30mm Pilot Devices Command/52 and BlackMax

Selection and application guide

100

....

Pilot devices

110

www.usa.siemens.com/pilotdevices

SIEMENS

Introducing our new line of 30mm Pilot Devices

Our broad range of 30mm (Command 52/BlackMax) Pilot Devices have long been relied on by America's leading Industrial manufacturers, OEMs, and end-users. Special attention has to be paid to the interaction between man and machine. Siemens has a wide range of pilot lights, pushbuttons units, E-STOPs, custom enclosures, and selector switches. With Siemens commanding and signaling devices, you can be confident in being able to handle every situation.

Table of Contents

Features and Benefits	2
Pilot Lights	3 - 6
Push-Pull	7 - 11
Twist-to-Release	12 - 13
Push-to-Test	14 - 16
Basic Pushbuttons	17 - 19
Mushroom Head Pushbuttons	20 - 21
Keyed Selector Switches	22 - 23
Illuminated Selector Switches	24 - 25
Non-Illuminated Selector Switches	26 - 28
Selector Pushbuttons	29
Operator Specific Accessories	30 - 31
General and Lighting Accessories	32 - 33
Selector Switch Configuration	34
General Information and FAQs	35
Dimension Drawings	36 - 39

30mm Pilot Devices Product Overview

With Siemens innovative technology and design for rapid installation, our complete range of oil tight Pilot Devices provides a solution that will be aesthetically and functionally impressive. The extensive portfolio is modular, well-proven in practice, and is 100% fit for industrial environments. Whether the application requires Chrome or BlackMax, incandescent or LED, standard duty or hazardous location, or plastic or glass – Siemens has done the work for you.

New Siemens Products!

- 3 Position: Push-Maintained, Pull-Momentary!
- 2 Position: Push-Maintained, Twist-to-Release!¹
- Integrated LED Modules Our recommended 30mm illumination option!

Features and Benefits

- New Modular Design Allowing for quick delivery, multiple distributor options, and a full product line for the end-user. Lighting modules, operators, and lens can be ordered fully assembled or independently depending on your applications.
- Latest in Illumination Technology Delivering traditional incandescent lights, energy saving LEDs, and energy saving extra bright cluster LEDs.

- New Ribbed Concentric Lens Providing improved lighting distribution and aesthetic appeal.
- Less Mounting Space Making Siemens new 30mms smaller than ever.
- More In-Stock Product Meeting our customers needs by carrying a vast array of 30mm Pilot Device catalog IDs at our distribution centers.
- BlackMax corrosion resistant line withstanding the harshest environments.
- Silver contacts with gold flashing Improving contact reliability of all our contact blocks.
- > Positively driven contacts
- NEMA Type 1, 3, 3R, 4, 4X, 12, 13
- Automotive standards compliant

Product Selection Options

- Stock Product Tables Choose a standard pilot device from the lists of stocked product.
- Product Configurations Build a pilot device for your exact needs with our simple product configurators.

Make your choice for each selection category to generate your catalog number. Optional selection categories are denoted with gray boxes.

Selection	1	2	3	4	5	6	7
Catalog Number	52	Ρ	L	5	D	2	XY

¹ Cat. No. 52BP, 52BR, 52PP, and 52PR, 2 Position, Twist-To-Release & 2 Position, Push Pull Maintained operators provided with red operating heads and 52BJK contact blocks meet the requirements of EN 60947-5-5 for Electrical Emergency Stop Device With Mechanical Latching Function (e-stop).

Pilot Lights



Ordering Guide: Pilot Lights

Catalog Number 52 P

Example:

52PL5D2XY

- Pilot Light, 30 mm
- Chrome
- Red
- Glass Lens - Full Voltage, 24V
- 3 LED Cluster Bulb

52BL4G9

- Pilot Light, 30mm
- BlackMax
- Amber
- Plastic Lens - Transformer, 120V
- Incandescent Bulb

Selection (1) Class 52 30mm (Oil Tight Products)

1 2 3 4 5 6 7

5

L

D 2 XY

(2)

(6)

3 Green

5 Blue

Color

2 Red

9 Amber

A Clear

B WhiteN No lens/head

Finish

P Chrome

B BlackMax -

NEMA 4X

Selection (5)

Selection

 Operation

 Full voltage

 B
 6
 - 8V AC/DC

 C
 12
 - 13V AC/DC

 D
 24
 - 28V AC/DC

 E
 120V AC/DC

Transformer

G 120V ACH 240V ACJ 480V ACK 600V AC

LED Module

L 24V AC/DCM 120V ACN 240V AC

Lighting Placeholder

X No lighting module¹

Use the selection information below to build your pilot light catalog number. Please contact your Siemens account manager for further ordering details.

(3) <u>Product Type</u> L Pilot Light (4)Style4 Plastic Lens5 Glass Lens

(7) Optional: LED² XY 3 LED Cluster XB LED Single Bulb

Default is incandescent bulb.

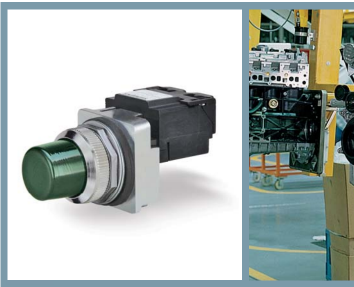
Additional contact block arrangements are available upon request. See contact block table on page 32 for a complete list of contact block offerings.

¹ Lighting module accessory kits can be ordered on page 31. When using LED, lens and LED bulb must match.

² This option cannot be selected when using 12-13V Full Voltage or LED Module. All LED Modules utilize a single LED bulb.

When selecting this in combination with 120V Full Voltage, only AC voltage can be used.

Pilot Lights



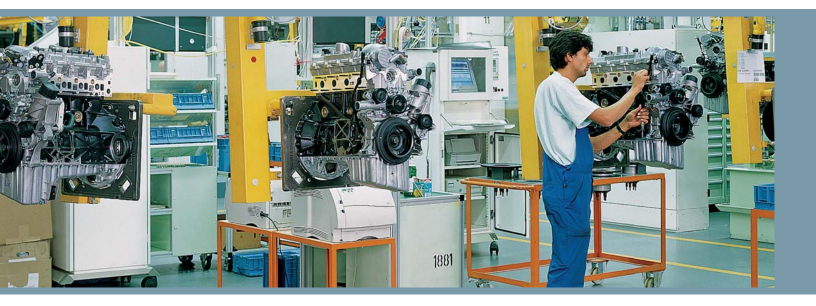
Stock Product and Cross Reference

The following section is a cross-reference of our pre-2009 generation and new generation of pilot lights.

The listed pilot lights are just a selection of stocked product. Please consult your Siemens account manager for a complete cross-reference and list of stocked product.

CHROME Pilot Lights, 30mm

New	Old				
Catalog ID	Catalog ID	Color	Head Type	Power Module	Lamp
52PL5G2XY	NA	Red	Glass Lens	Transformer - 120 V	Cluster LED
52PL5G2	52PA5G2	Red	Glass Lens	Transformer - 120 V	Incandescent Bulb
52PL5G2XB	52PE5G2	Red	Glass Lens	Transformer - 120 V	Single LED
52PL4E2	52PC4E2	Red	Plastic Lens	Full Voltage - 120 V	Incandescent Bulb
52PL4E2XB	52PE4E2	Red	Plastic Lens	Full Voltage - 120 V	Single LED
52PL4D2	52PA4D2	Red	Plastic Lens	Full Voltage - 24 V	Incandescent Bulb
52PL4D2XB	52PE4D2	Red	Plastic Lens	Full Voltage - 24 V	Single LED
52PL4M2	NA	Red	Plastic Lens	LED Module - 120 V	Integrated LED
52PL4L2	NA	Red	Plastic Lens	LED Module - 24 V	Integrated LED
52PL4G2XY	NA	Red	Plastic Lens	Transformer - 120 V	Cluster LED
52PL4G2	52PA4G2	Red	Plastic Lens	Transformer - 120 V	Incandescent Bulb
52PL4G2XB	52PE4G2	Red	Plastic Lens	Transformer - 120 V	Single LED
52PL4H2	52PA4H2	Red	Plastic Lens	Transformer - 240 V	Incandescent Bulb
52PL4J2	52PA4J2	Red	Plastic Lens	Transformer - 480 V	Incandescent Bulb
52PL4J2XB	52PE4J2	Red	Plastic Lens	Transformer - 480 V	Single LED
52PL5G3XY	NA	Green	Glass Lens	Transformer - 120 V	Cluster LED
52PL5G3	52PA5G3	Green	Glass Lens	Transformer - 120 V	Incandescent Bulb
52PL5G3XB	52PE5G3	Green	Glass Lens	Transformer - 120 V	Single LED
52PL4E3	52PC4E3	Green	Plastic Lens	Full Voltage - 120 V	Incandescent Bulb
52PL4E3XB	52PE4E3	Green	Plastic Lens	Full Voltage - 120 V	Single LED
52PL4D3	52PA4D3	Green	Plastic Lens	Full Voltage - 24 V	Incandescent Bulb
52PL4D3XB	52PE4D3	Green	Plastic Lens	Full Voltage - 24 V	Single LED
52PL4M3	NA	Green	Plastic Lens	LED Module - 120 V	Integrated LED
52PL4L3	NA	Green	Plastic Lens	LED Module - 24 V	Integrated LED
52PL4G3XY	NA	Green	Plastic Lens	Transformer - 120 V	Cluster LED
52PL4G3	52PA4G3	Green	Plastic Lens	Transformer - 120 V	Incandescent Bulb
52PL4G3XB	52PE4G3	Green	Plastic Lens	Transformer - 120 V	Single LED
52PL4H3	52PA4H3	Green	Plastic Lens	Transformer - 240V	Incandescent Bulb
52PL4J3	52PA4J3	Green	Plastic Lens	Transformer - 480 V	Incandescent Bulb



CHROME Pilot Lights, 30mm

New	Old				
Catalog ID	Catalog ID	Color	Head Type	Power Module	Lamp
52PL4E9	52PC4E9	Amber	Plastic Lens	Full Voltage - 120 V	Incandescent Bulb
52PL4E9XB	52PE4E9	Amber	Plastic Lens	Full Voltage - 120 V	Single LED
52PL4D9	52PA4D9	Amber	Plastic Lens	Full Voltage - 24 V	Incandescent Bulb
52PL4D9XB	52PE4D9	Amber	Plastic Lens	Full Voltage - 24 V	Single LED
52PL4M9	NA	Amber	Plastic Lens	LED Module - 120 V	Integrated LED
52PL4L9	NA	Amber	Plastic Lens	LED Module - 24 V	Integrated LED
52PL4G9	52PA4G9	Amber	Plastic Lens	Transformer - 120 V	Incandescent Bulb
52PL4G9XB	52PE4G9	Amber	Plastic Lens	Transformer - 120 V	Single LED
52PL4J9	52PA4J9	Amber	Plastic Lens	Transformer - 480 V	Incandescent Bulb
52PL4DAXB	52PE4DA	Clear	Plastic Lens	Full Voltage - 24 V	Single LED
52PL4LA	NA	Clear	Plastic Lens	LED Module - 24 V	Integrated LED
52PL4EBXB	52PE4EB	White	Plastic Lens	Full Voltage - 120 V	Single LED
52PL4DBXB	52PE4DB	White	Plastic Lens	Full Voltage - 24 V	Single LED
52PL4MB	NA	White	Plastic Lens	LED Module - 120 V	Integrated LED
52PL4LB	NA	White	Plastic Lens	LED Module - 24 V	Integrated LED
52PL4GB	52PA4GB	White	Plastic Lens	Transformer - 120 V	Incandescent Bulb
52PL4GBXB	52PE4GB	White	Plastic Lens	Transformer - 120 V	Single LED
52PL4JBXB	52PE4JB	White	Plastic Lens	Transformer - 480 V	Single LED
52PL4EN	52PC4EN	No Lens	Plastic Lens	Full Voltage - 120 V	Incandescent Bulb
52PL4DN	52PA4DN	No Lens	Plastic Lens	Full Voltage - 24 V	Incandescent Bulb
52PL4GN	52PA4GN	No Lens	Plastic Lens	Transformer - 120 V	Incandescent Bulb
52PL4HN	52PA4HN	No Lens	Plastic Lens	Transformer - 240 V	Incandescent Bulb
52PL4JN	52PA4JN	No Lens	Plastic Lens	Transformer - 480 V	Incandescent Bulb

