Push Button Switches



Bulgin's broad line of pushbutton switches are available in various sizes and configurations. This includes a variety of illumination and terminal options as well as several with high inductive power ratings suitable for motor driven applications. These switches can be found in many markets including home appliances, commercial, medical, audio and security.

- Miniature, round and rectangular push button switches available
- Ratings up to 16A, 250V ac 12(12)A 250V ac rating also available
- Latching and momentary actions
- Choice of actuators (custom option also available)
- Square and Round Mounting Styles



Push Button

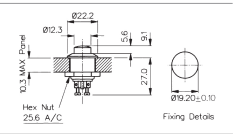


Front Panel Mounting



MP0012/Col

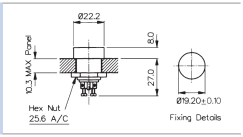
- 22mm diameter
- Prominent Button
- S.P. Push to Make
- O Screw Terminals
- Brass, Chrome Plated Body, Glass Filled Nylon Button



Front Panel Mounting



- 22mm diameter
- \Diamond Recessed Button
- O S.P. Push to Make
- Screw Terminals
- Brass, Chrome Plated Body, Glass Filled Nylon Button

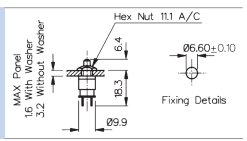


Rear Panel Mounting



MP0016

- S.P. Push to Make
- 0 Solder Tags
- 1A, 28Vac/dc
- Brass Nickel Plated Body, Glass Filled Nylon Button



Specifications	MP0012/Colour	MP0012/1/Colour	MP0016/Colour
Terminations:	Screw Terminals	Screw Terminals	Solder Tags
Switching:	S.P. Push to Make Slow Momentary Action	S.P. Push to Make Slow Momentary Action	S.P. Push to Make Slow Momentary Action
Max. Rating:	0.25A. 250Vac, 1A. 110Vac, 2A. 12Vac/dc	0.25A. 250Vac, 1A. 110Vac, 2A. 12Vac/dc	1A 28Vac/dc (non-inductive)
Contact Resistance:	<15mΩ	<15mΩ	<15mΩ
Insulation Resistance:	$>10^4 \text{M}\Omega$	$>10^4 M\Omega$	$>10^4~\mathrm{M}\Omega$
Dielectric Strength:	>2.5kVac	>2.5kVac	>2.0kVac
Operating Temp. Range:	-20°C to +85°C	−20°C to +85°C	−20°C to +85°C
Operation Pressure (typ):	9.18 newtons	9.18 newtons	6.22 newtons
Materials Moulding: Body:	Glass Filled Nylon Brass, Brass, Chrome Plated	Glass Filled Nylon Brass, Brass, Chrome Plated	Glass Filled Nylon Brass, Brass, Chrome Plated
Contacts/Terms:	Brass, Silver Plated	Brass, Silver Plated	Brass, Silver Plated
Variant	Button Colour: Standard - Black, /RD (Red)	Button Colour: Standard - Black, /RD (Red)	Button Colour: Standard - Black, /RD (Red)
RoHS	Compliant	Compliant	Compliant

8300 Series Push Button

8(8)A 250Vac & 12(12)A 250Vac





Key Features

- Miniature push button
- SA Inductive current rating
- Ratings up to 12(12)A, 250V ac (H suffix)
- Illuminated and nonilluminated
- O Single and double Contact
- Latching and momentary
- Slotted actuator for custom buttons

