



Switch Range



With an extensive range of Push Button, Vandal Resistant, Piezo, Slide, Toggle and Rocker switches available, Bulgin & Arcolectric's switch range is designed to meet the design requirements of a wide variety of industry applications ranging from medical and industrial to marine and commercial electronics.

Vandal Resistant Push Button Capacitive Switches Piezo Switches Rocker Switches Toggle Switches Refrigerator Switches Slide Switches



Vandal Resistant Switches



Manufactured from durable stainless steel, Bulgin's vandal-resistant switches are engineered to withstand high resistance to wear and tear, corrosion, and harsh treatment. Ideal for potentially hostile environments such as public areas, industrial environments, and building management systems, these switches ensure long-lasting performance and security.

Built to endure extreme temperatures, dust, rain, snow, ice, dirt, and moisture, Bulgin's rugged antivandal switches are perfect for demanding applications subject to abuse and damage. Applications include kiosks, elevators, pedestrian crossings, and ticket machines.

Features:

- Front and rear panel mounted versions
- · Vandal switches available in prominent, domed and low profile
- Various switching options such as latching,
- push on push off, action.
- IP66, 68 front panel sealing options
- 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



Vandal Resistant Switches



Body Style & Part Number Information:

// Vandal Resistant Switches

- 8300 Vandal Resistant Switches R, V or P Actuators 8300, 8301, 8350, 8351
- Ó 0911 Push Button Switches - V Actuator
- Stainless Steel Low Profile Vandal Resistant Push Button Switches MP0027, MP0031, MP0037, MP0038 0
- Stainless Steel Domed Vandal Resistant Push Button Switches MP0027/3, MP0031/3, MP0037/3, MP0038/3 0
- Brass Chrome Plated Low Profile Vandal Resistant Push Button Switches MPB031, MPB0037, MPB038, MPB038/3 0
- 0 27mm Panel Cutout Stainless Steel Large Diameter Vandal Resistant Push Button Switches
- 12mm Switches Miniature Stainless Steel Vandal Resistant Prominent Button / Flush Profile MAV0120, MAV0120/1, MAV0120/3 Ó
- Stainless Steel Illuminated Vandal Resistant Push Button Switches MPI001, MPI002 0
- Vandal Resistant Push Button Switch MPI005 Ω
- 12mm Switches Miniature Domed Metal Vandal Resistant None Illuminated Metal Dome MMP0120, MMPI0120 0
- MP0013 Series 19mm Panel Cutout Push Button Switches MP0013, MP0013/2, MP0033, MP0033/2 0
- MP0042 Series Stainless Steel / Momentary Push Button Switch MP0042/1, MP0042/2, MP0042/3 0
- 0 Stainless Steel - Momentary Push Button Switch MP0045/1D0NN000, MP0045/3D0NN000, MP0045/1E0NN000, MP0045/3E0NN000
- Stainless Steel Illuminated Momentary Push Button Switch MP0045/1D1, MP0045/1D2, MP0045/1E1, MP0045/1E2

// Vandal Resistant Switch Product Range:































































H8300RP - - -

Key Features

- Momentary or latching action
- O Ratings up to 12(12) @ 250Vac
- O Single and double Contacts
- Stainless steel button & bezel
- Vandal resistant construction
- O 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

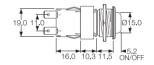
- 12 A GP, 250 Vac, T8513 A GP, 250 Vac, T851 hp, 250 Vac, T85, 6E3/1E4
- ¹ 12A 250Vac DP, 13A 250Vac SP 250Vac 1hp, 125Vac 1/2hp UL 85°C, file E45221

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

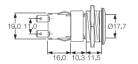
3mm contact gap.

