Pushbutton Switches

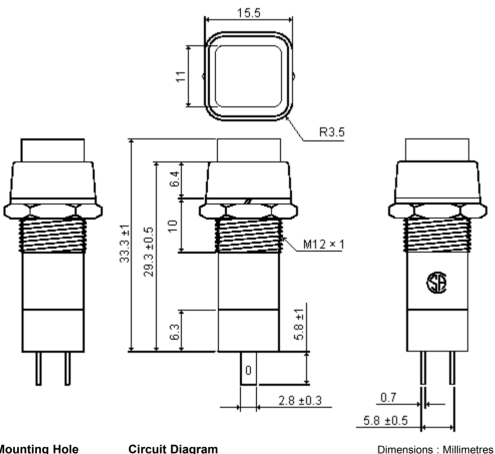




Features:

: ABS, Black Frame Actuator : ABS Printed : None

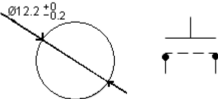
R13-23A-05-BR, R13-23A-05-BB, R13-23A-05-BW and R13-23A-05-BG



Mounting Hole

Circuit Diagram





Dimensions: Millimetres

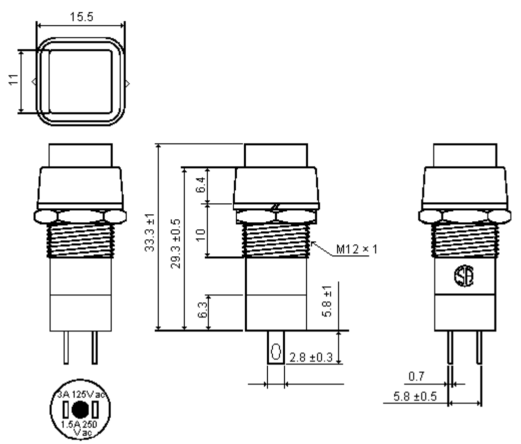
www.element14.com www.farnell.com www.newark.com



Pushbutton Switches

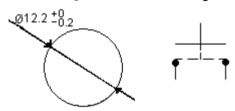


R13-23B-05-BR, R13-23B-05-BB, R13-23B-05-BW and R13-23B-05-BG



Dimensions : Millimetres

Mounting Hole Circuit Diagram



Dimensions: Millimetres

Pushbutton Switches



Specifications:

Rating : 1.5 A 250 V, 3 A 125 V ac

10 A 250 V ac 1/2 HP

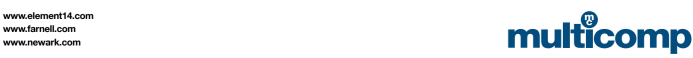
Maximum Contact Resistance : 50 m Ω

 $\begin{array}{lll} \mbox{Minimum insulation Resistance} & : 500 \mbox{ V dc } 100 \mbox{ M}\Omega \\ \mbox{Dielectric Strength} & : 1,000 \mbox{ V ac } 1 \mbox{ minute} \\ \mbox{Circuit} & : 2P \mbox{ SPST OFF-(ON)} \\ \mbox{Switch Function} & : 2P \mbox{ SPST OFF-ON} \\ \end{array}$

Part Number Table

Description	Part Number
Switch, SPST, MOM, Red	R13-23A-05-BR
Switch, SPST, MOM, Black	R13-23A-05-BB
Switch, SPST, MOM, White	R13-23A-05-BW
Switch, SPST, MOM, Green	R13-23A-05-BG
Switch, SPST, Latching, Red	R13-23B-05-BR
Switch, SPST, Latching, Black	R13-23B-05-BB
Switch, SPST, Latching, White	R13-23B-05-BW
Switch, SPST, Latching, Green	R13-23B-05-BG

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