

Manufactured from Stainless Steel, Bulgin's extensive range of vandal resistant security switches are designed with a high resistance to wear and tear, corrosion and harsh use in potentially hostile environments such as access control applications.

The front and rear panel mounted versions have three profiles –prominent, domed and low profile – with a choice of switching and IP66 & IP68 front panel sealing which combined together to meet the ergonomic, electrical and environmental demands of switch panel design. New additions of Black Anodised Ally as well as Stainless Steel are now available - and where the ultimate strength of steel is not needed, there is a brass, chrome plated alternative. Low profile style switches are also now available with a latching, push on - push off, action.

The illuminated versions are available in dot and ring LED indication and a variety of illumination colours including bi-colour LED's. Newer versions also feature LED illumination driven by 6V, 12V & 24V together with rear of panel sealing, these options will add that extra dimension to control panel layouts and functionality.

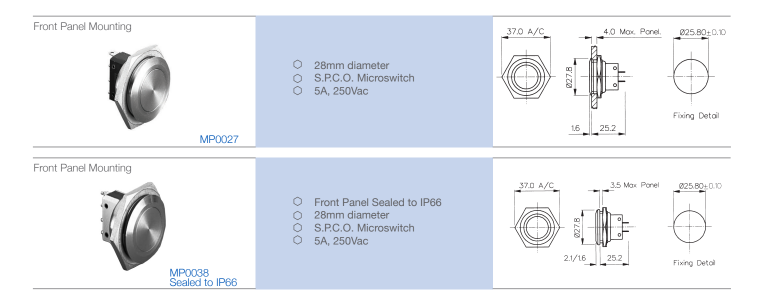
Vandal Resistant Push Button Voltage Selectors Capacitive Switches Piezo Switches Miniature Stainless Steel Vandal Resistant Rocker Switches Toggle Switches Refrigerator Switches Slide Switches



Switches Stainless Steel Low Profile Vandal Resistant

Momentary





Specifications	MP0027	MP0038
Terminations:	Solder Tags	Solder Tags
Switching:	S.P.C.O. Momentary Action (Microswitch)	S.P.C.O. Momentary Action (Microswitch)
Max. Rating:	5A, 250Vac 2A, 28Vdc	5A, 250Vac 2A, 28Vdc
Contact Resistance:	<10mΩ	<10mΩ
Insulation Resistance:	>10 ³ MΩ	>10 ³ MΩ
Dielectric Strength:	>2.0kVac	>2.0kVac
Operating Temp. Range:	–20°C to +70°C	-20°C to +70°C
Sealing (Front of panel only):		Protection Classification: IP66 EN60529-1:1992 + A2:2013. (Micro switch not sealed)
Operations Mechanical: Electrical:	1,000,000 (min) 35,000 (min)	1,000,000 (min) 35,000 (min)
Operating Pressure:	7.5N (typ)	12.5N (typ)
Rear Nut Fixing Torque:	2.5Nm	1.13Nm
Materials Mouldings: Tags/Terminations: Switch Body & Button:	Glass Filled Nylon Brass, Tin Plated Stainless Steel	Glass Filled Nylon Brass, Tin Plated Stainless Steel
Contacts:	Fine Silver	Fine Silver
Thread size:	1.0" x 26TPI	1.0" × 26TPI
RoHS	Compliant	Compliant

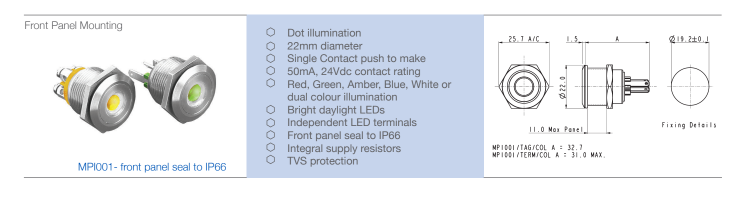
Momentary





Specifications	MP0037	MP0031
Terminations:	Screw Terminals	Solder Tags
Switching:	S.P. Push to make Momentary action	S.P.C.O. Momentary Action (Microswitch)
Max. Rating:	1A, 50Vac/dc	5A, 250Vac 2A, 28Vdc
Contact Resistance:	<10mΩ	<10mΩ
Insulation Resistance:	>10 ⁵ MΩ	>10 ³ MΩ
Dielectric Strength:	>1.0kVac	>2.0kVac
Operating Temp. Range:	-20°C to +70°C	-20°C to +70°C
Sealing (Front of panel only):	Protection Classification: IP68 EN 60529:1992+A2:2013 (Micro switch not sealed)	Protection Classification: IP66 EN60529-1:1992 + A2:2013. (Micro switch not sealed)
IP68 rating 10M for 2 weeks test:	Passed	(MICHO SWITCH HOL SEALED)
Operations Mechanical: Electrical:	1,000,000 (min) 30,000 (min)	1,000,000 (min) 35,000 (min)
Operating Pressure:	10N (typ)	4.7N (typ)
Rear Nut Fixing Torque:	0.57Nm	0.57Nm
Materials Mouldings: Tags/Terminations: Switch Body & Button:	Glass Filled Nylon Brass, Silver Plated Stainless Steel	Glass Filled Nylon Brass, Tin Plated Stainless Steel
Contacts:	Brass, Silver Plated, Silver	Fine Silver
Thread size:	0.747" x 26TPI	0.747" x 26TPI
RoHS	Compliant	Compliant





Specifications	MPI001/	/Terminatio	n/Colour/V	oltage				
Illumination style: Terminations:		Dot /28 (2.8mm tabs), /TERM or /TE (screw terminals)						
Switching:		Single Contact, push to make, tactile (momentary action)						
Max. Switch Rating:	50mA, 24	Vdc						
LEDs (ratings @ 20mA) Part No. Colours Luminous Intensity Forward Voltage Forward Current Moulding Colour	/RD Red 900mcd 1.85V 20mA Red	/GN Green 2500mcd 3.5V 20mA Green	/AM Amber 900mcd 2.3V 20mA Amber	/BL Blue 1500mcd 3.5V 20mA Blue	/WH White 900mcd 3.6V 20mA White	/D1 Red/Green 2500mcd/5000mcd 2.05V/3.6V 20mA Black	/D4 Red/Blue 2000mcd/850mcd 2.0V/3.6V 20mA Black	/D5 Green/Blue 4000mcd/2000mcd 3.6V/3.6V 20mA Black
Illumination Voltage: Contact Resistance: Insulation Resistance: Dielectric Strength:	/6 /12 /24 <100mΩ >10 ³ MΩ Contact to	No resistor fi 6Vdc 12Vdc 24Vdc o Panel >2.0k o Contact 150	v	opriate resisto	r must be se	eries connected by the u	iser. Voltages as above.	
Operating Temp. Range: Sealing (Front of panel only): Operations Mechanical: Electrical:	–30°C to Protection 750,000 (35,000 (m	Classification: II min)	P66 EN60529-1	:1992 + A2:2013	6. (Micro switch	n not sealed)		
Operating Pressure: Rear Nut Fixing Torque:	12N 0.57Nm							
Screw Terminal Torque	0.2Nm Ma	ax					Dual Colour I	_ED Configuration
Materials Switch assembly: Tags: Terminals: Switch Body & Button:	Copper A Copper A Stainless	lloy Steel	de (Nylon)				/D1	+ Red Green
Lens and Lens Body: O ring: Internal seal: Contact Plate: Thread size:	Polycarbo Nitrile Silicone Gold Plate 18.97mm	ed					/D4	+ Red Blue
RoHS	Complian	t					/D5	+ Green Blue





Specifications	MPI002/Termination/Colour/Voltage				
Illumination style: Terminations:	Ring /28 (2.8mm tabs), /TERM or /TE (screw terminals)				
Switching:	Single Contact, push to make, tactile (momentary action)				
Max. Switch Rating:	50mA, 24Vdc				
LEDs (ratings @ 20mA) Part No. Colours Luminous Intensity Forward Voltage Forward Current Moulding Colour	/RD /GN /AM /BL /WH /D1 /D4 /D5 /D6 Red Green Amber Blue White Red/Green Red/Blue Green/Blue Green/White 900mcd 2500mcd 900mcd 1500mcd 900mcd 2500mcd/5000mcd 2000mcd/850mcd 4000mcd/2000mcd 178mcd/450mcd 1.85V 3.5V 2.3V 3.5V 3.6V 2.05V/3.6V 2.0V/3.6V 3.6V/3.6V 3.4V/3.2V 20mA Black Black				
Illumination Voltage: Contact Resistance: Insulation Resistance: Dielectric Strength:	/no suffix No resistor fitted. An appropriate resistor must be series connected by the user. Voltages as above. /6 6Vdc /12 12Vdc /24 24Vdc <100mΩ				
Operating Temp. Range: Sealing (Front of panel only): Operations Mechanical: Electrical:	-30°C to +70°C Protection Classification: IP66 EN60529-1:1992 + A2:2013. (Micro switch not sealed) 750,000 (min) 35,000 (min)				
Operating Pressure: Rear Nut Fixing Torque:	12N 0.57Nm				
Screw Terminal Torque	0.2Nm Max Dual Colour LED Configuration				
Materials Switch assembly: Tags: Terminals: Switch Body & Button:	UL94V-0 rated Polyamide (Nylon) Copper Alloy Copper Alloy Stainless Steel				
Lens and Lens Body: O ring: Internal seal: Contact Plate: Thread size:	Polycarbonate Nitrile Silicone Gold Plated				
RoHS	18.97mm x 26TPI /D5 + Blue Green				

/D6

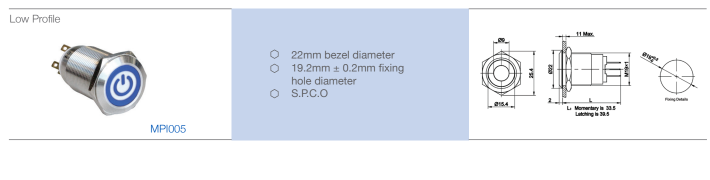
Switches Stainless Steel Illuminated Vandal Resistant Rear of panel IP66 seal