Dimensions

8300RP (H terminals shown)









Terminal	Function	Actuator	Body Code
C H	8300 (alternate) Single Contact ON - OFF	(for P body only) Raised top (stainless steel)	
K T	8301 (momentary ON) Single Contact ON - OFF		
2.6 \(\bar{\frac{1}{2}} \) \(8350 (alternate) Double Contact ON - OFF	Flat top (stainless steel)	(for R actuator only) Stainless steel, Soft profile bezel
V X 1	8351 (momentary ON) Double Contact		→ Ø19.2
	ON - OFF		M Stainless steel
			→ Ø22.5 →





Key Features

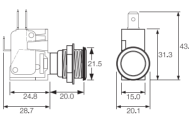
- Snap action switches
- Ratings up to 16A, 250Vac
- Round and rectangular buttons
- Single Contact C/O Switch

Approvals and specifications

Approvals apply to switch mechanism only. $\boldsymbol{\mu}$ contact gap.

Dimensions

C0911VA



Terminal	Function	Actuator	Body Code
12.0	O911 (momentary) ON - ON	V Flat top (stainless steel)	Stainless steel Chamfer profile bezel O19.2 Panel cut-out Panel thickness up to 8.0mm

Stainless Steel Low Profile Vandal Resistant

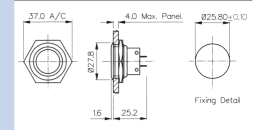


Front Panel Mounting



MP0027

- O 28mm diameter
- S.P.C.O. Microswitch5A, 250Vac

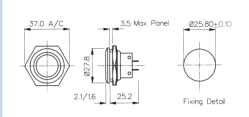


Front Panel Mounting



MP0038 Sealed to IP66

- Front Panel Sealed to IP66
- O 28mm diameter
- S.P.C.O. Microswitch
- O 5A, 250Vac



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:	$>10^3 M\Omega$	>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

Stainless Steel Low Profile Vandal Resistant

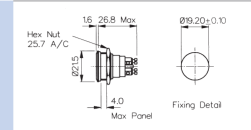


Front Panel Mounting



MP0037 Sealed to IP68

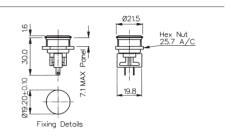
- Front Panel Sealed to IP68
- 21.5mm diameter
- S.P. Push to Make
- 1A, 50Vac/dc
- Industry Standard Size



Front Panel Mounting



- Front Panel Sealed to IP66
- O 21.5mm diameter
- S.P.C.O. Microswitch5A, 250Vac



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:	$>10^5~\mathrm{M}\Omega$	$>10^3\mathrm{M}\Omega$
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	
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

Stainless Steel Illuminated Vandal Resistant

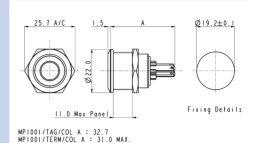


Front Panel Mounting



MPI001- front panel seal to IP66

- Dot illumination
- 22mm diameter
- Single Contact push to make
- 50mA, 24Vdc contact rating
- Red, Green, Amber, Blue, White or dual colour illumination
- Bright daylight LEDs
- Independent LED terminals
- Front panel seal to IP66
- 0 Integral supply resistors
- TVS protection



Specifications MPI001/Termination/Colour/Voltage

Illumination style: Terminations:

Switching:

/28 (2.8mm tabs),

/TERM or /TE (screw terminals)

Single Contact, push to make, tactile (momentary action)

Max. Switch Rating: 50mA, 24Vdc

LEDs (ratings @ 20mA)

Part No.

/RD /GN /AM /BL /WH Red/Blue Colours Red Green Amber Blue White Red/Green Green/Blue Luminous Intensity 2500mcd/5000mcd 4000mcd/2000mcd 2000mcd/850mcd 900mcd 2500mcd 900mcd 1500mcd 900mcd Forward Voltage 2.0V/3.6V 3.6V/3.6V 1.85V 3.5V 2.3V 3.5V 3.6V 2.05V/3.6V Forward Current 20mA 20mA 20mA 20mA 20mA 20mA 20mA 20mA Moulding Colour Black Red Green Amher Rlue White Black Black

Illumination Voltage: /no suffix No resistor fitted. An appropriate resistor must be series connected by the user. Voltages as above.

