

Key Features

- IP65 Rated
- IEC 60947-5-1 & IEC 60947-5-5
- 16mm mounting hole
- Simple Easy Mounting
- Solder to wire or quick connect disconnect terminals
- Gold Plating
- Illuminated & Non-Illuminated
- UL & TUV
 Agency Approval
- LED & Incandescent
- High Actuation Force

ALCOSWITCH Pushbutton Emergency Stop Switch Illuminated and Non-Illuminated





PBES16L

PBES16N

The PBES16 Series Pushbutton Emergency Stop Switch is offered as an Illuminated and Non-Illuminated switch. This series has multiple lighting options, agency approvals, and meets IEC 60947-5-1 & IEC 60947-5-5 standards. This switch is offered with two different actuator button styles. The PBES16 Series has a 20N actuation force for ruggedized applications and to avoid accidental actuations and is IP65 rated to withstand harsh environment.

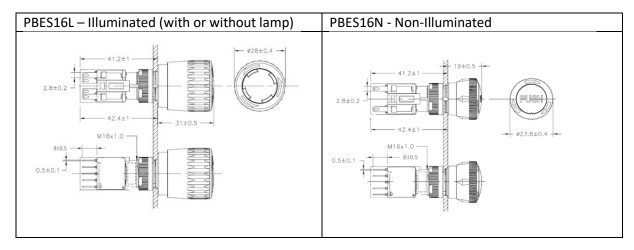
Product Specification						
Mechanical Life		>100,000 Operations				
Electrical Life		>50,000 Operations				
Motion Tolerance		< 20 Operations/Minute (Mechanical and Electrical Life)				
Degree of Protection		IP65				
Panel Thickness		0.5mm to 5mm				
Mounting Torque		1.1 N-m				
Maximum Insulation Voltage		1500VAC 60Hz, 10mA, 1 Minute				
Insulation Resistance		100MΩ @500 VDC, 100mA, 1 minute				
Storage Temperature		-40°C to +85°C				
Operating Temperature		-25°C to +55°C (-25°C to +70°C Without Lamp)				
Contact Resistan	ce	\leq 50 mΩ (Initial)				
Operating Forces		Push - Lock 20+0/-10N, Turn – Reset 0.06 N-m				
Operating	PBES16L	Push – Lock 3.6 <u>+</u> 0/-0.6 mm, Turn – Reset CCW 30°				
Travel	PBES16N	Push – Lock 3.3 <u>+</u> 0.3 mm, Turn – R	eset CW 30°			
Pollution Degree		3				
Electrical Ratings						
Rated Insulation Voltage (Ui)		300V				
Conventional Enclosed Thermal		5A				
Current (Ithe)						
Rated Operation	al Voltage (Ue)	125 V	250 V			
Utilization Category		Rated Operational Current (le)				
AC-15		3	1.5			
DC-13		0.22	0.11			