Rear Panel Sealed - Flying	g Leads Dot or ring illumination 22mm diameter Single Contact push to make 50mA, 24Vdc contact rating Red, Green, Amber, Blue, Whitdual colour illumination Bright daylight LEDs Independent LED terminals Front and rear panel seal to IP Integral supply resistors MPI002/FL/xx/x TVS protection	Fixing Details		
Rear Panel Sealed - Solde	er Tags Dot or ring illumination 22mm diameter Single Contact push to make 50mA, 24Vdc contact rating Red, Green, Amber, Blue & Wr Illumination Bright daylight LEDs Independent LED terminals Front and rear panel seal to IP Solder tag termination TVS protection	Fixing Detail		
Specifications	MPI001/Termination/Colour/Voltage	MPI002/Termination/Colour/Voltage		
Illumination style: Terminations: Switching:	Dot /FL (Flying leads) /RP (Solder tags) Single Contact, push to make, tactile (momentary action)	Ring /FL (Flying leads) /RP (Solder tags) Single Contact, push to make, tactile (momentary action)		
Max. Switch Rating:	50mA, 24Vdc	50mA, 24Vdc		
LEDs (ratings @ 20mA) Part No. Colours Luminous Intensity Forward Voltage Forward Current Moulding Colour	/RD/GN/AM/BL/WHRedGreenAmberBlueWhite900mcd2500mcd900mcd1500mcd900mcd1.85V3.5V2.3V3.5V3.6V20mA20mA20mA20mA20mARedGreenAmberBlueWhite	/RD/GN/AM/BL/WHRedGreenAmberBlueWhite900mcd2500mcd900mcd1500mcd900mcd1.85V3.5V2.3V3.5V3.6V20mA20mA20mA20mA20mARedGreenAmberBlueWhite		
Illumination Voltage: Contact Resistance: Insulation Resistance: Dielectric Strength:	 /no suffix No resistor fitted. An appropriate resistor must be series connected by the user. Voltages as above. /6 6Vdc /12 12Vdc /24 24Vdc <100mΩ >10³ MΩ Contact to Panel >2.0kV Contact to Contact 1500 	 /no suffix No resistor fitted. An appropriate resistor must be series connected by the user. Voltages as above. /6 6Vdc /12 12Vdc /24 24Vdc <100mΩ >10³ MΩ Contact to Panel >2.0kV Contact to Contact 1500 		
Operating Temp. Range: Sealing (Front of panel only): Operations	–30°C to +70°C Protection Classification: IP66 EN60529-1:1992 + A2:2013. (Micro switch not sealed)	–30°C to +70°C Protection Classification: IP66 EN60529-1:1992 + A2:2013. (Micro switch not sealed)		
Mechanical: Electrical:	750,000 (min) 35,000 (min)	750,000 (min) 35,000 (min)		
Operating Pressure: Rear Nut Fixing Torque:	12N 0.57Nm	12N 0.57Nm		
Materials Switch assembly: Tags: Terminals: Switch Body & Button: Lens and Lens Body: O ring: Internal seal: Contact Plate: Thread size:	UL94V-0 rated Polyamide (Nylon) Copper Alloy Copper Alloy Stainless Steel Polycarbonate Nitrile Silicone Gold Plated 18.97mm x 26TPI	UL94V-0 rated Polyamide (Nylon) Copper Alloy Copper Alloy Stainless Steel Polycarbonate Nitrile Silicone Gold Plated 18.97mm x 26TPI		
RoHS	Compliant	Compliant		

Switches 19mm Stainless Steel Illuminated Vandal Resistant





1, 2 are normally closed (NC) 3, 4 are normally opened (NO) +, - are lamp terminals, the standard LED terminals have no difference of anode and cathode;.





Plug Layout

Specifications	MPI005/Actuator/Terminal/Function/Material/Colour/Voltage
Terminations:	Plug Terminal or Screw Terminal
Switching:	S.P.C.O Momentary Action and Latching
Sealing:	IP65 (Momentary variants can be made to IP67 upon request)
Max. Rating:	5A @ 12VDC or 24 VDC 5A @ 125VAC 3A @ 250 VAC
Contact Resistance:	50mΩ max. @ 1A, 2V
Insulation Resistance:	>1000 MΩ @ 500Vdc
Dielectric Strength:	> 2.0kVac
Operating Temp. Range:	-25°C to +55°C
Operations Mechanical: Electrical:	1,000,000 (min) 50,000 (min)
Rear Nut Fixing Torque:	0.8Nm
Materials Mouldings: Tags/Terminations: Switch Body & Button:	Polycarbonate Brass, Gold Plated Stainless Steel / Aluminium Alloy
Contacts:	Silver
RoHS	Compliant

Switches 19mm Stainless Steel Illuminated Vandal Resistant



MPI	/ 005	/ x ,	/ x ,	/ x ,	/ x	/ x ,	/ x
Series	Туре	Actuator Type	Terminal	Switching Type	Material	Illumination	Voltage
19mm Metal	19mm Illuminated AV Switch	D = Dot Illumination	28 = 2.8mm Plug Terminal	M = Momentary L = Latching	S = Stainless Steel A = Black Anodized Aluminum	BL GN RD	12 = 12VAC Others
Push Button		R = Ring P = Illuminated	TE = Screw Terminal			AM WH	Available on request
		Power				Others on request	
		O = Power Symbol / Ring					

Examples:

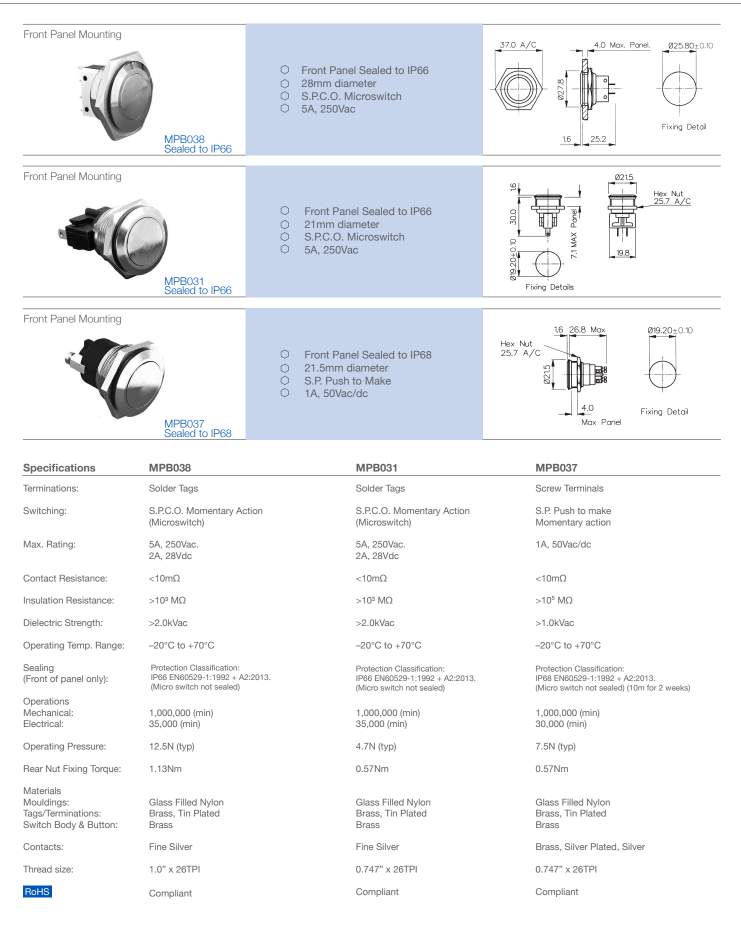
MPI005/D/28/L/S/BL/12 = 19mm Metal Push Button, Dot Illumination, 2.8mm Plug Terminal, Latching, Stainless Steel, Blue, 12 Volt

Note:

Power Symbol / Ring not available in black anodized aluminum

Switches Low Profile Brass Chrome Plated Vandal Resistant

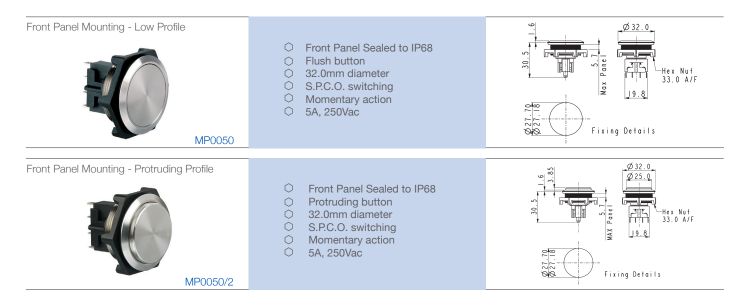




Switches Stainless Steel Large Diameter Vandal Resistant

Momentary





Specifications	MP0050	MP0050/2
Terminations:	Solder Tags	Solder Tags
Switching:	S.P.C.O. Momentary Action (Microswitch)	S.P.C.O. Momentary Action (Microswitch)
Max. Rating:	5A, 250Vac. 2A, 28Vdc	5A, 250Vac. 2A, 28Vdc
Contact Resistance:	<10mΩ	<10mΩ
Insulation Resistance:	>10 ³ MΩ	>10 ³ MΩ
Dielectric Strength:	>2.0kVac	>2.0kVac
Operating Temp. Range:	-20°C to +70°C	–20°C to +70°C
Sealing (Front of panel only):	Protection Classification: IP66 EN60529-1:1992 + A2:2013. (Micro switch not sealed)	Protection Classification: IP66 EN60529-1:1992 + A2:2013. (Micro switch not sealed)
Operations Mechanical: Electrical:	1,000,000 (min) 35,000 (min)	1,000,000 (min) 35,000 (min)
Operating Pressure:	4.7Nm	4.7N (typ)
Rear Nut Fixing Torque:	0.57Nm	0.57Nm
Materials Mouldings: Tags/Terminations: Switch Body & Button:	Glass Filled Nylon Brass, Tin Plated Stainless Steel	Glass Filled Nylon Brass, Tin Plated Stainless Steel
Contacts:	Fine Silver	Fine Silver
Thread size:	M27 x 1.0-6H	M27 x 1.0-6H
RoHS	Compliant	Compliant

Switches Stainless Steel Domed Vandal Resistant





Specifications	MP0027/3	MP0038/3
Terminations:	Solder Tags	Solder Tags
Switching:	S.P.C.O. Momentary Action (Microswitch)	S.P.C.O. Momentary Action (Microswitch)
Max. Rating:	5A, 250Vac. 2A, 28Vdc	5A, 250Vac. 2A, 28Vdc
Contact Resistance:	<10mΩ	<10mΩ
Insulation Resistance:	>10 ³ MΩ	>10 ³ MΩ
Dielectric Strength:	>2.0kVac	>2.0kVac
Operating Temp. Range:	–20°C to +70°C	-20°C to +70°C
Sealing (Front of panel only):		Protection Classification: IP66 EN60529-1:1992 + A2:2013. (Micro switch not sealed)
Operations Mechanical: Electrical:	1,000,000 (min) 35,000 (min)	1,000,000 (min) 35,000 (min)
Operating Pressure:	7.5N (typ)	12.5N (typ)
Rear Nut Fixing Torque:	2.5Nm	1.13Nm
Materials Mouldings: Tags/Terminations: Switch Body & Button:	Glass Filled Nylon Brass, Tin Plated Stainless Steel	Glass Filled Nylon Brass, Tin Plated Stainless Steel
Contacts:	Fine Silver	Fine Silver
Thread size:	1.0" x 26TPI	0.747" x 26TPI
RoHS	Compliant	Compliant

