PUSHBUTTON SWITCHES

PANEL SEALED PUSHBUTTON WITH SERIES 16 & 26 SNAP SWITCHES

These rugged panel sealed pushbuttons employ the workhorse basic switches for high (or low) current applications. The pushbuttons are available with square or round bezels. These switches are ideal for harsh environments.

APPLICATIONS

- Environmentally demanding keypads
- Mass transport controls
- Communications
- Instrumentation
- Data processing
- Military environments

KEY FEATURES:

- Panel sealed to IP67
- Momentary action
- Solder terminals
- Flame retardant UL rated material

Ordering Information:

Part Number	Button Style	Button Color	Circuit	Contact Material Silver	
49-5911 / 530004	Round	Black	SPDT-DB		
49-5912 / 530004	Round	Red	SPDT-DB	Silver	
49-5913 / 530004	Round	Green	SPDT-DB	Silver	
49-5911 / 810	Round	Black	DPDT-DB	Enhanced Gold	
49-5912 / 810	Round	Red	DPDT-DB	Enhanced Gold	
49-5913 / 810	Round	Green	DPDT-DB	Enhanced Gold	

STANDARDS / AGENCY / RATINGS:







• Life (min.) - 1,000,000 cycles

• Available with Series 16 or

Rated up to 10 amps

26 switch





24

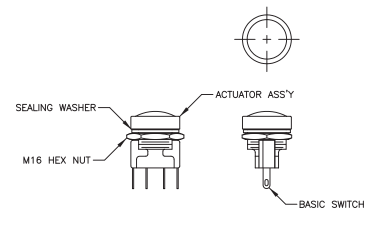
Series 49-59T



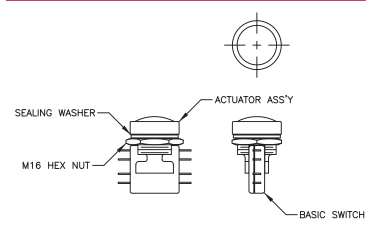
ACTUAL SIZE

SERIES 49-59: PANEL SEALED WITH TERMINALS

49-591x / 530004



49-591x / 810



Current rating: 26-810

		70,000 Ft.				
Load	28 VDC DPDT	28 VDC 4 CKT	115 VAC 60 HZ DPDT	115 VAC 60 HZ 4 CKT	28 VDC DPDT	28 VDC 4 CKT
Resistive	8 amp	8 amp	6 amp	4 amp	8 amp	8 amp
Inductive	6 amp	4 amp	4 amp	4 amp	2 amp	1 amp
Lamp	0.5 amp	0.5 amp	2 amp	1 amp	_	_

INSTALLATION:

The actuator assembly is installed from the front of the panel and locked down with the hex nut using a 20mm spanner. To attain the correct sealing, the nut should be tightened to a recommended torque of between 1.106 pound/foot (1.5 Nm) not exceeding 1.475 pound/foot (2 Nm). The basic switch can then be snapped into place from the back of the panel. Panel Thickness (Max): .118 (3.0).



PUSHBUTTON SWITCHES

MECHANICAL / ELECTRICAL CHARACTERISTICS:

Travel (nom): 0.09 inches / 2.3 mm

Operating force (nom): 387g–561g (3.8N–5.5N)

Dielectric strength: 1,000 VAC for 1 minute

Insulation resistance: 1 G Ω @ 500 VDC

Contact resistance initial: $25 \text{ m}\Omega$ max.

Electrical Life: 50,000 cycles @ 158°F (70°C)

Current rating 16-530004:

Form X or Y: 10 amps 125 VAC; 10 amps 28 VDC IND. Form Z: 5 amps 125/250 VAC; 3 amps 28 VDC IND.

Current rating 26-810: See chart on left

Operating temperature: -67°F to +221°F

(-55°C to +105°C)

Body/Button material: PBT

Contacts 16-530004: silver

Contacts 26-810 enhanced gold

Designs and specifications are subject to change Downloaded fwitheut nation due to product improvement.or