

## **SERIES 76-95 – VANDAL RESISTANT RANGE**

#### FEATURES

- Vandal resistant
- Panel sealed to IP67
- Form Z contacts to cover all switching requirements
- Attractively machined from stainless steel
- Wide temperature range of -30°C to +105°C
- Microswitch action
- Rear mounting version can be mounted to appear totally flush
- Solder terminals
- High contact rating 10A, 250V a.c. (resistive load at 70°C)

#### **NON-STANDARD OPTIONS**

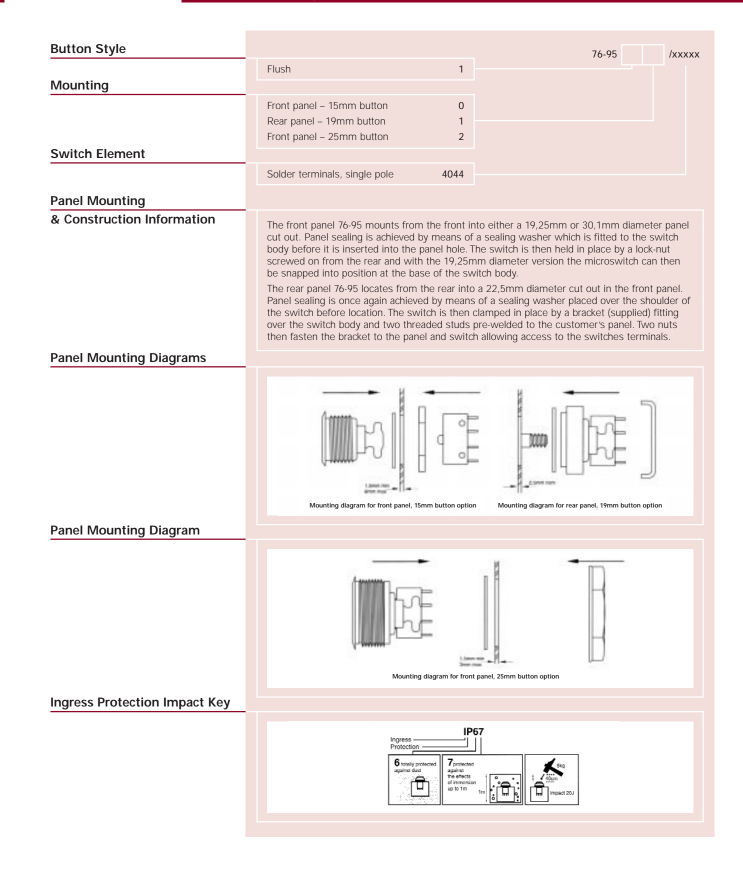
- Solder/faston terminals
- PCB terminals
- Gold contacts
- Two pole version
- Special operating forces



## **Technical Information**

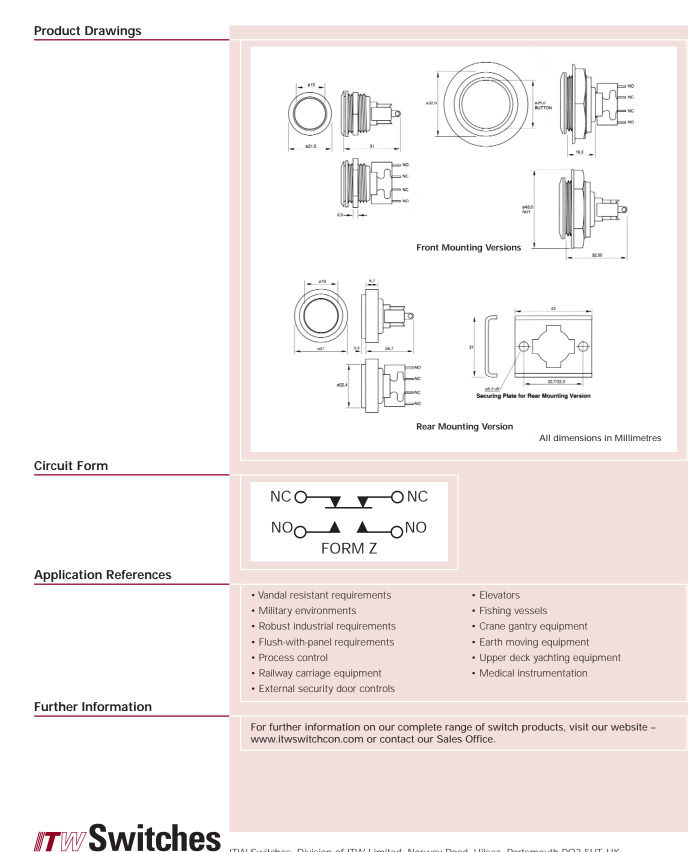
Series 76-95		
	<ul><li>Having been designed to withstand impacts of significant force, the 76-95 Series of pushbutton switches are extremely rugged making them particularly suited to applications in which vandal resistance is a necessity.</li><li>The switch body and buttons are machined from hard-wearing stainless steel and come in front and rear mounting styles. The front mounting versions have a low profile bezel that protrudes a maximum of 2,5mm from the front panel, including sealing washer, while the rear mounting version is capable of providing a flush interface when viewed from the front. Both switches make it very difficult for a vandal to get an object behind in order to lever the switch from its mounting.</li></ul>	
	The 76-95 Series all provide momentary action and are based on our proven Series 16 snap action microswitch. Connections are made via the solder terminals at the rear of the switch.	
Mechanical		
	Operating force	2,6N (typical)
	Panel thickness	1,5mm to 8mm (FP) – 15mm button 2,5mm nominal (RP) – 19mm button 1,5mm to 3mm (FP) – 25mm button
	Body diameter	M19 thread (FP) – 15mm button 27mm (RP) – 19mm button M30 thread (FP) – 25mm button
	Panel cut out	ø19,25mm (FP) – 15mm button ø 22,5mm (RP) – 19mm button ø 30,1mm (FP) – 25mm button
	Life (min)	1,000,000 cycles
Electrical		
	Dielectric strength	1KV AC 1 minute
	Insulation resistance	1GΩ @ 500V d.c.
	Contact resistance (initial)	25mΩ
	Electrical load	10mA 5V d.c. min 10A 250V a.c. max
	Life	50,000 cycles (max load) @ 70°C
Environmental & Physical		
	Ingress protection	IP67 (Panel Sealing)
	Operating temperature range	-30°C to +105°C
	Body material	Stainless steel
	Actuator material	Stainless steel
	Contact material	Fine silver
	Terminal material	Brass, 5µm bright acid tin plate, nickel flash undercoat
Кеу		
FP Front Panel Version		
RP Rear Panel Version		

### **Ordering Information**



# SERIES 76-95 Vandal Resistant Range

### **Technical Information**



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