> /12 /24 24Vdc $<100 m\Omega$ $>10^3 M\Omega$

-30°C to +70°C

Insulation Resistance: Contact to Panel >2.0kV Dielectric Strength: Contact to Contact 1500

Operating Temp. Range:

Contact Resistance:

Sealing (Front of panel only): Operations

Protection Classification: IP66 EN60529-1:1992 + A2:2013. (Micro switch not sealed)

. Mechanical: 750,000 (min) Electrical: 35,000 (min)

Operating Pressure: Rear Nut Fixing Torque: 0.57Nm

Screw Terminal Torque 0.2Nm Max

Materials

UL94V-0 rated Polyamide (Nylon) Switch assembly:

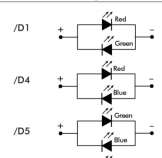
Tags: Copper Alloy Copper Alloy Terminals: Switch Body & Button: Stainless Steel Lens and Lens Body: Polycarbonate Nitrile O ring: Internal seal: Silicone Contact Plate: Gold Plated

Thread size:

Compliant

18.97mm x 26TPI

Dual Colour LED Configuration



Stainless Steel Illuminated Vandal Resistant

ED

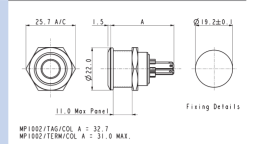


Front Panel Mounting



MPI002- front panel seal to IP66

- Ring illumination
- 22mm diameter
- Single Contact push to make
- 50mA, 24Vdc contact rating
- Red, Green, Amber, Blue, White or dual colour illumination
- Bright daylight LEDs
- Independent LED terminals
- Front panel seal to IP66
- Integral supply resistors
- TVS protection



Specifications MPI002/Termination/Colour/Voltage

Illumination style: Terminations:

Rina

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 Red 900mcd 1.85V 20mA Red

Green 2500mcd 3.5V 20mA Green /AM Amber 900mcd 2.3V 20mA Amber /BL /WH Blue White 1500mcd 900mcd 3.5V 3.6V 20mA 20mA Blue White

d 2500mcd/5000mcd 2.05V/3.6V 20mA Black

Red/Green

/D4 Red/Blue 2000mcd/850mcd 2.0V/3.6V 20mA Black

Green/Blue 4000mcd/2000mcd 3.6V/3.6V 20mA Black /D6 Green/White 178mcd/450mcd 3.4V/3.2V 20mA Black

Illumination Voltage: /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

Contact Resistance: $<100m\Omega$ Insulation Resistance: $>10^3 M\Omega$ Dielectric Strength: Contact to Pai

Dielectric Strength: 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)

Electrical: 35,000 (min)

Operating Pressure: 12N
Rear Nut Fixing Torque: 0.57Nm
Screw Terminal Torque 0.2Nm Max

Materials

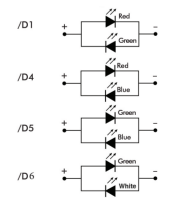
Switch assembly: UL94V-0 rated Polyamide (Nylon)
Tags: Copper Alloy

Terminals: Copper Alloy
Switch Body & Button: Stainless Steel
Lens and Lens Body: Polycarbonate
O ring: Nitrile
Internal seal: Silicone
Contact Plate: Gold Plated
Thread size: 18.97mm x 26TPl

RoHS

Compliant

Dual Colour LED Configuration



Stainless Steel Illuminated Vandal Resistant

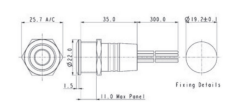


Rear Panel Sealed - Flying Leads



MPI002/FL/xx/x

- Dot or ring illumination
- 22mm diameter
- Single Contact push to make
- 0 50mA, 24Vdc contact rating
- Red, Green, Amber, Blue, White or dual colour illumination
- Bright daylight LEDs
- Independent LED terminals
- Front and rear panel seal to IP66
- Integral supply resistors
- TVS protection



Flying lead colours: LED: red + and black -. Switch contacts: white.