Pilot Lights



BLACKMAX Pilot Lights, 30mm

	-				
New	Old				
Catalog ID	Catalog ID	Color	Head Type	Power Module	Lamp
52BL5G2	52PX5G2	Red	Glass Lens	Transformer - 120 V	Incandescent Bulb
52BL5G2XB	52PX5G2Y	Red	Glass Lens	Transformer - 120 V	Single LED
52BL4E2XY	NA	Red	Plastic Lens	Full Voltage - 120 V	Cluster LED
52BL4E2	52PY4E2	Red	Plastic Lens	Full Voltage - 120 V	Incandescent Bulb
52BL4E2XB	52PX4E2Y	Red	Plastic Lens	Full Voltage - 120 V	Single LED
52BL4D2	52PX4D2	Red	Plastic Lens	Full Voltage - 24 V	Incandescent Bulb
52BL4M2	NA	Red	Plastic Lens	LED Module - 120 V	Integrated LED
52BL4G2	52PX4G2	Red	Plastic Lens	Transformer - 120 V	Incandescent Bulb
52BL4G2XB	52PX4G2Y	Red	Plastic Lens	Transformer - 120 V	Single LED
52BL5G3	52PX5G3	Green	Glass Lens	Transformer - 120 V	Incandescent Bulb
52BL5G3XB	52PX5G3Y	Green	Glass Lens	Transformer - 120 V	Single LED
52BL4E3XY	NA	Green	Plastic Lens	Full Voltage - 120 V	Cluster LED
52BL4E3	52PY4E3	Green	Plastic Lens	Full Voltage - 120 V	Incandescent Bulb
52BL4E3XB	52PX4E3Y	Green	Plastic Lens	Full Voltage - 120 V	Single LED
52BL4D3	52PX4D3	Green	Plastic Lens	Full Voltage - 24 V	Incandescent Bulb
52BL4D3XB	52PX4D3Y	Green	Plastic Lens	Full Voltage - 24 V	Single LED
52BL4M3	NA	Green	Plastic Lens	LED Module - 120 V	Integrated LED
52BL4L3	NA	Green	Plastic Lens	LED Module - 24 V	Integrated LED
52BL4G3	52PX4G3	Green	Plastic Lens	Transformer - 120 V	Incandescent Bulb
52BL4G3XB	52PX4G3Y	Green	Plastic Lens	Transformer - 120 V	Single LED
52BL4D5XB	52PX4D5Y	Blue	Plastic Lens	Full Voltage - 24 V	Single LED
52BL4L5	NA	Blue	Plastic Lens	LED Module - 24 V	Integrated LED
52BL4E9	52PY4E9	Amber	Plastic Lens	Full Voltage - 120 V	Incandescent Bulb
52BL4E9XB	52PX4E9Y	Amber	Plastic Lens	Full Voltage - 120 V	Single LED
52BL4D9	52PX4D9	Amber	Plastic Lens	Full Voltage - 24 V	Incandescent Bulb
52BL4D9XB	52PX4D9Y	Amber	Plastic Lens	Full Voltage - 24 V	Single LED
52BL4M9	NA	Amber	Plastic Lens	LED Module - 120 V	Integrated LED
52BL4L9	NA	Amber	Plastic Lens	LED Module - 24 V	Integrated LED
52BL4G9	52PX4G9	Amber	Plastic Lens	Transformer - 120 V	Incandescent Bulb
52BL4G9XB	52PX4G9Y	Amber	Plastic Lens	Transformer - 120 V	Single LED
52BL4MA	NA	Clear	Plastic Lens	LED Module - 120 V	Integrated LED
52BL4GAXB	52PX4GAY	Clear	Plastic Lens	Transformer - 120 V	Single LED
52BL4EB	52PY4EB	White	Plastic Lens	Full Voltage - 120 V	Incandescent Bulb
52BL4EBXB	52PX4EBY	White	Plastic Lens	Full Voltage - 120 V	Single LED
52BL4MB	NA	White	Plastic Lens	LED Module - 120 V	Integrated LED
52BL4GB	52PX4GB	White	Plastic Lens	Transformer - 120 V	Incandescent Bulb
52BL4GBXB	52PX4GBY	White	Plastic Lens	Transformer - 120 V	Single LED
52BL4EN	52PY4EN	No Lens	Plastic Lens	Full Voltage - 120 V	Incandescent Bulb
52BL4DN	52PX4DN	No Lens	Plastic Lens	Full Voltage - 24 V	Incandescent Bulb
52BL4GN	52PX4GN	No Lens	Plastic Lens	Transformer - 120 V	Incandescent Bulb

Stock product is subject to availability. This list may change at anytime without notice.

Illuminated Push-Pull Units



Ordering Guide: Illuminated Push-Pull Units

Example:

52PP7M3U

- Push-Pull Pushbutton, 30mm

- Chrome
- 3-Pos, Maintained In, Momentary Out
- Green, Illuminated
- 1 3/4" Plastic
- LED Module, 120V
- Single LED Bulb
- 1 NCXLB 1 NC

52BP2DRAB

- Push-Pull Pushbutton, 30mm
- BlackMax
- 2-Pos, Maintained
- Red, Illuminated
- 1 3/4" Plastic
- Full Voltage, 24V
- Single LED Bulb
- 1NO-1NC

Selection	1	2	3	4	5	6	7
Catalog Number	52	Ρ	Ρ	7	М	3	U

Selection (1) Class 52 30mm (Oil Tight Products)

Operation

Full voltage

B 6 - 8V AC/DC

C 12 - 13V AC/DC

D 24 - 28V AC/DC

E 120V AC/DC

Transformer

G 120V AC H 240V AC

J 480V AC

K 600V AC

LED Module L 24V AC/DC

M 120V AC

N 240V AC

Lighting Placeholder

X No lighting module 1

Selection (5)

(2)
Fi	nish
Ρ	Chrome
В	BlackMax
	NEMA 4X

(6)

2 Red

3 Green

9 Amber

A Clear

B White

R Red

D Red

E Green F Amber

S Green T Amber

Plastic - 1 3/4"

Plastic - 2 1/2"

5 Blue

Style / Color

Metal - 1 3/4"

Use the selection information below to build your illuminated push-pull unit catalog number. Please contact your Siemens account manager for further ordering details.

> (3) Product Type P Illuminated Push-Pull

(4)

Function

- 2 2 Pos: Maintained⁵
- 3 3 Pos: Momentary
- 7 3 Pos: Maintained in,
 - Momentary out

(7)	
Ор	tional: LED and/or Contact Blocks
2 P	os Options
Α	1 NO - 1 NC (1-52BJK)
AB	1 NO - 1 NC (1-52BJK)
	and LED Single Bulb ²
XB	LED Single Bulb ²
3 P	os Options
U	1 NC - 1 NC extra late break ³
	(1-52BAJ, 1-52BAU)
UB	1 NC - 1 NC extra late break 3
	(1-52BAJ, 1-52BAU)
	and LED Single Bulb ²
XB	LED Single Bulb ²
	5

Default is incandescent bulb.

Additional contact block arrangements are available upon request. See contact block table on page 32 for a complete list of contact block offerings.

¹ Lighting module accessory kits can be ordered on page 31. When using LED, lens and LED bulb must match.

No Operating Head ⁴

² This option cannot be selected when using 12-13V Full Voltage or LED Module. All LED Modules utilize a single LED bulb.

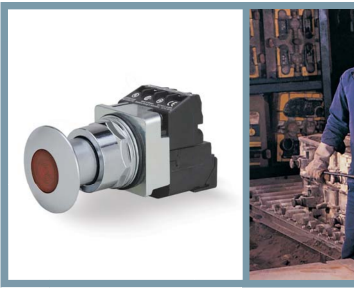
Z Less head

When selecting this in combination with 120V Full Voltage, only AC voltage can be used. ³ Blocks cannot be interchanged (stop-start circuit - pull to start, push to stop).

⁴ Not available for LED type devices.

⁵ Cat. No. 52BP and 52PP, 2 Position, Push Pull Maintained operators provided with red operating heads and 52BJK contact blocks meet the requirements of EN 60947-5-5 for Electrical Emergency Stop Device With Mechanical Latching Function (e-stop).

Illuminated Push-Pull Units



CHROME Illuminated Push-Pull Pushbuttons, 30mm¹

Stock Product and Cross Reference

Ner

The following section is a cross-reference of our pre-2009 generation and new generation of push-pull units.

The listed illuminated push-pull units are just a selection of stocked product. Please consult your Siemens account manager for a complete cross-reference and list of stocked product.

1 Cat. No. 52BP and 52PP, 2 Position, Push Pull Maintained operators provided with red operating heads and 52BJK contact blocks meet the requirements of EN 60947-5-5 for Electrical Emergency Stop Device With Mechanical Latching Function (e-stop).

New	Old							
Catalog ID	Catalog ID	Pos / Funct	Color	Head Type	Power Module	Lamp	Contacts	
52PP2D2A	52PA2D2A	2-Pos, MND	Red	1 3/4" Metal	Full Voltage - 24 V	Incandescent	1NO-1NC	
52PP2D2AB	52PE2D2A	2-Pos, MND	Red	1 3/4" Metal	Full Voltage - 24 V	Single LED	1NO-1NC	
52PP2M2A	NA	2-Pos, MND	Red	1 3/4" Metal	LED Module - 120 V	Integrated LED	1NO-1NC	
52PP2L2A	NA	2-Pos, MND	Red	1 3/4" Metal	LED Module - 24 V	Integrated LED	1NO-1NC	
52PP2G2A	52PA2G2A	2-Pos, MND	Red	1 3/4" Metal	Transformer - 120 V	Incandescent	1NO-1NC	
52PP2G2AB	52PE2G2A	2-Pos, MND	Red	1 3/4" Metal	Transformer - 120 V	Single LED	1NO-1NC	
52PP2DRAB	52PE2DRA	2-Pos, MND	Red	1 3/4" Plastic	Full Voltage - 24 V	Single LED	1NO-1NC	
52PP2MRA	NA	2-Pos, MND	Red	1 3/4" Plastic	LED Module - 120 V	Integrated LED	1NO-1NC	
52PP2LRA	NA	2-Pos, MND	Red	1 3/4" Plastic	LED Module - 24 V	Integrated LED	1NO-1NC	
52PP2GRA	52PA2GRA	2-Pos, MND	Red	1 3/4" Plastic	Transformer - 120 V	Incandescent	1NO-1NC	
52PP2GRAB	52PE2GRA	2-Pos, MND	Red	1 3/4" Plastic	Transformer - 120 V	Single LED	1NO-1NC	
52PP2D3A	52PA2D3A	2-Pos, MND	Green	1 3/4" Metal	Full Voltage - 24 V	Incandescent	1NO-1NC	
52PP2G3A	52PA2G3A	2-Pos, MND	Green	1 3/4" Metal	Transformer - 120 V	Incandescent	1NO-1NC	
52PP2GNA	52PA2GNA	2-Pos, MND	No Lens		Transformer - 120 V	Incandescent	1NO-1NC	
52PP3M2U	NA	3-Pos, MMT	Red	1 3/4" Metal	LED Module - 120 V	Integrated LED	1NCXLB-1NC	
52PP3G2U	52PA3G2U	3-Pos, MMT	Red	1 3/4" Metal	Transformer - 120 V	Incandescent	1NCXLB-1NC	
52PP3G2UB	52PE3G2U	3-Pos, MMT	Red	1 3/4" Metal	Transformer - 120 V	Single LED	1NCXLB-1NC	
52PP3MRU	NA	3-Pos, MMT	Red	1 3/4" Plastic	LED Module - 120 V	Integrated LED	1NCXLB-1NC	
52PP3GRU	52PA3GRU	3-Pos, MMT	Red	1 3/4" Plastic	Transformer - 120 V	Incandescent	1NCXLB-1NC	
52PP3GRUB	52PE3GRU	3-Pos, MMT	Red	1 3/4" Plastic	Transformer - 120 V	Single LED	1NCXLB-1NC	
52PP3M3U	NA	3-Pos, MMT	Green	1 3/4" Metal	LED Module - 120 V	Integrated LED	1NCXLB-1NC	
52PP3G3U	52PA3G3U	3-Pos, MMT	Green	1 3/4" Metal	Transformer - 120 V	Incandescent	1NCXLB-1NC	
52PP3G3UB	52PE3G3U	3-Pos, MMT	Green	1 3/4" Metal	Transformer - 120 V	Single LED	1NCXLB-1NC	
52PP3MSU	NA	3-Pos, MMT	Green	1 3/4" Plastic	LED Module - 120 V	Integrated LED	1NCXLB-1NC	
52PP3GSUB	52PE3GSU	3-Pos, MMT	Green	1 3/4" Plastic	Transformer - 120 V	Single LED	1NCXLB-1NC	
52PP3G9U	52PA3G9U	3-Pos, MMT	Amber	1 3/4" Metal	Transformer - 120 V	Incandescent	1NCXLB-1NC	
52PP7M2U	NA	3-Pos, MND-In, MMT-Out	Red	1 3/4" Metal	LED Module - 120 V	Integrated LED	1NCXLB-1NC	
52PP7G2UB	NA	3-Pos, MND-In, MMT-Out	Red	1 3/4" Metal	Transformer - 120 V	Single LED	1NCXLB-1NC	
52PP7MRU	NA	3-Pos, MND-In, MMT-Out	Red	1 3/4" Plastic	LED Module - 120 V	Integrated LED	1NCXLB-1NC	
52PP7GRUB	NA	3-Pos, MND-In, MMT-Out	Red	1 3/4" Plastic	Transformer - 120 V	Single LED	1NCXLB-1NC	
52PP7M3U	NA	3-Pos, MMT-In, MND-Out	Green	1 3/4" Metal	LED Module - 120 V	Integrated LED	1NCXLB-1NC	
52PP7G3UB	NA	3-Pos, MND-In, MMT-Out	Green	1 3/4" Metal	Transformer - 120 V	Single LED	1NCXLB-1NC	
52PP7MSU	NA	3-Pos, MND-In, MMT-Out	Green	1 3/4" Plastic	LED Module - 120 V	Integrated LED	1NCXLB-1NC	
52PP7GSUB	NA	3-Pos, MND-In, MMT-Out	Green	1 3/4" Plastic	Transformer - 120 V	Single LED	1NCXLB-1NC	
MMT = Momentary MND = Maintained Stock product is subject to availability. This list may change at any								

MMT = Momentary MND = Maintained

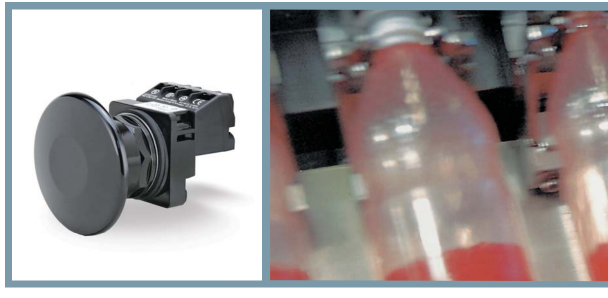


BLACKMAX Illuminated Push-Pull Pushbuttons, 30mm¹

New	Old						
Catalog ID	Catalog ID	Pos/Func	Color	Head Type	Power Module	Lamp	Contacts
52BP2G2A	52PX2G2A	2-Pos, MND	Red	1 3/4" Metal	Transformer - 120 V	Incandescent	1NO-1NC
52BP2GRA	52PX2GRA	2-Pos, MND	Red	1 3/4" Plastic	Transformer - 120 V	Incandescent	1NO-1NC
52BP2L2A	NA	2-Pos, MND	Red	1 3/4" Metal	LED Module - 24 V	Integrated LED	1NO-1NC
52BP2D2AB	52PX2D2AY	2-Pos, MND	Red	1 3/4" Metal	Full Voltage - 24 V	Single LED	1NO-1NC
52BP2LRA	NA	2-Pos, MND	Red	1 3/4" Plastic	LED Module - 24 V	Integrated LED	1NO-1NC
52BP2DRAB	52PX2DRAY	2-Pos, MND	Red	1 3/4" Plastic	Full Voltage - 24 V	Single LED	1NO-1NC
52BP2G3A	52PX2G3A	2-Pos, MND	Green	1 3/4" Metal	Transformer - 120 V	Incandescent	1NO-1NC
52BP3G3U	52PX3G3U	3-Pos, MMT	Green	1 3/4" Metal	Transformer - 120 V	Incandescent	1NCXLB-1NC

1 Cat. No. 52BP and 52PP, 2 Position, Push Pull Maintained operators provided with red operating heads and 52BJK contact blocks meet the requirements of EN 60947-5-5 for Electrical Emergency Stop Device With Mechanical Latching Function (e-stop).