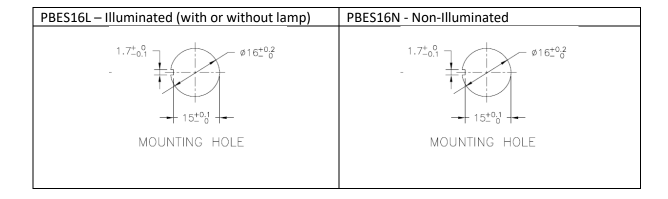
Switch Styles



Actuator Button Shape

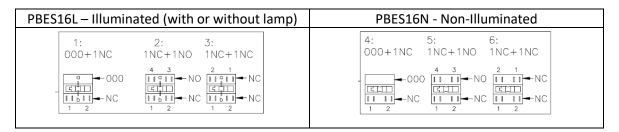


Mounting Hole Shape

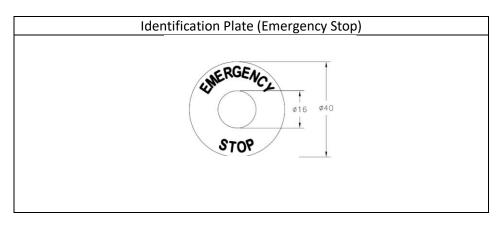




Switch Functions



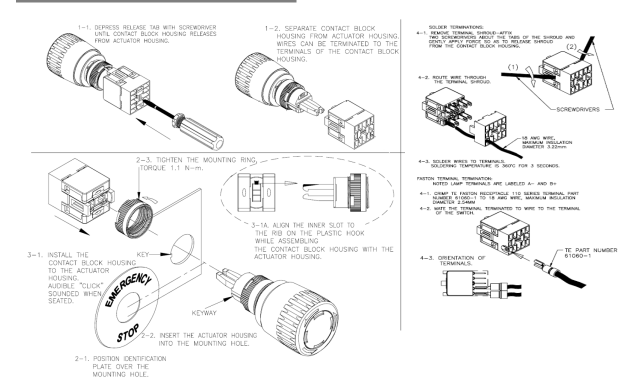
Identification Plate



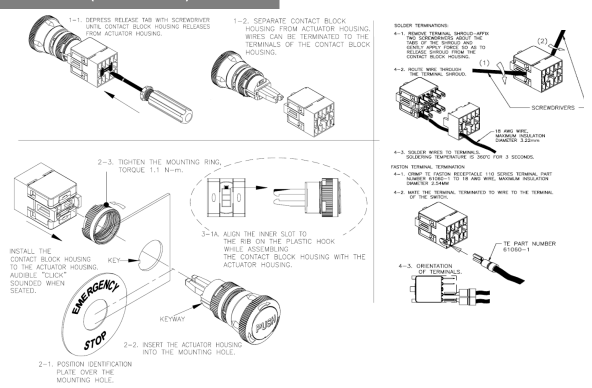


How to Install

PBES16L (With or Without Lamp)



PBES16N Series (Non-Illuminated)



Document # 9-2381880-9

Doc Revision: B

Dimensions in millimetres unless otherwise specified

Dimensions Shown for reference purposes only. Specifications subject to change

For Email, phone or live chat, go to: www.te.com/help

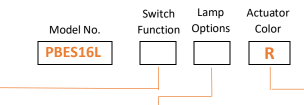


How to Order

PBES16L Illuminated Pushbutton Emergency Stop Switch With or Without Lamp



Insert character to build TE Smart Part Number *



Switch Function				
1	000 + NC			
2	1NC + 1NO			
3	1NC + 1NC			

Lamp Options				
0	No Lamp			
Α	LED 6V DC 28mA			
В	LED 12V DC 19mA			
C	LED 24V DC 12mA			
D	LED 12 to 24V AC/DC 11mA			
Η	INCANDESCENT 6V AC/DC 200mA			
_	INCANDESCENT 14 V AC/DC 80mA			
J	INCANDESCENT 28V AC/DC 40mA			
K	INCANDESCENT 48V AC/DC 25mA			
L	INCANDESCENT 60V AC/DC 20mA			
M	INCANDESCENT 33V AC/DC 35mA			
N	INCANDESCENT 6VAC/DC 40mA			
0	INCANDESCENT 14V AC/DC 40mA			

Actuator Color		
R	Red	

^{*}Complete part number list is on last page.

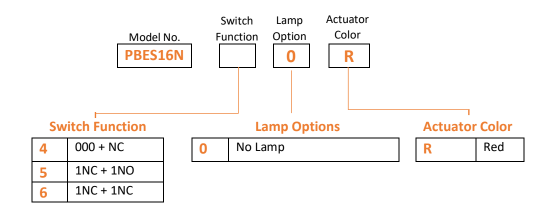


How to Order

PBES16N Non-Illuminated Pushbutton Emergency Stop Switch



Insert character to build TE Smart Part Number *



*Complete part number list is on last page.



