## SERIES 49-59 - SEALED PUSHBUTTON

The Series $49-59$ is a range of momentary action pushbutton switches which fit a $ø 16 \mathrm{~mm}$ panel cut out. The range consists of a fully sealed IP67 version with insulated flying leads ( 500 mm length) along with a panel sealed IP67 version which is terminated by a Series 16 microswitch.
Held in position by a snap fit retaining mechanism, the microswitch has a maximum current rating of 10A and the advantage of SPDT-DB contacts to cover all circuit requirements. Being double break, the contacts also provide reliable switching of DC loads.
The Series is available with a choice of round, round with status illumination (flying leads only) or square bezels and with 6 button colour variants. The body and button are made from PBT, a hard wearing thermoplastic polyester that is suitable for surface or sublimation printing or engraving.


## ApPLICATIONS:

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


## Key Features:

- Panel sealed version to IP67
- Fully sealed option (FL)
- LED status illumination (FL)
- 10A version panel sealed to IP67
- Industrial standard ø16mm panel cut out
- Flame retardant UL rated materials (not flying leads)
- Life up to 500,000 cycles


## Mounting Information:

The Series 49-59 fits neatly into a ø16mm cut out panel no more than 8 mm thick for the flying lead version and no more than 1.5 mm thick for the microswitch version (with sealing washer).

The switch body is fitted from the front of the panel and is locked down with an M16 nut using a 20 mm spanner. Panel sealing is achieved by the use of a sealing washer which is placed behind the head of the bezel. To attain the correct sealing, the nut should be tightened to a recommended torque of between 1 Nm and $1,5 \mathrm{Nm}$ not exceeding 2 Nm . Whilst the flying lead version is now mounted, the microswitch still requires careful 'snapping' into its holder from behind the panel. Each flying lead switch is supplied with 500 mm 24AWG 7/32 leads which are PVC insulated and have plain unstripped ends.
The microswitch version has 2.8 mm QC terminals which also provide the option to solder. Double ' $D$ ' flats are provided to prevent rotation of the switch in the panel.

## Product Drawings



Suggested Panel Cut-out utilising the ' $D$ ' - Flats

Circuit for Flying Lead Version:


FORM X

Ingress Protection Rating Key:


Circuit for Microswitch Version:


FORM Z

## Electrical - LED:

Typical fwd voltage (Vf at I operating): 2.2V Forward current (I operating): 20 mA

Max fwd voltage (Vf at I operating): 3.0V

Key:
FL:
Version with flying leads

## MS:

High current microswitch terminated version

Ordering Information:


* Illuminated version only available with Black, Red \& Green as standard. Non-standard colours subject to MOQ's
** Non-illuminated only
*** This digit is only required for illuminated switch

Mechanical / Electrical / Environmental
Characteristics:
Circuit:
SPST-NO-DB
Travel (nom):
2.3mm

Life (min):
1,000,000 cycles
Operating force:
3N (FL)
3.8 - 5.5 N (MS)

Panel thickness:
8mm max (FL)
2.5 mm max (MS w/o washer)
1.5 mm max (MS with washer)

Dielectric strength:
1000 V a.c. for 1 min
Insulation resistance:
$1 \mathrm{G} \Omega$ @ 500 V d.c.
Contact resistance:
$150 \mathrm{~m} \Omega$ max initial inc leads (FL)
$25 \mathrm{~m} \Omega$ max initial (MS)
Current rating:
10 mA at 5 V d.c. resistive
$100 \mathrm{~mA} @ 50 \mathrm{~V}$ d.c. res (FL)
125 mA @ 125V a.c. res (FL)
10A @ 250V a.c. res (MS)
Life:
500,000 cycles (FL)
50,000 cycles @ $70^{\circ} \mathrm{C}$ (MS)
Ingress protection:
IP67 (Panel Sealed)

## Vibration:

DEF STD 07-55
Non-illuminated
Operating temperature range:
$-55^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}$
Illuminated
Operating temperature range:
$-35^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$
Body material:
PBT
Button material:
PBT
Contacts:
Gold plated (FL)
Silver (MS)
Salt mist:
BS2011 Part 2:1
Soldering information: $320^{\circ} \mathrm{C}$ max for 3 s