Non-Illuminated Push-Pull Units



Ordering Guide: Non-Illuminated Push-Pull Units

Example:

52PP2W2A

- Push-Pull Pushbutton, 30mm
- Chrome
- 2-Pos. Maintained
- Red, Non-Illuminated
- 1 3/4" Plastic
- 1NO-1NC

52BP3A2

- Push-Pull Pushbutton,
- 30mm - BlackMax
- 3-Pos, Momentary
- Red, Non-Illuminated
- 1 3/4" Metal

Selection	1	2	3	4	5	6	7
Catalog Number	52	P	P	2	w	2	Δ
Catalog Nulliber	52		'	~	~~	~	~

Selection (1) Class 52 30mm (Oil Tight Products)

Selection (5)

Style

A Small Metal - 1 3/4"

W Small Plastic - 1 3/4"

V Large Plastic - 2 1/2"

X Less operating head

(2) Finish P Chrome B BlackMax -NEMA 4X

(6)

Color

Metal

2 Red

Plastic

1 Black 2 Red

4 Yellow

5 Blue 6 Grey 8 Orange

3 Green

3 Green C Chrome

Use the selection information below to build your non-illuminated push-pull unit catalog number. Please contact your Siemens account manager for further ordering details.

> (3) Product Type P Non-Illuminated Push-Pull

(4) Function 2 2 Pos: Maintained¹

- **3** 3 Pos: Momentary
- 7 3 Pos: Maintained in,

Momentary out

(7) **Optional Contact Blocks** 2 Pos Options A 1 NO - 1 NC (1-52BJK)

3 Pos Options U 1 NC - 1 NC extra late break² (1-52BAJ, 1-52BAU)

Additional contact block arrangements are available upon request. See contact block table on page 32 for a complete list of contact block offerings.

No Operating Head

Z Less head

¹ Cat. No. 52BP and 52PP, 2 Position, Push Pull Maintained operators provided with red operating heads and 52BJK contact blocks meet the requirements of EN 60947-5-5 for Electrical Emergency Stop Device With Mechanical Latching Function (e-stop).

² Blocks cannot be interchanged (stop-start circuit - pull to start, push to stop).



Stock Product and Cross Reference

The following section is a cross-reference of our pre-2009 generation and new generation of non-illuminated push-pull units.

The listed non-illuminated push-pull units are just a selection of stocked product. Please consult your Siemens account manager for a complete cross-reference and list of stocked product. CHROME Non-Illuminated Push-Pull Pushbuttons, 30mm¹

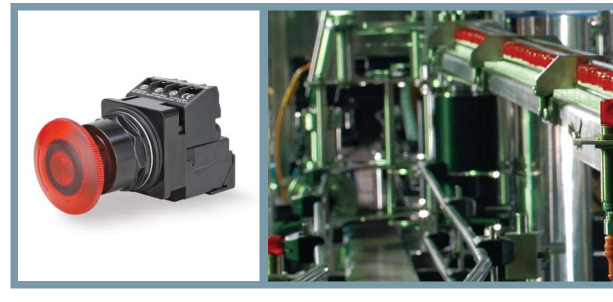
New	Old				
Catalog ID	Catalog ID	Pos/Func	Color	Head Type	Contacts
52PP2W1	52PA2W1	2-Pos, MND	Black	1 3/4" Plastic	
52PP2A2	52PA2A2	2-Pos, MND	Red	1 3/4" Metal	
52PP2A2A	52PA2A2A	2-Pos, MND	Red	1 3/4" Metal	1NO-1NC
52PP2W2	52PA2W2	2-Pos, MND	Red	1 3/4" Plastic	
52PP2W2A	52PA2W2A	2-Pos, MND	Red	1 3/4" Plastic	1NO-1NC
52PP2V2	52PA2V2	2-Pos, MND	Red	2 1/2" Plastic	
52PP2V2A	52PA2V2A	2-Pos, MND	Red	2 1/2" Plastic	1NO-1NC
52PP2W3	52PA2W3	2-Pos, MND	Green	1 3/4" Plastic	
52PP2AC	52PA2AC	2-Pos, MND	Chrome	1 3/4" Metal	
52PP3A2	52PA3A2	3-Pos, MMT	Red	1 3/4" Metal	
52PP3A2U	52PA3A2U	3-Pos, MMT	Red	1 3/4" Metal	1NCXLB-1NC
52PP3W2	52PA3W2	3-Pos, MMT	Red	1 3/4" Plastic	
52PP3V2	52PA3V2	3-Pos, MMT	Red	2 1/2" Plastic	
52PP7A2	NA	3-Pos, MND-In, MMT-Out	Red	1 3/4" Metal	
52PP7W2	NA	3-Pos, MND-In, MMT-Out	Red	1 3/4" Plastic	
52PP7V2	NA	3-Pos, MND-In, MMT-Out	Red	2 1/2" Plastic	

BLACKMAX Non-Illuminated Push-Pull Pushbuttons, 30mm¹

New Catalog ID	Old Catalog ID	Pos/Func	Color	Head Type	Contacts
52PP2A2	52PA2A2	2-Pos, MND	Red	1 3/4" Metal	
52BP2A2	52PX2A2	2-Pos, MND	Red	1 3/4" Metal	
52BP2A2A	52PX2A2A	2-Pos, MND	Red	1 3/4" Metal	1NO-1NC
52BP2W2	52PX2W2	2-Pos, MND	Red	1 3/4" Plastic	
552BP2W2A	52PX2W2A	2-Pos, MND	Red	1 3/4" Plastic	1NO-1NC
52BP2VS	52PX2V2	2-Pos, MND	Red	2 1/2" Plastic	
52BP3W1U	52PX3W1U	3-Pos, MMT	Black	1 3/4" Plastic	1NCXLB-1NC
52BP3A2	52PX3A2	3 Pos, MMT	Red	1 3/4" Metal	
52BP3W2	52PX3W2	3 Pos, MMT	Red	1 3/4" Plastic	
52BP3V2	52PX3V2	3-Pos, MMT	Red	2 1/2" Plastic	
52BP7A2	NA	3-Pos, MND-In, MMT-Out	Red	1 3/4" Metal	
52BP7W2	NA	3-Pos, MND-In, MMT-Out	Red	1 3/4" Plastic	
52BP7V2	NA	3-Pos, MND-In, MMT-Out	Red	2 1/2" Plastic	

 ¹ Cat. No. 52BP and 52PP, 2 Position, Push Pull Maintained operators provided with red operating heads and 52BJK contact blocks meet the requirements of EN 60947-5-5 for Electrical Emergency Stop Device With Mechanical Latching Function (e-stop).
 ² Blocks cannot be interchanged (stop-start circuit - pull to start, push to stop).

Twist-to-Release Units



Ordering Guide: Twist-to-Release Units

1 2 3 4 5 6

> Ρ R 8 Ε R

Α

(2)

(6)

9

Color²

R Red 🔅

2 Red 🕷

S Green 🔅

3 Green 🕷

T Amber 🔅

Yellow 🕷

Z Less Operating

Head 🌣 🏶

Finish

P Chrome

B BlackMax -

Nema 4X

Example:

52PR8ERA

- Twist-to-Release Pushbutton, 30mm
- Chrome
- 2-Pos, Maintained
- Red, Illuminated
- 1 3/4" Plastic
- Full Voltage, 120V
- Single LED
- 1NO-1NC

52BR8HRA

- Twist-to-Release Pushbutton, 30 mm
- BlackMax
- 2-Pos, Maintained
- Red, Illuminated - 1 3/4" Plastic
- Transformer, 240V - 1NO-1NC

Selection	(1)			
	Class			
	52 30mm			

52 30mm	
(Oil Tight Products)	

Selection (5) Operation

Selection

Catalog Number 52

Full voltag	e ©
В	6 - 8V AC/DC
C	12 - 13V AC/DC
D	24 - 28V AC/DC
E	120V AC/DC
Tr	ansformer 🌣

G 120V AC H 240V AC J 480V AC K 600V AC

LED module 🌣 L 24V AC/DC M 120V AC N 240V AC

Lighting Placeholder 🔅 X No lighting module¹

Non-Illuminated *

- W Non-illuminated, with head
- X Non-illuminated, less
 - operating head

Use the selection information below to build your twist-to-release unit catalog number. Please contact your Siemens account manager for further ordering details.

> (3) Product Type R Push / Twist Release 4

(4) Style 8 Plastic Head

(7)

Optional: LED and/or Contact Blocks A 1 NO - 1 NC (1-52BJK)

- AB 1 NO 1 NC (1-52BJK) and LED Single Bulb³
- **XB** LED Single Bulb³

Default is incandescent bulb.

Additional contact block arrangements are available upon request. See contact block table on page 32 for a complete list of contact block offerings.

- - ¹ Lighting module accessory kits can be ordered on page 31. When using LED, lens and LED bulb must match. ² Illuminated and non-Illuminated features cannot be mixed. Example: If full voltage (illuminated) has been selected, a color with an illuminated symbol must be used.
- © Illuminated
- Non-Illuminated
- This option cannot be selected when using 12-13V Full Voltage or LED Module. All LED Modules utilize a single LED bulb. When selecting this in combination with 120V Full Voltage, only AC voltage can be used. Cat. No. 52BR and 52PR, 2 Position, Twist-To-Release operators provided with red operating heads and 52BJK contact blockmeet the requirements of EN 60947-5-5 for Electrical Emergency Stop Device With Mechanical Latching Function (e-stop)



Stock Product and Cross Reference

The listed twist-to-release units are just a selection of stocked product. Please consult your Siemens account manager for a complete list of stocked product. CHROME Twist-to-Release Pushbuttons, 30mm (2-Pos, Maintained)¹

Catalog ID	Color	Illuminated	Head Type	Power Module	Lamp	Contacts
52PR8ERA	Red	Illum	1 3/4" Plastic	Full Voltage - 120 V	Incandescent Bulb	1NO-1NC
52PR8ERAB	Red	Illum	1 3/4" Plastic	Full Voltage - 120 V	Single LED	1NO-1NC
52PR8DRA	Red	Illum	1 3/4" Plastic	Full Voltage - 24 V	Incandescent Bulb	1NO-1NC
52PR8DRAB	Red	Illum	1 3/4" Plastic	Full Voltage - 24 V	Single LED	1NO-1NC
52PR8MRA	Red	Illum	1 3/4" Plastic	LED Module - 120 V	Integrated LED	1NO-1NC
52PR8LRA	Red	Illum	1 3/4" Plastic	LED Module - 24 V	Integrated LED	1NO-1NC
52PR8NRA	Red	Illum	1 3/4" Plastic	LED Module - 240 V	Integrated LED	1NO-1NC
52PR8GRA	Red	Illum	1 3/4" Plastic	Transformer - 120 V	Incandescent Bulb	1NO-1NC
52PR8GRAB	Red	Illum	1 3/4" Plastic	Transformer - 120 V	Single LED	1NO-1NC
52PR8HRA	Red	Illum	1 3/4" Plastic	Transformer - 240 V	Incandescent Bulb	1NO-1NC
52PR8HRAB	Red	Illum	1 3/4" Plastic	Transformer - 240 V	Single LED	1NO-1NC
52PR8W2	Red	No-Illum	1 3/4" Plastic			
52PR8W2A	Red	No-Illum	1 3/4" Plastic			1NO-1NC

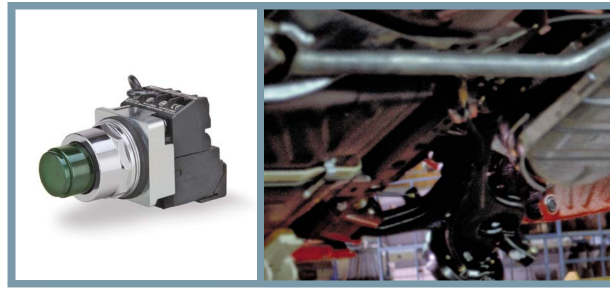
BLACKMAX Twist-to-Release Pushbuttons, 30mm (2-Pos, Maintained)¹