Switches Stainless Steel Domed Vandal Resistant





Specifications	MP0037/3	MP0031/3
Terminations:	Screw Terminals	Solder Tags
Switching:	S.P. Push to make Momentary action	S.P.C.O. Momentary Action (Microswitch)
Max. Rating:	1A, 50Vac/dc	5A, 250Vac. 2A, 28Vdc
Contact Resistance:	<10mΩ	<10mΩ
Insulation Resistance:	>10 ⁵ MΩ	>10 ³ MΩ
Dielectric Strength:	>1.0kVac	>2.0kVac
Operating Temp. Range:	-20°C to +70°C	-20°C to +70°C
Sealing (Front of panel only):	Protection Classification: IP68 EN60529-1:1992 + A2:2013. (Micro switch not sealed) (10m for 2 weeks)	Protection Classification: IP66 EN60529-1:1992 + A2:2013. (Micro switch not sealed)
Operations Mechanical: Electrical:	1,000,000 (min) 35,000 (min)	1,000,000 (min) 35,000 (min)
Operating Pressure:	7.5N (typ)	4.7N (typ)
Rear Nut Fixing Torque:	2.5Nm	0.57Nm
Materials Mouldings: Tags/Terminations: Switch Body & Button:	Glass Filled Nylon Brass, Tin Plated Stainless Steel	Glass Filled Nylon Brass, Tin Plated Stainless Steel
Contacts:	Brass, Silver Plated, Silver	Fine Silver
Thread size:	0.747" x 26TPI	0.747" x 26TPI
RoHS	Compliant	Compliant

Switches Stainless Steel Prominent Button Vandal Resistant

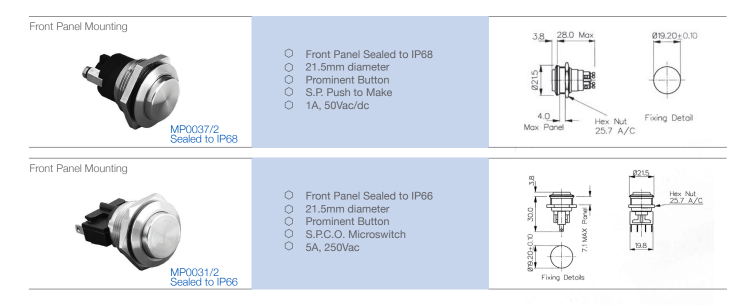




Crecifications	MD0007/0	MD0000/0
Specifications	MP0027/2	MP0038/2
Terminations:	Solder Tags	Solder Tags
Switching:	S.P.C.O. Momentary Action (Microswitch)	S.P.C.O. Momentary Action (Microswitch)
Max. Rating:	5A, 250Vac 2A, 28Vdc	5A, 250Vac. 2A, 28Vdc
Contact Resistance:	<10mΩ	<10mΩ
Insulation Resistance:	>10 ³ MΩ	>10 ³ MΩ
Dielectric Strength:	>2.0kVac	>2.0kVac
Operating Temp. Range:	-20°C to +70°C	-20°C to +70°C
Sealing (Front of panel only):		Protection Classification: IP66 EN60529-1:1992 + A2:2013. (Micro switch not sealed)
Operations Mechanical: Electrical:	1,000,000 (min) 35,000 (min)	1,000,000 (min) 35,000 (min)
Operating Pressure:	7.5N (typ)	12.5N (typ)
Rear Nut Fixing Torque:	2.5Nm	1.13Nm
Materials Mouldings: Tags/Terminations: Switch Body & Button:	Glass Filled Nylon Brass, Tin Plated Stainless Steel	Glass Filled Nylon Brass, Tin Plated Stainless Steel
Contacts:	Fine Silver	Fine Silver
Thread size:	1.0" x 26TPI	1.0" x 26TPI
RoHS	Compliant	Compliant

Switches Stainless Steel Prominent Button Vandal Resistant





Specifications	MP0037/2	MP0031/2
Terminations:	Screw Terminals	Solder Tags
Switching:	S.P. Push to make Slow momentary action	S.P.C.O. Momentary Action (Microswitch)
Max. Rating:	1A, 50Vac/dc	5A, 250Vac. 2A, 28Vdc
Contact Resistance:	<10mΩ	<10mΩ
Insulation Resistance:	>10 ⁵ MΩ	>10 ³ MΩ
Dielectric Strength:	>1.0kVac	>2.0kVac
Operating Temp. Range:	-20°C to +70°C	-20°C to +70°C
Sealing (Front of panel only):	Protection Classification: IP68 EN60529-1:1992 + A2:2013. (Micro switch not sealed) (10m for 2 weeks)	Protection Classification: IP66 EN60529-1:1992 + A2:2013. (Micro switch not sealed)
Operations Mechanical: Electrical:	1,000,000 (min) 35,000 (min)	1,000,000 (min) 35,000 (min)
Operating Pressure:	7.5N (typ)	4.7N (typ)
Rear Nut Fixing Torque:	0.57Nm	0.57Nm
Materials Mouldings: Tags/Terminations: Switch Body & Button:	Glass Filled Nylon Brass, Tin Plated Stainless Steel	Glass Filled Nylon Brass, Tin Plated Stainless Steel
Contacts:	Brass, Silver Plated, Silver	Fine Silver
Thread size:	0.747" x 26TPI	0.747" x 26TPI
RoHS	Compliant	Compliant

Switches Push Button





Specifications	MP0013, MP0033	MP0013/2, MP0033/2
Terminations:	Screw Terminals	Screw Terminals
Switching:	S.P. Push to make Slow momentary action	S.P. Push to make Slow momentary action
Max. Rating:	1A, 50Vac/dc	1A, 50Vac/dc
Contact Resistance:	<15mΩ	<15mΩ
Insulation Resistance:	$>10^4 M\Omega$	>10 ⁴ MΩ
Dielectric Strength:	>2.5kVac	>2.5kVac
Operating Temp. Range:	–20°C to +85°C	-20°C to +85°C
Sealing (Front of panel only):	MP0033 only - internally sealed against ingress of water and dust. (IP68 Internal Testing)	MP0033/2 only - internally sealed against ingress of water and dust. (IP68 Internal Testing)
Materials Mouldings: Tags/Terminations: Switch Body & Button:	Glass Filled Nylon Brass, Silver Plated Body: Brass, Chrome Plated Button: Stainless Steel	Glass Filled Nylon Brass, Silver Plated Body: Brass, Chrome Plated Button: Stainless Steel
Contacts:	Copper, Silver Plated	Copper, Silver Plated
Thread Size:	0.747" x 26TPI	0.747" x 26TPI
RoHS	Compliant	Compliant

Switches Stainless Steel - Momentary



Flush Profile	MP0042/1	18mm bezel diameter 16mm panel hole S.P. Push to make Polished finish 2A, 36Vdc	6.0 Max Panel Ø 16.20 Ø 16.20 Fixing Details
Domed Profile		· · · · · · · · · · · · · · · · · · ·	6.0 Max Panel 3.1 Ø 16.20 Explose Details
	MP0042/2		20.3 Fixing Details
Prominent Button	O 0 0 0 0 0 0 0 0 0 0 0 0	18mm bezel diameter 16mm panel hole S.P. Push to make Polished finish 2A, 36Vdc	6.0 Max Panel 3.1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Specifications	MP0042/1	MP0042/2	MP0042/3
Specifications Terminations:	MP0042/1 Screw Terminals	MP0042/2 Screw Terminals	MP0042/3 Screw Terminals
Terminations:	Screw Terminals	Screw Terminals	Screw Terminals
Terminations: Switching:	Screw Terminals S.P. Push to make	Screw Terminals S.P. Push to make	Screw Terminals S.P. Push to make
Terminations: Switching: Max. Rating:	Screw Terminals S.P. Push to make 2A, 36Vdc	Screw Terminals S.P. Push to make 2A, 36Vdc	Screw Terminals S.P. Push to make 2A, 36Vdc
Terminations: Switching: Max. Rating: Contact Resistance:	Screw Terminals S.P. Push to make 2A, 36Vdc 50mΩ at 1A, 2V	Screw Terminals S.P. Push to make 2A, 36Vdc 50mΩ at 1A, 2V	Screw Terminals S.P. Push to make 2A, 36Vdc 50mΩ at 1A, 2V
Terminations: Switching: Max. Rating: Contact Resistance: Insulation Resistance:	Screw Terminals S.P. Push to make 2A, 36Vdc 50mΩ at 1A, 2V >10 ³ MΩ @ 500Vdc	Screw Terminals S.P. Push to make 2A, 36Vdc 50mΩ at 1A, 2V >10 ³ MΩ @ 500Vdc	Screw Terminals S.P. Push to make 2A, 36Vdc $50m\Omega$ at 1A, 2V >10 ³ MΩ @ 500Vdc
Terminations: Switching: Max. Rating: Contact Resistance: Insulation Resistance: Dielectric Strength:	Screw Terminals S.P. Push to make 2A, 36Vdc 50mΩ at 1A, 2V >10 ³ MΩ @ 500Vdc >2.0kVac	Screw Terminals S.P. Push to make 2A, 36Vdc 50mΩ at 1A, 2V >10 ³ MΩ @ 500Vdc >2.0kVac	Screw Terminals S.P. Push to make 2A, 36Vdc $50m\Omega$ at 1A, 2V >10 ³ M Ω @ 500Vdc >2.0kVac
Terminations: Switching: Max. Rating: Contact Resistance: Insulation Resistance: Dielectric Strength: Operating Temp. Range: Operations Mechanical:	Screw Terminals S.P. Push to make 2A, 36Vdc 50mΩ at 1A, 2V >10 ³ MΩ @ 500Vdc >2.0kVac -20°C to +55°C 1,000,000 (min)	Screw Terminals S.P. Push to make 2A, 36Vdc 50mΩ at 1A, 2V >10 ³ MΩ @ 500Vdc >2.0kVac -20°C to +55°C 1,000,000 (min)	Screw Terminals S.P. Push to make 2A, 36Vdc 50mΩ at 1A, 2V >10 ³ MΩ @ 500Vdc >2.0kVac -20°C to +55°C 1,000,000 (min)
Terminations: Switching: Max. Rating: Contact Resistance: Insulation Resistance: Dielectric Strength: Operating Temp. Range: Operations Mechanical: Electrical:	Screw Terminals S.P. Push to make 2A, 36Vdc 50mΩ at 1A, 2V >10 ³ MΩ @ 500Vdc >2.0kVac -20°C to +55°C 1,000,000 (min) 100,000 (min)	Screw Terminals S.P. Push to make 2A, 36Vdc 50mΩ at 1A, 2V >10 ³ MΩ @ 500Vdc >2.0kVac -20°C to +55°C 1,000,000 (min) 100,000 (min)	Screw Terminals S.P. Push to make 2A, 36Vdc 50mΩ at 1A, 2V >10 ³ MΩ @ 500Vdc >2.0kVac -20°C to +55°C 1,000,000 (min) 100,000 (min) 12Nm Nylon Brass, Silver Plated
Terminations: Switching: Max. Rating: Contact Resistance: Insulation Resistance: Dielectric Strength: Operating Temp. Range: Operations Mechanical: Electrical: Rear Nut Fixing Torque: Materials Mouldings: Tags/Terminations:	Screw Terminals S.P. Push to make 2A, 36Vdc 50mΩ at 1A, 2V >10 ³ MΩ @ 500Vdc >2.0kVac -20°C to +55°C 1,000,000 (min) 100,000 (min) 12Nm Nylon Brass, Silver Plated	Screw Terminals S.P. Push to make 2A, 36Vdc 50mΩ at 1A, 2V >10 ³ MΩ @ 500Vdc >2.0kVac -20°C to +55°C 1,000,000 (min) 100,000 (min) 12Nm Nylon Brass, Silver Plated	Screw Terminals S.P. Push to make 2A, 36Vdc 50mΩ at 1A, 2V >10 ³ MΩ @ 500Vdc >2.0kVac -20°C to +55°C 1,000,000 (min) 100,000 (min) 12Nm Nylon Brass, Silver Plated
Terminations: Switching: Max. Rating: Contact Resistance: Insulation Resistance: Dielectric Strength: Operating Temp. Range: Operations Mechanical: Electrical: Rear Nut Fixing Torque: Materials Mouldings: Tags/Terminations: Switch Body & Button:	Screw Terminals S.P. Push to make 2A, 36Vdc $50m\Omega$ at 1A, 2V >10 ³ M Ω @ 500Vdc >2.0kVac -20°C to +55°C 1,000,000 (min) 100,000 (min) 12Nm Nylon Brass, Silver Plated Stainless Steel (Polished)	Screw Terminals S.P. Push to make 2A, 36Vdc 50mΩ at 1A, 2V >10 ³ MΩ @ 500Vdc >2.0kVac -20°C to +55°C 1,000,000 (min) 100,000 (min) 12Nm Nylon Brass, Silver Plated Stainless Steel (Polished)	Screw Terminals S.P. Push to make 2A, 36Vdc $50m\Omega at 1A, 2V$ $>10^3 M\Omega @ 500Vdc$ >2.0kVac $-20^{\circ}C to +55^{\circ}C$ 1,000,000 (min) 100,000 (min) 12Nm Nylon Brass, Silver Plated Stainless Steel (Polished) Silver
Terminations: Switching: Max. Rating: Contact Resistance: Insulation Resistance: Dielectric Strength: Operating Temp. Range: Operations Mechanical: Electrical: Rear Nut Fixing Torque: Materials Mouldings: Tags/Terminations: Switch Body & Button: Contacts:	Screw Terminals S.P. Push to make 2A, 36Vdc 50mΩ at 1A, 2V >10 ³ MΩ @ 500Vdc >2.0kVac -20°C to +55°C 1,000,000 (min) 100,000 (min) 12Nm Nylon Brass, Silver Plated Stainless Steel (Polished) Silver	Screw Terminals S.P. Push to make 2A, 36Vdc 50mΩ at 1A, 2V >10 ³ MΩ @ 500Vdc >2.0kVac -20°C to +55°C 1,000,000 (min) 100,000 (min) 12Nm Nylon Brass, Silver Plated Stainless Steel (Polished) Silver	Screw Terminals S.P. Push to make 2A, 36Vdc $50m\Omega at 1A, 2V$ $>10^3 M\Omega @ 500Vdc$ >2.0kVac $-20^{\circ}C to +55^{\circ}C$ 1,000,000 (min) 100,000 (min) 12Nm Nylon Brass, Silver Plated Stainless Steel (Polished) Silver
Terminations: Switching: Max. Rating: Contact Resistance: Insulation Resistance: Dielectric Strength: Operating Temp. Range: Operations Mechanical: Electrical: Rear Nut Fixing Torque: Materials Mouldings: Tags/Terminations: Switch Body & Button: Contacts: Thread size:	Screw Terminals S.P. Push to make 2A, 36Vdc 50mΩ at 1A, 2V >10 ³ MΩ @ 500Vdc >2.0kVac -20°C to +55°C 1,000,000 (min) 100,000 (min) 12Nm Nylon Brass, Silver Plated Stainless Steel (Polished) Silver Gold Plated Brass version available	Screw Terminals S.P. Push to make 2A, 36Vdc 50mΩ at 1A, 2V >10 ³ MΩ @ 500Vdc >2.0kVac -20°C to +55°C 1,000,000 (min) 100,000 (min) 12Nm Nylon Brass, Silver Plated Stainless Steel (Polished) Silver Gold Plated Brass version	Screw Terminals S.P. Push to make 2A, 36Vdc 50mΩ at 1A, 2V >10³ MΩ @ 500Vdc >2.0kVac -20°C to +55°C 1,000,000 (min) 100,000 (min) 12Nm Nylon Brass, Silver Plated Stainless Steel (Polished) Silver n available