Rear Panel Sealed - Solder Tags



- MPI001/RP/xx/x
- Dot or ring illumination
- 22mm diameter
- Single Contact push to make
- 50mA, 24Vdc contact rating
- Red, Green, Amber, Blue & White illumination
- Bright daylight LEDs
- Independent LED terminals
- Front and rear panel seal to IP66

ΛΛ/Η

3.6V

20mA

White

White

900mcd

- Solder tag termination
- TVS protection

/RI

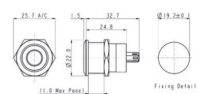
Blue

3.5V

Blue

20mA

1500mcd



MPI001/Termination/Colour/Voltage

/AM

2.3V

20mA

Ambei

Amber

900mcd

Illumination style

/RD

Red

/24

/FL (Flying leads) Terminations: /RP (Solder tags)

Single Contact, push to make, tactile (momentary action) Switchina:

/GN

3.5V

20mA

Green

24Vdc

Green

2500mcd

Max. Switch Rating 50mA, 24Vdc

LEDs (ratings @ 20mA) Part No. Colours

Specifications

Luminous Intensity Forward Voltage Forward Current Moulding Colour

900mcd 1.85V 20mA

Red Illumination Voltage: /no suffix No resistor fitted. An appropriate resistor must be series

connected by the user. Voltages as above. /6 6Vdc /12 12Vdc

Contact Resistance: <100mΩ Insulation Resistance: $>10^3 M\Omega$ Dielectric Strength:

Contact to Panel >2.0kV Contact to Contact 1500

Operating Temp. Range: Sealing (Front of panel only):

Operating Pressure:

Rear Nut Fixing Torque:

Protection Classification: IP66 EN60529-1:1992 + A2:2013. (Micro switch not sealed)

Operations Mechanical:

750,000 (min) Electrical: 35,000 (min)

Materials

UL94V-0 rated Polyamide (Nylon) Switch assembly:

12N

0.57Nm

Compliant

Copper Alloy Tags: Copper Alloy Terminals: Switch Body & Button: Stainless Steel Polycarbonate Lens and Lens Body: O ring: Internal seal: Silicone Contact Plate: Gold Plated Thread size: 18.97mm x 26TPI

RoHS UL94V-0 rated Polyamide (Nylon) Copper Alloy Copper Alloy Stainless Steel Polycarbonate Nitrile Silicone Gold Plated 18.97mm x 26TPI

Compliant

Ring

/RD

Red

900mcd

1.85V

20mA

Red

/6

/12

/24

<100mO

>103 MO

50mA, 24Vdc

/GN

3.5V

20mA

Green

6Vdc

12V/dc

24Vdc

Contact to Panel >2.0kV

Contact to Contact 1500

(Micro switch not sealed)

-30°C to +70°C

35,000 (min)

12N

0.57Nm

Green

2500mcd

LED terminals marked + and -. Switch terminals unmarked MPI002/Termination/Colour/Voltage /FL (Flying leads) /RP (Solder tags)

/BL

Blue

3.5V

Blue

20mA

1500mcd

/WH

3.6V

20mA

White

White

900mcd

Single Contact, push to make, tactile (momentary action)

/AM

2.3V

20mA

Amber

Protection Classification: IP66 EN60529-1:1992 + A2:2013.

/no suffix No resistor fitted. An appropriate resistor must be series

connected by the user. Voltages as above.

Amber

900mcd

19mm Stainless Steel Illuminated Vandal Resistant

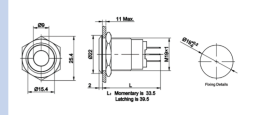


Low Profile



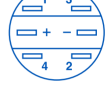
MPI005

- 22mm bezel diameter19.2mm ± 0.2mm fixing
 - hole diameter
- S.P.C.O



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;.