Catalog ID	Color	Illuminated	Head Type	Power Module	Lamp	Contacts
52BR8DRA	Red	Illum	1 3/4" Plastic	Full Voltage - 24 V	Incandescent Bulb	1NO-1NC
52BR8DRAB	Red	Illum	1 3/4" Plastic	Full Voltage - 24 V	Single LED	1NO-1NC
52BR8ERA	Red	Illum	1 3/4" Plastic	Full Voltage - 120 V	Incandescent Bulb	1NO-1NC
52BR8ERAB	Red	Illum	1 3/4" Plastic	Full Voltage - 120 V	Single LED	1NO-1NC
52BR8LRA	Red	Illum	1 3/4" Plastic	LED Module - 24 V	Integrated LED	1NO-1NC
52BR8MRA	Red	Illum	1 3/4" Plastic	LED Module - 120 V	Integrated LED	1NO-1NC
52BR8NRA	Red	Illum	1 3/4" Plastic	LED Module - 240 V	Integrated LED	1NO-1NC
52BR8GRA	Red	Illum	1 3/4" Plastic	Transformer - 120 V	Incandescent Bulb	1NO-1NC
52BR8GRAB	Red	Illum	1 3/4" Plastic	Transformer - 120 V	Single LED	1NO-1NC
52BR8HRA	Red	Illum	1 3/4" Plastic	Transformer - 240 V	Incandescent Bulb	1NO-1NC
52BR8HRAB	Red	Illum	1 3/4" Plastic	Transformer - 240 V	Single LED	1NO-1NC
52BR8W2	Red	No-Illum	1 3/4" Plastic			
52BR8W2A	Red	No-Illum	1 3/4" Plastic			1NO-1NC

Stock product is subject to availability. This list may change at anytime without notice.

¹ Cat. No. 52BR and 52PR, 2 Position, Twist-To-Release operators provided with red operating heads and 52BJK contact blocks meet the requirements of EN 60947-5-5 for Electrical Emergency Stop Device With Mechanical Latching Function (e-stop).

Push-to-Test / Illuminated Pushbuttons



Ordering Guide : Push-to-Test Units

Example:

52PT6G3A

- Push-to-Test Illum PB, 30mm
- Chrome
- Momentary
- Green, Illuminated
- Plastic Lens
- Transformer, 120V
- Incandescent Bulb - 1NO-1NC

- 52BT6D3AB
- Push-to-Test Illum PB, 30mm
- BlackMax
- Momentary
- Green, Illuminated
- Plastic Lens
- Full Voltage, 24V
- Single LED
- 1NO-1NC

Selection	1	2	3	4	5	6	7
Catalan Namehan	52	р	т	c	G	Э	۸
Catalog Number	JZ	P		O	G	Э	A

(2)

(6)

Color

2 Red

3 Green

9 Amber

A Clear

B White

N No lens

5 Blue

Finish

P Chrome

B BlackMax -

NEMA 4X

Selection (1) Class 52 30mm (Oil Tight Products)

Selection (5)

Operation					
Fι	ıll voltage				
В	6 - 8V AC/DC				
С	12 - 13V AC/DC				
D	24 - 28V AC/DC				
Е	120V AC/DC				

Transformer G 120V AC

H 240V AC J 480V AC K 600V AC

LED Module

L 24V AC/DC M 120V AC N 240V AC

Lighting Placeholder

X No lighting module¹

Use the selection information below to build your push-to-test unit catalog number. Please contact your Siemens account manager for further ordering details.

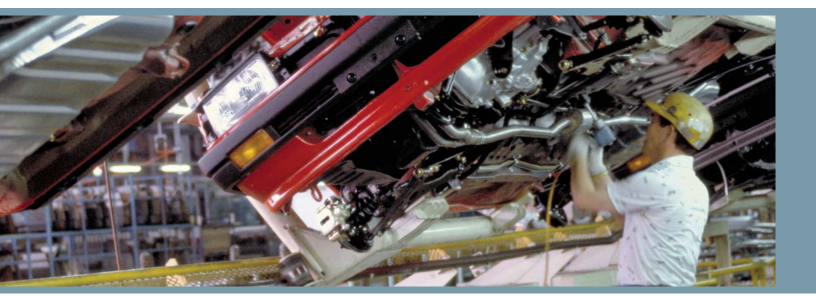
> (3) Product Type T Push-to-test / Illuminated Pushbutton

(4) Style 6 Plastic Lens

(7)	(7)				
Optional: LED, Contact Blocks and/or Guards					
A 1 NO - 1 NC (1-52BJK)	Α				
AB 1 NO - 1 NC (1-52BJK)	AB				
and LED Single Bulb ²					
AV 1 NO - 1 NC (1-52BJK)	AV				
and Guarded					
XB LED Single Bulb ²	XB				
XV Guarded	XV				
Default is incandescent bulb.	Def				

Additional contact block arrangements are available upon request. See contact block table on page 32 for a complete list of contact block offerings.

- ¹ Lighting module accessory kits can be ordered on page 31. When using LED, lens and LED bulb must match.
 ² This option cannot be selected when using 12-13V Full Voltage or LED Module. All LED Modules utilize a single LED bulb. When selecting this in combination with 120V Full Voltage, only AC voltage can be used.



Stock Product and Cross Reference

The following section is a cross-reference of our pre-2009 generation and new generation of push-to-test/illuminated pushbuttons.

The listed push-to-test / illuminated pushbuttons are just a selection of stocked product. Please consult your Siemens account manager for a complete cross-reference and list of stocked product. CHROME Push-to-Test and Illuminated Pushbuttons, 30mm (Momentary)

New	Old					
Catalog ID	Catalog ID	Color	Head Type	Power Module	Lamp	Contacts
52PT6D2A	52PA6D2A	Red	Plastic Lens	Full Voltage - 24 V	Incandescent Bulb	1NO-1NC
52PT6D2AB	52PE6D2A	Red	Plastic Lens	Full Voltage - 24 V	Single LED	1NO-1NC
52PT6G2A	52PA6G2A	Red	Plastic Lens	Transformer - 120 V	Incandescent Bulb	1NO-1NC
52PT6G2AB	52PE6G2A	Red	Plastic Lens	Transformer - 120 V	Single LED	1NO-1NC
52PT6D3A	52PA6D3A	Green	Plastic Lens	Full Voltage - 24 V	Incandescent Bulb	1NO-1NC
52PT6D3AB	52PE6D3A	Green	Plastic Lens	Full Voltage - 24 V	Single LED	1NO-1NC
52PT6G3A	52PA6G3A	Green	Plastic Lens	Transformer - 120 V	Incandescent Bulb	1NO-1NC
52PT6G3AB	52PE6G3A	Green	Plastic Lens	Transformer - 120 V	Single LED	1NO-1NC
52PT6G5A	52PA6G5A	Blue	Plastic Lens	Transformer - 120 V	Incandescent Bulb	1NO-1NC
52PT6D9A	52PA6D9A	Amber	Plastic Lens	Full Voltage - 24 V	Incandescent Bulb	1NO-1NC
52PT6D9AB	52PE6D9A	Amber	Plastic Lens	Full Voltage - 24 V	Single LED	1NO-1NC
52PT6G9A	52PA6G9A	Amber	Plastic Lens	Transformer - 120 V	Incandescent Bulb	1NO-1NC
52PT6G9AB	52PE6G9A	Amber	Plastic Lens	Transformer - 120 V	Single LED	1NO-1NC
52PT6DAAB	52PE6DAA	Clear	Plastic Lens	Full Voltage - 24 V	Single LED	1NO-1NC
52PT6DBA	52PA6DBA	White	Plastic Lens	Full Voltage - 24 V	Incandescent Bulb	1NO-1NC
52PT6DBAB	52PE6DBA	White	Plastic Lens	Full Voltage - 24 V	Single LED	1NO-1NC
52PT6GBA	52PA6GBA	White	Plastic Lens	Transformer - 120 V	Incandescent Bulb	1NO-1NC
52PT6GBAB	52PE6GBA	White	Plastic Lens	Transformer - 120 V	Single LED	1NO-1NC
52PT6DNA	52PA6DNA	No Lens	Plastic Lens	Full Voltage - 24 V	Incandescent Bulb	1NO-1NC
52PT6GNA	52PA6GNA	No Lens	Plastic Lens	Transformer - 120 V	Incandescent Bulb	1NO-1NC

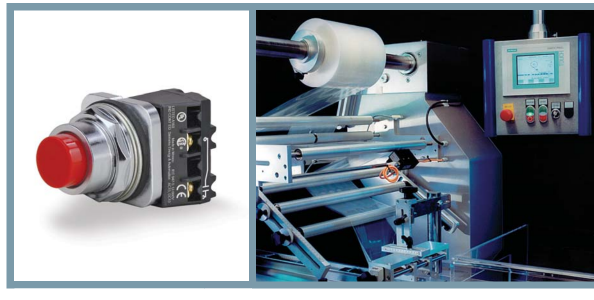
Push-to-Test/Illuminated Pushbuttons



BLACKMAX Push-to-Test and Illuminated Pushbu	ttons, 30mm (Momentary)
---	-------------------------

New Catalog ID	Old Catalog ID	Color	Head Type	Power Module	Lamp	Contacts
52BT6D2A	52PX6D2A	Red	Plastic Lens	Full Voltage - 24 V	Incandescent Bulb	1NO-1NC
52BT6G2A	52PX6G2A	Red	Plastic Lens	Transformer - 120 V	Incandescent Bulb	1NO-1NC
52BT6G2AB	52PX6G2AY	Red	Plastic Lens	Transformer - 120 V	Single LED	1NO-1NC
52BT6D3A	52PX6D3A	Green	Plastic Lens	Full Voltage - 24 V	Incandescent Bulb	1NO-1NC
52BT6D3AB	52PX6D3AY	Green	Plastic Lens	Full Voltage - 24 V	Single LED	1NO-1NC
52BT6G3A	52PX6G3A	Green	Plastic Lens	Transformer - 120 V	Incandescent Bulb	1NO-1NC
52BT6G3AB	52PX6G3AY	Green	Plastic Lens	Transformer - 120 V	Single LED	1NO-1NC
52BT6D5AB	52PX6D5AY	Blue	Plastic Lens	Full Voltage - 24 V	Single LED	1NO-1NC
52BT6G9A	52PX6G9A	Amber	Plastic Lens	Transformer - 120 V	Incandescent Bulb	1NO-1NC
52BT6G9AB	52PX6G9AY	Amber	Plastic Lens	Transformer - 120 V	Single LED	1NO-1NC
52BT6DBA	52PX6DBA	White	Plastic Lens	Full Voltage - 24 V	Incandescent Bulb	1NO-1NC
52BT6GBA	52PX6GBA	White	Plastic Lens	Transformer - 120 V	Incandescent Bulb	1NO-1NC
52BT6GBAB	52PX6GBAY	White	Plastic Lens	Transformer - 120 V	Single LED	1NO-1NC
52BT6BNA	52PX6BNA	No Lens	Plastic Lens	Full Voltage - 6 V	Incandescent Bulb	1NO-1NC
52BT6DNA	52PX6DNA	No Lens	Plastic Lens	Full Voltage - 24 V	Incandescent Bulb	1NO-1NC
52BT6GNA	52PX6GNA	No Lens	Plastic Lens	Transformer - 24 V	Incandescent Bulb	1NO-1NC

Basic Pushbuttons



Ordering Guide: Basic Pushbuttons

Selection	1	2	3	4	5	6
Catalog Number	52	Р	Α	8	Α	1

Example: 52PA8A1K

- Pushbutton, 30mm

- Chrome
- 2-Pos, Momentary
- Black, Non-illuminated
- Flush
- 1 NO

52PX8B2J

- Pushbutton, 30mm
- BlackMax
- 2-Pos, Momentary
- Red, Non-illuminated
- Extended
- 1 NC

Selection (1) Class 52 30mm

Head Type

A Flush

B Raised

C Step raised

Selection (5)

(Oil Tight Products)

(6)

Color

1 Black

3 Green

4 Yellow 5 Blue 6 Gray 8 Orange

2 Red

(2) Product Type P Pushbuttons

7

К

(3) Finish A Chrome X BlackMax - NEMA 4X

(4) 8 2 Pos: Momentary

(7	·
0	otional: Contact Blocks
А	1 NO - 1 NC (1-52BJK)
В	2 NO - 2 NC (2-52BJK)
F	2 NO (2-52BAK)
G	2 NC (2-52BAJ)
J	1 NC (1-52BAJ)
К	1 NO (1-52BAK)

Additional contact block arrangements are available upon request. See contact block table on page 32 for a complete list of contact block offerings.

Use the selection information below to build your

basic pushbutton catalog number. Please contact your

Siemens account manager for further ordering details.



Basic Pushbuttons



CHROME 2-Pos Basic Pushbuttons, 30mm (Momentary)

Stock Product

The listed basic pushbuttons are just a selection of stocked product. Please consult your Siemens account manager for a complete list of stocked product.

