

Key Features

| Standard rocker switch | $\bigcirc$ Matching indicator |
| :--- | :--- | :--- |
| Non-illuminated | Single pole |
| 150A inrush | Splash resistant option |
| Choice of switching |  |
| circuits including 3 |  |
| position |  |$\quad$| BioCote antimicrobial |
| :--- |
| option |

## Approvals and specifications

沊 1500 Series 16(4)A 250Vac T125
떼 (ᄌ1 UL CSA 16A Non Ind 250Vac, (2 posn) 250Vac 1hp, 125Vac 1/2hp, (3 posn) 250Vac 1/2hp, 125Vac 1/4hp
1330 36Vdc 14A
135072 Vdc 7A
1500 \& 151014 Vdc 10A
UL $85^{\circ} \mathrm{C}$, file E45221, CSA file LR10990

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


## Dimensions

UL CSA 20A 250Vac 1hp, 125Vac 1/2hp UL $85^{\circ} \mathrm{C}$, file E45221, CSA file LR10990

## In house test:

20A 24Vdc-Indicative rating only
BioCote antimicrobial additive. Independently verified to ISO22196:2007.

3 mm contact gap except if marked $\mu$.
$\left.\xrightarrow[\rightarrow]{2.0 \rightarrow 1}\right|_{-7.6} ^{253 \mathrm{max}}$

Panel thickness
A, 0.75 to 3.3 mm
R $, \mathrm{B}, \mathrm{T} 0.75$ to 2.5 mm
R 0.75 to 3.0 mm
*For cut-out detals
For cut-out details
n momentary switches
call sales

Splash Resistance

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.


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



