

#### **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.

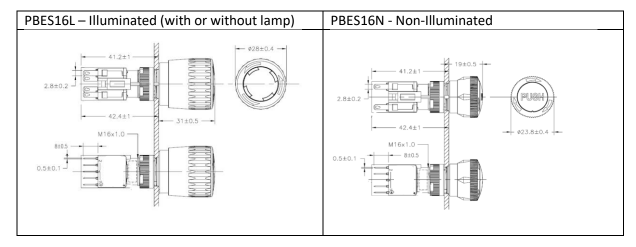
Product Specification						
Mechanical Life		>100,000 Operations				
Electrical Life		>50,000 Operations				
Motion Tolerance		< 20 Operations/Minute (Mechanical and Electrical Life)				
Degree of Protection		IP65				
Panel Thickness		0.5mm to 5mm				
Mounting Torque		1.1 N-m				
Maximum Insulation Voltage		1500VAC 60Hz, 10mA, 1 Minute				
Insulation Resistance		100MΩ @500 VDC, 100mA, 1 minute				
Storage Temperature		-40°C to +85°C				
Operating Temp	erature	-25°C to +55°C (-25°C to +70°C Without Lamp)				
Contact Resistan	ice	= 50 mΩ (Initial)				
Operating Forces	5	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 – Reset CW 30°				
Pollution Degree		3				
<b>Electrical Ratin</b>	gs					
Rated Insulation	Voltage (Ui)	300V				
Conventional Enclosed Thermal		5A				
Current (Ithe)						
Rated Operational Voltage (Ue)		125 V	250 V			
Utilization Category		Rated Operational Current (le)				
AC-15		3	1.5			
DC-13		0.22	0.11			



