Spring Return Push Button Switches 0.5A 250Vac

Self-Wiping-Slow Make & Break

To create a 7 digit catalogue number:

Refer to the 4 columns below, shaded in grey, starting with "Terminal Code".

Examples of products with their 10 digit numbers are illustrated. For other versions state the first 7 digits.

then describe in words:

Button colour.

All switches have μ contact gap.

0.5A 250Vac





T0916SO AAD





T0916VA AAA

TERMINAL CODE

> FUNCTION CODE

BUTTON CODE

S Small button

BODY CODE

DIMENSIONS

T



0917

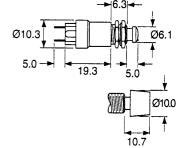
Push for ON N/O Black coloured base



Panel cut-outs









Change over 50 Volt only Brown coloured base

L Large button





Panel hole

Button travel

40 TPI Whit. 7.1 dia. 2.5 max

7.04/6.95 dia.x

Panel thickness Both nuts 2.5mm Less backnut 4.0mm





Push for OFF N/C White coloured base



Materials

Body/button Nylon 66 (V is Steel) Button colour 'Red, Green,

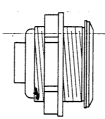
Black, White

Contacts. Ag-plated/Cu alloy.....

Gap µ



Two Circuit Black coloured base



V Vandal resistant

19.5

Properties

Operating force. 600g nom. Terminals Solder tags Fixing Domed hex nut

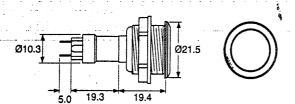


Push for ON N/O Black coloured base

Vandal Resistant Switch

Attractive low profile construction.

Rugged stainless steel button and body. Self wiping contacts-Slow make and break. Full internal and panel sealing to IP66.



DIMENSIONS

Fixing neck Panel Hole Button travel Panel: **Materials**

Button/push Fixing Contacts **Properties**

Operating pressure. Terminals Sealing

18.95 dia. x 40 TPI Whit. 19.2 mm dia 2.5 max____ Max thickness 8.0mm Stainless steel Threaded body & hex nut Ag plated/Cu alloy (µ gap) 1000g approx.

Solder tags

To IP66