

SERIES SA12 - PANEL SEALED 2 AND 5 AMP PUSHBUTTON SWITCHES

The ITW SA12 series pushbutton offers the utmost in choices of mounting style, button colours, terminations, bezels and lighting switching. The switch is available with Gold (2A) or Silver (5A) contact types and with the butterfly configuration provideshave a positive snap action feel. Bushing mount or snap-in mounting available.

They are ideal for rugged applications that require a long life.



- UL approved
- Sealed to IP67
- 10mA to 5A current capability
- Gold or Silver Contact Material
- Illuminated Option

APPLICATIONS:

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



ORDERING **I**NFORMATION:

Switch Function:	Bezel Type:	LED Color:	Button Color:	Mounting Type:	Voltage Resistor: If Blank*	Contact Material:
1 Momentary, NO/NC — Solder Terminal	RB Round, Black	N None G Green R Red B Blue W White Y Yellow	N None RD Red GR Green BK Black BL Blue YL Yellow OR Orange WH White	B Bushing S Snap-In	05 5V Forward 12 12V Forward	SR Silver GD Gold
	SA12 -	7				

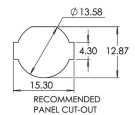
PRODUCT DRAWINGS

SA12-1-RB-N-XX-S-XX







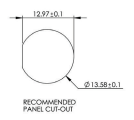


SA12-1-RB-N-XX-B-XX







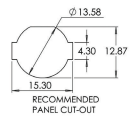


SA12-1-RB-X-XX-S-XX







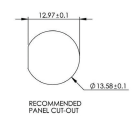


SA12-1-RB-X-XX-B-XX









ELECTRICAL

CHARACTERISTICS:

Circuit:

SPDT-DB (Form Z)

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):

 $3.5N \pm 0.5N$

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 / Gold

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):

Silver:

10mA @ 5VDC, 100K Cycles 5A@ 28 VDC, 25k Cycles 5A@ 125/250 VAC, 25k Cycles

Gold:

10mA @ 5VDC, 100K Cycles 2A @ 28VDC, 25K Cycles

ELECTRO-MECHANICAL

Dielectric Strength:

1.000 VAC

Insulation Resistance:

 $1G\Omega$

Contact Resistance:

 $\text{Max 50m}\Omega$

Switch Only - No Wireleads

SWITCH CIRCUIT DIAGRAM



Form Z SPDT-DB