- Industry standard panel cutout
- O Panel cut out: 19.3 x 12.9

Approvals and specifications

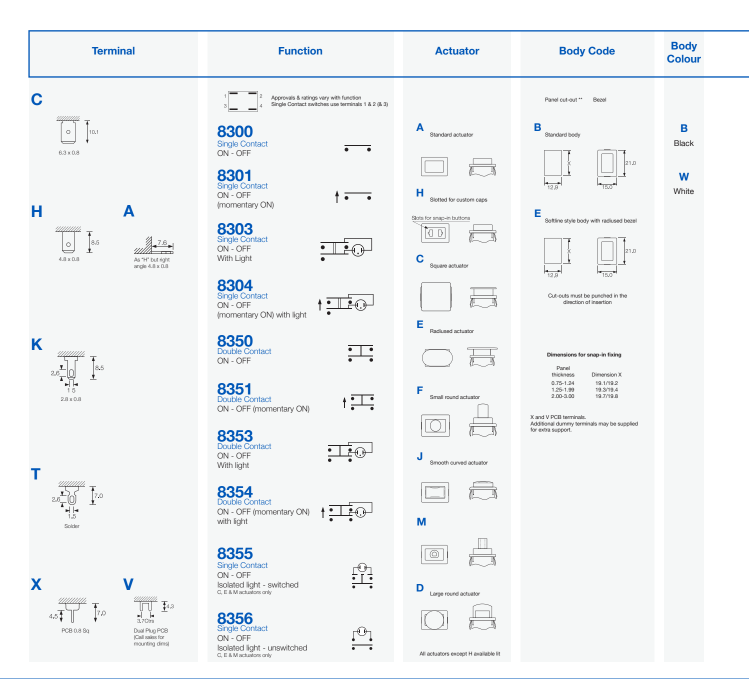
16(4)A 250Vac T85, 1E4 (10,000 Operations) 12(12)A 250Vac T105, 1E4 (10,000 Operations) 8(8)A 250Vac T105, 5E4 (50,000 Operations) 6(6)A 250Vac T125, 5E4 (50,000 Operations)

% 8350, 8351, 8353, 8354 12A 250Vac DP, 250Vac 1hp, 125Vac 1/2hp

> 8300, 8301, 8303, 8304 13A 250Vac SP, 250Vac 1hp, 125Vac 1/2hp

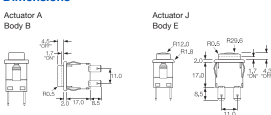
UL 85°C, file E45221, CSA file LR10990

In house test: 10(10)A 250Vac—Indicative rating only 3mm contact gap.





Dimensions



Examples







⊞ H8353JE - - -⊞ T8353JE - - -



⊎ H8353EB - - -⊎ T8353EB - - -



ਚ H8353CB - - -ਚ T8353CB - - -

Actuator Colour	Lamp Voltage	Legend	Legend Colour	Options
LIT				
A Amber	– None			H 12(12)A 250Vac switch rating Finish
C Clear	2 125V Neon			Matt finish standard except on J and D actuators which are gloss Colour Call sales for custom colours
G Green	3 250V Neon			A full range is available for large orders Legend printing Select from the examples or call sales for
R Red	7 12V Filament			custom legends. Special buttons Some of the many options are shown Call sales for the full range
UNLIT	8 24V Filament			L167 Protective cover
B Black				Snaps on to switch bodies fitted with "A" or "J" style actuators, this reduces panel thickness by 0.8mm
R Red				BioCote Antimicrobial Additive Moulded components have antimicrobial
W White				properties using BioCote silver ion technology.

8200 Series Push Button

8(8)A 250Vac & 12(12)A 250Vac





Key Features

- O Miniature push button
- 8A Inductive current rating
- Ratings up to 12(12)A, 250V ac (H suffix)
- Without button
- O Sub panel mount
- O Push on, solder or PCB terminals
- Latching and momentary

Approvals and specifications

16(4)A 250Vac T85, 1E4 (10,000 Operations)
 12(12)A 250Vac T105, 1E4 (10,000 Operations)
 8(8)A 250Vac T105, 5E4 (50,000 Operations)
 6(6)A 250Vac T125, 5E4 (50,000 Operations)

12A 250Vac 250Vac 1hp, 125Vac 1/2hp **№** UL 85°C, file E45221, CSA file LR10990

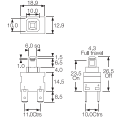
3mm contact gap.

