## Key Features



- Standard rocker switch
- 1350/53 high inrush
- Choice of switching circuits including 3 position

Push-on, solder and PCB terminals

- Choice of bezel styles

Choice of panel cut outs

## Approvals and specifications

1550 Series 16(4)A 250Vac T125
께 UL CSA 16A 250Vac, (2 posn) 250Vac 1hp, 125Vac 1/2hp,
(3 posn) 250 Vac 1/2hp, 125Vac 1/4hp.
UL $85^{\circ} \mathrm{C}$, file E45221, CSA file LR10990.

In house test:
10 A 24 Vdc -Indicative rating only
1350 Series
꾜자 UL CSA 20A 250Vac 1hp, 125Vac 1/2hp.
UL $72 \mathrm{Vdc} 7 \mathrm{~A}, 36 \mathrm{Vdc} 14 \mathrm{~A}$, UL $85^{\circ} \mathrm{C}$, file E45221,
CSA file LR10990.

| Terminal | Function | Rocker | Body | FinishBody <br> ColourRocker <br> Colour |
| :--- | :--- | :--- | :--- | :--- | :--- |



## Splash Resistance

In house test:
20A 24Vdc-Indicative rating only
$3 m m$ contact gap except if marked $\mu$.


1350 High inrush, positive break switching The 1350 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.

## Dimensions




## Examples

