
H8500VB .-.


H8550RB Semi-rotary A splash proofing option
6. 工:
[90 H8553VB -..
©.
[0] H8580AB -.


## BC

Body without terminal barrier


Dimensions for snap-in fixing

| Panel <br> thickness | Dim X |
| :---: | :---: |
| $0.75-1.25$ | $19.1 / 19.2$ |
| $1.25-2.00$ | $19.3 / 19.4$ |
| $2.00-3.00$ | $19.7 / 19.8$ |

DIMENSIONS (mm)

"B" body with barrier for $\mathrm{H}, \mathrm{T}$ and K terminals


$: \mathbb{I}$
＂® H8650VB－－
छ๘ T8650VB ．．．



：I：I：
＂⿺辶 H8660VB－．
（6）T8660VB $\ldots$


He H8630FB－．．。



Double Pole dimensions for snap－in fixing

| Panel thickness | Dimension $X$ |
| :---: | :---: |
| $0.75-1.24$ | $19.1 / 19.2$ |
| $1.25-1.99$ | $19.3 / 19.4$ |
| $2.00-3.00$ | $19.7 / 19.8$ |

## DIMENSIONS（mm）



## Lamp voltage

Call factory for details of other available voltages

## Blanking plate A8634FB

Dummy unit to fill unused panel holes
Single pole size only

## Protective covers

L167 for SP

## L180 for DP

（designed to IP65）
Snap on to bodies with $V$ rocker or $F$ lens but reduce panel thickness by 0.8 mm ． Not for use with momentary types


## 8620 \& 8670 Rocker Switches - 3 Positions ${ }_{\text {10A } 250 \mathrm{Vac}}$

$\overbrace{15}$
10(4)A 250Vac T90

UL CSA 15A 277Vac (Single pole)
UL CSA 250Vac 1/2hp (Single pole)
UL CSA 125Vac 1/4hp (Single pole)
UL CSA 10A 277Vac (Double pole)
UL CSA 125/250Vac 1/2hp (Double pole)
UL CSA 277Vac 1/2hp (Single \& Double pole)
UL $90^{\circ} \mathrm{C}$, file E45221, CSA file LR10990
In house test
10A 28Vdc
$\mu$ contact gap
Technical data on pages $4 \& 5$
1
0
11


Dimensions (mm)
8620VB (H terminals shown)
8670VB (H terminals shown)



8670VB


## OPTIONS

Finish
Matt finish only
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

Protective covers IP65 L167 for SP
L180 for DP
(designed to IP65)
Snaps on to body but
reduces panel thickness by 0.8 mm

Examples of printing


CL141


CL142


```
C8350AB ... T8350AB --
```



```
[0) H8353CB -..
(6) T8353CB .-.
```


## BODY

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

B Standard body
D As B body but with PCB support peg
E Softline style body with radiused bezel

F As E body but with PCB support peg


## OPTIONS

Finish
Matt finish standard except on J and D actuators which are gloss

## 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

## Special buttons

Some of the many options are shown Call the factory for the full range

## L167 Protective cover

(designed to IP65)

Snaps on to switch bodies fitted with "A" or "J " style actuators but reduces panel thickness by 0.8 mm

$\div$




© H8350HB -..
Example of actuator

DIMENSIONS (mm)

## Actuator A

Body B


Actuator J


Spacing between centre of terminals $1 \& 3$ or $2 \& 4$ is 10.0 mm


