1500 Standard & 1300 Hi Inrush Switches 150A to IEC65 and 16A 250Vac



 1500 Series 16(4)A 250Vac T125

 1
 UL CSA 16A Non Ind 250Vac, (2 posn) 250Vac 1hp, 125Vac 1/2hp, (3 posn) 250Vac 1/2hp, 125Vac 1/4hp

 UL S5°C, file E45221, CSA file LR10990

 Inhouse test
 Inrush 36A to EN61058-1 & 20A 28Vdc

 1
 300 series 16(6)A 250Vac T125 5E4 (50,000 Ops.) (S) 150A Inrush to IEC 65,

 Inhouse test
 UL CSA 20A 250Vac 1hp, 125Vac 1/2hp

 UL CSA 20A 250Vac 1hp, 125Vac 1/2hp
 UL 85°C, file E45221, CSA file LR10990

 Inhouse test
 UL CSA 20A 250Vac 1hp, 125Vac 1/2hp

 Inhouse test
 UL CSA 20A 250Vac 1hp, 125Vac 1/2hp

 Inhouse test
 UL CSA 20A 250Vac 1hp, 125Vac 1/2hp

 Inhouse test
 UL CSA 20A 250Vac 1hp, 125Vac 1/2hp

 Inhouse test
 UL CSA 20A 250Vac 1hp, 125Vac 1/2hp

 Inhouse test
 UL CSA 20A 250Vac 1hp, 125Vac 1/2hp

 Inhouse test
 UL CSA 20A 250Vac 1hp, 125Vac 1/2hp

 Inhouse test
 UL CSA 20A 250Vac 1hp, 125Vac 1/2hp

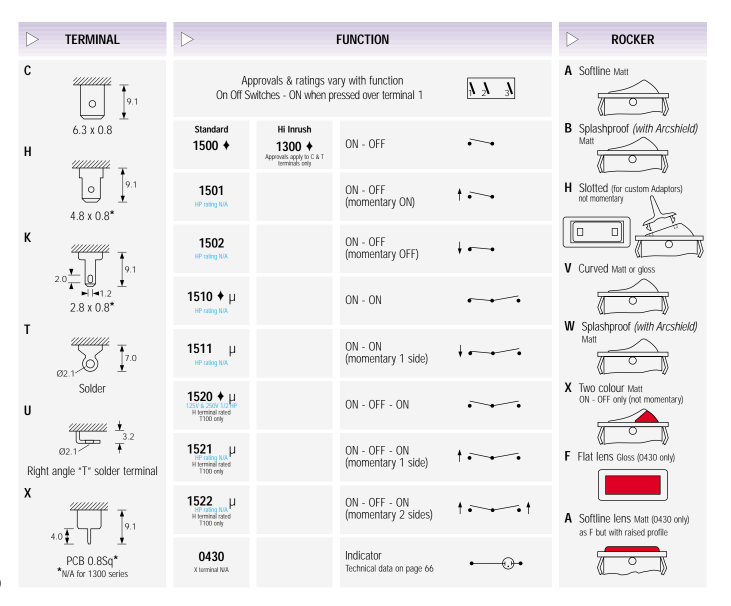
 Inhouse test
 Inhouse 1hp

 Inhouse test
 Inhouse 1hp

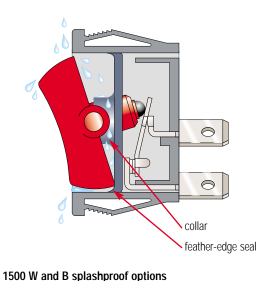
 Inhouse 1hp
 Inhouse 1hp

<u>C 1300 A L ---</u>

TERMINAL FUNCTION ROCKER BODY PRINT, COLOUR, VOLTAGE ETC



Enhanced Splashproofing



Feather edge seals and a close fitting collar protect current

B option has Hytrel collar/seals for enhanced protection.



C1500AR --℃ T1500AR ---

|•| C1510AL ---

T1510AL ---





C1500AL ---





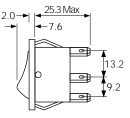
ි C1500XL ---රි T1500XL ---



CO430AL ---

.

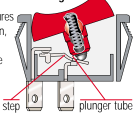




ess	
0.75 to 3.3mm	
0.75 to 2.5mm	
0.75 to 3.0mm	
 For cut-out details 	
on momentary switches	
call the factory	

1300 High inrush, positive break switching

The 1300 series mechanism ensures contact welds formed at switch-on, are positively separated by the plunger tube acting directly on the step in the moving contact.



Examples of printing





EN730



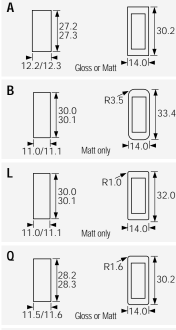
EN602A

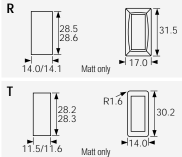
EN822

⊳ BODY

carrying parts from moisture.

Panel cut-out * Flange Cut-outs must be punched in the direction of insertion





OPTIONS

Finish Matt is standard

 \triangleright

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 plates A0434 - - Dummy units to fill unused panel holes

Protective cover (designed to IP65) Snaps on to A, L, Q or T bodies (add G after body in cat no). This reduces panel thickness by 1mm.



Panel sealing washer W46 is available for the same body sizes but reduces panel thickness by a further 0.8mm Covers are not suitable for momentary types.

Arcshield

Hides switching arc

For all options call the factory