Terminal	Function	Actuator	Body Code	
C 10.1 10.1 6.3×0.8	Approvals & ratings vary with function Single Contact switches use terminals 1 & 2 (& 3) 8200 Single Contact ON - OFF	A Standard actuator for snap-on custom adaptors	A Standard body	
A	8201	Flat top actuator	C As standard body but with side support peg for use with M PCB terminals	
2.6 \(\frac{\frac{1}{2}}{15} \) 2.8 \(\text{0.8} \)	8201 Single Contact ON - OFF (momentary ON)	Examples of possible actuation methods Using a Snap on adaptor	X and V PCB terminals. Additional dummy terminals may be supplied for extra support.	
T V 2.6	8250 Double Contact ON - OFF	Using a Hinged Actuator		
X 4.5 7,0 PCB 0.8 Sq	8251 Double Contact ON - OFF (momentary ON)			

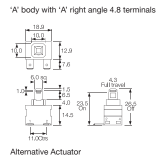


Dimensions

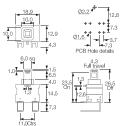
'A' body with 'H' 4.8 terminals

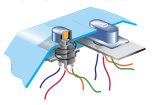


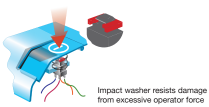
Example of possible mounting styles



'C' body with 'M' right angle PCB terminals







Examples



C8250AA - - - with impact washer M1226



X8201AA - - -



₩ K8200AA - - -



A8200AA - - -



□M8200AC - - -



Example of M8200AC

7000 Series Push Button

16A 250Vac





Key Features

- Round and rectangular push button switches
- Ratings up to 16A, 250V ac
- Latching and momentary
- Illuminated & non-illuminated
- Matching indicators
- O Low profile version
- Panel cut outs: 25.0 dia 27.2 x 22.3

Approvals and specifications

16(4)A 250Vac T125 8(8)A 250Vac T85

N UL CSA 16A Non Ind, 250Vac 1hp, 125Vac 1/2hp UL 65°C, file no. E45221, CSA file no. LR10990

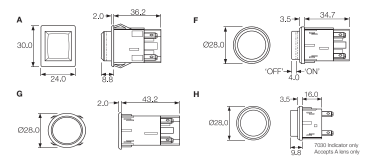
3mm contact gap.

	25.0 dia 27.2 x 2	22.3	
Terminal	Function	Actuator	Body Code
Terminal C in the second of	Function Function Function Function Approvals & ratings vary with function Single Contact switches use terminals 1 & 2 (& 3) FO00 Single Contact ON - OFF FO01 Single Contact (momentary) ON - OFF FO03 Single Contact (with light) ON - OFF FO04 FO50 Double Contact (momentary) with light ON - OFF FO51 Double Contact with light ON - OFF FO53 Double Contact with light ON - OFF FO53 Double Contact with light ON - OFF FO54	A Round actuator shown in F body A Round actuator shown in G body B Round actuator - medium shown in F body C Round actuator - long shown in F body D Round actuator - sub panel mount S Rectangular actuator Shown in "A" body NA for 7030	Panel cut-outs F H G Body types fit either cut-out 023.5/23.7 1.7 1.9 22.3/22.4 Cut-outs must be punched in the direction of insertion
	Double Contact (momentary ON) with light ON - OFF 7030 Indicator Ne UL E63363 CSA LR29381		