Switches Stainless Steel - Momentary





Specifications	MP0045/1D0NN000/Sealing	MP0045/3D0NN000/Sealing
Terminations:	Solder tags	Solder tags
Switching:	D.P.C.O Momentary Action	D.P.C.O Momentary Action
Sealing: Part No.	IP67 IP40 /S BLANK	IP67 IP40 /S BLANK
Max. Rating:	1A, 110Vac & 0.5A, 220Vac 1A, 12Vdc & 1A, 24Vdc	1A, 110Vac & 0.5A, 220Vac 1A, 12Vdc & 1A, 24Vdc
Contact Resistance:	50mΩ max. @ 1A, 2V	50mΩ max. @ 1A, 2V
Insulation Resistance:	>10 ³ MΩ @ 500Vdc	>10³ MΩ @ 500Vdc
Dielectric Strength:	> 2.0kVac	> 2.0kVac
Operating Temp. Range:	–20°C to +55°C	–20°C to +55°C
Operations Mechanical: Electrical:	200,000 (min) 30,000 (min)	200,000 (min) 30,000 (min)
Rear Nut Fixing Torque:	12Nm	12Nm
Materials Mouldings: Tags/Terminations: Switch Body & Button:	Nylon Brass, Silver Plated Stainless Steel	Nylon Brass, Silver Plated Stainless Steel
Contacts:	Silver	Silver
Variants:	Nickel Plated Brass version available Details on request	Nickel Plated Brass version available Details on request
RoHS	Compliant	Compliant

Soldering Instructions:

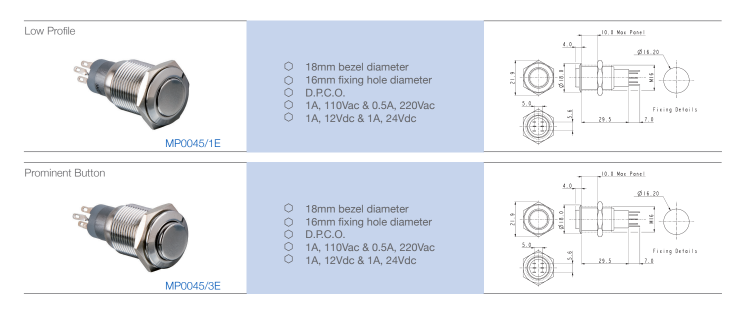
O Soldering time less than 3 seconds

Do not push on the terminals

 \bigcirc ~ Recommended cuspidal soldering iron. Temperature around 280°C ~

Switches Stainless Steel - Latching





Specifications	MP0045/1E0NN000/Sealing	MP0045/3E0NN000/Sealing
erminations:	Solder Tags	Solder Tags
witching:	D.P.C.O Latching Action	D.P.C.O Latching Action
ealing: art No.	IP67 IP40 /S BLANK	IP67 IP40 /S BLANK
<. Rating:	1A, 110Vac & 0.5A, 220Vac 1A, 12Vdc & 1A, 24Vdc	1A, 110Vac & 0.5A, 220Vac 1A, 12Vdc & 1A, 24Vdc
act Resistance:	50mΩ max. @ 1A, 2V	50mΩ max. @ 1A, 2V
lation Resistance:	>10 ³ MΩ @ 500Vdc	>10³ MΩ @ 500Vdc
ctric Strength:	>2.0kVac	>2.0kVac
rating Temp. Range:	–20°C to +55°C	–20°C to +55°C
ations nanical: rical:	200,000 (min) 30,000 (min)	200,000 (min) 30,000 (min)
r Nut Fixing Torque:	12Nm	12Nm
rials dings: /Terminations: ch Body & Button:	Nylon Brass, Tin Plated Stainless Steel (Polished)	Nylon Brass, Tin Plated Stainless Steel (Polished)
acts:	Silver	Silver
ad size:	Nickel Plated Brass version Details on request	Nickel Plated Brass version Details on request
OHS	Compliant	Compliant

Soldering Instructions:

O Soldering time less than 3 seconds.

O Do not push on the terminals.

O Recommended cuspidal soldering iron. Temperature around 280°C.

Switches Stainless Steel Illuminated Momentary



Front Panel Mounting		10.0 Max Panel
MP0045/1D1	 Dot Illuminated 18mm bezel diameter D.P.C.O. 1A, 110Vac & 0.5A, 220Vac 1A, 12Vdc & 1A, 24Vdc Red, Green, Amber or Blue Illumination Separate LED Terminals 	2.0 Ø 16.20 Fixing Details 5.0 5.0 5.0 7.0
Front Panel Mounting		
MP0045/1D2	 Ring Illuminated 18mm bezel diameter D.P.C.O. 1A, 110Vac & 0.5A, 220Vac 1A, 12Vdc & 1A, 24Vdc Red, Green, Amber or Blue Illumination Separate LED Terminals 	5.0 5.0 5.0 5.0 5.0 5.0 7.0 Fixing Details

			LED terminal
Specifications	MP0045/1D1/Colour/Voltage/Sealing	MP0045/1D2/Colour/Voltage/Sealing	
Terminations:	Solder Tags	Solder Tags	
Illumination:	Dot	Ring	
Switching:	D.P.C.O. Momentary Action	D.P.C.O. Momentary Action	
Sealing: Part No.	IP67 IP40 /S BLANK	IP67 IP40 /S BLANK	Contact Layout
Max. Switch Rating:	1A, 110Vac & 0.5A, 220Vac 1A, 12Vdc & 1A, 24Vdc	1A, 110Vac & 0.5A, 220Vac 1A, 12Vdc & 1A, 24Vdc	
LEDs Colours Part No.	Red Green Amber Blue /RD /GN /AM /BL	Red Green Amber Blue /RD /GN /AM /BL	
Voltage Part No.	12Vdc 220Vdc /012 /220	12Vdc 220Vdc /012 /220	
Contact Resistance:	50mΩ max. @ 1A, 2Vdc	50mΩ max. @ 1A, 2Vdc	
Insulation Resistance:	>10³ MΩ @ 500Vac	>10³ MΩ @ 500Vac	
Dielectric Strength:	>2.0kVac	>2.0kVac	
Operating Temp. Range:	–20°C to +55°C	–20°C to +55°C	
Operations Mechanical: Electrical:	200,000 (min) 30,000 (min)	200,000 (min) 30,000 (min)	
Rear Nut Fixing Torque:	12Nm	12Nm	
Materials Mouldings: Tags: Switch Body & Button: Variants	Nylon Brass, Silver Plated Stainless Steel (Polished) Prominent Button, details on request	Nylon Brass, Silver Plated Stainless Steel (Polished) Prominent Button, details on request	
RoHS	Compliant	Compliant	

Soldering Instructions:

 \bigcirc \quad Soldering time less than 3 seconds.

