



SERIES 76-97

SERIES 76-97

FEATURES

- Wide temperature range: from -40°C to + 105°C
- Panel sealed product Protection against immersion
- Maintained mode

NON-STANDARD OPTIONS

- PCB terminals
- Gold contacts
- 2 poles available
- Colour variants
- Surface or sublimation legend printing

The 76-97 series of push button switches is robust.

The switch body and button are made from hard-wearing plastic and produced in front mounting style.

The 76-97 series can be used in momentary or maintained mode. In addition the buttons carry a brightly coloured switch indicator which gives an 'at a glance' recognition of the mode currently in use.

Buttons and status rings can be supplied in a variety of colours or to customers own specifications.

The 76-97 utilises ITW Switches' proven Series 16 snap action microswitch.

TECHNICAL

MECHANICAL

| Travel | 3.5 mm | |
|-----------------------|--|--|
| Life (nom) | 2 x 10 ⁶ (Momentary) 1 x 10 ⁵ (Latched) | |
| Operating force | 12N (nominal) | |
| Contact bounce | 5ms | |
| Panel thickness (max) | | |
| | 6 mm | |

ELECTRICAL

| Dielectric strength | 1000V RMS |
|------------------------------|---------------------------|
| Insulation resistance | e1GΩ |
| Contact resistance (initial) | 25mΩ |
| Current rating (max | 1)10A resistive 250V a.c. |
| Life | 100,000 cycles @ 20°C |

ENVIRONMENTAL AND PHYSICAL

| Ingress protection | IP67 |
|--------------------|--|
| Shock | 50g |
| Operating temperar | ture -40°C to + 105°C |
| Body material | PBT |
| Actuator material | PBT |
| Contact material | Fine silver |
| Terminal material | 5µm bright acid tin plate, nickel flash undercoat. |

APPLICATIONS

- Military environments Robust industrial
- Mining industry Petrochemical
- Process control Material handling

Switches Tw Switchpanels

ORDERING

BUTTON STYLE

Raised – 1

ACTION

Momentary – 1 Maintained – 2

TERMINATION & No. OF POLES

 Solder/faston
 1 pole
 /439088

 Solder
 1 pole
 /4044

 Solder
 2 poles
 /804

BUTTON COLOUR/IDENTITY RING COLOUR

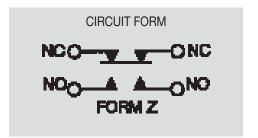
| Black/red | В |
|----------------|----|
| Red/yellow | R |
| Green/yellow | G |
| White/yellow | W |
| Yellow/red | Υ |
| Blue/red | N |
| Light grey/red | GY |

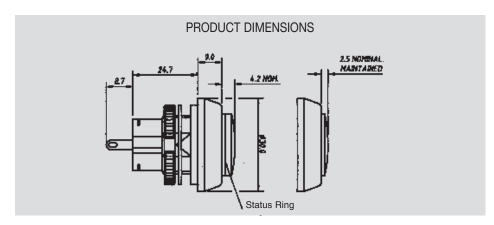
PANEL MOUNTING AND CONSTRUCTION INFORMATION

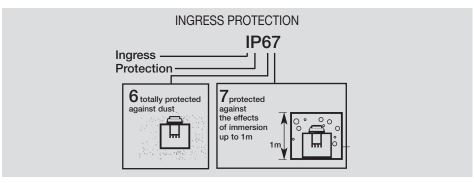
The 76-97 mounts easily into panels not exceeding 6mm thickness. Front panel sealing to IP67 is achieved by use of the sealing washer which is fitted to the switch before it is inserted into the panel hole cut out. It is held into the panel by means of a lock nut, tightened down to a torque of between 1,5Nm to 2,85Nm to achieve the correct sealing pressure. It is mounted into a standard 22,5mm diameter and a double 'D' flat is provided to prevent rotation if required.

MULTI-POLE INFORMATION

The Series 76-97 has a non-standard option of 2 poles. The 2 pole switch is provided separate to the switch body and must be fitted, via a spring clip, after the switch body has been mounted in the panel.







FURTHER INFORMATION

ITW Switches

A Division of ITW Limited Norway Road, Portsmouth, England PO3 5HT

Tel: 00 44 (0) 2392 656200 Fax: 00 44 (0) 2392 666352

Due to our policy of continuous product development, ITW Swithces retain the right to change the specification at any time without prior notice. Designed & printed in the UK.

e-mail:

info@itwswitches.co.uk

website:

www.itwswitches.co.uk





SERIES 76-97

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for itw switches manufacturer:

Other Similar products are found below:

MP648-16(50) SDBS25PN 76-1024 48M-111B 76-959034 181541B MDJ15 DA15POLF 48M-111G 22-204 DC37PF DB25SNF DB25SF 76-9510/4044 49-59115 40-2-5 76-9513/4044G 76-9113/439088 SDAX15SNT SDD50PTD H48M-213B/4044 59-900091 48M210N ES1020 SDB25PNTD DE9SNF DAC15P 49-59121 H48M-112B/4044 57-112R HDAX26SNT 76-9112/439088 48-1-RB-G-BK-B 76-9440/439088N 48M112R H48M-112G/4044 57M110N 40-2-10 H48M-212B/4044 76-9116/439088 DE9PF 57M-211B H48M-212R/4044 4959213 48M110N 1640401 76-9711/439088R 76-9440/439088B 48-1-RB-R-BK-B 76-1266