Dimensions

Panel thickness: A - 0.8 - 2.5mm F, G, H - 0.8 - 5.0mm



Examples









C7000AF - - -

☐ C7003AF - - -

© C7050SA - - -

Body Colour	Actuator Colour	Lamp Voltage	Legend	Legend Colour	Options
	LIT				Finish Matt finish is standard on bodies.
В	Α	_			Gloss finish is standard on actuators.
Black	Amber	None			Colour Call sales for custom colours. A full range is available for large orders.
W	С	2			Legend printing
White	Clear	125V Neon			A wide range is available or call sales for custom legends.
	G	3			Lamp voltage Call sales for details of available voltages.
	Green	250V Neon			Weatherproof housing (E) Additional housing which fits round body switches with an oversize housing with a
	R	7			clear silicone cover designed to IP65.
	Red	12V Filament			Mounting hole dia: 38.0mm
		8			
	LINUIT	24V Filament			
	UNLIT	Tilament			
	B Black				
	Black				
	R				
	Red				
	W				
	White				

0911 Push Button Switches 0.5A 250Vac





Key Features

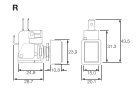
- Snap action switches
- Ratings up to 16A, 250Vac
- O Round and rectangular buttons

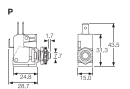
Approvals and specifications

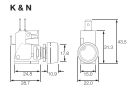
% 16A 125/250Vac 3/4hp T85 50E3 125V 1/2 HP, 250V 3/4 HP, 0.4A 125Vdc, 0.2A 250Vdc

Approvals apply to switch mechanism only. μ contact gap.

Dimensions







Terminal	Function	Actuator	Body Code	Options
12.0	0911 (momentary) ON - ON	R Rectangular bezel P Short	Panel Cut-out Panel thickness Both nuts 2.5mm No backnut 4.0mm	Call factory for custom colours
		K with satin chrome bezel N with nylon bezel		
		Willington bezer		







Key Features

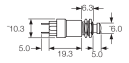
- O Self wiping contacts
- O Slow make & break
- Momentary action
- Choice of switch circuits
- Choice of actuators

Approvals and specifications

In house test: 0.5A 250Vac T85 — Indicative rating only

Dimensions

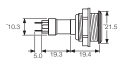
Dimensions (mm) Nylon S and L actuators





Neck thread - 40 TPI Whit. Actuator travel - 2.5 max

Stainless steel V actuator (IP66)



Neck thread - 26 TPI Whit. Actuator travel - 2.5 max

Terminal	Function	Actuator	Body Code	Options
3.3 5.0 5.0 1.2 Solder	Black base SP ON - OFF (momentary) 0917 50V only Brown base SP ON - OFF (momentary 1 side) 0918 0918 White base SP ON - OFF (momentary OFF) 0919 Black base DP ON - OFF (momentary 1 side) 0920 White base DP ON - OFF (momentary 1 side)	S Small Actuator L Large Actuator V V Vandal Resistant IP66 Flattop Stainless Steel	Panel Cut-out (L & S Actuators) Panel thickness Both nuts - 2.5mm No Backnut - 4.0 Panel Cut-out (Stainles Steel V Actuator) Panel thickness - 8.0mm	Finish Gloss finish for L and S actuators. Colour Call sales for custom colours. A full range is available for large orders.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Bulgin:

 H8350RP-W
 A8300ABBB
 H8301ABBB-B
 H8303ABBA7
 A8200BA
 H8300ABBB-B
 C7001AFBW
 C7003SABR7

 C7004AFBG2
 H8303ABBG7
 H8353ABBR2
 H8350ABBB-G
 H8350ABBR-B
 C7001SABR
 C7051SABL

 H8350ABBB-B
 H8500POB
 A1048OAAAA
 C7051SABC
 H8351ABBB-B
 A8301RP
 C7051SABR
 H8351ABAAAB

 C0911KBAAJ
 H8351ABAAD
 H8353ABNAA
 H8350ABAAAB
 T0920SOAAD
 T0916SOAAE
 H8353ABNABB

 H8353ABNAAB
 H8351ABAAAT
 H8350RPAAA
 H8351RPAAA
 T0916SOAAA
 H8353ABNABB

 T0918SOAAE
 T0919SOAAF
 T0918SOAAA
 T0918SOAAG