

149-287

Rocker Switches-Miniature 10A 250V Double Pole

To create a catalogue number:

Refer to the 4 columns below, shaded in grey, starting with "Terminal Code."

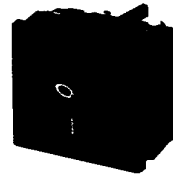
Examples of 7 digit catalogue numbers are given under the illustrations opposite. Then describe in words:

Rocker colour, Body colour, Rocker printing, Voltage (for illuminated units, 100/125V marked 110V, or 200/250V marked 230V)

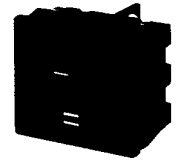
Illuminated switches are available with red, amber, green or clear rockers

All switches have 3mm gap
All switches suitable for class II appliances

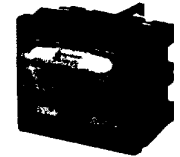
Full technical data for this product range will be found on pages 24 and 25



H8650VB



X8660VB



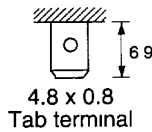
T8653VB



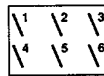
10(4)A 250Vac T90
UL CSA 10A 250Vac
UL CSA 250Vac 1/2hp 125Vac 1/4hp
UL file no. E45221

▷ **TERMINAL CODE** ▷ **FUNCTION CODE** ▷ **ROCKER CODE** ▷ **BODY CODE**

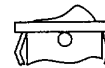
H



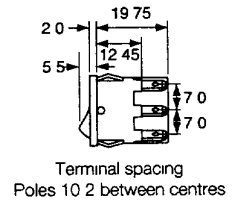
8650 ♦
ON/OFF



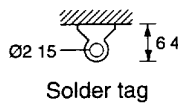
V
Curved



B



T



8651
ON/OFF
moment on
6(1)A only



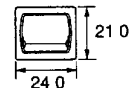
8652
ON/OFF
moment off
6(1)A only



Panel cut-outs



Flange

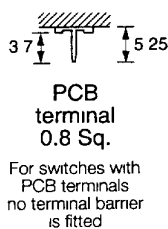


Dimensions for snap-in fixing

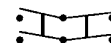
Panel thickness	Dim. X	Dim. Y
0.75-1.25	19.1/19.2	21.9/22.0
1.25-2.0	19.3/19.4	21.9/22.0
2.0-3.0	19.7/19.8	21.9/22.0

For snap-in fixing, panel holes must be punched in the same direction as the unit is to be fitted.

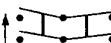
X



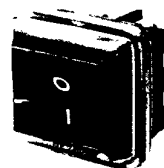
8660 ♦
2 position
C/O
6(1)A only



8661
2 position
C/O
moment
6(1)A only



Protective cover F0180LO



NOTE

Every switch listed on this page can also be supplied with single pole switching in these double pole bodies

Rocker Switches-Miniature 10A 250V Single & Double Pole & Matching Indicator

To create a catalogue number:

Refer to the 4 columns below, shaded in grey, starting with "Terminal Code "

Examples of 7 digit catalogue numbers are given under the illustrations opposite

Then describe in words:

Rocker colour, Body colour, Rocker printing,

Voltage (for illuminated units, 100/125V marked 110V, or 200/250V marked 230V)

Illuminated switches and indicators are available with red, amber, green or clear lenses/rockers

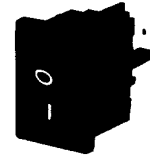
All switches have 3mm gap

All switches suitable for class II appliances

Full technical data for this product range will be found on pages 24 and 25



10(6)A 250Vac T100
UL CSA 12A 250Vac
Inrush 150A to IEC65
UL file no. E45221



H8550VB



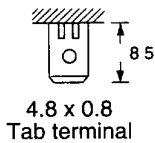
H8553VB



H8580AB Indicator light

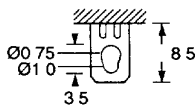
▶ TERMINAL CODE

H



4.8 x 0.8
Tab terminal

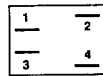
T



4.8 x 0.8
Solder terminal

▶ FUNCTION CODE

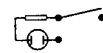
10(6)A



8500 ♦
single pole
ON/OFF



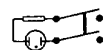
8503 ♦
single pole
ON/OFF
with light



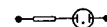
8550 ♦
double pole
ON/OFF



8553 ♦
double pole
ON/OFF
with light



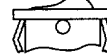
8580
Single
indicator light
(T terminals
not available)



▶ ROCKER CODE

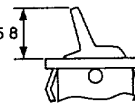
V

Curved



D

Lever 15.8



LENS CODE

A

Softline

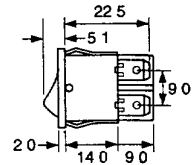


Panel cut-outs



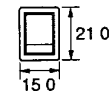
▶ BODY CODE

B



Terminal spacing
Between 1 & 3 - 6.0
Between 2 & 4 - 9.5

Flanges



Dimensions for snap-in fixing

Panel thickness	Dim. X	Dim. Y
0.75-1.25	19.1/19.2	12.9/13.0
1.25-2.0	19.3/19.4	12.9/13.0
2.0-3.0	19.7/19.8	12.9/13.0

For snap-in fixing, panel holes must be punched in the same direction as the unit is to be fitted

Protective cover F0167LO

