Toggle Switches





Well known for their quality and reliability, Bulgin's toggle switches are cost effective solutions to many existing applications. These switches offer features at an attractive price point often well below that of the existing competition.

- O Nylon and Metal switch variants
- Multiple Lever Options
- Ratings up to 20A, 250V ac 277V ac
- IP67 panel seal versions, supplied complete with gaskets (3900 Series – All Variants)
- O Single and double pole
- Choice of circuit options including 3 position and momentary
- O Mounting hole: 12.7mm diameter.
- Sealing accessories available
- Quick Connect, Solder, Screw and PCB Termination Options





3900 Metal Toggle Switches 16A 250Vac - IP67 Sealed Versions





Key Features

- Metal toggle switches
- Ratings up to 20A, 277V ac
- O Single and double pole
- O Choice of circuits including 3 position and momentary
- Sealed version supplied complete with gaskets
- O Panel seal version to IP67
- 0 6.3mm terminals
- Guard option

Terminal	Function		Actuator	Body	Options
T S Screw & Clamp NA for assemblies with 3 terminals	3900 ON - OFF 3901 ON - OFF (momentary ON) 1	Double Pole 3950 ON - OFF 3951 ON - OFF (momentary ON) 1::::::::::::::::::::::::::::::::::::	Metal toggle finish is nickel plate Metal toggle finish is nickel plate Metal toggle finish is nickel plate Metal toggle finish is nickel plate Metal toggle finish is nickel plate Metal toggle finish is nickel plate	Thread: 15/32* x 32TPl Keyway 17.5 10.5 17.0 Panel sealed, single pole Thread: 15/32* x 32TPl Keyway 17.5 10.0 30.6 Thread: 15/32* x 32TPl Keyway 17.5 10.0 30.6 Thread: 15/32* x 32TPl Keyway 17.5 10.0 30.6 Thread: 15/32* x 32TPl Keyway 17.5 10.0 31.1 Switches with F toggles have double pole bodies, regardless of circuit G Panel sealed, double pole Thread: 15/32* x 32TPl Keyway 17.5 10.0 31.1	Cover M1080 Covers have internal nylon nuts M1080-2 Covers have internal metal hex nuts Fixing nuts Nickel plated brass are supplied 14.0 15.0 15.0 17.0 18.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0



Approvals and specifications

W UL/CSA Ratings 3901, 3902, 3920, 3921, 3922 16A, 277Vac 1 HP, 250Vac

% 7A, 72Vdc 14A, 36Vdc

> 3910, 3901, 3952, 3960, 3961, 3970, 3971, 3972 16A, 277Vac 1 HP, 250Vac 1/2 HP, 125Vac 7A, 72Vdc 14Å, 36Vdc

3900, 3950 20A, 277Vac 1 HP, 250Vac 1/2 HP, 125Vac 7A, 72Vdc 14A, 36Vdc

ENEC Ratings 3900, 3901, 3902, 3950, 3952, 3960, 3961 16(4)A 250Vac

3910, 3911, 3920, 3921, 3922, 3951, 3970, 3972 10 4)A 250Vac

Approvals and ratings vary with function. 3mm contact gap except where marked $\boldsymbol{\mu}.$

* CSA approval for A and B bodies only

Dimensions mm) * Indicates ON position (for ON - OFF switches)

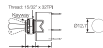
Single pole

(C terminals shown)





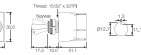


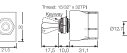


Double pole

(C terminals shown with barrier)







Toggle Switch - sealed version

BE and BF types







Examples







C3920BA - - -





C3950BF - - -



C3972BB - - -

1700 & 1750 Series





Key Features

- Nylon toggle switches
- Ratings up to 20A, 250V ac
- Single and double pole
- Wide choice of terminals
- Choice of circuit options including 3 position
- Flat & round actuator options

Approvals and specifications

4 16(4)A 250Vac T85

UL 20A 250Vac Non Ind (Single pole)
UL 16A 250Vac Non Ind (Double pole)
UL CSA (2 pos types) 250Vac 1hp, 125Vac 1/2hp
UL CSA (3 pos types) 250Vac 1/2hp, 125Vac 1/4hp
CSA 16A 250Vac Non Ind
UL 85°C, file E45221, CSA file LR10990
UL and CSA N/A on momentary types

Selective "A, B, C" and "OFF, A, A+B" circuits at 5 amp also available. 3mm contact gap except where marked μ .

Terminal	Function	Actuator	Body	Options
C 9.1			Single pole Thread: 15/32" x 32TPI Keyway 10.0 — 12.2	Neck Seal M539 Material - Nitrile (H & R Actuators) Actuator visible Cover M1080 Material - EPDM (R Actuator only)
K 2.0 19.1 T	ON-ON ON-O	60 μ R 70 μ	Double Pole Thread: 15/32" x 32TPI Keyway 10.0 1,3	Cover M531 Material - PVC (R Actuator only) Covers have internal nylon nuts Fixing nuts (Standard is M506 & T92)
X 4.0 99.1	1721 μ ON - OFF - ON μ (momentary 1 side)		Panel hole (all types) Panel thickness (Max) Both nuts - 3.5mm Less backnut - 6.5mm	T5 Hex brass M506 Hex nylon T92 Knurled brass - 16.00 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20 16.20
	1722 ON - OFF - ON μ (momentary 2 sides)	The switch is on between centre terminals (2 & 5) and the terminals over which the lever is positioned.		Plate P236 Plate SP or DP



Dimensions mm) * Indicates ON position (for ON - OFF switches)

Single pole

(C terminals shown)









Optional F00232PAAA plate SP or DP

Double pole

(C terminals shown)





Without barrier





Examples









C1700R - -

C1700H - -

C1760R - -

C1750H - -