Complete Part Number List

		PBES16L Emerg	ency Stop Series	
TE Smart	Function	Lamp Type	Product Description	TE
Part Number	Function	Lamp Type	Product Description	Part Numbe
PBES16L1NR		INCANDESCENT 6VAC/DC 40mA	PBES16 28 INCA 6V AC/DC 40mA 000 1NC	2381880-1
PBES16L1HR		INCANDESCENT 6V AC/DC 200mA	PBES16 28 INCA 6V AC/DC 200mA 000 1NC	2381880-2
PBES16L1OR		INCANDESCENT 14V AC/DC 40mA	PBES16 28 INCA 14V AC/DC 40mA 000 1NC	2381880-3
PBES16L1IR		INCANDESCENT 14 V AC/DC 80mA	PBES16 28 INCA 14 V AC/DC 80mA 000 1NC	2381880-4
PBES16L1JR		INCANDESCENT 28V AC/DC 40mA	PBES16 28 INCA 28V AC/DC 40mA 000 1NC	2381880-5
PBES16L1MR	000 + 1NC	INCANDESCENT 33V AC/DC 35mA	PBES16 28 INCA 33V AC/DC 35mA 000 1NC	2381880-6
PBES16L1KR	000 + INC	INCANDESCENT 48V AC/DC 25mA	PBES16 28 INCA 48V AC/DC 25mA 000 1NC	2381880-7
PBES16L1LR		INCANDESCENT 60V AC/DC 20mA	PBES16 28 INCA 60V AC/DC 20 mA 000 1NC	2381880-8
PBES16L1AR		LED 6V DC 28mA	PBES16 28 LED 6V DC 28mA 000 1NC	2381880-9
PBES16L1BR		LED 12V DC 19mA	PBES16 28 LED 12V DC 19mA 000 1NC	1-2381880-
PBES16L1DR		LED 12 to 24V AC/DC 11mA	PBES16 28 LED 12 to 24V AC/DC/11mA 000 1NC	1-2381880-
PBES16L1CR		LED 24V DC 12mA	PBES16 28 LED 24V DC 12 mA 000 1NC	1-2381880-
PBES16L2NR		INCANDESCENT 6VAC/DC 40mA	PBES16 28 INCA 6VAC/DC 40mA 1NC 1NO	1-2381880-
PBES16L2HR		INCANDESCENT 6V AC/DC 200mA	PBES16 28 INCA 6V AC/DC 200mA 1NC 1NO	1-2381880-
PBES16L2OR		INCANDESCENT 14V AC/DC 40mA	PBES16 28 INCA 14V AC/DC 40mA 1NC 1NO	1-2381880-
PBES16L2IR		INCANDESCENT 14 V AC/DC 80mA	PBES16 28 INCA 14 V AC/DC 80mA 1NC 1NO	1-2381880-
PBES16L2JR		INCANDESCENT 28V AC/DC 40mA	PBES16 28 INCA 28V AC/DC 40mA 1NC 1NO	2-2381880-
PBES16L2MR		INCANDESCENT 33V AC/DC 35mA	PBES16 28 INCA 33V AC/DC 35mA 1NC 1NO	2-2381880-
PBES16L2KR	1NC + 1NO	INCANDESCENT 48V AC/DC 25mA	PBES16 28 INCA 48V AC/DC 25mA 1NC 1NO	2-2381880-
PBES16L2LR		INCANDESCENT 60V AC/DC 20mA	PBES16 28 INCA 60V AC/DC 20 mA 1NC 1NO	2-2381880-
PBES16L2AR		LED 6V DC 28mA	PBES16 28 LED 6V DC 28mA 1NC 1NO	2-2381880-
PBES16L2BR		LED 12V DC 19mA	PBES16 28 LED 12V DC 19mA 1NC 1NO	2-2381880-
PBES16L2DR		LED 12 to 24V AC/DC 11mA	PBES16 28 LED 12 to 24V AC/DC/11mA 1NC 1NO	2-2381880-
PBES16L2CR		LED 24V DC 12mA	PBES16 28 LED 24V DC 12 mA 1NC 1NO	2-2381880-