Catalog ID Color	Head Type	
	21	Contacts
52PA8B1 Black	Extended	
52PA8B1K Black	Extended	1NO
52PA8A1 Black	Flush	
52PA8A1J Black	Flush	1NC
52PA8A1K Black	Flush	1NO
52PA8A1A Black	Flush	1NO-1NC
52PA8B2 Red	Extended	
52PA8B2J Red	Extended	1NC
52PA8B2K Red	Extended	1NO
52PA8B2A Red	Extended	1NO-1NC
52PA8A2 Red	Flush	
52PA8A2J Red	Flush	1NC
52PA8A2K Red	Flush	1NO
52PA8A2A Red	Flush	1NO-1NC
52PA8B3 Green	Extended	
52PA8B3K Green	Extended	1NO
52PA8A3 Green	Flush	
52PA8A3K Green	Flush	1NO
52PA8A3A Green	Flush	1NO-1NC
52PA8A4 Yellow	Flush	
52PA8A5 Blue	Flush	
52PA8A6 Gray	Flush	
52PA8 No Lens	S	



BLACKMAX 2-Pos Basic Pushbuttons, 30mm

Catalog ID	Color	Head Type	Contacts
52PX8B2	Red	Extended	
52PX8B2J	Red	Extended	1NC
52PX8A2	Red	Flush	
52PX8A2J	Red	Flush	1NC
52PX8A2K	Red	Flush	1NO
52PX8A2A	Red	Flush	1NO-1NC
52PX8A1	Black	Flush	
52PX8A1K	Black	Flush	1NO
52PX8A1A	Black	Flush	1NO-1NC
52PX8A3	Green	Flush	
52PX8A3K	Green	Flush	1NO
52PX8A3A	Green	Flush	1NO-1NC
52PX8	No Lens		

Mushroom Head Pushbuttons



Ordering Guide: Mushroom Head Pushbuttons

Example:

52PX9E3K

- Mushroom Head Pushbutton, 30mm
- BlackMax
- 2-Pos, Momentary
- Green, Non-illuminated
- 2 1/2" Plastic
- 1NO

52PB9D2

- Mushroom Head
- Pushbutton, 30mm
- Chrome
- 2-Pos, Momentary
- Red, Non-illuminated
- 1 5/8" Plastic

Selection	1	2	3	4	5	6	7
Catalog Number	52	Ρ	Х	9	Е	3	К

Selection (1) Class

Selection (5)

Style

ciuss			
52 30mm			
(Oil Tight Products)			

D Small Plastic, 1 5/8"

E Large Plastic, 2 1/2"

	Product Ty
	P Mushroo
cts)	Pushbutt

(6)

Color

1 Black

3 Green

4 Yellow

5 Blue 6 Gray 8 Orange

2 Red

(2	(2)		
Pı	roduct Type		
Ρ	Mushroom Head		
	Pushbuttons		

(7) Optional: Contact B

ordering details.

Model

B Chrome

(3)

X BlackMax - Nema 4X

(4)

Function

9 2 Pos: Momentary

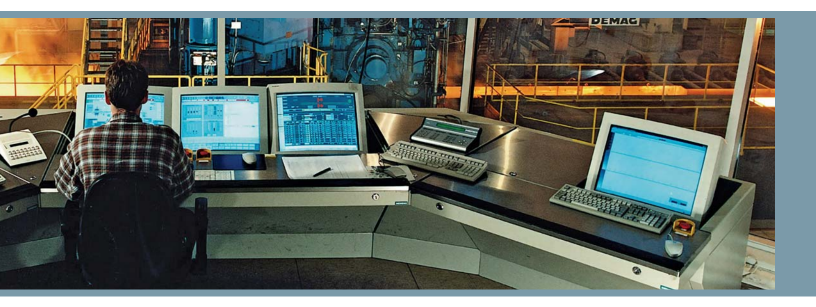
Use the selection information below to build your basic

mushroom head pushbutton catalog number. Please

contact your Siemens account manager for further

)
otional: Contact Blocks
1 NO - 1 NC (1-52BJK)
2 NO - 2 NC (2-52BJK)
2 NO (2-52BAK)
2 NC (2-52BAJ)
1 NC (1-52BAJ)
1 NO (1-52BAK)

Additional contact block arrangements are available upon request. See contact block table on page 32 for a complete list of contact block offerings.



Stock Product

The listed basic mushroom pushbuttons are just a selection of stocked product. Please consult your Siemens account manager for a complete list of stocked product.

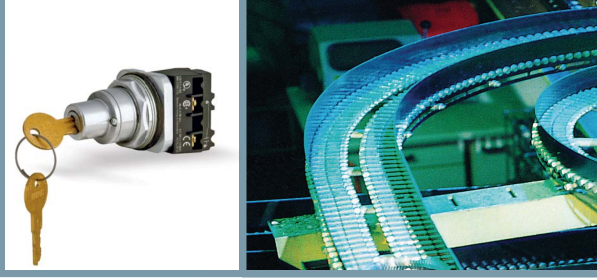
CHROME 2-Pos Basic Mushroom Pushbuttons, 30mm (Momentary)

Catalog ID	Color	Head Type	Contacts	
52PB9D1	Black	1 5/8" Plastic		
52PB9D2	Red	1 5/8" Plastic		
52PB9D2J	Red	1 5/8" Plastic	1NC	
52PB9D2K	Red	1 5/8" Plastic	1NO	
52PB9D2A	Red	1 5/8" Plastic	1NO-1NC	
52PB9E2	Red	2 1/2" Plastic		
52PB9E2J	Red	2 1/2" Plastic	1NC	
52PB9E2K	Red	2 1/2" Plastic	1NO	
52PB9D3	Green	1 5/8" Plastic		
52PB9E3	Green	2 1/2" Plastic		
52PB9D4	Yellow	1 5/8" Plastic		
52PB9	No Lens			

BLACKMAX 2-Pos Basic Mushroom Pushbuttons, 30mm (Momentary)

Catalog ID	Color	Head Type
52PX9D2	Red	1 5/8" Plastic
52PX9	No Head/Lens	

Keyed Selector Switches



Ordering Guide: Keyed Selector Switches

S С

(2)

(6)

Lock Type

2 Position

Туре

1 2 3 4 5 6 7

Example:

52SC6AFK1

- Keyed Selector Switch, 30mm
- Chrome, Standard
- 2-Pos, Maintained
- Key removal in left position
- Cam A
- 1 NC

52SC5BEX300

- Keyed Selector Switch, 30mm
- Chrome, Non-standard key
- 3-Pos, Maintained
- Key removal in all positions
- Cam B
- Lock/key number 548CH

Cla	ISS
52	Pushl
	(Oil T

Selection

Selection (1)

	52 Pushbutton
	(Oil Tlght)
Selection	(5)

Catalog Number 52

Cam A 2 Pos: CAM A B 3 Pos: CAM B C 3 Pos: CAM C D 3 Pos: CAM D

E 3 Pos: CAM E

G 3 Pos: CAM G

H 4 Pos: CAM H

Please see page

29 for Cam selection

- both positions F Maintained, removal in left
- G Maintained, removal in right

F

S Keyed Selector Switch

E Maintained, removal in

K1

6 А

X Spring return from right, lock left

3 Position

- E Maintained, removal in all positions
- F Maintained, removal in left
- G Maintained, removal in right
- H Maintained, removal in center J Maintained, removal in left
- and right K Maintained, removal in left and center
- M Maintained, removal in right and center
- T Spring return from left, lock center
- U Spring return from right, lock center
- V Spring return from left and right, lock center
- W Spring return from left, lock right Y Spring return from left, lock center
- and right Z Spring return from right, lock left and center

4 Position

- E Maintained, removal in all positions
- Maintained, removal in left F
- G Maintained, removal in right

Use the selection information below to build your keyed selector switch catalog number. Please contact your Siemens account manager for further ordering details.

> (3) Model C Chrome

(4) Style 5 Non-standard Lock/Key¹ 6 Standard Lock/Key

(7)

Optional: Contact Blocks and Mounting Positions

1 NO - 1 NC (1-52BJK) A0

- Mounted on left 1 NO - 1 NC (1-52BJK)
- A1 Mounted on right
- 2 NO 2 NC (2-52BJK) A2
- Mounted one left and one right JO 1 NC (1-52BAJ)
- Mounted on left 11
- 1 NC (1-52BAJ) Mounted on right
- J2 2 NC (2-52BAJ)
- Mounted one left & one right J2K1 2NC - 1 NO (2-52BAJ and 1-52BAK) Mounted one left (52BAJ) and one right (52BAK)
- К0 1 NO (1-52BAK)
- Mounted on left 1 NC (1-52BAK) K1
- Mounted on right

К2

2 NC (2-52BAK) Mounted one left & one right

Additional contact block combination arrangements are available upon request. See contact block table on page 32 for a complete list of contact block offerings.

See table at top of page 34 for contact block position.

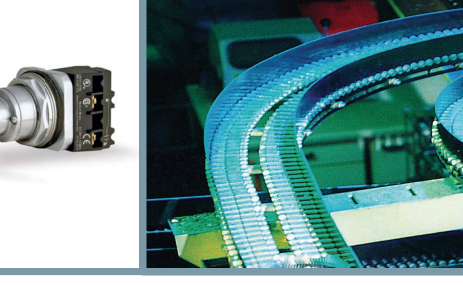
X298 = 550CH X299 = 549CH

to get lock/key number 549CH.

¹ Please append X____ to the end of the catalog number to specify

which non-standard lock/key to use. For example, append X299

- X300 = 548CH
- X301 = 547CH
- X302 = 546CH





Stock Product

The listed keyed selector switches are just a selection of stocked product. Please consult your Siemens accountmanager for a complete list of stocked product. CHROME Keyed Selector Switches, 30mm

Catalog ID	Pos / Funct	Cam	Key Removal	Кеу Туре	Contacts
52SC6AE	2-Pos, Maintained	A-Cam	All	501CH	
52SC6AF	2-Pos, Maintained	A-Cam	Left	501CH	
52SC6AFK1	2-Pos, Maintained	A-Cam	Left	501CH	1NO (left)
52SC6AX	2-Pos, Spring Return From Right	A-Cam	Left	501CH	
52SC6BE	3-Pos, Maintained	B-Cam	All	501CH	
52SC6BH	3-Pos, Maintained	B-Cam	Center	501CH	
52SC6CE	3-Pos, Maintained	C-Cam	All	501CH	
52SC6BV	3-Pos, Spring Return From Left and Right	B-Cam	Center	501CH	
52SC6HG	4-Pos, Maintained	H-Cam	Right	501CH	

Illuminated Selector Switches



Ordering Guide: Illuminated Selector Switches

Catalog Number		-		-	-	-		
Selection	1	2	3	4	5	6	7	8

(2)

Туре

S Illuminated

Selector

Selection (1)

Class

52 Pushbutton

(Oil Tight)

Illuminated selector switch catalog number. Please contact your Siemens account manager for further ordering details.

(3) Finish A Chrome X BlackMax

K2 1 NO (1-52BAK) K4 2 NO (2-52BAK)

(4) Description 7 Maintained

Use the selection information below to build your

(5) CAM A 2 Pos: CAM A **B** 3 Pos: CAM B C 3 Pos: CAM C

Please see page 29 for CAM selection.

- Incandescent Bulb - Cam C			Switch		
52SA7BC3 - Illuminated Selector Switch 30mm - Chrome - 3-Position, Maintained - Full Voltage - 12V - Incandescence Bulb - Cam B	Selection	(6) <u>Operation</u> Full voltage B 6 - 8V AC/DC C 12 - 13V AC/DC D 24 - 28V AC/DC E 120V AC/DC Transformer G 120V AC	(7) <u>Color</u> 2 Red 3 Green 5 Blue 9 Amber A Clear N No Lens		tional ¹ unted on Left (CAM A and C) 1 NO - 1 NC (1-52BJK) 2 NO - 2 NC (2-52BJK) 1 NC (1-52BAJ) 2 NC (2-52BAJ) 1 NO (1-52BAK) 2 NO (2-52BAK)
		H 240V AC			unted on Right (CAM B)
		J 480V AC K 600V AC		A2 A4	1 NO - 1 NC (1-52BJK) 2 NO - 2 NC (2-52BJK)
		R OUUV AC		J2 J4	1 NC (1-52BAJ) 2 NC (2-52BAJ)

Additional contact block arrangements are available upon request. See contact block table on page 32 for a complete list of contact block offerings.

See table at top of page 34 for contact block position.

Example:

52SA7CDN

30mm

- Chrome

- Illuminated Selector Switch

- 3-Position, Maintained

- Full Voltage - 24V

- Incandescent Bulb



Stock Product

The listed illuminated selector switches are just a selection of stocked product. Please consult your Siemens account manager for a complete list of stocked product.

CHROME Illuminated Selector Switches, 30mm

Catalog ID	Pos / Func	Power Module	Lamp	Cam
52SA7AGN	2-Pos, Maintained	Transformer - 120 V	Incandescent Bulb	Cam A
52SA7CDN	3-Pos, Maintained	Full Voltage - 24 V	Incandescent Bulb	Cam C

Non-Illuminated Selector Switches



Ordering Guide: Non-Illuminated Selector Switches

Example:

52SW2AAB

- Selector Switch, 30mm
- BlackMax, Long Lever
- 2-Pos, Maintained
- White Insert
- CAM A

52SA2AABA1

- Selector Switch, 30mm
- Chrome, Short Lever
- 2-Pos, Maintained
- White Insert
- CAM A
- 1NO-1NC

Selection	1	2	3	4	5	6	7	8
Catalog Number	52	S	w	2	Α	Α	В	

Selection (1) Class 52 Pushbuttor

)	(2)			
ass	Product			
Pushbutton	S Select			
(Oil Tlght)				

(2	?)
Pr	roduct Type
S	Selector Switch

(3)	(4)	(5)
Model	Style	CAM
A Chrome, short lever	2 Non-Illuminated	A 2
B Chrome, long lever		B 3
X BlackMax - NEMA 4X		C 31
short lever		D 3
W BlackMax - NEMA 4X		E 3 I
long lever		G 3

(,)	·/
C	AM
А	2 Pos: CAM A
В	3 Pos: CAM B
С	3 Pos: CAM C
D	3 Pos: CAM D
Е	3 Pos: CAM E
G	3 Pos: CAM G
Н	4 Pos: CAM H

Please see page 34 for CAM selection.