 \bigcirc \quad Do not push on the terminals.

O Recommended cuspidal soldering iron. Temperature around 280°C.

Switches Stainless Steel Illuminated Latching



Front Panel Mounting		10.0 Max Panel
MP0045/1E1	 Dot Illuminated 18mm bezel diameter D.P.C.O. 1A, 110Vac & 0.5A, 220Vac 1A, 12Vdc & 1A, 24Vdc Red, Green, Amber or Blue Illumination Separate LED Terminals 	2.0 Ø 16.20 Fixing Details
Front Panel Mounting	 Ring Illuminated 18mm bezel diameter D.P.C.O. 1A, 110Vac & 0.5A, 220Vac 1A, 12Vdc & 1A, 24Vdc Red, Green, Amber or Blue Illumination Separate LED Terminals 	5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0

Specifications	MP0045/1E1/Colour/Voltage/Sealing	MP0045/1E2/Colour/Voltage/Sealing
Terminations:	Solder Tags	Solder Tags
Illumination:	Dot	Ring
Switching:	D.P.C.O. Latching Action	D.P.C.O. Latching Action
Sealing: Part No.	IP67 IP40 /S BLANK	IP67 IP40 /S BLANK
Max. Switch Rating:	1A, 110Vac & 0.5A, 220Vac 1A, 12Vdc & 1A, 24Vdc	1A, 110Vac & 0.5A, 220Vac 1A, 12Vdc & 1A, 24Vdc
LEDs Colours Part No.	Red Green Amber Blue /RD /GN /AM /BL	Red Green Amber Blue /RD /GN /AM /BL
Voltage Part No.	12Vdc 220Vdc /012 /220	12Vdc 220Vdc /012 /220
Contact Resistance:	50mΩ max. @ 1A, 2Vdc	50mΩ max. @ 1A, 2Vdc
Insulation Resistance:	>10³ MΩ @ 500Vac	>10³ MΩ @ 500Vac
Dielectric Strength:	>2.0kVac	>2.0kVac
Operating Temp. Range:	–20°C to +55°C	–20°C to +55°C
Operations Mechanical: Electrical:	200,000 (min) 30,000 (min)	200,000 (min) 30,000 (min)
Rear Nut Fixing Torque:	12Nm	12Nm
Materials Mouldings: Tags: Switch Body & Button: Variants	Nylon Brass, Silver Plated Stainless Steel (Polished) Prominent Button, details on request	Nylon Brass, Silver Plated Stainless Steel (Polished) Prominent Button, details on request
RoHS	Compliant	Compliant

Soldering Instructions:

 \bigcirc \quad Soldering time less than 3 seconds.

O Do not push on the terminals.

O Recommended cuspidal soldering iron. Temperature around 280°C.

LED terminal

Contact Layout



Manufactured from Stainless Steel, Bulgin's extensive range of vandal resistant security switches are designed with a high resistance to wear and tear, corrosion and harsh use in potentially hostile environments such as access control applications.

O Front and rear panel mounted versions

- O Vandal switches available in prominent, domed and low profile
- Various switching options such as latching, push on - push off, action.
- O IP66, 68 front panel sealing options
- O Dot and ring LED illuminated versions
- Illumination voltages 6, 12 and 24V sources,
- Variety of illumination colours and are now available with front and rear of panel sealing options.



Switches 8300 Vandal Resistant Switches Designed to IP66





H8300RP - - -

Key Features

- O Momentary or latching action
- O Ratings up to 12(12) @ 250Vac
- Single and double Contacts
- Stainless steel button & bezel
- Vandal resistant construction
- Choice of body styles
- 19.2mm or 22.5mm mounting holes
- Front panel sealed to IP66
- Raised, flat or domed actuator options

Approvals and specifications

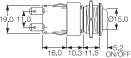
- 16(4)A 250Vac T85, 1E4 (10,000 Operations) 12(12)A 250Vac T105, 1E4 (10,000 Operations) 8(8)A 250Vac T105, 5E4 (50,000 Operations) 6(6)A 250Vac T125, 5E4 (50,000 Operations)
- № 12A 250Vac DP, 13A 250Vac SP 250Vac 1hp, 125Vac 1/2hp UL 85°C, file E45221, CSA file LR10990

In house test: 10(10)A 250Vac—Indicative rating only

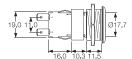
3mm contact gap. Technical data on pages 4 & 5 (switches), 6 (indicators).

Dimensions

8300RP (H terminals shown)









Terminal	Function	Actuator	Body Code
С Н о <u>1</u> 10.1 о <u>1</u> 8.5 К Т	8300 (alternate) Single Contact ON - OFF 8301 (momentary ON) Single Contact	R (for P body only) Raised top (stainless steel)	
$\mathbf{V} \qquad \mathbf{X} \qquad \underbrace{\mathbf{T}}_{3 \text{ fors}} \mathbf{T}_{4,3} \qquad \underbrace{\mathbf{T}}_{4,5} \mathbf{T}_{7,0} \qquad \underbrace{\mathbf{T}}_{7,0} \qquad \underbrace{\mathbf{T}}_{7,0} \qquad \underbrace{\mathbf{T}}_{1,5} \qquad \underbrace$	8350 (alternate) Double Contact ON - OFF 8351 (momentary ON) Double Contact ON - OFF	Flat top (stainless steel)	P (for R actuator only) Stainless steel, Soft profile bezel $\overrightarrow{019.2}$
			<i>↓ Ø</i> 22.5



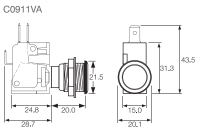


C0911VA - - -

Key Features

- Snap action switches
- Ratings up to 16A, 250Vac
- Round and rectangular buttons
- O Single Contact C/O Switch

Dimensions



Approvals and specifications

- I6(4)A 250Vac 5E4 T85
- ₩ 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. $\ensuremath{\boldsymbol{\mu}}$ contact gap.

Terminal	Function	Actuator	Body Code
	0911 (momentary) ON - ON	Flat top (stainless steel)	A Stainless steel Chamfer profile bezel $\overline{\bigcirc}$



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
- O Latching and momentary actions
- Choice of actuators (custom option also available)
- O Square and Round Mounting Styles



Switches Push Button



Front Panel Mounting	MP0012/Col	Prominent Button S.P. Push to Make Screw Terminals	012.3 019.20±0.10 019.20±0.10 Fixing Details
Front Panel Mounting			022.2
	MP0012/1/Col	Recessed Button S.P. Push to Make Screw Terminals	$\frac{1}{25.6 \text{ A/C}}$
Rear Panel Mounting			Hex Nut 11.1 A/C
	MP0016	Solder Tags 1A, 28Vac/dc	WAX Hot Hit 70 0 WAX Poule WAX
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:	$>10^4 M\Omega$	$>10^4 \text{ M}\Omega$	>10 ⁴ MΩ
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 - Bla /RD (Red)	ick, Button Colour: Standard - Black, /RD (Red)

8300 Series Push Button

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





Key Features

Ratings up to 12(12)A, 250V ac (H suffix)

O Illuminated and nonillumi-

Single and double Contact

Latching and momentary

Slotted actuator for

custom buttons

 \bigcirc

 \bigcirc

 \bigcirc

nated

- Miniature push button
 Industry standard panel cutout
 8A Inductive current rating
 - O Panel cut out: 19.3 x 12.9
- **№** 8350, 8351, 8353, 8354 12A 250Vac DP, 250Vac 1hp, 125Vac 1/2hp

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

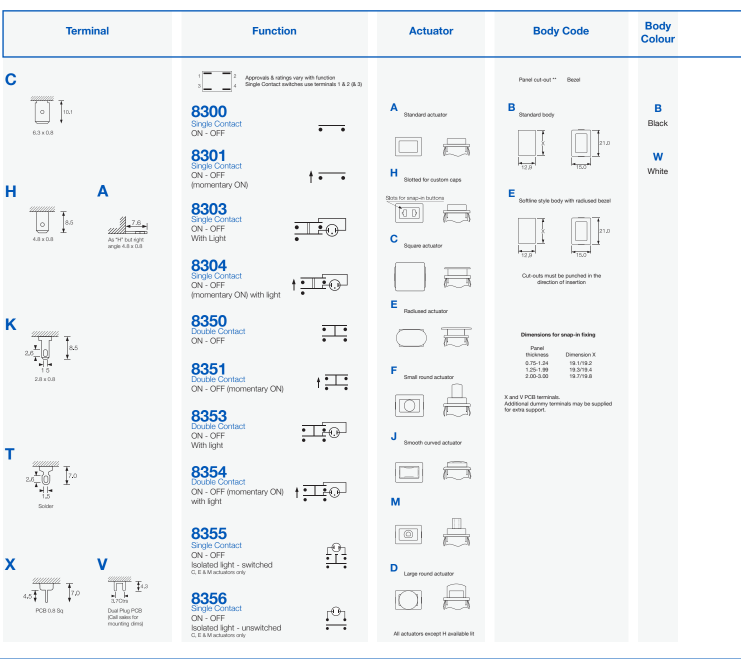
Approvals and specifications

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)

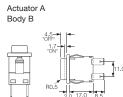
UL 85°C, file E45221, CSA file LR10990

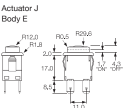
In house test: 10(10)A 250Vac—Indicative rating only 3mm contact gap.





Dimensions





Examples







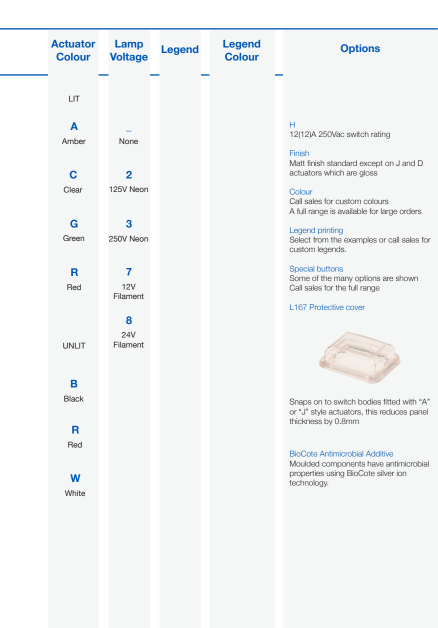
T8353EB - - -



⊡ H8350AB - - -⊡ T8350AB - - -

⊡ H8353JE - - -⊡ T8353JE - - -

⊡ H8353CB - - -⊡ T8353CB - - -



8200 Series Push Button

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





Key Features

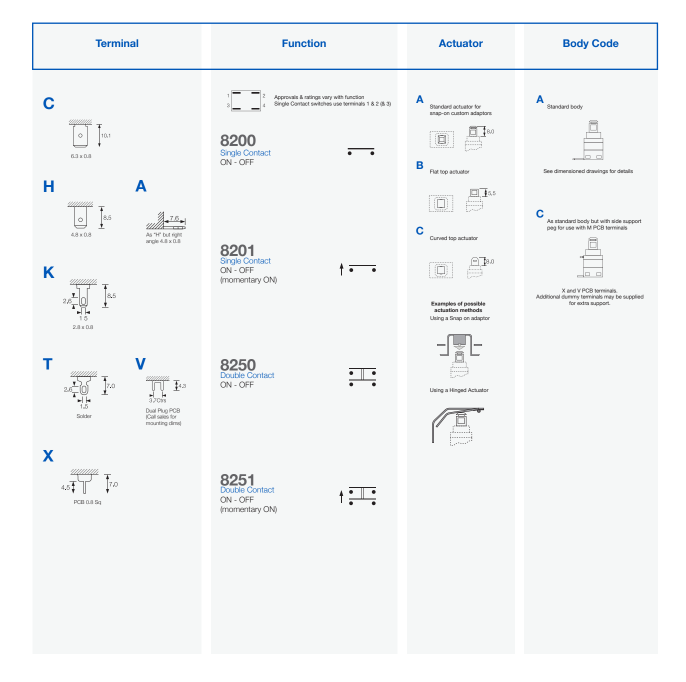
- O Miniature push button
- 8A Inductive current rating
- Ratings up to 12(12)A, 250V ac (H suffix)
- O Without button
- Sub panel mount
- Push on, solder or PCB terminals
- Latching and momentary

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 N & UL 85°C, file E45221, CSA file LR10990

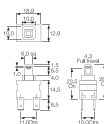
3mm contact gap.





