

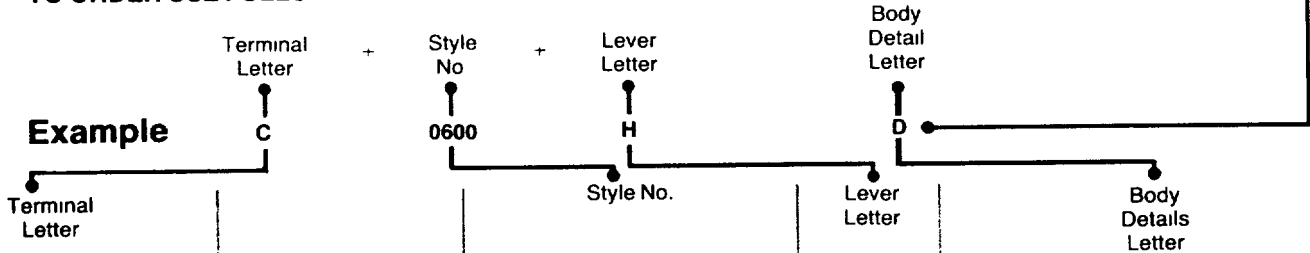
140-600

C 0600 HD

**C 0600 HD**

This means and single pole on/off switch with 6.3mm back mounted tab terminals, and an H shape nylon lever and a nylon neck

**TO ORDER USE FOLLOWING METHOD:-**



Terminal Letter

Style No.

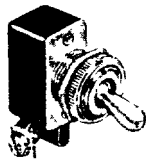
Lever Letter

Body Detail Letter

Body Details Letter

**C**

6.3 Tab Terminal  
0.8mm thick



**3A. 250V~10A. 6/24 D.C.**

0600

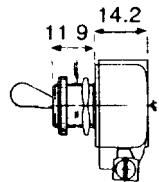
ON/OFF



Chrome Plated Brass

C

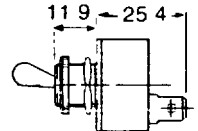
A = Metal Neck  
B = Nylon Neck



**Side Terminal**  
(single pole only)

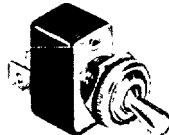
**Back Terminal**  
(single & double pole)

C = Metal Neck  
D = Nylon Neck



**S**

Screw and clamp

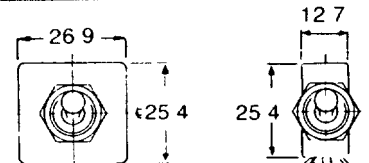


0600

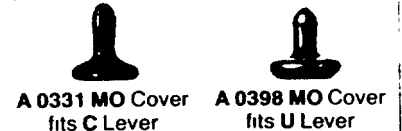
Single pole versions with UL and CSA approval available. Add prefix code 1,000 Example C 1600 HD



Nylon  
U

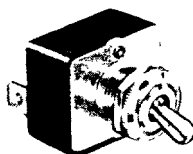


All fixing necks will fit a 12.7mm panel hole or cut-out of size shown. Max. panel thickness: 5.6mm but this may be increased by omitting the back nut on nylon necks only. The back nut must be used on switches with brass necks. Chrome finish slotted fixing rings are supplied. Details of alternative rings and splashproof covers on page 36.



