

SERIES 76-91 FLEXIBUTTON – PANEL SEALED RANGE

FEATURES

- Waterproof panel seal – IP67 approved to BS5420 (IEC144)
- Flame retardant body
 UL94-VO approved material
- High dielectric strength
- Wide temperature range – up to 80°C
- Robust construction
 for harsh environments
- Positive tactile response
 for operator feedback
- Operates at up to 10 Amps

NON-STANDARD OPTIONS

- 2 pole versions
- Alternate action versions
- PCB terminals
- Gold contacts
- Fully sealed with flying leads



Technical Information

Series 76-91		
	A robust pushbutton switch designed for demanding environmental applications. The snap- action switch mechanism provides high quality switching behind an ice-proof, flexible actuator. The body of the Flexibutton is flame retardant to UL94-VO approval and the switch is panel sealed to IP67. The range offers the choice of six button colours with solder/quick connect terminals as standard. Single and double pole versions are available in momentary or alternate actions. A locknut and sealing washer are supplied with the switch.	
Mechanical		
	Travel	3,3mm reference
	Life (min)	10 ⁶ cycles
	Operating force (nom) (max)	12N 15,5N
	Contact bounce	<5ms
	Panel thickness (max)	4mm
	Locknut tightening torque (max)	2,85Nm
Electrical		
	Current (max) silver contacts	10A resistive 250 V a.c.
	Current (min) silver contacts	10mA resistive 5V d.c.
	Life (min)	10⁵ cycles
	Dielectric strength	1KV a.c., 1 minute
	Insulation resistance (min)	1GΩ @ 500V d.c.
	Contact resistance (max. initial)	25mΩ
Environmental & Physical		
	Ingress protection	IP67
	Impact rating	2 Joules
	Shock (min)	10g
	Temperature	-40°C to +80°C
	Body material	Glass filled polyester
	Button material	Polyether block amide
	Sealing washer material	Nitrile rubber
	Contacts	Fine silver
	Terminals	Tin plated brass

Ordering Information

Button Style /439088 76-91 Momentary 1 Pole 1 Momentary 2 Pole 2 **Indicator Colour** White 1 2 Red 3 Green 4 Blue Yellow 5 Black 6

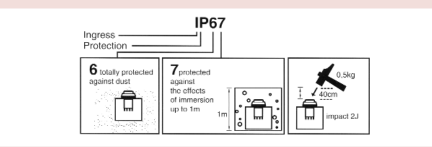
The Flexibutton mounts easily into panels not exceeding 4mm thickness. Front panel sealing to IP67 is achieved by use of sealing washer which is fitted to the switch before it is inserted into the panel hole cut-out. Momentary single pole versions mount in a DIN standard 22,5mm diameter hole, or by reversing the special locknut, will mount in a 25mm diameter hole. Alternate and double pole versions mount into 25mm hole*. The locknut is then screwed on from behind the panel to secure the switch in place. The tightening torque is from 1,5Nm to 2,85Nm.

*(For 22,5mm fixing on these versions, please consult the factory.)

Ingress Protection Impact Key

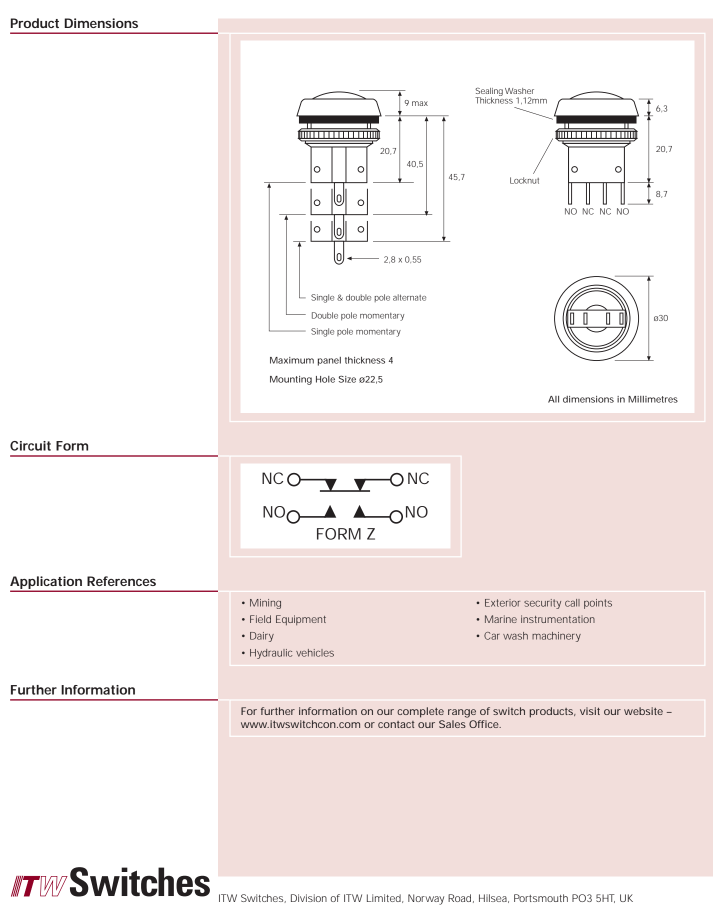
Panel Mounting

& Construction Information



SERIES 76-91 FLEXIBUTTON Panel Sealed Range

Technical Information



Tel: +44 (0)2392 694971 Fax: +44 (0)2392 666352 Website: www.itwswitchcon.com Due to our policy of continuous product development, ITW Switches retain the right to change the specification at any time without prior notice. Designed & printed in the UK.