## 1500 Standard \& 1300 High Inrush Switches 150A to EN61058-1 and 16A 250Vac



- Standard rocker switch
- Non-illuminated
- 1300 high inrush current
- Choice of switching circuits including 3 position
- Choice of bezel styles
- Choice of panel cut outs
- Matching indicator
- Single pole
- Splash resistant option
- Panel cut out ' $A$ ' style: $27.3 \times 12.3 \mathrm{~mm}$


## 1500 Series 16(4)A 250Vac T125

UL CSA 16A Non Ind 250Vac, (2 posn) 250Vac 1hp, 125Vac
1/2hp, (3 posn) 250Vac 1/2hp, 125Vac 1/4hp
UL 10A 14Vdc 'T' (1500 and 1510 only) UL $85^{\circ} \mathrm{C}$, file E45221, CSA file LR10990

In house test
10A 24Vdc
1300 series 16(6)A 250Vac T125 5E4 (50,000 Ops.) 150A Inrush to EN61058-1

UL CSA 20A 250Vac 1hp, 125Vac 1/2hp
UL $85^{\circ} \mathrm{C}$, file E45221, CSA file LR10990
20A 24Vdc
RoHS compliant
3 mm contact gap except if marked $\mu$.
Technical data on pages 4 \& 5 (switches), 6 (indicators).



1500 W and B splash resistant options
Feather edge seals and a close fitting collar protect current carrying parts from moisture.
B option has Hytrel collar/seals for enhanced protection.


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B


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## OPTIONS

Finish Matt is standard.
Colour Call sales for custom colours.
A full range is available for large orders.
Legend printing Select from the examples or call sales for custom legends.

Lamp voltage Call sales 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 maximum acceptable panel thickness to 2 mm .


Panel sealing washer W46 is available for the same body sizes,this reduces maximum acceptable panel thickness to 1.2 mm . Covers are not suitable for momentary types.

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DIMENSIONS (mm)


## Panel thickness

| A,Q | 0.75 to 3.3 mm |
| :--- | :--- |
| L,B,T | 0.75 to 2.5 mm |
| R | 0.75 to 3.0 mm |

* For cut-out details on momentary switches call sales


## 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



[^0]:    For all options call sales.

