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





















10(4)A 250Vac T90 UL CSA 10A 250Vac

UL CSA 250Vac ½hp 125Vac ¼hp

UL file no. E45221



T8653VB

BODY CODE ROCKER CODE > TERMINAL CODE **FUNCTION CODE** В Н 20-8650 ♦ T ON/OFF Terminal spacing 4.8 x 0.8 Poles 10 2 between centres Tab terminal Panel cut-outs Flange 8651 ON/OFF momen on 6(1)A only T 8652 ON/OFF I momen off

X

PCB

Solder tag

terminal 0.8 Sq.

For switches with PCB terminals no terminal barrier is fitted

8660 ♦ 2 position C/O 6(1)A only

6(1)A only

8653 ♦ double pole ON/OFF with light

> 8661 2 position C/O momen

6(1)A only

Dimensions for snap-in fixing

Panel thickness	Dım. 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.

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:

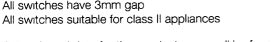
Rocker colour, Body colour, Rocker printing,

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

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



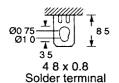


H8553VB H8550VB



H8580AB Indicator light

> TERMINAL CODE	> FUNCTION	CODE	> ROCKER CODE	
Н	10(6)A	3 4	Curved Lever 15 8	B 225
	8500 ♦ single pole ON/OFF	···•	LENS CODE	20-140 90
4.8 x 0.8 Tab terminal	8503 ♦ single pole ON/OFF	•	Softline Panel cut-outs	Terminal spacing Between 1 & 3 - 6 0 Between 2 & 4 - 9 5 Flanges
	with light		 T X X X X X X X X X X	21 0
Т	8550 ♦ double pole ON/OFF	江	Dimoneir	one for snan-in fiving



8553 ♦ double pole ON/OFF with light

> 8580 Single

indicator light (T terminals not available)



-⊙-

Dım, Y Panel thickness Dım. X 19.1/19.2 12.9/13 0 0.75-1.25 1.25-2 0 19 3/19.4 12 9/13.0 2.0-3.0 19.7/19.8 12 9/13 0

Dimensions for snap-in fixing

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

Protective cover F0167LO

