# 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
Catalog Number	52	P	Т	6	G	3	Α

Selection (1) Class

(Oil Tight Products)

(2) Finish P Chrome

B BlackMax -NEMA 4X

Product Type

Use the selection information below to build your

push-to-test unit catalog number. Please contact your Siemens account manager for further ordering details.

> T Push-to-test / Illuminated Pushbutton

(4) Style 6 Plastic Lens

#### Selection (5)

#### Operation Full voltage

**B** 6 - 8V AC/DC

C 12 - 13V AC/DC **D** 24 - 28V AC/DC

**E** 120V AC/DC

#### (6) Color

2 Red 3

Green **5** Blue

9 Amber

A Clear

**B** White N No lens

### Optional: LED, Contact Blocks and/or Guards

1 NO - 1 NC (1-52BJK)

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

and LED Single Bulb<sup>2</sup> 1 NO - 1 NC (1-52BJK)

and Guarded

XB LED Single Bulb<sup>2</sup>

XV Guarded

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.

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

# **LED Module**

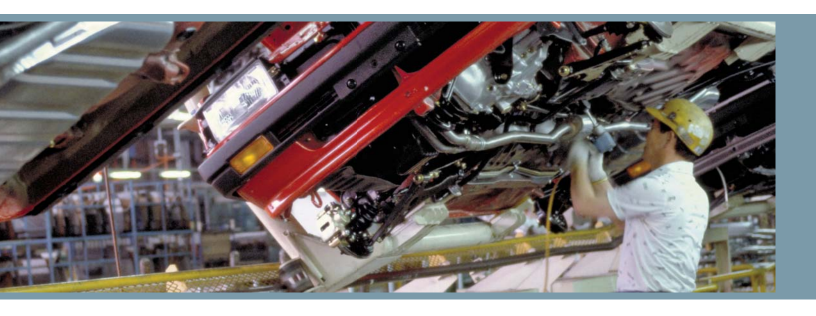
- L 24V AC/DC
- **M** 120V AC
- N 240V AC

#### Lighting Placeholder

X No lighting module<sup>1</sup>

Transformer

<sup>&</sup>lt;sup>1</sup> Lighting module accessory kits can be ordered on page 31. When using LED, lens and LED bulb must match. <sup>2</sup> 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 *l* 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