Dimensions

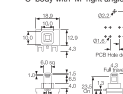
'A' body with 'H' 4.8 terminals



Example of possible mounting styles

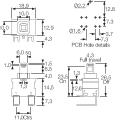


'A' body with 'A' right angle 4.8 terminals



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

18,9 10.0 12.9 7.6 4.3 Full travel I.0 23. Or 14.5 11.0Ctrs



Alternative Actuator



Impact washer resists damage from excessive operator force

Examples







6 K8200AA - - -







C8250AA - - -with impact washer M1226

T X8201AA - - -

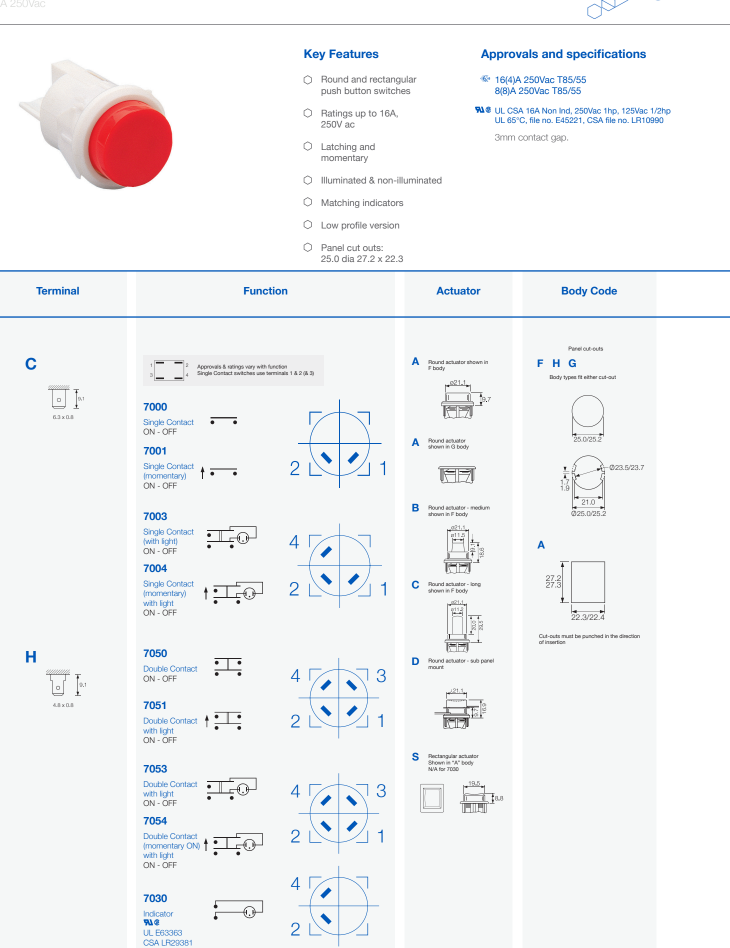
A8200AA - - -

= M8200AC - - -

Example of M8200AC



7000 Series Push Button

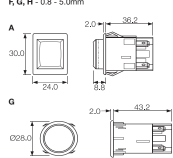


bulgin



Dimensions

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





F

н

Examples

C7000AF - - -C7003AF - - -





C7050SA - - -



C7053AG - - -

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 Green	3 250V Neon			Lamp voltage Call sales for details of available voltages.
	Green				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			
	UNLIT	24V Filament			
	в				
	Black				
	в				
	Red				
	W				
	White				

0911 Push Button Switches

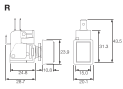


C0911KB - - -

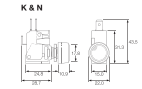
Key Features

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

Dimensions







bulgin

Terminal	Function	Actuator	Body Code	Options
	0911 Imprentary) ON - ON	R Rectangular bezel Image: personal state Image: personal state Image: personal	1.3 012.7 The last state of the last state of th	Call factory for custom colours

Approvals and specifications

- 🚳 16(4)A 250Vac 5E4 T85
- **N (2** 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.





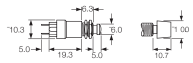


Key Features

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

Dimensions

Dimensions (mm) Nylon S and L actuators

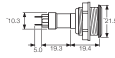


Neck thread - 40 TPI Whit. Actuator travel - 2.5 max

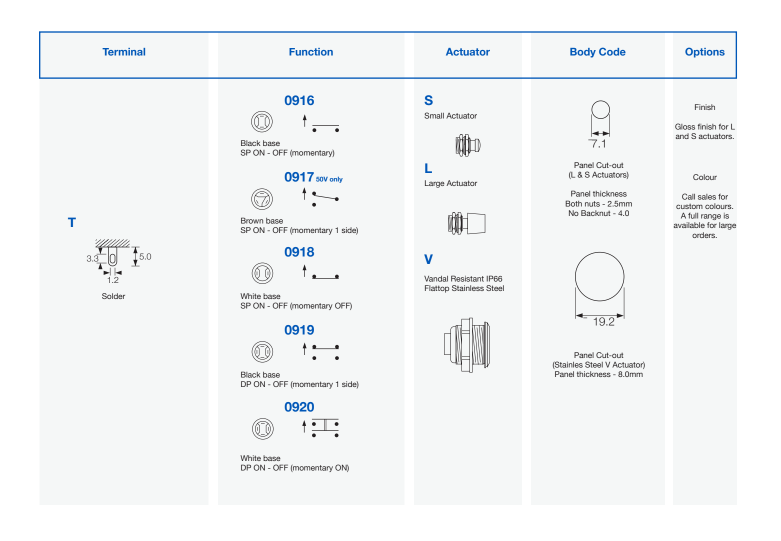
Approvals and specifications

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

> Stainless steel V actuator (IP66)



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

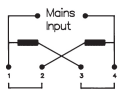


Switches Voltage Selectors

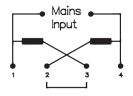








Connection Series 240V



Specifications	VS0001	VS0002
Max. Rating:	6.3A, 120 / 240	6.3A, 120 / 240
Insulation Resistance:	>106 MΩ	>106 MΩ
Termination:	2.8 series tabs/solder tags	2.8 series tabs/solder tags
Temperature Range:	–20°C to +85°C	-20°C to +85°C
Materials: Mouldings: Tags:	Glass Filled Nylon UL94V-1 Brass, Silver Plated	Glass Filled Nylon UL94V-1 Brass, Silver Plated
Contacts:	Copper Silver Alloy	Copper Silver Alloy
Variants:	Other markings, details on request	Other markings, details on request
RoHS		Compliant

Switches Capacitive Switches



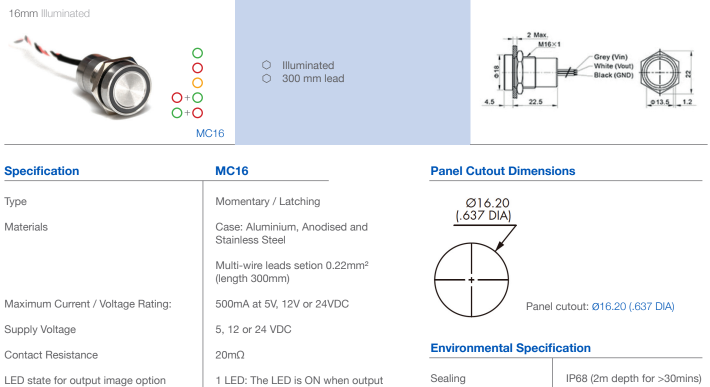
Activated by the touch of a finger, our Capacitive Switches are ideal for many repetitive applications requiring a rugged sealed and easy to use switch solution.



- Sealed to IP68 and IP69K
- O Momentary or latching functions
- Large or thin ring illumination options
- O Long life operation 50 million of cycles
- **O** 16, 19, 22 or 25mm diameter options
- O Easy to use and clean
- O Extremely robust and durable IK10 rated
- O No operating force required ideal for repetitive applications
- O Activated by the touch of a finger even with surgeon gloves
- O Natural, black and red anodised options as well as 316L stainless steels

Capacitive Switches Capacitive Switches - 16mm





Actuating force, typically

Life cycle

1 LED: The LED is ON when output is closed. 2 LEDS: First colour is ON when the output is open. Second colour is ON when the output is closed. Zero Newton's (Touch Sensitive)

>50 Million

Circuit Specification

Operating temperature

RoHS

See wiring diagrams on Part No System page

IP69K

-25°C to +55°C

Compliant

Capacitive Switches Capacitive Switches - 19mm



19mm Illuminated		8 Max. 1.8 31.2	X1 GY(Vin) BK(GND) GY(Vin)	
Specification	MC19	Panel Cutout Dimens	ions	
Туре	Momentary / Latching	Ø19.20		
Materials	Case: Aluminium, Anodised and Stainless Steel	(.756 DIA)		
	Multi-wire leads setion 0.22mm ² (length 300mm)	$\left(\begin{array}{c} \\ \\ \end{array} \right)$		
Maximum Current / Voltage Rating:	500mA at 5V, 12V or 24VDC	Panel cutout: Ø19.20 (.756 DIA)		
Supply Voltage	5, 12 or 24 VDC			
Contact Resistance	20mΩ	Environmental Specif	fication	
LED state for output image option	1 LED: The LED is ON when output is closed.	Sealing	IP68 (2m depth for >30mins) IP69K	
	2 LEDS: First colour is ON when the output is open. Second colour is ON when the output is closed.	Operating temperature	-25°C to +55°C	
		RoHS	Compliant	

Actuating force, typically Zero Newton's (Touch Sensitive) >50 Million

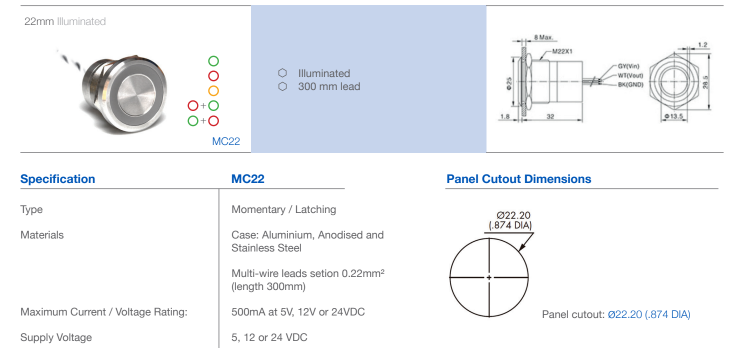
Life cycle

Circuit Specification

See wiring diagrams on Part No System page

Capacitive Switches - 22mm





 $20 \text{m}\Omega$

is closed.