Screw Layout

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: $>1000 \text{ M}\Omega$ @ 500Vdc

Dielectric Strength: > 2.0kVac

Operating Temp. Range: -25°C to +55°C

Operations

Mechanical: 1,000,000 (min)
Electrical: 50,000 (min)

Rear Nut Fixing Torque: 0.8Nm

Materials

Mouldings: Polycarbonate
Tags/Terminations: Brass, Gold Plated

Switch Body & Button: Stainless Steel / Aluminium Alloy

Contacts: Silver

RoHS Compliant

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	Terrinia			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

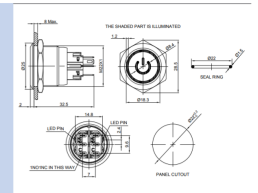
MP22 Illuminated Vandal Resistant Switch



Power Symbol Illuminated vandal resistant switch



- Available in Red, Green, Blue, Yellow, White
- LED voltages available: 6v, 12v, 24v,110v, 220v
- Available in Stainless steel or Black coated Aluminium
- IP65
- SPDT and DPDT options available
- Can support Latching or Momentary action



MP22XXPINRXXXXXX

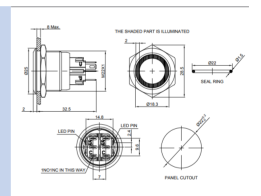
	Power Symbol Illumination							
Series	Contact Structure	Operation	Illumination	Common Pin	LED Colour	LED Voltage	Shell Material	IP Rating
M22	S - SPDT	L - Latching	RI - Ring Illumination	NR - Not applicable	R - Red	006 - 6V	S - Stainless steel	5 - IP65
	D - DPDT	M - Momentary			G - Green	012 - 12V	A - Black Aluminium	
					Y - Yellow	024 - 24V		
					B - Blue	110 - 110V		
					W - White	220 - 220V		

Ring Illuminated vandal resistant switch





- Available in Red, Green, Blue, Yellow, White
- LED voltages available: 6v, 12v, 24v,110v, 220v
- Available in Stainless steel or Black coated Aluminium
- IP65
- SPDT and DPDT options available
- Can support Latching or Momentary action



MP22XXRINRXXXXXX

	Ring Illuminated							
Series	Contact Structure	Operation	Illumination	Common Pin	LED Colour	LED Voltage	Shell Material	IP Rating
M22	S - SPDT	L - Latching	RI - Ring Illumination	NR - Not applicable	R - Red	006 - 6V	S - Stainless steel	5 - IP65
	D - DPDT	M - Momentary			G - Green	012 - 12V	A - Black Aluminium	
					Y - Yellow	024 - 24V		
					B - Blue	110 - 110V		
					W - White	220 - 220V		

MP22 Non Iluminated Vandal Resistant Switch

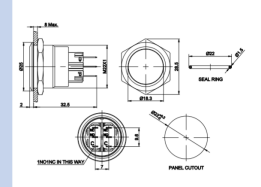


Non Illuminated vandal resistant switch





- SPDT and DPDT options available Available in Stainless steel or Black coated Aluminium
- IP65
- Can support Latching or Momentary action



MP22XXNINRN000XX

				Not Illuminated				
Series	Contact Structure	Operation	Illumination	Common Pin	LED Colour	LED Voltage	Shell Material	IP Rating
M22	S - SPDT	L - Latching	NI - Not Illumination	NR - Not applicable	N - No LED	000 - No Resistor	S - Stainless steel	5 - IP65
	D - DPDT	M - Momentary					A - Black Aluminium	

General Specifications			
	Electrical		
Switch Rating	Ui: 250V, Ith: 5A		
Electrical Life	≥50,000 cycles		
Initial Contact Resistance	≤50mΩ		
Insulation Resistance	≥100MΩ(500VDC)		
Power-Frequency Withstand Voltage	1,500V, RMS 50Hz, 1min		
Terminal Type	Pin terminal (2.8X0.5mm)		
Mechanical			
Mechanical Life	Momentary: ≥1,000,000 cycles, ≥Latching: 500,000 cycles		
Torque	About 1.0N·m applied to nut		
Operating Force	About 3N(1NO1NC), About 4N(2NO2NC)		
Operating Travel	About 3mm		
Front Panel IP Protection	IP65		
IK Rating	IK09		
Operating Temperature	-25°C~+55°C		
Panel Mount Cutout	22mm		
Max Panel Thickness	8mm		
	Materials		
Rohs Compliance	Yes		
Contact Material	Silver Alloy		
Button Material	Stainless Steel/PC		
Body Material	Stainless Steel		
Base Material	PA		

