# 5500 Lit Rocker Switches - Single Pole 16A 250Vac



- Standard rocker switch
- Illuminated
- Choice of switching circuits
- Choice of bezel styles
- Choice of panel cut outs
- Matching indicator
- Single pole
- Splash resistant option
- Panel cut out 'A' style: 27.3 x 12.3mm

**Approvals and specifications** 



16(4)A 250Vac T85 10(3)A 250Vac T100, (12A 250Vac T125 for P rocker only)



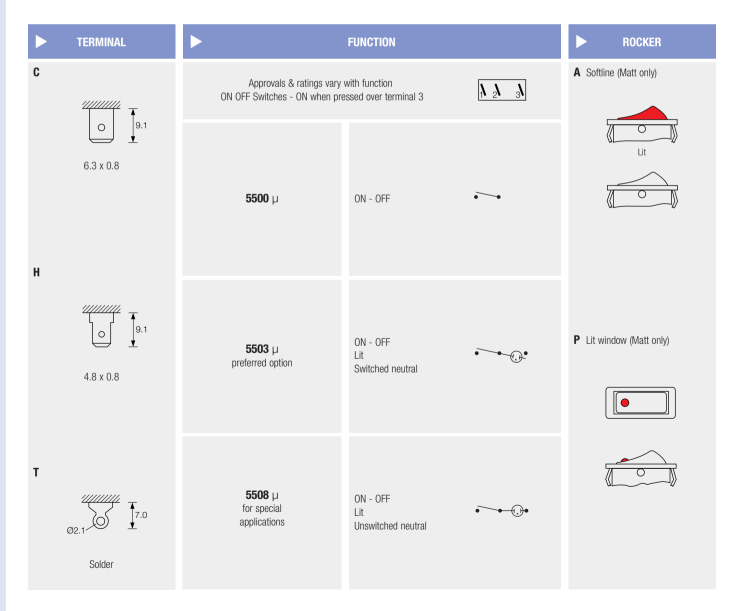
UL CSA 15A 250Vac, CSA 16A Non Ind 250Vac UL CSA 250Vac 1hp, 125Vac 1/2hp UL 85°C, file E45221, CSA file LR10990

μ contact gap.

Technical data on pages 4 & 5 (switches), 6 (indicators).

For Twin units repeat the order details for both the left and right sides.











© C5500AL ---



○ C5503PL ---



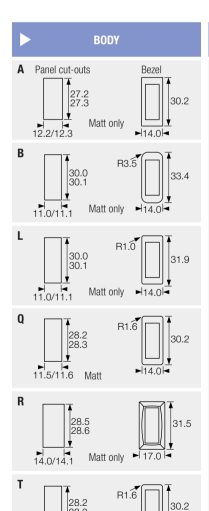
6 C5503A/C5430AL



C5503A/C5503AL



6 C5503P/C5503PL



28.3

Matt only

Cut-outs must be punched in the direction of insertion

11.5/11.6

#### OPTIONS

Finish Matt is standard.

**Colour** Call factory for custom colours. A full range is available for large orders.

**Legend printing** Select from the examples or call factory for custom legends.

Lamp voltage Call factory for details.

Blanking plate A0434 -- (SP) A0494 -- (DP) Dummy units to fill unused panel holes.

## Protective cover

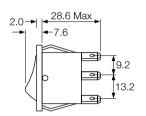
Snaps on to A, L, Q or T bodies (add G after body in cat no.), this reduces panel thickness by 1.0mm.



Panel sealing washers W46 (Single Pole) and W42 (Double Pole) are available for these body types, this reduces panel thickness by 0.5mm (W46) and 0.9mm (W42).

For all options call the factory.

#### **DIMENSIONS** (mm)



 Panel thickness

 A,Q
 0.75 to 3.3mm

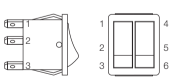
 L,B,T
 0.75 to 2.5mm

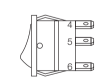
 R
 0.75 to 3.0mm

Terminal spacing - Poles 10.8 between centres (twin units)

#### **Twin units**

Two single switches or a switch and an indicator light can be assembled side by side in one double pole body. For 5500 range panel cut-out details (L, B and T) call sales.





For twin units the first set of order format details refer to the left hand unit, when looking at the front of the assembly. (This has terminal numbers 1, 2 & 3)

### **Examples of printing**