>50 Million

1 LED: The LED is ON when output

2 LEDS: First colour is ON when the output is open. Second colour is ON

when the output is closed.

Zero Newton's (Touch Sensitive)

Environmental Specification

Sealing	IP68 (2m depth for >30mins) IP69K
Operating temperature	-25°C to +55°C
RoHS	Compliant

Circuit Specification

See wiring diagrams on Part No System page

Contact Resistance

Actuating force, typically

Life cycle

LED state for output image option

Capacitive Switches - 25mm

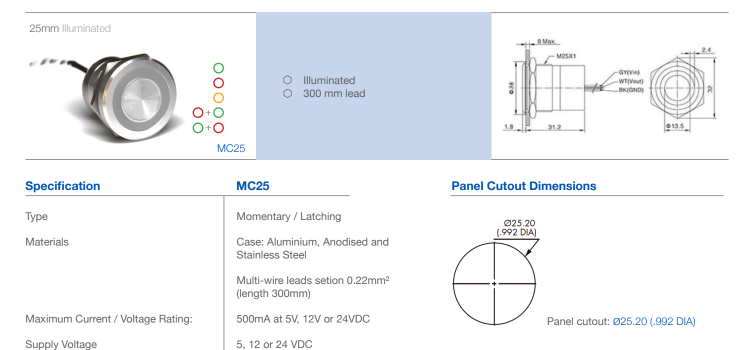
Contact Resistance

Actuating force, typically

Life cycle

LED state for output image option





 $20 \text{m}\Omega$

is closed.

>50 Million

1 LED: The LED is ON when output

2 LEDS: First colour is ON when the output is open. Second colour is ON

when the output is closed.

Zero Newton's (Touch Sensitive)

Environmental Specification

Sealing	IP68 (2m depth for >30mins) IP69K
Operating temperature	-25°C to +55°C
RoHS	Compliant

Circuit Specification

See wiring diagrams on Part No System page

Capacitive Switches Capacitive Switches - Part No System



Part No System

мс /	XX	/ x /	/ x ,	/ x	/ xx /	/ xx
Series /C-Capacitive Switch	Switch Size	Switch Function M = Momentary	Switch Status O = Normally Open	Colour / Material B = Black Anodised	LED Colours GN = GREEN (1 LED)	Voltage 05 = 5VDC
	19 = 19mm	L = Latching	C = Normally Closed	R = Red Anodised	RD = RED (1 LED)	24 = 24VDC
	22 = 22mm			S = Stainless Steel	AM = AMBER (1 LED)	* No Suffix = 12VDC
	25 = 25mm		I	I	RG = RED + GREEN (2 LEDS)	12000
					GR = GREEN + RED (2 LEDS)	-
					Blank = Non-illuminated	1

2 LED's option: when the output circuit open, first LED color lights. Second LED lights when the output circuit closes

Examples:

MC16MOSRD = 16mm, Stainless Steel, Momentary Normally Open, Red Illumination, 12VDC MC22LOBRG24 = 22mm, Black Anodised, Catching Normally Open, Red and Green Illumination, 24VDC

Circuit Specifications

Wiring Diagrams			Legend		
	1 LED 2 LEDS		2 LEDS	Grey Vin	
	Output Indicator	Output Indicator	Output Indicator	Black black GND White Vout	
OFF-ON (momentary) Normally Open	Vin Vout ED Vout GND	Vin Vout GND	Vin Vout LED-1 LED-2 GND	Wire colours may vary. Always refer to the label on the switch.	
ON-OFF (momentary) Normally Closed	Vin Vout GND	Vin Vout GND	Vin Vout LED-1 GND		
OFF-ON (latching) Normally Open	Vin Vout LED GND	Vin Vout GND	LED-1 Vin Vout LED-2 GND		
ON-OFF (latching) Normally Closed	Vin Vout LED GND	Vin	LED-1		

Other switches are available upon request*



Unlike traditional switches Piezo switches have no moving mechanical parts making them extremely durable, withstanding millions of actuations and requiring little to no maintenance.



Piezo Switches 16mm Stainless Steel

Non Illuminated





Specification	MPZ016
Туре	Momentary
Material	Stainless Steel (Aluminium upon request)
Maximum Voltage	24V AC/DC
Switch Resistance "ON"	<1Ω
Switch Resistance "OFF"	5ΜΩ
Capacitance	100pF
Switching current (momentary)	1A Max
Switching current (prolonged)	300 mA
Switching pulse time (momentary)	up to 0.3 sec
Actuating force, typically	3-5 N
Life cycle	>10 Million

Environmental Specification

Sealing	
Operating temperature	
Vibration resistance	
Shock resistance	
RoHS	

Circuit Specification

16MM Stainless Steel Non Illuminated



Switch voltage Switch Current Power Supply

IP68; IP69K

-40°C to +85C°

5-500Hz/9.4m 75g (g-force)

Compliant

24V AC/DC 1A Max 24V AC/DC Piezo Switches 19mm Stainless Steel

Illuminated and Non Illuminated





Specification	MPZ019, MPZI019
Туре	Momentary
Material	Stainless Steel (Aluminium upon request)
Maximum Voltage	24V AC/DC
Switch Resistance "ON"	<1Ω
Switch Resistance "OFF"	5ΜΩ
Capacitance	100pF
Switching current (momentary)	1A Max
Switching current (prolonged)	300 mA
Switching pulse time (momentary)	up to 0.3 sec
LED Illumination	24V AC/DC
Actuating force, typically	3-5 N
Life cycle	>10 Million

Environmental	Specific	ation

Sealing	IP68; IP69K
Operating temperature	-40°C to +85C°
Vibration Resistances	5-500Hz/9.4m
Shock resistance	75g (g-force)
RoHS	Compliant

Circuit Specification

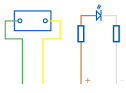
19MM Stainless Steel Non Illuminated



Switch voltage Switch Current Power Supply

24V AC/DC 1A Max 24V AC/DC

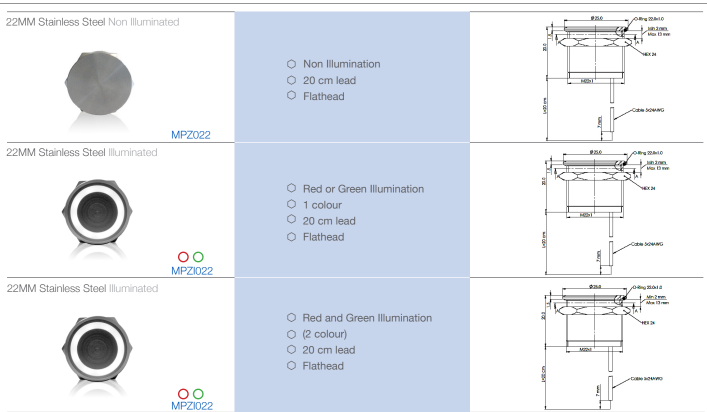
19MM Stainless Steel Illuminated



Switch voltage Switch Current Colour* Illuminated Power Supply 24 V AC/DC 1A Max 24V AC/DC 24V AC/DC Piezo Switches 22mm Stainless Steel

Illuminated and Non Illuminated





Specification	MPZ022, MPZ1022
Туре	Momentary
Material	Stainless Steel (Aluminium upon request)
Maximum Voltage	24V AC/DC
Switch Resistance "ON"	<1Ω
Switch Resistance "OFF"	5ΜΩ
Capacitance	100pF
Switching current (momentary)	1A Max
Switching current (prolonged)	300 mA
Switching pulse time (momentary)	up to 0.3 sec
LED Illumination	24V AC/DC
Actuating force, typically	3-5 N
Life cycle	>10 Million

Environmental Specification

Sealing
Operating temperature
Vibration Resistances
Shock resistance
RoHS

IP68; IP69K

-40°C to +85C°

5-500Hz/9.4m

75g (g-force)

Compliant

Circuit Specification

22MM Stainless Steel Non Illuminated



Switch Voltage 24 AC/DC Switch Current 1A Max Power Supply 24V AC/DC

22MM Stainless Steel Illuminated 1 colour



Switch Voltage Switch Current Color* Illuminated 24V AC/DC Power Supply

24V AC/DC 1 A Max 24 AC/DC

22MM Stainless Steel Illuminated 2 colour



Switch Voltage Switch Current 1A Max Color* Illuminated 24V AC/DC Power Supply

24V AC/DC 24 AC/DC

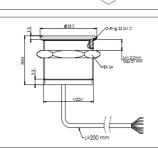
Piezo Switches 22mm Stainless Steel Flathead

Illuminated





- O Blue Illumination
- 1 colour
- 20 cm lead



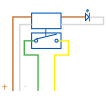
Specification	MPZI022/L
Туре	Latching Toggle
Material	Stainless Steel (Aluminium upon request)
Power Supply	24V AC/DC
Switching voltage	48V AC peak/DC
Switch Resistance "ON"	<0.7Ω
Switch Resistance "OFF"	>1000MΩ
Capacitance	<90pF
Switching current	1A Max
LED Illumination	24V AC/DC
Actuating force, typically	3-5 N
Life cycle	>10 Million

Environmental specification

Sealing	IP68; IP69K
Operating temperature	-40°C to +85C°
Vibration Resistances	5-500Hz/9.4m
Shock resistance	75g (g-force)
RoHS	Compliant

Circuit Specification

22MM Stainless Steel Latching Toggle Illuminated



Power Supply Switch Voltage Switch Current Max Colour* Illuminated 24V AC/DC 48V AC peak/ DC 1A Max 24V AC/DC



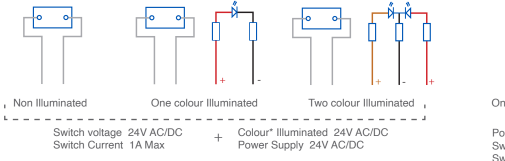
Part No System

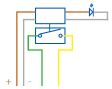
MPZ /	016	/ x	/ xx	/ x	/ x
Series MPZ - Non Illuminated MPZI- Illuminated	Body Diameter 016 = 16mm 019 = 19mm 022 = 22mm	Profile F = Flat Head G = Guided Profile	Colour BL = Blue RD = Red GN = Green D1 = Red and green	Led Voltage 24v	Type L = Latching Toggle (No Suffix= Momentary)

