# Spring Return Push Button Switches 15A 250Vac

Snap-Action Micro-Switch

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 and shroud colour (if applicable).

All switches have  $\mu$  contact gap.







C0910NB AAD





C



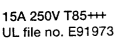


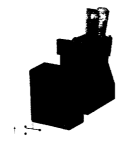










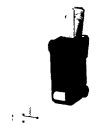


To C0911RB AAD

В



\_\_ C0911VA AAB



C038300 AAD

### **TERMINAL** CODE





0910



2 Position change-over alternate



R Rectangular push/shroud



P Small round push (0911 only)







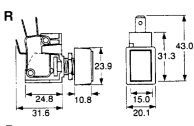
**BODY CODE** 

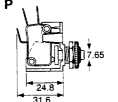
Panel cut-out

(For P, K, N & R buttons)

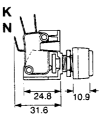
Panel Thickness (Max) Both nuts 2.5mm Less back nut 4.0mm

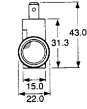
## **DIMENSIONS**

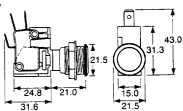














 $6.3 \times 0.8$ 

0911



2 Position change-over momentary

#### K Round push/ Satin chrome brass shroud









V Vandal resistant push (0911 only)





Panel Thickness 8.0mm (Max)

## **Properties**

Temperature Rating Operating Force (Nom) Endurance (Mech) Flame Retardancy

T85°C 280g >106 operations **UL94 V2** 

Button Shroud Mounting

Contacts

**Materials** 

Nylon 6.6, (Stainless Steel - V button only) Satin-chrome brass or Nylon 6.6, (Stainless Steel - V body only) Nylon 6.6 Fine Silver - µ gap