PBES16L3NR		INCANDESCENT 6VAC/DC 40mA	PBES16 28 INCA 6VAC/DC 40mA 1NC 1NC	3-2381880-
PBES16L3HR		INCANDESCENT 6V AC/DC 200mA	PBES16 28 INCA 6V AC/DC 200mA 1NC 1NC	3-2381880-
PBES16L3OR		INCANDESCENT 14V AC/DC 40mA	PBES16 28 INCA 14V AC/DC 40mA 1NC 1NC	3-2381880-
PBES16L3IR		INCANDESCENT 14 V AC/DC 80mA	PBES16 28 INCA 14 V AC/DC 80mA 1NC 1NC	3-2381880-
PBES16L3JR		INCANDESCENT 28V AC/DC 40mA	PBES16 28 INCA 28V AC/DC 40mA 1NC 1NC	3-2381880-
PBES16L3MR		INCANDESCENT 33V AC/DC 35mA	PBES16 28 INCA 33V AC/DC 35mA 1NC 1NC	3-2381880-
PBES16L3KR	1NC + 1NC	INCANDESCENT 48V AC/DC 25mA	PBES16 28 INCA 48V AC/DC 25mA 1NC 1NC	3-2381880-
PBES16L3LR		INCANDESCENT 60V AC/DC 20mA	PBES16 28 INCA 60V AC/DC 20 mA 1NC 1NC	3-2381880-
PBES16L3AR		LED 6V DC 28mA	PBES16 28 LED 6V DC 28mA 1NC 1NC	3-2381880-
PBES16L3BR		LED 12V DC 19mA	PBES16 28 LED 12V DC 19mA 1NC 1NC	4-2381880-
PBES16L3DR		LED 12 to 24V AC/DC 11mA	PBES16 28 LED 12 to 24V AC/DC/11mA 1NC 1NC	4-2381880-
PBES16L3CR		LED 24V DC 12mA	PBES16 28 LED 24V DC 12 mA 1NC 1NC	4-2381880-
PBES16L10R	000 + 1NC		PBES16 28 NO LAMP 000 1NC	4-2381880-
PBES16L20R	1NC + 1NO		PBES16 28 NO LAMP 1NC 1NO	4-2381880-
PBES16L30R	1NC + 1NC		PBES16 28 NO LAMP 1NC 1NC	4-2381880-
			ency Stop Series	
TE Smart		T DESTOIT EILEI g	entry stop series	TE
Part Number Fur	Function	Lamp Type	Product Description	Part Numbe
PBES16N40R	000 + 1NC	NO LAMP	PBES16 23.8 RB NO LAMP 000 1NC	2381881-1
PBES16N50R	1NC + 1NO		PBES16 23.8 RB NO LAMP 1NC 1NO	2381881-2
PDE 04 CNICOD	1NC + 1NO		PDECAGO CO O DE NIO LAMB ANO ANO	2301001-2

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity:

```
1-2381880-0 1-2381880-1 1-2381880-2 1-2381880-6 1-2381880-7 2-2381880-1 4-2381880-0 4-2381880-1 4-2381880-1 4-2381880-1 4-2381880-6 3-2381880-1 4-2381880-6 3-2381880-7 3-2381880-8 3-2381880-9 2381881-2 2381881-3 3-2381880-0 3-2381880-1 3-2381880-2 3-2381880-3 2381880-5 2381880-7 2381880-8 2381880-8 2381880-9 2381880-9 2381880-9 2381880-9 2381880-1 2-2381880-9 2381880-9 2381880-1 2381880-2 2381880-3 2381880-4 2-2381880-3 2-2381880-4 2-2381880-5 2-2381880-6 2-2381880-7 PBES16L10R PBES16N50R PBES16N60R PBES16L3KR PBES16L3LR PBES16L3MR PBES16L3NR PBES16L3DR P
```