Low Profile Brass Chrome Plated Vandal Resistant

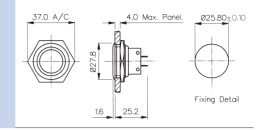


Front Panel Mounting



MPB038 Sealed to IP66

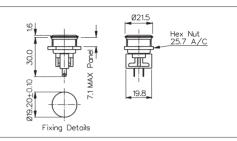
- O Front Panel Sealed to IP66
- 28mm diameter
- O S.P.C.O. Microswitch
- O 5A, 250Vac



Front Panel Mounting



- Front Panel Sealed to IP66
- 0 21mm diameter
- 000 S.P.C.O. Microswitch
- 5A, 250Vac

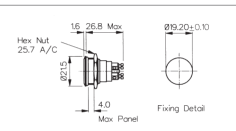


Front Panel Mounting



MPB037 Sealed to IP68

- Front Panel Sealed to IP68
- O 21.5mm diameter
- S.P. Push to Make
- 1A, 50Vac/dc



Specifications	MPB038	MPB031	MPB037
Terminations:	Solder Tags	Solder Tags	Screw Terminals
Switching:	S.P.C.O. Momentary Action (Microswitch)	S.P.C.O. Momentary Action (Microswitch)	S.P. Push to make Momentary action
Max. Rating:	5A, 250Vac. 2A, 28Vdc	5A, 250Vac. 2A, 28Vdc	1A, 50Vac/dc
Contact Resistance:	<10mΩ	<10mΩ	<10mΩ
Insulation Resistance:	$>10^3 \text{M}\Omega$	$>10^3 \text{M}\Omega$	$>10^5 \text{M}\Omega$
Dielectric Strength:	>2.0kVac	>2.0kVac	>1.0kVac
Operating Temp. Range:	-20°C to +70°C	-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)	Protection Classification: IP68 EN60529-1:1992 + A2:2013. (Micro switch not sealed) (10m for 2 weeks)
Operations Mechanical: Electrical:	1,000,000 (min) 35,000 (min)	1,000,000 (min) 35,000 (min)	1,000,000 (min) 30,000 (min)
Operating Pressure:	12.5N (typ)	4.7N (typ)	7.5N (typ)
Rear Nut Fixing Torque:	1.13Nm	0.57Nm	0.57Nm
Materials Mouldings: Tags/Terminations: Switch Body & Button:	Glass Filled Nylon Brass, Tin Plated Brass	Glass Filled Nylon Brass, Tin Plated Brass	Glass Filled Nylon Brass, Tin Plated Brass
Contacts:	Fine Silver	Fine Silver	Brass, Silver Plated, Silver
Thread size:	1.0" x 26TPI	0.747" x 26TPI	0.747" x 26TPI
RoHS	Compliant	Compliant	Compliant

Stainless Steel Large Diameter Vandal Resistant

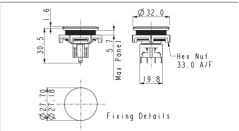


Front Panel Mounting - Low Profile



MP0050

- Front Panel Sealed to IP68
- Flush button32.0mm diameter
- O S.P.C.O. switching
- Momentary action
- O 5A, 250Vac

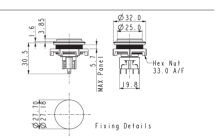


Front Panel Mounting - Protruding Profile



MP0050/2

- Front Panel Sealed to IP68
- 0 Protruding button
- 32.0mm diameter
 S.P.C.O. switching S.P.C.O. switching
- Momentary action
- O 5A, 250Vac



