

1700 & 1750 Lever Switches 16A 250Vac Single and Double Pole



16(4)A 250Vac T85 Inrush 36A to EN61058-1
20A 28Vdc

UL 20A 250V Non Ind Single pole 16A 250V Non Ind Double pole
UL CSA (2 pos types) 250V 1hp, 125V 1/2hp
UL CSA (3 pos types) 250V 1/2hp, 125V 1/2hp

CSA 16A 250V Non Ind

UL file no. E45221

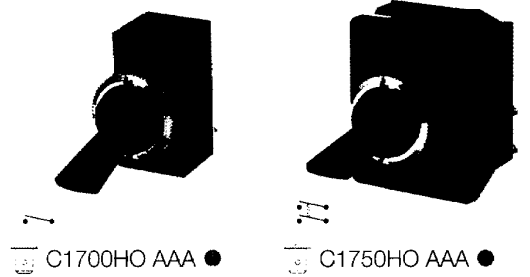
*Selective (A or B or C, and Off, A, A+B) circuits at 5A also available.

3mm contact gap except where marked μ .
Suitable for class II appliances.

◆ = Automatically assembled.

Additional technical data for this product range will be found on page 2.

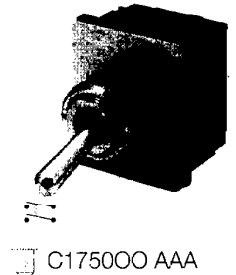
Examples of full 10 figure product numbers appear under the photographs above.
To order other variants use the chart below for the first 7 digits, then specify covers, etc.



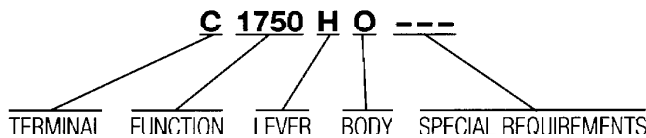
C1700HO AAA ●

C1750HO AAA ●

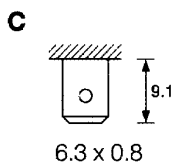
● Stock product.
See page 50 & 51.



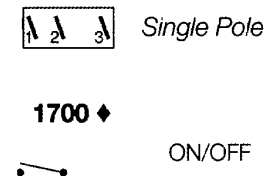
C1750OO AAA



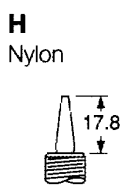
TERMINAL CODE



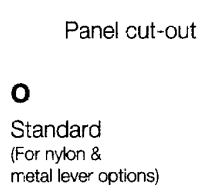
FUNCTION CODE



LEVER CODE

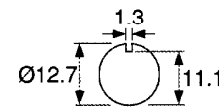
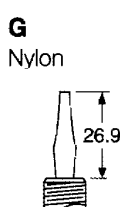
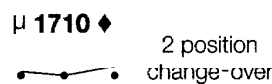
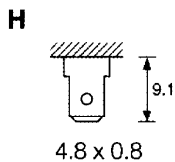
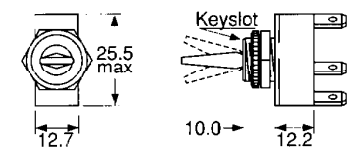


BODY CODE

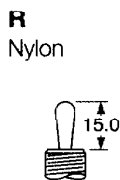
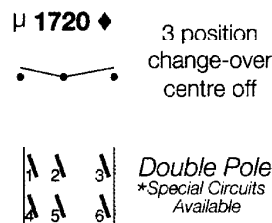
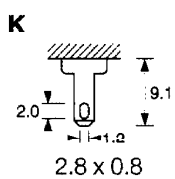
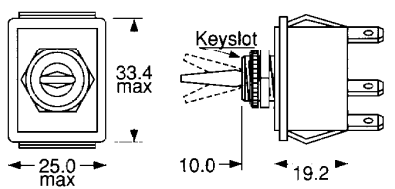


DIMENSIONS

Single Pole (Nylon lever)

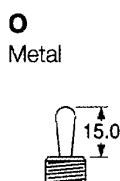
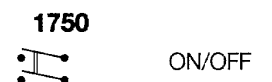
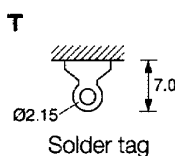
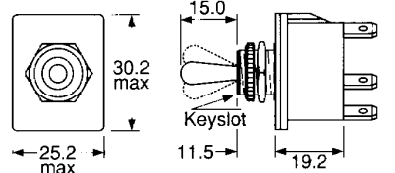


Double Pole (Nylon lever)



Panel Hole 12.7mm

Double Pole (Metal lever)



Panel Thickness (Max)
Both nuts 3.5mm
Less back nut 6.5mm

Protective covers

A1080MO cover
Fits R nylon lever or O metal lever.



A0539MO neck seal
Fits G,H,R nylon and O metal levers.
Lever shows, seal is at neck.