Selection (6)	(7)	(8)	
Description	Color	Optio	onal: Contact Blocks and Mounting Positions
2 Position	2 Red	A0	1 NO - 1 NC (1-52BJK) Mounted on left
A Maintained	3 Green	A1	1 NO - 1 NC (1-52BJK) Mounted on right
all positions	4 Yellow	A2	2 NO - 2 NC (2-52BJK) Mounted one left and one right
C Spring return	B White	JO	1 NC (1-52BAJ) Mounted on left
from left	N No lens/head	J1	1 NC (1-52BAJ) Mounted on right
		J2	2 NC (2-52BAJ) Mounted one left & one right
3 Position		J2K1	2NC - 1 NO (2-52BAJ & 1-52BAK)
A Maintained			Mounted one left (52BAJ) & one right (52BAK)
all positions		К0	1 NO (1-52BAK) Mounted on left
B Spring Return		K1	1 NC (1-52BAK) Mounted on right
from left		K2	2 NC (2-52BAK) Mounted one left and one right
C Spring Return			-

Additional contact block combination arrangements are available upon request. See contact block table on page 32 for a complete list of contact block offerings.

See table at top of page 34 for contact block position.

- 4 Position A Maintained
 - all positions

from right

D Spring Return

from left & right



Stock Product

The listed selector switches are just a selection of stocked product. Please consult your Siemens account manager for a complete list of stocked product.

CHROME Selector Switches, 30mm

Catalog ID	Positions	Function	Color	Head Type	Cam	Contacts
52SB2AAB	2-Pos	Maintained	White Insert	Long Lever	A-Cam	
52SB2AABA1	2-Pos	Maintained	White Insert	Long Lever	A-Cam	1NO-1NC
52SA2AAB	2-Pos	Maintained	White Insert	Short Lever	A-Cam	
52SA2AABK0	2-Pos	Maintained	White Insert	Short Lever	A-Cam	1NO
52SA2AABK1	2-Pos	Maintained	White Insert	Short Lever	A-Cam	1NO
52SA2AABA1	2-Pos	Maintained	White Insert	Short Lever	A-Cam	1NO-1NC
52SA2AA4	2-Pos	Maintained	Yellow Insert	Short Lever	A-Cam	
52SB2ACB	2-Pos	Spring Return From Right	White Insert	Long Lever	A-Cam	
52SA2ACB	2-Pos	Spring Return From Right	White Insert	Short Lever	A-Cam	
52SA2ACBK1	2-Pos	Spring Return From Right	White Insert	Short Lever	A-Cam	1NO
52SB2BAB	3-Pos	Maintained	White Insert	Long Lever	B-Cam	
52SB2CAB	3-Pos	Maintained	White Insert	Long Lever	C-Cam	
52SB2CABA1	3-Pos	Maintained	White Insert	Long Lever	C-Cam	1NO-1NC
52SB2GAB	3-Pos	Maintained	White Insert	Long Lever	G-Cam	
52SA2BAB	3-Pos	Maintained	White Insert	Short Lever	B-Cam	
52SA2CAB	3-Pos	Maintained	White Insert	Short Lever	C-Cam	
52SA2CABA1	3-Pos	Maintained	White Insert	Short Lever	C-Cam	1NO-1NC
52SA2CABA2	3-Pos	Maintained	White Insert	Short Lever	C-Cam	1NO-1NC
52SA2GAB	3-Pos	Maintained	White Insert	Short Lever	G-Cam	
52SB2CBB	3-Pos	Spring Return From Left	White Insert	Long Lever	C-Cam	
52SA2BBB	3-Pos	Spring Return From Left	White Insert	Short Lever	B-Cam	
52SA2CBB	3-Pos	Spring Return From Left	White Insert	Short Lever	C-Cam	
52SB2BDB	3-Pos	Spring Return From Left and Right	White Insert	Long Lever	B-Cam	
52SB2CDB	3-Pos	Spring Return From Left and Right	White Insert	Long Lever	C-Cam	
52SA2BDB	3-Pos	Spring Return From Left and Right	White Insert	Short Lever	B-Cam	
52SA2CDB	3-Pos	Spring Return From Left and Right	White Insert	Short Lever	C-Cam	
52SA2CDBA1	3-Pos	Spring Return From Left and Right	White Insert	Short Lever	C-Cam	1NO-1NC
52SA2CDBA2	3-Pos	Spring Return From Left and Right	White Insert	Short Lever	C-Cam	1NO-1NC
52SA2BD4K2	3-Pos	Spring Return From Left and Right	Yellow Insert	Short Lever	B-Cam	1NO
52SB2CCB	3-Pos	Spring Return From Right	White Insert	Long Lever	C-Cam	
52SA2BCB	3-Pos	Spring Return From Right	White Insert	Short Lever	B-Cam	
52SB2HAB	4-Pos	Maintained	White Insert	Long Lever	H-Cam	
52SA2HAB	4-Pos	Maintained	White Insert	Short Lever	H-Cam	

Non-Illuminated Selector Switches

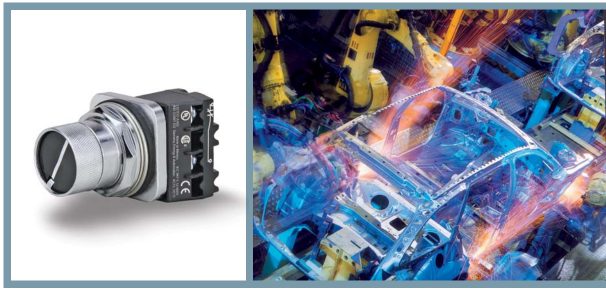


BlackMax Selector Switches, 30mm

Catalog ID	Positions	Function	Color	Head Type	Cam	Contacts
52SW2AAB	2-Pos	Maintained	White Insert	Long Lever	A-Cam	
52SW2AABA1	2-Pos	Maintained	White Insert	Long Lever	A-Cam	1NO-1NC
52SW2BAB	3-Pos	Maintained	White Insert	Long Lever	B-Cam	
52SW2CAB	3-Pos	Maintained	White Insert	Long Lever	C-Cam	
52SW2CABA1	3-Pos	Maintained	White Insert	Long Lever	C-Cam	1NO-1NC
52SX2AAB	2-Pos	Maintained	White Insert	Short Lever	A-Cam	
52SX2AABK1	2-Pos	Maintained	White Insert	Short Lever	A-Cam	1NO
52SX2BAB	3-Pos	Maintained	White Insert	Short Lever	B-Cam	
52SX2BBB	3-Pos	Spring Return From Left	White Insert	Short Lever	B-Cam	
52SX2BDB	3-Pos	Spring Return From Left and Right	White Insert	Short Lever	B-Cam	
52SX2CAB	3-Pos	Maintained	White Insert	Short Lever	C-Cam	
52SX2CABA1	3-Pos	Maintained	White Insert	Short Lever	C-Cam	1NO-1NC
52SX2CBB	3-Pos	Spring Return From Left	White Insert	Short Lever	C-Cam	

¹ CAM A and CAM C have the light illumination assembly on the right, so contact blocks must be mounted on the left. CAM B has the light illumination assembly on the left, so contact blocks must be mounted on the right.

Selector Pushbuttons



Ordering Guide: Selector Pushbuttons

Selection	1	2	2	4	2	6
Catalog Number	52	5	A	3	P	1

Example: 52SA3P1

- Selector Pushbutton,
- 30mm
- Chrome
- 2-Position
- Cam P
- Black

52SA4S1

- Selector Pushbutton,
- 30mm - Chrome
- 3-Position
- Cam S
- Black

Selection (1)

Selection (5) <u>CAM</u> P 2 Pos: CAM P Q 2 Pos: CAM Q R 2 Pos: CAM R S 3 Pos: CAM S

Class

52 Pushbutton

(Oil Tlght)

Please see bottom of page 34 for CAM selection. (2) Product Type S Push Selector Switch

(6)

Color

2 Red

1 Black

(3) <u>Finish</u> A Chrome (4) <u>Style</u> <u>3</u> Flush Button <u>4</u> Extended Button

Use the selection information below to build your selector

pushbutton catalog number. Please contact your Siemens

account manager for further ordering details.

Catalog ID	Pos ition	Function	Color	Head Type	Cam
2SA3Q1	2-Pos	Momentary	Black	Flush	Q-Cam

The listed selector pushbuttons are just a selection of stocked product. Please consult your Siemens accountmanager for a complete list of stocked product.

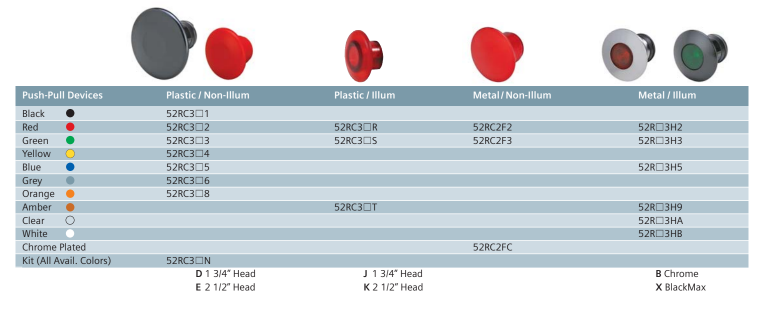
Stock Product

Operator Specific Accessories

Pushbuttons

		Flush and Extended Buttons	Mushroom Head (Ext.)	Button Lens
		Non-Illum PB	Plastic / Non-Illum PB	Push-to Test / Illum PB
Black	•	52RA1□1	52RB3□1	
Red		52RA102	52RB302	52RA5S2
Green		52RA1□3	52RB3□3	52RA5S3
Yellow	0	52RA104	52RB3□4	
Blue		52RA105	52RB3□5	52RA5S5
Grey		52RA106	52RB3□6	
Orange		52RA108	52RB308	
Amber				52RA5S9
Clear	0			52RA5SA
White				52RA5SB
Chrome	Plated			
Kit (All A	vail. Colors)	52RA1□N	52RB3□N	
		A Flush	D 1 5/8" Head	
		B Extended	E 2 1/2" Head	

Push-Pull Operators – Mushroom Head



Twist-to-Release

		6
Twist-to-Release	Plastic / Non-Illum	Plastic / Illum
Red 🔴	52RC3R 2	52RC3R R
Green 🕒	52RC3R 3	52RC3R S
Yellow 😑	52RC3R 4	
Amber 😑		52RC3R T

Operator Specific Accessories

Selector Switches - 2 Position



		Lever Inserts	Lens Kit - Illum (Knob plus Insert)
Red	•	52RA222	52RA6P2
Green		52RA2□3	52RA6P3
Yellow	0	52RA204	
Blue		52RA2□5	52RA6P5
Amber			52RA6P9
Grey		52RA206	
Orange	•	52RA208	
Clear	0		52RA6PA
White	\bigcirc	52RA2□B	52RA6PB
		A Short Lever B Long Lever	

	Lens	
Red 🔴	52RA4□2	
Green 🔵	52RA4□3	
Blue 🔵	52RA4□5	
Amber 😑	52RA4□9	
Clear 🔿	52RA4 A	
White 🕘	52RA4□B	
Kit (All Colors)	52RA4 🗆 N	
	S Plastic T Glass	

Pilot Lights

Lighting Modules Accessory Kit¹

Full-Voltage					
(with	h bulb) LED		LED Clus	ter	Incandescent
Red	6 52A	AF□2 B	52AAF	2 Y	
Green	5 2A	AF□3 B	52AAF	3 Y	
Yellow	🔵 52A	AF□4 B	52AAF	4 Y	
Blue	5 2A	AF□5 B			
White	52A	AF□B B			
Incandescent (0				52AAF
		B 6V	В	6V	B 6V
		D 24V	D	24V	D 24V
		E 120V	E	120V	E 120V
Transformer					
(with	h bulb) LED		LED Clus	ter	Incandescent

ulb) LED	LED Cluster	Incandescent
52AAT 🗆 2 B	52AAT 2 Y	
52AAT 🗆 3 B	52AAT 🗆 3 Y	
52AAT 🗆 4 B	52AAT 🗆 4 Y	
52AAT 5 B		
52AAT□B B		
		52AAT
G 120V	G 120V	G 120V
H 240V	H 240V	H 240V
J 480V	J 480V	J 480V
K 600V	K 600V	K 600V
	52AAT 2 B 52AAT 3 B 52AAT 4 B 52AAT 5 B 52AAT B 6 120V H 240V J 480V	52AAT 2 B 52AAT 2 Y 52AAT 3 B 52AAT 3 Y 52AAT 4 B 52AAT 4 Y 52AAT 5 B 52AAT B B G 120V H 240V H 240V J 480V J 480V

LED Module	
(No bulb required with LED module)	Single LED
Red 🔴	52AAI 🗆 2
Green 🕒	52AAI 🗆 3
Yellow 😑	52AAI 🗆 4
Blue 🔵	52AAI 5
White 🕘	52AAI□B
	L 24 V AC/DC

