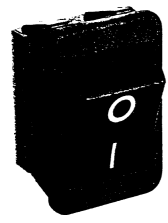
# Rocker Switches-Double Pole 10A or 16A 250V



C1550AB with 0.1 printing

#### To create a catalogue number:

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

**Examples** of 7 digit catalogue numbers are given under the illustrations opposite. Then describe in words:

Rocker colour, Body colour, Matt or gloss finish, Rocker printing, Voltage (for illuminated units, 100/125V marked 110V, or 200/250V marked 230V).

Illuminated switches and indicators are available with red, amber, green or clear lenses/rockers.

Switches have 3mm gap except where marked  $\mu$ . All switches suitable for class II appliances.

For High in-rush versions (1300 Series) see pages 22 and 23. Full technical data for this product range will be found on pages 24 and 25.



14 Series: 10(3)A 250Vac T125 UL CSA 10A 250Vac 1450 On Off only: 10(4)A 250Vac T125 +++

15 Series: 16(4)A 240Vac T85 UL CSA 16A 250Vac Non Ind. UL 250Vac 1hp 125Vac ½hp UL file no. E45221

>TERMINAL CODE	$\triangleright$	SWITCH FU	NCTION CODE		> ROCKER CODE
C """" T	10(3)A	16(4)A		\\\^1 \\^2 \\^3 \\\^4 \\^5 \\^6 \\\	A Softline Matt only
6.3 x 0.8	<b>1450 ♦</b> 10(4)A +++	1550 ♦	ON/OFF	II.	Illuminated
Tab terminal	1451	1551 HP Rating N/A	ON/OFF momen on	1:1	V Curved
H	1452	<b>1552</b> HP Rating N/A	ON/OFF momen off	江	Matt or gloss Illuminated Gloss only
€ 9.1 4.8 × 0.8	1453 ♦	1553 ♦	ON/OFF with light		N Slimline sub-panel rocker
Tab terminal	<b>1460 ♦</b> µ	<b>1560 ♦</b> µ	2 position change-over	II	End view
<b>к</b> ′′′′′′′′′′ т	<b>1461</b> µ	<b>1561</b>	2 position change-over momentary:		P Illuminated window Matt only
2.0 0 9.1	1470 ♦ μ	13.54 ONLY 1570 ♦ µ 2500 1/2HP 1250 1/4HP	3 position change-over centre off	II	X Softline 2 colour Rocker Matt only
2.8 x 0.8 Solder tag	1471 µ	13.54 ONLY 1571   J HP Rating N/A	3 position change -over centre off momen 1 side .		
Τ	<b>1472</b> µ	13.5A ONLY 1572   J HP Rating N/A	3 position change -over centre off immomen 2 sides		LENS CODE
Ø2.15 7.0  Solder tag	1 4 Further circuits available		3 position selective OFF/A/A+B	02 16 02 16 02 05 46 05	A Softline Matt only



C1550AB 6.3 terminal, on/off switch, A rocker, B body.



C1553AB 6.3 terminal, illuminated on/off switch, A rocker. 8 body.



H1453PT 4.8 terminal, on/off switch, P rocker with illuminated window, T body.



C0480AT 6.3 terminal, indicator light, A lens, T body.



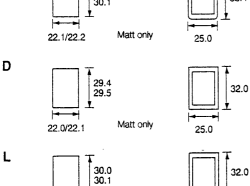
C1470AB 6.3 terminal, 3 position change-over switch, A rocker. B body.

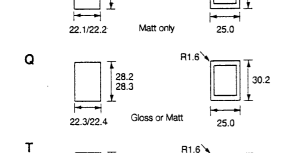


C1550NA 6.3 terminal, on/off switch, N rocker, A body. Showing mounting method.

## **BODY CODE**

## 

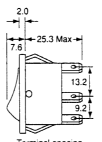




28.2

28.3

# **DIMENSIONS**



Terminal spacing
Poles 10.2 between centres

For snap-in fixing, panel holes must be punched in the same direction as the unit is to be fitted. Panel thickness between:

A,Q 0.75 and 3.3mm.L,B,T 0.75 and 2.5mm.D 0.75 and 1.2mm.

### Moisture resistant switches

Certain switches can be assembled with a special internal barrier to give improved resistance against the ingress of water or dust. Quote rocker code B (Same shape as rocker code A). This does not render the switch watertight. Applications should be discussed with Arcolectric

#### Moisture resistant covers.

Can be supplied to fit L or T bodies. Add suffix G to catalogue number, e.g. C1550AL-G. These covers snap on to the switch body and provide sealing to IP65. A washer W44 for improved switch/panel sealing is available.



NOTE

30.2

Most switches listed on this page can also be supplied with single pole