Examples:

MPZ022/F = Non Illuminated Piezo, 22mm, Flathead MPZI022/F/RD/24 = Illuminated Piezo, 22mm, Flathead, Red Illumination, 24 volt MPZI022/G/BL/24/L = Illuminated Piezo, 22mm, Guided Profile, Blue Illumination, 24 volt, Latching Toggle

Circuit Specifications





One colour Illuminated (Latching Toggle)

Power Supply24V ASwitch Voltage48V ASwitch Current1A MaColour* Illuminated24V A

24V AC/DC 48V AC peak/ DC 1A Max 24V AC/DC

Other switches are available upon request*

12mm Switches Miniature Stainless Steel Vandal Resistant

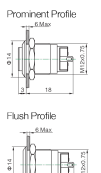
Prominent Button / Flush Profile

MAV0120



○ Prominent and Flush Profile ○ 12mm Diameter

- 2A, 36 dc
- IP67 (Front of Panel Only)





bulgin

Specification	MAV0120/1	MAV0120/3
Terminations:	P - Solder Tabs	P - Solder Tabs
Switching:	S.P. Push to make	S.P. Push to make
Max Rating:	2A, 36Vdc	2A, 36Vdc
Contact Resistance:	≥50MΩ	≥50MΩ
Insulation Resistance:	≥1000MΩ	≥1000MΩ
Dielectric Strength:	1500V, AC 50Hz, 5 Secs	1500V, AC 50Hz, 5 Secs
Operating Temp Range:	*-25°C ~ +55°C	*-25°C ~ +55°C
Operations		
Mechanical:	500,000 (min)	500,000 (min)
Electrical:	200,000 (min)	200,000 (min)
Sealing (Front of Panel Only)	IP67	IP67
Shock Resistance	IK08	IK08
Rear Nut Fixing Torque:	0.6Nm	0.6Nm
Materials		
Mouldings:	PA	PA
Tags/Terminations:	Copper, Gold Plated	Copper, Gold Plated
Switch Body & Button:	Stainless Steel	Stainless Steel
Contacts:	Silver Alloy	Silver Alloy
Thread size:	M12x0.75	M12x0.75
RoHS	Compliant	Compliant
	I	

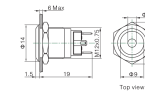
12mm Switches Miniature Stainless Steel Illuminated Vandal Resistant

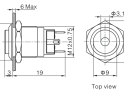
Illuminated traditional

MAV0120



- O Dot and Ring Illumination
- Prominent and Flush Profile O 12mm Diameter
- 2A, 36 dc
- O Bright daylight LEDs ○ IP67 (Front of Panel Only)
- MAV0120



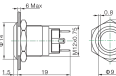




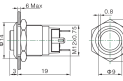
Φ9.

Φ3.1

bulgin







Top view

	MAV0120
Specification	MAV0120
Terminations:	P - Solder Tabs
Switching:	S.P. Push to make
Max Rating:	2A, 36Vdc
Profile:	Prominent /3 Flush /1
Illumination Type	/1 Dot /2 Ring
LED Ratings Part No. Colours Luminous Intensity Forward Voltage Forward Current Moulding Current Illumination Voltage	/RD/GN/BL/OR/AMRedGreenBlueOrangeYellow1.8V2.8V2.8V1.8V1.8V15mA15mA15mA15mA/no suffix - No resistor fitted. An Appropriate resistor must be series connected by the user. Voltages as above/1212V/2424V
Contact Resistance: Insulation Resistance: Dielectric Strength: Operating Temp. Range:	≥50MΩ ≥1000MΩ 1500V, AC 50Hz, 5 Secs *-25°C ~ +55°C
Operations	
Mechanical: Electrical:	500,000 (min) 200,000 (min)
Sealing (Front of Panel Only)	IP67
Shock Resistance	IK08
Rear Nut Fixing Torque:	0.6Nm
Materials	
Mouldings: Tags/Terminations: Switch Body & Button:	PA Copper, Gold Plated Stainless Steel
Contacts:	Silver Alloy
Thread size: RoHS	M12x0.75 Compliant

12mm Switches Miniature Domed Metal Vandal Resistant

None Illuminated - Metal Dome

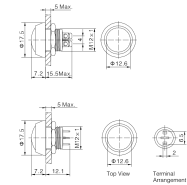
MMP0120





- 🔘 2A, 36Vac
- IP65 or IP67 (Front of Panel Only)

MMP0120



bulgin

Specification	Specification MMP0120/S	
Terminations:	P - Solder Tabs S - Screw Terminal	P - Solder Tabs S - Screw Terminal
Switching:	S.P. Push to make	S.P. Push to make
Max Rating:	2A, 36Vdc	2A, 36Vdc
Contact Resistance:	≥50MΩ	≥50MΩ
Insulation Resistance:	≥1000MΩ	≥1000MΩ
Dielectric Strength:	1500V, AC 50Hz, 5 Secs	1500V, AC 50Hz, 5 Secs
Operating Temp Range:	*-25°C ~ +55°C	*-25°C ~ +55°C
Operations		
Mechanical:	500,000 (min)	500,000 (min)
Electrical:	200,000 (min)	200,000 (min)
Sealing (Front of Panel Only)	IP65 or IP67	IP65 or IP67
Shock Resistance	lock Resistance IK08	
Rear Nut Fixing Torque: 0.3Nm		0.3Nm
Materials		
Mouldings:	PBT	PBT
Tags/Terminations:	Brass, Silver Plated	Brass, Silver Plated
Switch Body & Button:	/SS Stainless Steel	/N - Nickel Plated Brass
Contacts:	Silver Alloy	Silver Alloy
Thread size:	M12x1	M12x1
RoHS	Compliant	Compliant

12mm Switches Miniature Domed PBT Pushbutton

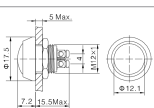
MMP0120/A

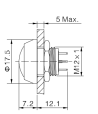
Non Illuminated - PBT

MMP0120/A



- PBT Material
- 0 12mm Diameter
- 2A, 36Vac
 IP65 or IP67 (Front of Panel Only)







Φ12

Top View

bulgin

Terminal Arrangement

Specification	MMP0120/A				
Terminations:	P - Solder Tabs S - Screw Terminal				
Switching:	S.P. Push to make				
Max Rating:	2A, 36Vdc				
Contact Resistance:	≥50MΩ				
Insulation Resistance:	≥1000MΩ				
Dielectric Strength:	1500V, AC 50Hz, 5 Secs				
Operating Temp Range:	*-25°C ~ +55°C				
Operations					
Mechanical:	1,000,000 (min)				
Electrical:	200,000 (min)				
Sealing (Front of Panel Only)	IP65 or IP67				
Shock Resistance	IK08				
Rear Nut Fixing Torque:	0.3Nm				
Materials					
Mouldings:	PBT				
Tags/Terminations:	Brass, Silver Plated				
Switch Body	/A Black Anodised				
Switch Button:	/NB Nickel Plated Brass /RD RED PBT /GN GREEN PBT /BL BLUE PBT /BK BLACK PBT				
Contacts:	Silver Alloy				
Thread size:	M12x1				
RoHS	Compliant				

12mm Switches Miniature Domed Illuminated Pushbutton

Stainless Steel and PBT



MMPI0120	 Raised Domed Profile Dot Illumination Bright daylight LEDs 12mm Diameter 	5 Max.
MMPI0120	 2A, 36Vac IP65 (Front of Panel Only) 	7.4 16.6 Top View Terminal Arrangement

Specification	MMPI0120				
Terminations:	P - Solder Tabs				
Switching: Max Rating:	S.P. Push to make 2A, 36Vdc				
LED Ratings					
Part No. Colours	SS-RD Red	SS-GN Green	NN-RD Red	ABK-RD Red	AG-RD Red
Luminous Intensity Forward Voltage	1.8V	2.8V	1.8V	1.8V	1.8V
Forward Current Moulding Current	15mA	15mA	15mA	15mA	15mA
Illumination Voltage	/no suffix - No resistor f Voltages as above	itted. An Appropriate	resistor must be series co	onnected by the user.	
	/12				
Contact Resistance: Insulation Resistance: Dielectric Strength: Operating Temp. Range:	≥50MΩ ≥1000MΩ 1500V, AC 50Hz, 5 Sec: *-25°C ~ +55°C	s			
Operations Mechanical: Electrical:	1,000,000 (min) 200,000 (min)				
Sealing (Front of Panel Only)	IP65				
Shock Resistance	IK08				
Rear Nut Fixing Torque:	0.3Nm				
Materials					
Mouldings: Tags/Terminations: Switch Body & Button:	PBT Brass, Silver Plated Stainless Steel	Stainless Steel	Nickel Plated Brass	Black Anodized Body, Black PBT Button	Black Anodized Body, Green PBT Button
Contacts: Thread size: RoHS	Silver Alloy M12x1 Compliant				



12mm Miniature Vandal Resistant Stainless Steel Switch

MAV0120	/	X	/	X	/	X	/	X	/	X
Series MAV0120		Button 1 = Flush 3 = Prominent		Switching Type D = Momentary		Type of Illumination Blank = None 1 = Dot 2 = Ring		Illumination Colour Blank = None RD = RED GN = GREEN BL = BLUE AM = AMBER/YELLOW OR = ORANGE		Lamp Voltage Blank = None 012 = 12V 024 = 24V

Examples:

MAV0120/3D = 12mm Prominent Actuator, Momentary, Non Illuminated MAV0120/3D1BL024 = 12mm Prominent Actuator, Momentary, Blue Dot Illuminated, 24V MAV0120/3D2GN012 = 12mm Prominent Actuator, Momentary, Green Ring Illuminated, 12V

12mm Miniature Metal/Plastic Domed Pushbutton Switch

MMPXXX	/ x	/ x	/	X	/	X	/	×	/ x
Series MMP0120 = Non Illuminated MMPI0120 = Illuminated	Body Material S = Stainless Steel N = Nickel Plated Brass A = Black Anodized	Button Material & Colour SS = Stainless Steel NB = Nickel Plated Brass RD = RED PBT GN = GREEN PBT BL = BLUE PBT BK = BLACK PBT		Sealing Blank = IP65 67 = IP67 IP67 illuminated or	ıly)	Illumination Colour Blank = None RD = RED GN = GREEN BL = BLUE AM = AMBER/YELLOW OR = ORANGE		Lamp Voltage Blank = None 012 = 12V 024 = 24V Other voltages require external resistor	Termination S = Screw Terminals P= Solder Terminals (2.0mm x 0.5mm)

Examples:

MMP0120/SSSS = 12mm, Non Illuminated, All Stainless Steel, IP65, Screw Terminals MMP0120/ARD67/S = 12mm, Non Illuminated, Black anodized body, Red PBT button, IP67, screw terminals MMPI0120/NNBRD012P = 12mm, Illuminated , All Nickel Plated Brass with 12V Red Dot illumination, IP65, Plug Terminals