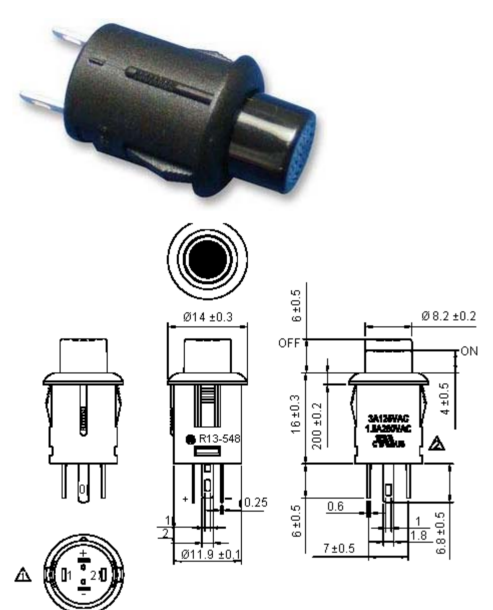
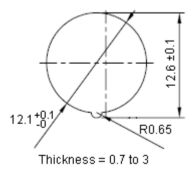
Pushbutton Switches





Dimensions : Millimetres

Mounting Hole



Dimensions: Millimetres

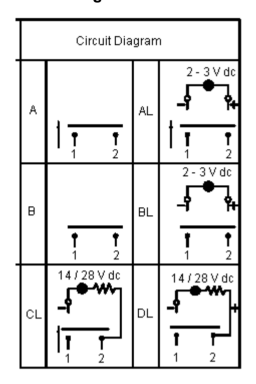
www.element14.com www.farnell.com www.newark.com

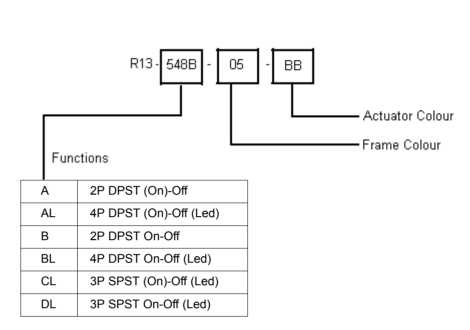


Pushbutton Switches



Circuit Diagram





Specifications:

Rating : 3 A 125 V, 1.5 A 250 V ac for A / B / Al / BL

: 6 A, 14 V dc, 3 A 28 V dc of A / B / CL / DL

Maximum Contact Resistance : 50 m Ω

Minimum Insulation Resistance : 500 V dc 100 M Ω Dielectric Strength : 1,000 V ac 1 minute

Operating Temperature : -0°C to 65°C

Part Number Table

Description	Part Number
Switch, Push Button, SPST	R13-548B-05-BB
Switch, Push Button, SPST, Red	R13-548DL-05-BR
Switch, Push Button, SPST, Green	R13-548DL-05-BG
Switch, Push Button, SPST, MOM	R13-548A-05-BB
Switch, Push Button, SPST, MOM, Red	R13-548CL-05-BR
Switch, Push Button, SPST, MOM, Green	R13-548CL-05-BG

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