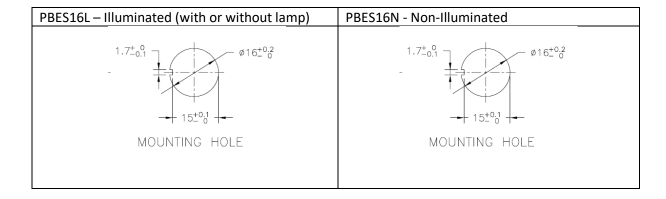
## **Switch Styles**



## **Actuator Button Shape**

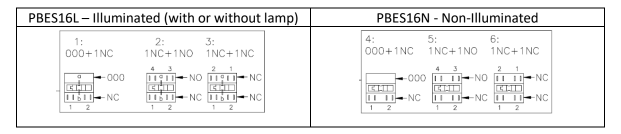


## **Mounting Hole Shape**

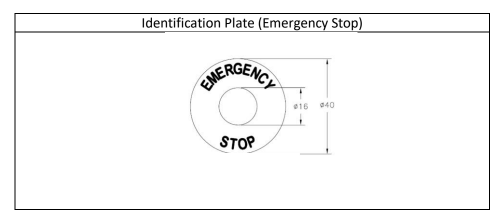




## **Switch Functions**



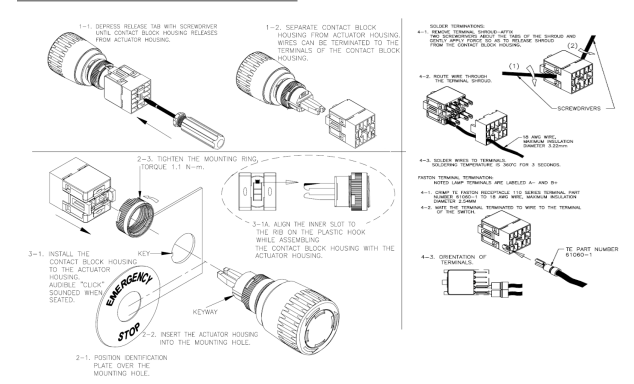
#### **Identification Plate**



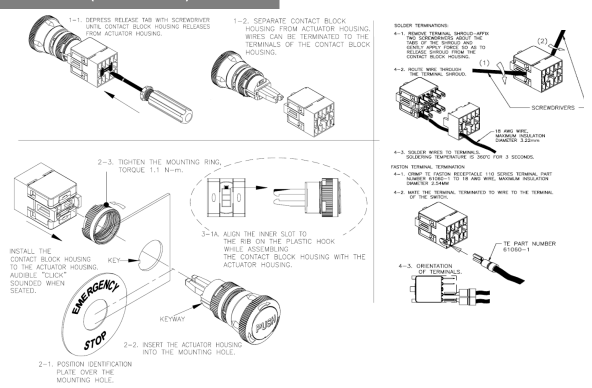


#### **How to Install**

## 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

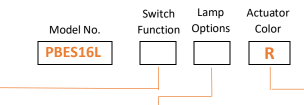


## **How to Order**

# 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				
С	LED 24V DC 12mA				
D	LED 12 to 24V AC/DC 11mA				
Н	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				

<b>Actuator Color</b>			
R	Red		

<sup>\*</sup>Complete part number list is on last page.

