

SERIES 76-94 – PANEL SEALED RANGE

FEATURES

- Non-spark material
- Explosive-proof materials used
- Wide temperature range
- from -40°C to +125°C
- Panel sealed product
- Protection against immersion
- Impact rating 20J
- Choice of actuators and styles
 -Push-buttons, rotary and panel lamp

NON-STANDARD OPTIONS

- PCB terminals
- Gold contacts
- 2 poles available
- Colour variants
- In-filled engraving (Push-button only)



Technical Information

Series 76-94

The 76-94 Series has been designed to cover a wide range of harsh environmental applications.

The range is available in 3 styles, push-button, rotary and panel lamp.

The push-button comes in 4 button styles with 3 colour options and has solder/faston terminals as standard. The rotary is a single pole, 2 position, snap action switch with green or red spot indicator on the black actuator. To complete the range an indicator version is available with red, green or amber lens.

The entire range is panel sealed to IP67 and due to the construction and the materials used, are all capable of surviving the impact of a 5kg mass dropped from 40cm (20J). All the bezels and the actuators of the push-buttons and rotaries are made from a non-sparking zinc alloy whilst the panel lamp lens is manufactured from polycarbonate, which maintains the specification of the range.

Non-standard options for the range include custom colours, PCB terminals, gold contacts and

The features of the Series makes it ideal for robust, potentially explosive environments, such as the mining industry.

Specification

The push-button and rotary variants utilise ITW Switches' proven Series 16 snap action microswitch.

Mechanical

Travel 2,5mm (PB)

2 x 10° cycles (PB), 50,000 cycles (R) Life (nom)

1 x 10⁵ cycles (Latched Push-button)

Operating force 7N (PB) 5ms (PB, R) Contact bounce Panel thickness (max) 6mm (PB, R, L)

Electrical

Dielectric strength 1000V RMS (PB, R)

Insulation resistance $1G\Omega$ (PB, R) Contact resistance (initial) $25m\Omega$ (PB, R)

Current rating (max) 10A resistive 250V a.c. (PB, R)

Life 100,000 cycles 20°C (PB, R) 50,000 cycles 70°C (PB, R)

Illumination type T13/4 Wedge base bulb (L)

Environmental & Physical

Ingress protection IP67 (PB, R, L) 20J (PB, R, L) Impact rating 50g (PB, R, L)

Operating temperature range -40°C to +125°C (PB, R, L) Body material Zinc alloy (PB, R, L)

Zinc alloy (PB, R) Actuator material Lens material Polycarbonate (L) Fine silver (PB, R) Contact material

Terminal material 5µm bright acid tin plate nickel flash

undercoat (PB, R, L)

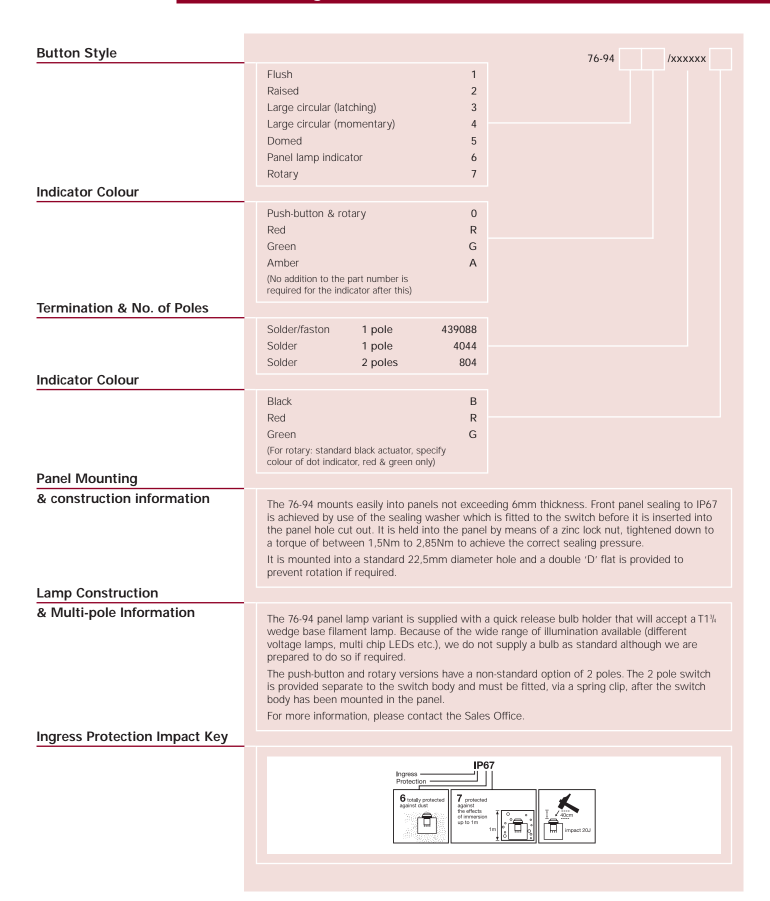
Key

PΒ Push-button

Rotary

Panel Lamp Indicator

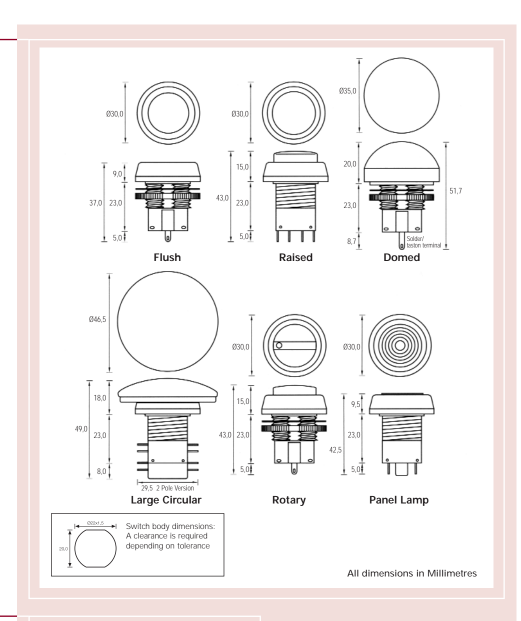
Ordering Information



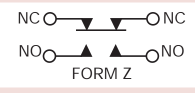
SERIES 76-94 Panel Sealed Range

Technical Information

Product Drawings



Circuit Form



Application References

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

Further Information

For further information on our complete range of switch products, visit our website – www.itwswitchcon.com or contact our Sales Office.



ITW Switches, Division of ITW Limited, Norway Road, Hilsea, Portsmouth PO3 5HT, UK Tel: +44 (0)2392 694971 Fax: +44 (0)2392 666352 Website: www.itwswitchcon.com

Designed & printed in the UK.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Coded Rotary Switches category:

Click to view products by ITW Switches manufacturer:

Other Similar products are found below:

PT65SG178 PT65SG23 DRS4010 CW1S-2E11 S-1031A SBS1004 P36S101TR P65THR101L254 RM3AF-10R-V-T/R RH3HAF-10R-V-B PT65501RT P25SMT101TR P65SMT101 P65THR101V MSDR-10H1 GSDR-10S 01-1433 07-3153 07-3154 CRD10CM0SBR DRS4116 94HCB16RAT 94HCB10T 94HBB16WT 94HBB16WT 94HBB10WT 94HBB10WAT 94HBB10WAT 94HBB08RAT 94HAC10T 94HAB16WT 94HAB16WT 94HAB10WAT 94HA