M 120 V AC

N 240V AC

General Accessories

Contact Blocks

	•	
Contact Blo	ocks for All Operators	
52BAK	1 NO	
52BAJ 5	1 NC	
52BJK ⁵	1 NO + 1 NC	
52BAH	1 NO Early Make	
52BAE	1 NC Late Break	
52BAU	1 NC Extra Late Break	
52BAR	1 NO + 1 NC ²	

Demo Panel



Pilot Lights Demo Panel Orderable in SAP as DP-31

C

Lamps

		3	
		Lamps - LED ³	Lamps - LED Cluster ³
Red		52AE 2 3	52AE 27 ³
Green		52AE 3	52AE🗆 37
Yellow		52AE 4	52AE□47
Blue		52AE 5	
White	\bigcirc	52AE B	
		B 6V UCD 24V UCE 120V AC	B 6V UCD 24V UCE 120V AC

220		
Lamps - Inca	ndescent	
52AABN	6V, Type 755	
52AABNF	6V, Flashing, Type 267	
52AACN	12V, Type 756	
52AADN	24V, Type 757	

Enclosures



Eliciosules	
P30EMS	
01_	NEMA 12/13
0 2 D	NEMA 12/13 Extra Deep
034	NEMA 4/4X Stainless Steel ⁴
0 4 4X	NEMA 4/4X Fiberglass
0 6	-
09	
1 2	
1 6	

Legend Plate





L Large Metal (1⁷/₁₆" x 2")

A Automotive (27/16" x 27/16")

Legend Plates				
52N□02	Blank		52N□11	On
52N□02R	Blank (red)		52N□40	On-Off-Auto
52N□02B	Blank (black)		52N□17	Open
52N□18	Close		52N□34	Open-Close
52N□10	Down		52N□41	Open-Off-Close
52N□16	Emerg Stop		52N□22	Out
52N□16R	Emerg Stop (red)		52N□47	Pull to Start Push to Stop
52N□33	Fast-Slow		52N□19	Raise
52N□05	Forward		52N□36	Raise-Lower
52N□38	For-Off-Rev		52N□14	Reset
52N□31	For-Rev		52N□06	Reverse
52N□37	Hand-Off-Auto		52N□23	Run
52N□07	High		52N□29	Run-Jog
52N□30	High-Low		52N□27	Safe-Run
52N□44	High-Off-Low		52N□39	Slow-Off-Fast
52N□21	In		52N□03	Start
52N□13	Jog		52N□28	Start-Jog
52N□24	Jog-Forward		52N□32	Start-Stop
52N□25	Jog-Reverse		52N□04	Stop
52N□08	Low		52N□04R	Stop (red)
52N□20	Lower		52N□09	Up
52N□35	Man-Auto		52N□49	Up-Down
52N□12	Off		52N□42	Up-Off-Down
52N□26	Off-On			

¹ 52BAR

² Hermitically Sealed, UL Listed for Class 1, Division 2, .25A Max., 200V AC, 10 Watt .5A Max., 200V AC, 10 Watt. ³ LED bulb and lens must match. ⁴ NEMA 4/4X Stainless Steel Enclosure is 304 SS.

⁵ Positively Driven Contacts.

General Accessories







Protective Boot

Pushbutton Guard

Lens Guard

Protective Boots and Guards		
52AABA	Protective Boot: Clear boot that provides protection of ice and foreign substances from interfering with button operation	
52AAGP	Pushbutton guard for non-Illuminated pushbuttons (Chrome)	
52AXGP	Pushbutton guard for non-Illuminated pushbuttons (BlackMax)	
52AAGL	Lens guard for illuminated pushbuttons/push-to-test units and pilot lights (Chrome)	
52AXGL	Lens guard for illuminated pushbuttons/push-to-test units and pilot lights (BlackMax)	
52AAGM	1 5/8" (41.3mm) mushroom head pushbutton and push-pull operator guard (Chrome)	
52AXGM	1 5/8" (41.3mm) mushroom head pushbutton and push-pull operator guard (BlackMax)	



Locknut – Pushbutton



Locknut – 1 5/8" Mushroom Head and Pilot Light



Locknut – Push-Pull, Twist-to-Release and Push-to-Test / Illum PB



Locknut – Lock Wrench Selector Switch

Locknuts (Replacements for Front Ring)		
52AANP	Locknut for Non-Illuminated Pushbutton (Chrome)	
52AAXP	Locknut for Non-Illuminated Pushbutton (BlackMax)	
52AANL	Locknut for Momentary PB Mushroom Head and Pilot Light (Chrome)	
52AXNL	Locknut for Momentary PB Mushroom Head and Pilot Light (BlackMax)	
52AANS	Locknut for Selector Switch (Chrome)	
52AXNS	Locknut for Selector Switch (BlackMax)	
52CANP	Locknut for Push-Pull Units, Twist-to-Release Units, and Push-to-Test / Illum Pushbuttons (Chrome)	
52CXNP	Locknut for Push-Pull Units, Twist-to-Release Units, and Push-to-Test / Illum Pushbuttons (BlackMax)	
52MAWB	Locknut wrench (all devices)	

Mounting Accessori	es
52AAQ	Trim Washer Kit (includes 10 washers) Note: Trim Washer Kit is only required if 52NL or 52NA legend plate is not used with Class 52 Chrome Style Pilot Devices.
52AAD	Rubber Gasket





Padlock Attachment – Pushbutton, Selector Switch and Non-illuminated Mushroom Head Unit Padlock Attachment –

Padlock Attachment – Illuminated Push-Pull Unit

Padlock Attachments		
52AALA	Flush pushbutton operators	
52AALB	Extended pushbutton operators	
52AALS	Pushbuttons, selector switches, and non-illuminated mushroom head operators	
52AALE	Illuminated push-pull operators	



Corrosion Resistant Hole Plugs



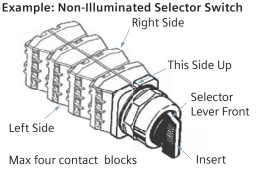
Grounding Kit

Hole Plugs	
52AAH6	Corrosion resistant
52ABH6	Steel, gray
52ABHS	Stainless steel
52AL109145	Grounding kit (all devices)

Selector Switch and Selector Pushbutton Configurations ¹

- Determine which table to use based upon the type of selector (non-illum selector switch-top, illuminated selector switch-middle, and selector pushbutton-bottom).
- 2. Find the correct number of selector positions (2, 3 or 4 positions).
- Select the contact operation required for each selector position. X indicates the contacts are closed, while O indicates the contacts are open. (For the selector pushbutton, N=normal and D=depressed).
- 4. Determine the CAM letter required for the chosen contact operation (only 1 CAM can be used per selector switch or selector pushbutton).
- 5. Contact blocks must be assembled in the position shown for each circuit application. The mounting position is viewed from the front of the device.

Contact Block Mounting



Configuration Examples

Example 1: 3-Pos Maintained Selector Switch

Required Contact Operation: Hand-Off-Auto			
Left	Center	Right	
Х	0	0	
0	0	Х	

CAM Selection: C

Contact Block(s) and Position: 1NO-1NC (mounted either left or right) Resulting Catalog Number: 52SA2CABA0 (assumed chrome, white short lever, and mounted on left)

Example 2: 3-Pos Illuminated Selector Switch

Required Contact Operation:			
Left	Center	Right	
0	Х	0	
0	0	Х	

CAM Selection: B

Contact Block(s) & Position: 1NO-NC (mounted on right) Resulting Catalog Number: 52SA7BG5K4 (assumed chrome, 120V transformer, and blue)

¹ Number of Contact Block Limitations

- CAM C and CAM G are limited to four contact blocks.
- Selector operators in enclosures are limited to a depth of 1 contact block (2 blocks wide).

Non-Illuminated and Keyed Selector Switches Viewed from Front

2 Selector Positions Left Right			ntact Block	CAM		Mour Left	iting	Right
	0	NC	(52BAJ)	А		•	or	•
	Х	NO	(52BAK)	А		•	or	•
3 Selector Positions Left Center Right		Сог	Contact Block		САМ		Mounting Left	
0	0	NO	(52BAK)	В		_		•
0	Х	NO	(52BAK)	В		•		-
Х	0	NC	(52BAJ)	В		•		-
Х	Х	NC	(52BAJ)	В		_		•
0	Х	2-N	IO (2-52BAK)	В		•	and	•
Х	0	NO	(52BAK)	В		•		-
0	0	NC	(52BAJ)	С		•	or	•
0	Х	NO	(52BAK)	С		•	or	•
Х	0	NC	(52BAJ)	D		•	or	•
0	Х	NO	(52BAK)	D		•	or	•
0	0	NO	(52BAK)	Е		•	or	•
Х	0	NC	(52BAJ)	E		•	or	•
0	0	NC	(52BAJ)	G		•		-
Х	0	NC	(52BAJ)	G		-		•
0	Х	NO	(52BAK)	G		•	or	•
4 Select Left Center	or Positic Right Center	ons Right	Contact Bl	ock (s)	САМ	Moun Left	iting	Right
0	0	0	NO (52BAK	()	Н	_		•
Х	0	0	NC (52BAJ))	Н	•		-
0	Х	0						•
0	X	0	NC (52BAJ))	Н	-		•
	actor Posi Center O O X X O X O O X O O X O O X O O X O O X O O X O O X O O X O O X O O X O O X C E tert O O X X X O X X O X X O X X X O X X O X X X O X O X X X O X O X X O X O X X X O X O X X X O X O X X O X X O X A X O X X O X A X O X X O X A X O X A X O X A X O X A X O X A X O O X X X O X A X O O X X O X A X O O X X O X A O X O X	ector Positions Right O X Conter Right O O O X X X O X X O X X O O X X O O X O O X O O X O O X O O X O O X O O X O O X O O X O O X O O X O C C O C O	Actor Positions RightCon RightONCXNOActor Positions Center RightCon ConOONOOXNOOXNOXONCXONCXONCXXNOOXNOOXNOOXNOOONCOXNOOONCOONCOONCOONCQONCQONCQONCLeftRight CenterRight CenterOOONCXOOXOOXOO	Actor Positions RightContact Block0NC (52BAJ)XNO (52BAK)Actor Positions Center RightContact Block00NO (52BAK)0XNO (52BAK)0XNO (52BAK)0XNO (52BAK)X0NC (52BAJ)XXNC (52BAJ)XXNC (52BAJ)0X2-NO (2-52BAK)X0NC (52BAJ)0XNO (52BAK)00NC (52BAJ)0XNO (52BAK)X0NC (52BAJ)0XNO (52BAK)X0NC (52BAJ)00NC (52BAJ)00NC (52BAJ)00NC (52BAJ)00NC (52BAJ)0XNO (52BAK)X0NC (52BAJ)0XNO (52BAK)4Selector Positions LeftContact Bl Left000NO (52BAK)X00NO (52BAK)X00NO (52BAK)X00NO (52BAK)4Selector Positions CenterContact Bl Center000NO (52BAK)X00NO (52BAK)	Actor Positions RightContact BlockCAM0NC (52BAJ)AXNO (52BAK)ACenter RightContact BlockCAM00NO (52BAK)B00NO (52BAK)B0XNO (52BAK)B0XNO (52BAK)BX0NC (52BAJ)BXXNO (52BAK)BXXNO (52BAK)BXXNC (52BAJ)B0X2-NO (2-52BAK)B0NO (52BAK)BC0NO (52BAK)CC0XNO (52BAK)C0XNO (52BAK)D0XNO (52BAK)E0ONC (52BAJ)G0XNO (52BAK)G2Selector Positions LeftContact Block (s) Left0ONO (52BAK)G0ONO (52BAK)G0ONO (52BAK)G0ONO (52BAK)G0ONO (52BAK)G0ONO (52BAK)G0ONO (52BAK)G0ONO (52BAK)C0ONO (52BAK)G0ONO (52BAK)G0ONO (52BAK)G0ONO (52BAK)G0ONO (52BAK)G0O<	Contact BlockCAM0NC (52BAJ)AXNO (52BAK)AContact BlockCAMXNO (52BAK)AContact BlockCAMCenter RightContact BlockCAM00NO (52BAK)B00NO (52BAK)B0XNO (52BAK)B0XNO (52BAK)B10NC (52BAJ)B12-NO (2-52BAK)B0X2-NO (2-52BAK)B0X2-NO (2-52BAK)B0NO (52BAK)C0NO (52BAK)C0NO (52BAK)D0XNO (52BAK)C0NO (52BAK)E0NO (52BAK)E0NO (52BAJ)G0NO (52BAK)G0XNO (52BAK)G1ONC (52BAJ)G0XNO (52BAK)G1Selectr Positions Left Right CenterContact Block (s) ChatCAM00NO (52BAK)H00NO (52BAK)H	Actor Positions RightContact BlockCAMMour Left0NC (52BAJ)A•XNO (52BAK)A•AContact BlockCAMMour LeftCenter RightContact BlockCAMMour Left00NO (52BAK)B-0XNO (52BAK)B•0XNO (52BAK)B•X0NC (52BAJ)B•XXNC (52BAJ)B•0X2-NO (2-52BAK)B•0X2-NO (2-52BAK)B•0XNO (52BAK)B•0NO (52BAK)B••0NO (52BAK)B••0NO (52BAK)C••0NO (52BAK)C••0NO (52BAK)C••0NO (52BAK)E••0NO (52BAK)E••0NC (52BAJ)G••0NC (52BAJ)G••0NC (52BAJ)G••0NO (52BAK)G••4Selector Positions LeftContact Block (s) CenterCAM Left0ONO (52BAK)H-0ONO (52BAK)H-0ONO (52BAK)H-0ONO (52BAK) <t< td=""><td>Actor Positions RightContact BlockCAMMounting Left0NC (52BAJ)A•orXNO (52BAK)A•orANO (52BAK)A•orActor Positions CenterContact BlockCAMMounting Left00NO (52BAK)B-0XNO (52BAK)B-0XNO (52BAK)B-0XNO (52BAK)B-0XNO (52BAK)B-0XNO (52BAK)B-0XNO (52BAK)B-0XNO (52BAK)B-0XNO (52BAK)B-0NO (52BAK)B-0NO (52BAK)B-0NO (52BAK)Cor0NO (52BAK)Cor0NO (52BAK)Eor0NO (52BAK)Eor0NO (52BAK)Eor0NO (52BAK)G-0NO (52BAK)G-0NO (52BAK)Gor10NO (52BAK)Gor10NO (52BAK)Gor10NO (52BAK)Gor10NO (52BAK)Gor10NO (52BAK)Gor10NO (52BAK)Gor10NO (52BAK)Gor<t< td=""></t<></td></t<>	Actor Positions RightContact BlockCAMMounting Left0NC (52BAJ)A•orXNO (52BAK)A•orANO (52BAK)A•orActor Positions CenterContact BlockCAMMounting Left00NO (52BAK)B-0XNO (52BAK)B-0XNO (52BAK)B-0XNO (52BAK)B-0XNO (52BAK)B-0XNO (52BAK)B-0XNO (52BAK)B-0XNO (52BAK)B-0XNO (52BAK)B-0NO (52BAK)B-0NO (52BAK)B-0NO (52BAK)Cor0NO (52BAK)Cor0NO (52BAK)Eor0NO (52BAK)Eor0NO (52BAK)Eor0NO (52BAK)G-0NO (52BAK)G-0NO (52BAK)Gor10NO (52BAK)Gor10NO (52BAK)Gor10NO (52BAK)Gor10NO (52BAK)Gor10NO (52BAK)Gor10NO (52BAK)Gor10NO (52BAK)Gor <t< td=""></t<>

