PANEL SEALED 5 AMP PUSHBUTTON SWITCHES

The ITW SA series pushbutton offers the utmost in choices of mounting style, button colours, terminations, bezels and lighting switching. These 5 AMP sealed switches have a positive snap action feel. Bushing mount or snap-in mounting available. They are ideal for rugged applications that good looks and long life.

Series SA48



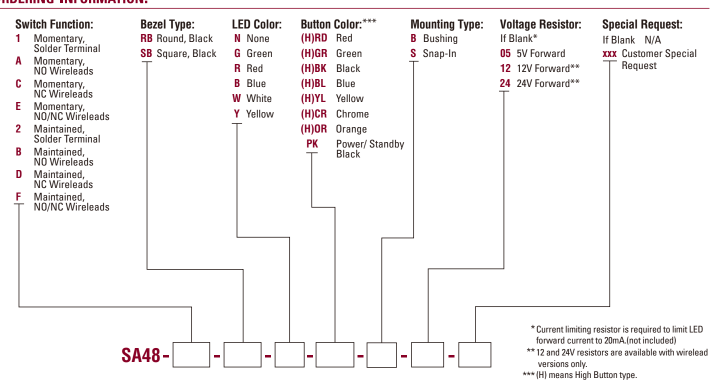
KEY FEATURES:

Size	12mm
Current Rating	5A @ 28VDC
Mechanical Life	25k Cycle Nominal
Operating Temperature	-40° to +185°F [-40° to +85°C]
Circuitry	1NO/1NC
Ingress Protection	IP67 (Front Panel)
Standards	UL 61058
Snap Action	Momentary / Maintained
Illumination	Green/ Red/ Blue/ White/ Yellow

APPLICATIONS

- · Office equipment
- Medical equipment
- Industrial machinery
- Mass transportation
- Food processing equipment
- Outdoor Controls
- Joystick Control

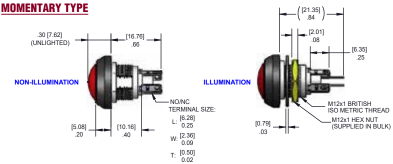
ORDERING INFORMATION:

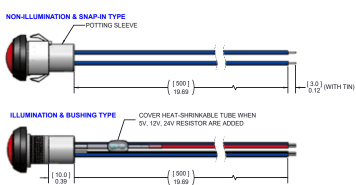


SERIES SA48: 12MM SEALED 5 AMP PUSHBUTTON SWITCHES

PRODUCT DRAWINGS







MAINTAINED TYPE



MECHANICAL / ELECTRICAL **CHARACTERISTICS:**

Circuit:

SPDT-DB (Form X)

Pretravel (Nominal):

0.050 inches [1.27mm]

Overtravel (Nominal):

0.010 inches [0.25mm]

Total Travel (Nominal):

0.060 inches [1.52mm]

Operating Force (Nominal):

5.15N [525g]

Release Force (Nominal):

3.45N [340q]

Panel Thickness:

Bushing Mount:

0.020" - 0.118" [0.5 - 3.0mm]

Snap-In Mount:

0.051" - 0.118" [1.5 - 3.0mm]

Contacts:

Silver

Nut Torque Force:

Max 5.2 lb-in [6 kgf-cm]

Actuator Ingress Protection:

IP67 (Front Panel)

Operating Temperature:

-40° to +185°F [-40° to +85°C]

Current Ratings (Nominal):

5A@ 28 VDC ,25k Cycles 5A@ 125/250 VAC, 25k Cycles

ELECTRO-MEHANICAL:

Dielectric Strength:

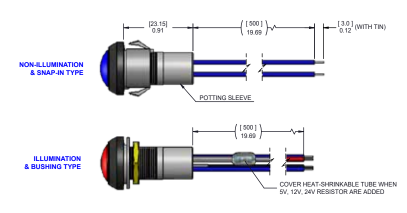
1,000 VAC

Insulation Resistance:

Contact Resistance:

 $Max 50m\Omega$ (Non-Wirelead)

Max $250m\Omega$ (Wirelead)



LED CODE	LED COL	0R	CIRCUITRY			Vf (VDC)		If (mA)	
R	RED					1	.8~2.5	20	
В	BLUE			**		2	.8~3.5	20	
G	GREEN	ı	•——	$\widetilde{\hspace{0.2cm}}$	-	2.8~3.5		20	
Y	YELLOW	V				1.8~2.5		20	
W	WHITE					2.8~3.5		20	
Notes: 1.) Lead Soldering Temperature (4mm above from body): 280°C for 5 seconds 2.) Hand Soldering Temperature (4mm above from body): 320°C for 3 seconds									
WIRELEADS W Type SPI		WI	IRELEADS	SW TERMINAL		-	LED		
		SPE	CIFICATION	NO	NC		+	-	



NC

SENSORS, SWITCHES, ELECTRONIC CONTROLS