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:	$>10^3\mathrm{M}\Omega$	$>10^3 \mathrm{M}\Omega$
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

Stainless Steel Domed Vandal Resistant

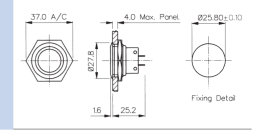


Front Panel Mounting



MP0027/3

- O 28mm diameter
- Domed ProfileS.P.C.O. Microswitch
- O 5A, 250Vac

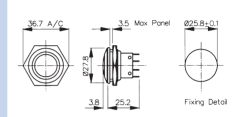


Front Panel Mounting



MP0038/3 Sealed to IP66

- Front Panel Sealed to IP66
- 28mm diameter
- Domed ProfileS.P.C.O. Microswitch
- O 5A, 250Vac



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:	$>10^3\mathrm{M}\Omega$	$>10^3\mathrm{M}\Omega$
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

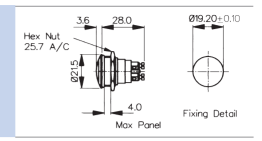
Stainless Steel Domed Vandal Resistant



Front Panel Mounting



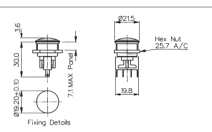
- Front Panel Sealed to IP68
- 21.5mm diameter
- Domed Profile
- O S.P. Push to Make
- 1A, 50Vac/dc



Front Panel Mounting



- Front Panel Sealed to IP66
- 21.5mm diameter
- O Domed Profile
- S.P.C.O. Microswitch5A, 250Vac



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

Stainless Steel Prominent Button Vandal Resistant

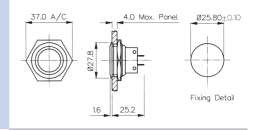


Front Panel Mounting



MP0027/2

- 28mm diameter Prominent Button
- 0 S.P.C.O. Microswitch
- 5A, 250Vac

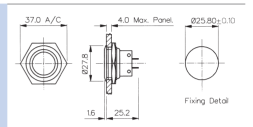


Front Panel Mounting



MP0038/2 Sealed to IP66

- Front Panel Sealed to IP66
- 28mm diameter
- Prominent ButtonS.P.C.O. Microswit S.P.C.O. Microswitch
- O 5A, 250Vac



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:	$>10^3 \text{M}\Omega$	$>10^3\mathrm{M}\Omega$
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

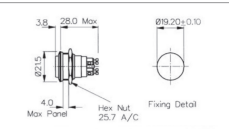
Stainless Steel Prominent Button Vandal Resistant



Front Panel Mounting



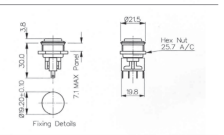
- Front Panel Sealed to IP68
- 21.5mm diameter
- Prominent Button
- S.P. Push to Make1A, 50Vac/dc



Front Panel Mounting



- Front Panel Sealed to IP66
- 21.5mm diameter
- O Prominent Button
- O S.P.C.O. Microswitch
- O 5A, 250Vac



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:	$>10^5~\mathrm{M}\Omega$	$>10^3 \mathrm{M}\Omega$
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

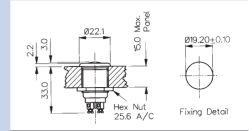
Push Button



Front Panel Mounting



- Proud Fitting
- 22mm diameter
- S.P. Push to Make
 1A, 50V
- 1A, 50V
- O Brass, Chrome Plated Body,
 - Stainless Steel Button
- MP0033 Internally Sealed

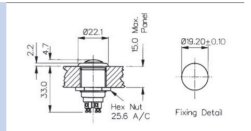


Front Panel Mounting



MP0013/2 MP0033/2

- O Prominent Button
- 0 22mm diameter
- S.P. Push to Make
- O 1A, 50V
- Brass, Chrome Plated Body, Stainless Steel Button
- MP0033/2 Internally Sealed