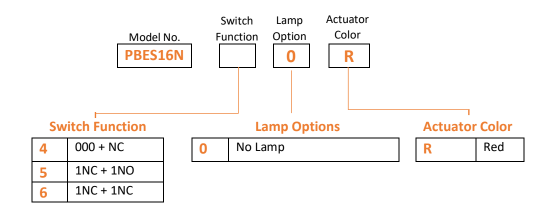


## **How to Order**

## **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 Emergency Stop Series								
TE Smart		Laura Tama	Duradoust Description	TE				
Part Number	Function	Lamp Type	Product Description	Part Number				
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 4110	INCANDESCENT 33V AC/DC 35mA	PBES16 28 INCA 33V AC/DC 35mA 000 1NC	2381880-6				
PBES16L1KR	000 + 1NC	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	1-2381880-0				
PBES16L1DR		LED 12 to 24V AC/DC 11mA	PBES16 28 LED 12 to 24V AC/DC/11mA 000 1NC	1-2381880-1				
PBES16L1CR		LED 24V DC 12mA	PBES16 28 LED 24V DC 12 mA 000 1NC	1-2381880-2				
PBES16L2NR		INCANDESCENT 6VAC/DC 40mA	PBES16 28 INCA 6VAC/DC 40mA 1NC 1NO	1-2381880-6				
PBES16L2HR		INCANDESCENT 6V AC/DC 200mA	PBES16 28 INCA 6V AC/DC 200mA 1NC 1NO	1-2381880-7				
PBES16L2OR		INCANDESCENT 14V AC/DC 40mA	PBES16 28 INCA 14V AC/DC 40mA 1NC 1NO	1-2381880-8				
PBES16L2IR		INCANDESCENT 14 V AC/DC 80mA	PBES16 28 INCA 14 V AC/DC 80mA 1NC 1NO	1-2381880-9				
PBES16L2JR		INCANDESCENT 28V AC/DC 40mA	PBES16 28 INCA 28V AC/DC 40mA 1NC 1NO	2-2381880-0				
PBES16L2MR		INCANDESCENT 33V AC/DC 40MA	PBES16 28 INCA 33V AC/DC 35mA 1NC 1NO	2-2381880-1				
PBES16L2KR	1NC + 1NO	INCANDESCENT 48V AC/DC 25mA	PBES16 28 INCA 48V AC/DC 25mA 1NC 1NO	2-2381880-2				
PBES16L2LR		INCANDESCENT 60V AC/DC 20mA	PBES16 28 INCA 60V AC/DC 20 mA 1NC 1NO	2-2381880-3				
PBES16L2AR		LED 6V DC 28mA	PBES16 28 LED 6V DC 28mA 1NC 1NO	2-2381880-4				
PBES16L2BR		LED 12V DC 19mA	PBES16 28 LED 12V DC 19mA 1NC 1NO	2-2381880-4				
PBES16L2DR		LED 12 to 24V AC/DC 11mA	PBES16 28 LED 12 to 24V AC/DC/11mA 1NC 1NO	2-2381880-6				
PBES16L2CR		LED 24V DC 12mA	PBES16 28 LED 24V DC 12 mA 1NC 1NO	2-2381880-7				
PBES16L3NR		INCANDESCENT 6VAC/DC 40mA	PBES16 28 INCA 6VAC/DC 40mA 1NC 1NC	3-2381880-1				
PBES16L3HR		INCANDESCENT 6VAC/DC 40IIIA	PBES16 28 INCA 6VAC/DC 200mA 1NC 1NC	3-2381880-2				
PBES16L3OR		•	PBES16 28 INCA 6V AC/DC 200MA INC INC					
PBES16L3IR		INCANDESCENT 14V AC/DC 40mA	PBES16 28 INCA 14 V AC/DC 40IIIA TNC TNC	3-2381880-3 3-2381880-4				
		INCANDESCENT 14 V AC/DC 80mA						
PBES16L3JR		INCANDESCENT 28V AC/DC 40mA	PBES16 28 INCA 28V AC/DC 40mA 1NC 1NC	3-2381880-5				
PBES16L3MR	1NC + 1NC	INCANDESCENT 33V AC/DC 35mA	PBES16 28 INCA 33V AC/DC 35mA 1NC 1NC	3-2381880-6				
PBES16L3KR		INCANDESCENT 48V AC/DC 25mA	PBES16 28 INCA 48V AC/DC 25mA 1NC 1NC	3-2381880-7				
PBES16L3LR	-	INCANDESCENT 60V AC/DC 20mA	PBES16 28 INCA 60V AC/DC 20 mA 1NC 1NC	3-2381880-8				
PBES16L3AR		LED 6V DC 28mA	PBES16 28 LED 6V DC 28mA 1NC 1NC	3-2381880-9				
PBES16L3BR		LED 12V DC 19mA	PBES16 28 LED 12V DC 19mA 1NC 1NC	4-2381880-0				
PBES16L3DR		LED 12 to 24V AC/DC 11mA	PBES16 28 LED 12 to 24V AC/DC/11mA 1NC 1NC	4-2381880-1				
PBES16L3CR		LED 24V DC 12mA	PBES16 28 LED 24V DC 12 mA 1NC 1NC	4-2381880-2				
PBES16L10R	000 + 1NC		PBES16 28 NO LAMP 000 1NC	4-2381880-6				
PBES16L20R	1NC + 1NO	_	PBES16 28 NO LAMP 1NC 1NO	4-2381880-7				
PBES16L30R	1NC + 1NC	NO LAMP	PBES16 28 NO LAMP 1NC 1NC	4-2381880-8				
PBES16N Emergency Stop Series								
TE Consuit		T DESTOIT EILIEI 8	chey stop series	TE				
TE Smart Part Number	Function	Lamp Type	Product Description	Part Number				
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				
PBES16N60R	1NC + 1NC		PBES16 23.8 RB NO LAMP 1NC 1NC	2381881-3				
L'DES I DINOUR	INC + INC	NO LAIVIP	FDLOTO 23.0 KD NO LAWIF TING TING	2301001-3				

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Switch Actuators category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

LW1B-A0L LW1B-M0 680-4000-00 704.096.0 704.412.0 704.633.1 704.730.1 704.733.0 862.8102 G6083 9PA24 A019307 ADC-418G

12MA7 14-415.036K ASDHHY-B HW1F-3G HW1M-L2222 200-.704-00 JS-10008 JS-10083 JS-10118 JS-10133 JS-10277 JS-10389 JS
150 JS-552 JS-555 JS-68 JS-6-B JS-91 JS-94 22-211.011 9001KXSDC 92-458.500 SAPT654133 SW53AA2 LW2L-A0 468-10243-001

51-030.002 51-030.005 JM-13 JS-10120 JS-138-B JS-143-B JS-551 JS-5-C JV-314 KRR12 W40429264004