**T**

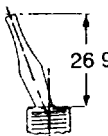
Solder Tag



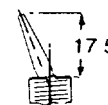
**2A. 250V ~**

0620

ON/OFF

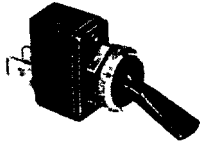


Nylon  
G



Nylon  
H

Not all combinations are available

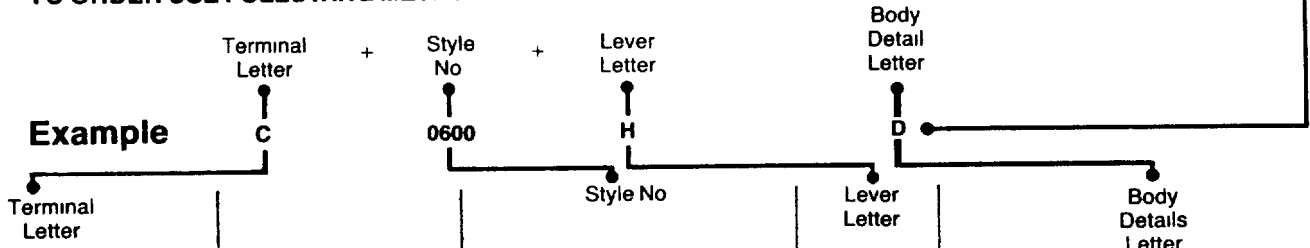


C 0600 HD

**C 0600 HD**

This means a single pole on/off switch with 6.3mm back mounted tab terminals, and an H shape nylon lever and a nylon neck.

**TO ORDER USE FOLLOWING METHOD:-**



Terminal Letter

Terminal Letter

Style No  
0600

Lever Letter  
H  
Style No

Body Detail Letter  
D  
Lever Letter

Body Details Letter

**SINGLE POLE**

3A. 250V~10A. 6/24 D.C.

0600

ON/OFF

0600

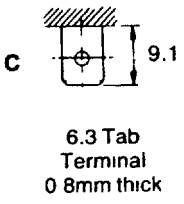
Single pole versions with UL and CSA approval available. Add prefix code 1,000 Example: C 1600 HD

**DOUBLE POLE**

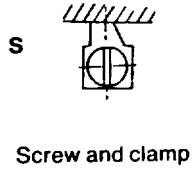
2A. 250V ~

0620

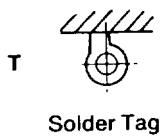
ON/OFF



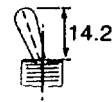
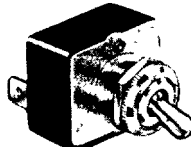
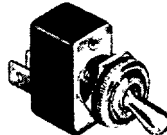
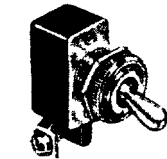
6.3 Tab Terminal 0.8mm thick



Screw and clamp



Solder Tag

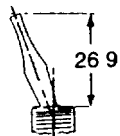


Chrome Plated Brass

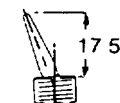
C



Nylon U



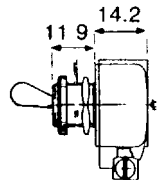
Nylon G



Nylon H

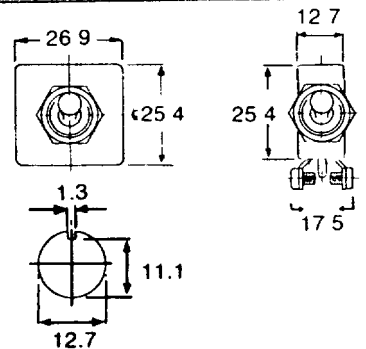
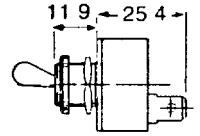
**Side Terminal (single pole only)**

- A = Metal Neck
- B = Nylon Neck

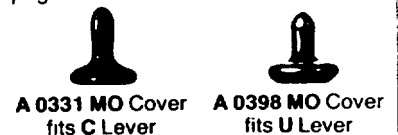


**Back Terminal (single & double pole)**

- C = Metal Neck
- D = Nylon Neck



All fixing necks will fit a 12.7mm panel hole or cut-out of size shown. Max. panel thickness: 5.6mm but this may be increased by omitting the back nut on nylon necks only. The back nut must be used on switches with brass necks. Chrome finish slotted fixing rings are supplied. Details of alternative rings and splashproof covers on page 36.



Not all combinations are available