

480-400

# Spring Return Push Button Switches 15A 250Vac

## Snap-Action Micro-Switch

To create a 7 digit catalogue number:

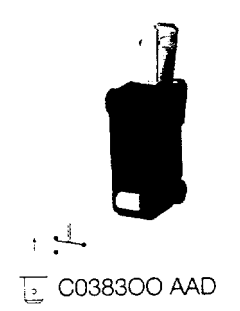
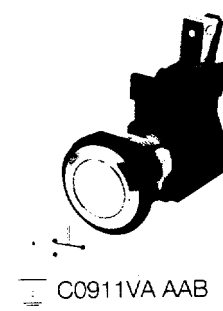
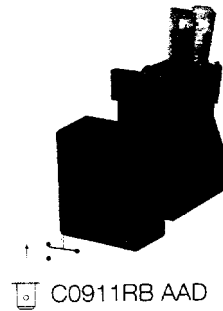
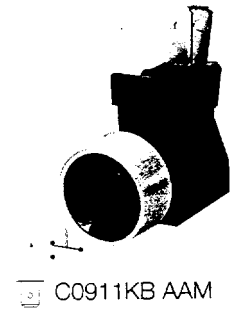
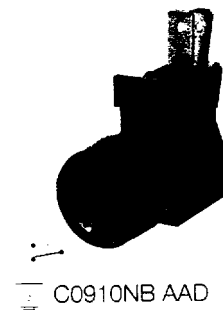
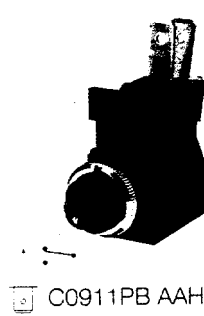
Refer to the 4 columns below, shaded in grey, starting with "Terminal Code".

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.



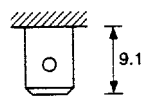
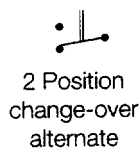
15A 250V T85+++  
UL file no. E91973

### TERMINAL CODE

C

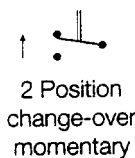
### FUNCTION CODE

0910



6.3 x 0.8

0911



### BUTTON CODE

R Rectangular  
push/shroud



P Small round  
push (0911 only)



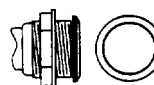
K Round push/  
Satin chrome brass  
shroud



N Round push/  
Nylon shroud



V Vandal resistant  
push (0911 only)



### BODY CODE

Panel cut-out

B



Standard

(For P, K, N & R buttons)

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

A

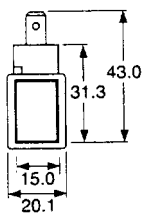
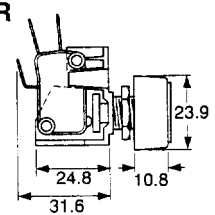


(For V button only)

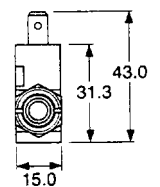
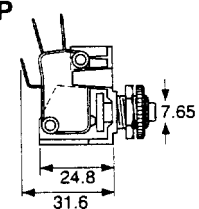
Panel Thickness  
8.0mm (Max)

### DIMENSIONS

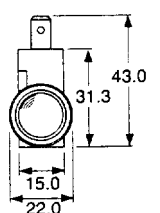
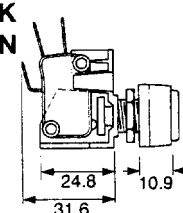
R



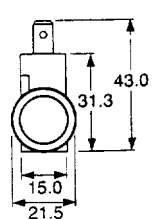
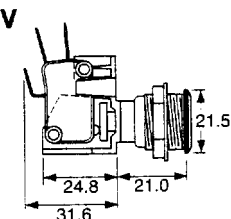
P



K



V



### Properties

Temperature Rating T85°C  
Operating Force (Nom) 280g  
Endurance (Mech) >10<sup>6</sup> operations  
Flame Retardancy UL94 V2

### Materials

Button Nylon 6.6, (Stainless Steel - V button only)  
Shroud Satin-chrome brass or Nylon 6.6, (Stainless Steel - V body only)  
Mounting Nylon 6.6  
Contacts Fine Silver -  $\mu$  gap