuickPort Openings

- Provides 2 15A/125V AC NEMA 5-15R power outlets and openings for 6 installer-selected QuickPort connectors or blank inserts (4 inserts included)
- Fully compatible with Leviton's QuickPort Snap-In modules, including component video and S-video signal connectors (not included)
- Includes plastic electrical box designed for use in new and retrofit construction and a barrier to separate line and low-voltage conductors
- Wallplate built into device

Recessed One-Gang Duplex Receptacle

- Installs invisibly behind wall units, signature artwork and wall-mounted flat-panel TVs
- Supplies AC power for two components (flat panel TVs and video receiver)
- Fits most common electrical boxes available (electrical box not included)

Recessed One-Gang Single Receptacles

- Includes clock-hanger hook
- Flush mount with square recess

TESTING AND CODE COMPLIANCE

Recessed Receptacles

- cULus Listed
- NOM Certified (#057)

All Recessed Devices

- Backed by a Limited Two-Year Warranty

*COLOR

For color selection, add suffix to catalog number as follows: Ivory (-I), White (-W), Light Almond (-T) and Black (-E).

MATERIAL CHARACTERISTICS

Environmental: Flammability UL-94, V2 Rating
Operating Temperature: -40° to 120°C