Illuminated and Keyed Selector Switches

2 Selector Positions Left Right			Contact Block	САМ	Mounting Left	Right
Х		0	NC (52BAJ)	А	•	-
0		Х	NO (52BAK)	А	•	-
3 Selector Positions Left Center Right			Contact Block	CAM	Mounting Left	Right
0	0	V		_		-
0	0	Х	NC (52BAJ)	В	-	•
0	X	0	NC (52BAJ) NO (52BAK)	B	-	•
•	-		· · ·	5	- -	•

Selector Pushbuttons

VIEV									
2 S Lef N			ositio Rig N		D	Contact Block	САМ	Mounti Left	ing Right
Х	C)	0		0	NC (52BAJ)	Q	-	•
Х	Х	r L	0		0	NC (52BAJ)	Q	•	-
0	Х	,	0		Х	NO (52BAK)	Q	-	•
0	C)	0		Х	NO (52BAK)	Q	•	-
Х	C)	0		0	NC (52BAJ)	Р	•	or •
0	Х	[Х		Х	NO (52BAK)	Р	•	or •
Х	Х	2	Х		0	NC (52BAJ)	R	•	-
Х	C)	Х		Х	NC (52BAJ)	R	-	•
0	Х	[0		0	NO (52BAK)	R	-	•
0	C)	0		Х	NO (52BAK)	R	•	-
	3 Selector Positions					Contact Block	CAM	Mounti	
Lef	Left Center Right				Left	Right			
Ν	D	Ν	D	Ν	D				
Х	0	0	0	0	0	NC (52BAJ)	S	•	-
Х	0	Х	Х	0	0	NC (52BAJ)	S	-	•
0	Х	0	0	0	Х	NO (52BAK)	S	-	•
0	0	0	Х	0	Х	NO (52BAK)	S	•	-

General Information

UL and CSA

- UL 508 Industrial Control Equipment
- CSA 22.2 No. 14-05. Industrial Control Equipment

CE Mark

• EN 60947-5-1 Ed. 2.2 (Low-voltage switchgear and control gear – Part 5-1: Control Circuit Devices and Switching Elements – Electromechanical Control Circuit Devices) NEMA Types 1, 3, 4, 4X, 12 and 13

IP 10, 11, 14, 52, 54, 56, 57, 67 (front), 20 (back)

IEC 60529

NEMA ICS 5 Annex F-2002 High Pressure Power Wash



FAQs

1. What are the new products and features available for the 30mm pilot devices?

- a Previous Generation Improvements:
 - I Modular Lighting Modules Enabling easy replacement and ability to order as a kit
 - II Ribbed Concentric Lens Increasing light distribution on the Pilot Lights and Push-to-Test units
 - III Components and features Enhancing and updating to support our customers with even better designs and aesthetics
- b New Products
 - I Integrated LED Modules
 - II Twist-to-Release
 - III 3-Position Push-to-Maintained
 - IV IEC 6094755 Rated E-Stops for European Market (includes red 2-position push-pull and twist-to-release units)

2. Can I mix new product with the old?

a - The main constraint from a product mix perspective is using one generation per grouping. For example, don't mix different generations of Pilot Lights.

3. Are the components interchangeable between generations?

a - For the most part, the answer is no. Components and accessories should be used for a specific generation.

4. How do I select products for the 30mm Pilot Devices? What cross-reference tools are available?

- a Selecting New Generation Products
 - I 30mm Pilot Devices Brochure (this document)
 - II 2010 Industrial Controls Catalog Section 10
 - III Sielect Online Catalog (http://sielect.sea.siemens.com)
- b Old Generation Products
 - I 2006 Industrial Controls Catalog Section 10
 - II Accessories can be found in the 2010 Industrial Controls Catalog Section 10
- c Cross-Reference Tools
 - I Sielect Online Catalog (http://sielect.sea.siemens.com) has downloads for cross-reference tools (excel based).
 - II 30mm Pilot Devices Brochure (this document) contains cross-reference tables of stocked product.
 - III Pushbutton and Pilot Devices Internet Site has downloads for cross-reference tools (excel based).

5. What are BlackMax products?

a - BlackMax/NEMA4X provides a corrosion resistant epoxy fluorocarbon coating. Examples of the protection include: hydraulic fluid, methyl ethyl ketone, H-D lube oil, and trichloroethlene.

6. What is the difference between glass and plastic lens?

a - Plastic lens provide an attractive ribbed/grooved design. Glass lens provide lenses that are noticeably sleek and are made of a robust durable glass. Glass lens are very aesthetically sharp.

7. What is an LED Module? What is the key benefit?

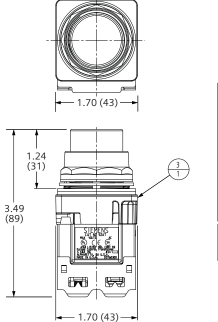
a - The integrated LED modules are a single unit combining all the features of a LED bulb and lighting module into one. These will have extended life and are the most resistant to vibration.

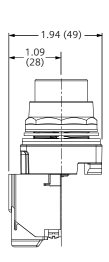
8. Why are stock products listed in the guide with such emphasis?

a - Choosing a stock product will generally give the quickest delivery for our Pilot Devices. Therefore, we are making every effort to provide what's available at our Distribution Center.

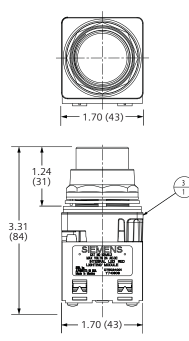
Dimension Drawings

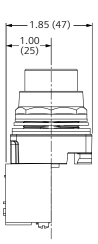
Pilot Light, Plastic Lens, Transformer or Full Voltage, Lighting Module



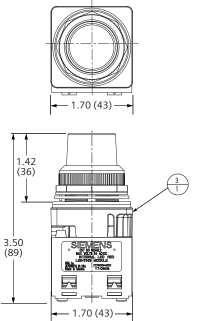


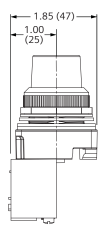
Pilot Light, Plastic Lens, Integral LED, Lighting Module



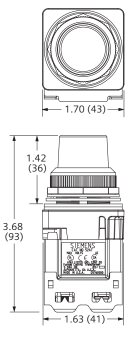


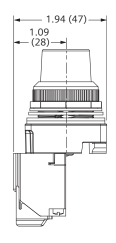
Pilot Light, Glass Lens, Integral LED, Lighting Module



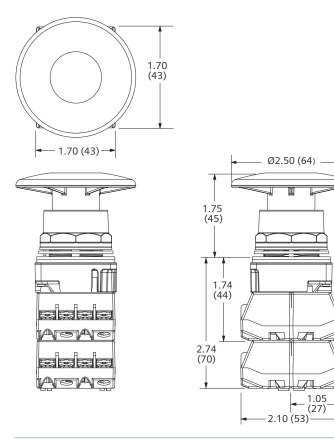


Pilot Light, Glass Lens, Transformer or Full Voltage, Lighting Module

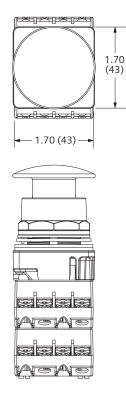


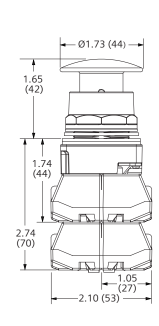


Non-Illuminated Pushbutton Device, Large Mushroom Head

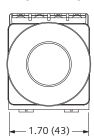


Non-Illuminated Pushbutton Device, Metal Mushroom Head

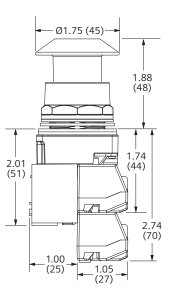




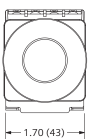
Pushbutton Device, Illuminated Metal Head, Integral LED, Lighting Module

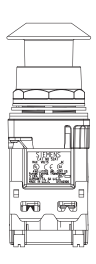


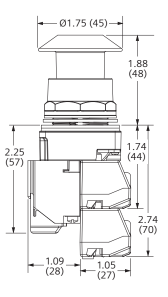




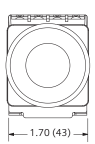
Pushbutton Device, Illuminated Metal Head, Transformer or Full Voltage, Lighting Module



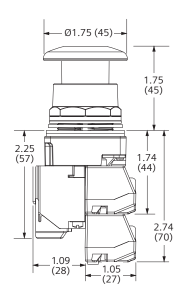




Pushbutton Device, Small Mushroom Head, Transformer or Full Voltage, Lighting Module



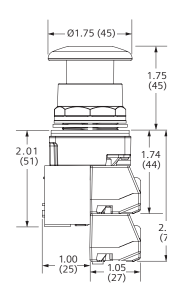




Pushbutton Device, Small Mushroom Head, Integral LED, Lighting Module

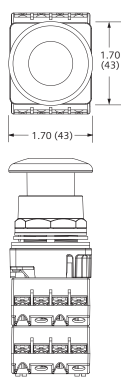


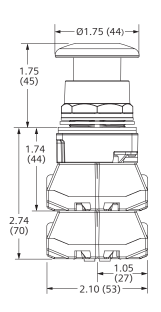


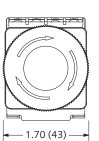


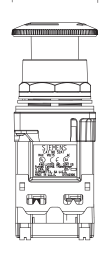
Pushbutton Device, Twist-Release, Transformer or Full Voltage, Lighting Module

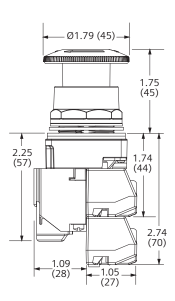
Non-Illuminated Pushbutton Device, Small Mushroom Head



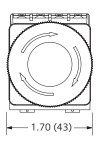




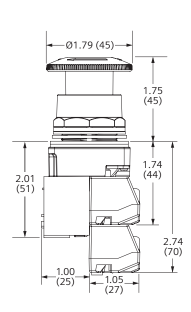




Pushbutton Device Twist-Release Integral LED Lighting Module

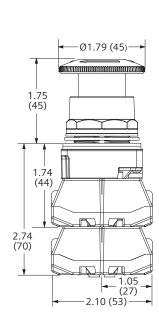






Non-Illuminated Pushbutton Device Twist-Release

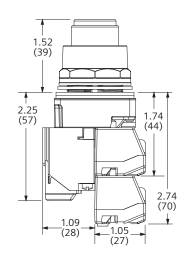




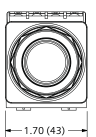
Push-to-Test Illuminated Pushbutton Transformer or Full Voltage Lighting Module



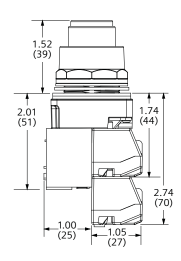




Push-to-Test Illuminated Pushbutton Integral LED Lighting Module







Additional Resources

Sielect On-line Product Selection & Resource Tool: www.usa.siemens.com/sielect

Siemens Industrial Control Catalog: www.usa.siemens.com/IC2010

SE&A Controls main website: www.usa.siemens.com/controls

Literature fulfillment https://freeflowweb.xdocs.com/branding/sea/?code=653170009

Siemens Industry, Inc. Industry Automation Division 3333 Old Milton Parkway Alpharetta, GA 30005 1-800-241-4453

info.us@siemens.com

www.usa.siemens.com/pilotdevices

Subject to change without prior notice. Order No. GCSA-BM30M-0811 All rights reserved. Printed in USA ©2011 Siemens Industry, Inc. The information provided in this brochure contains merely general descriptions or characteristics of performance which in case of actual use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract.

All product designations may be trademarks or product names of Siemens AG or supplier companies whose use by third parties for their own purposes could violate the rights of the owners.