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:	$>10^4 M\Omega$	$>10^4 \mathrm{M}\Omega$
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

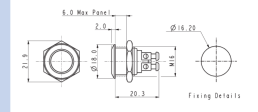
Stainless Steel - Momentary



Flush Profile



- MP0042/1
- O 18mm bezel diameter
- 16mm panel hole
- S.P. Push to make
- Polished finish O 2A, 36Vdc

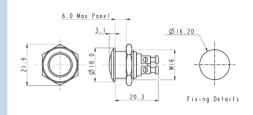


Domed Profile



- MP0042/2
- 18mm bezel diameter
- 16mm panel hole
- S.P. Push to make
- On Polished finish

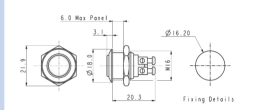
 A 36Vdc
- 2A, 36Vdc



Prominent Button



- MP0042/3
- O 18mm bezel diameter
- 16mm panel hole
- S.P. Push to make
- O Polished finish
- O 2A, 36Vdc



Specifications	MP0042/1	MP0042/2	MP0042/3
Terminations:	Screw Terminals	Screw Terminals	Screw Terminals
Switching:	S.P. Push to make	S.P. Push to make	S.P. Push to make
Max. Rating:	2A, 36Vdc	2A, 36Vdc	2A, 36Vdc
Contact Resistance:	$50m\Omega$ at 1A, 2V	50mΩ at 1A, 2V	$50m\Omega$ at 1A, 2V
Insulation Resistance:	$>10^3\mathrm{M}\Omega$ @ 500Vdc	$>10^3~\mathrm{M}\Omega$ @ 500Vdc	>10 ³ MΩ @ 500Vdc
Dielectric Strength:	>2.0kVac	>2.0kVac	>2.0kVac
Operating Temp. Range:	−20°C to +55°C	–20°C to +55°C	-20°C to +55°C
Operations Mechanical: Electrical:	1,000,000 (min) 100,000 (min)	1,000,000 (min) 100,000 (min)	1,000,000 (min) 100,000 (min)
Rear Nut Fixing Torque:	12Nm	12Nm	12Nm
Materials Mouldings: Tags/Terminations: Switch Body & Button:	Nylon Brass, Silver Plated Stainless Steel (Polished)	Nylon Brass, Silver Plated Stainless Steel (Polished)	Nylon Brass, Silver Plated Stainless Steel (Polished)
Contacts:	Silver	Silver	Silver
Thread size:	Gold Plated Brass version available	Gold Plated Brass version available	Gold Plated Brass version available
Sealing:	IP65	IP65	IP65
Impact Rating:	IK08	IK08	IK08
RoHS	Compliant	Compliant	Compliant

Stainless Steel - Momentary

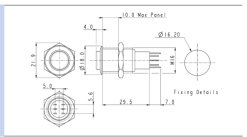


Low Profile



MP0045/1D

- ⇒ 18mm bezel diameter
- 16mm fixing hole diameter
- O D.P.C.O
- 1A, 110Vac & 0.5A, 220Vac
- 1A, 12Vdc & 1A, 24Vdc



Prominent Button



MP0045/3D

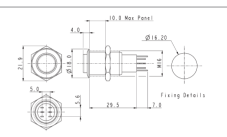
- ⇒ 18mm bezel diameter
- 16mm fixing hole diameter
- O D.P.C.O
- 1A, 110Vac & 0.5A, 220Vac

Nickel Plated Brass version available

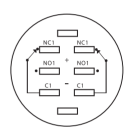
Details on request

Compliant

1A, 12Vdc & 1A, 24Vdc



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



Contact Layout

- O Soldering time less than 3 seconds
- O Do not push on the terminals
- O Recommended cuspidal soldering iron. Temperature around 280°C

Nickel Plated Brass version available

Details on request

Compliant

Variants:

RoHS

Stainless Steel - Latching

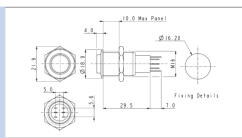


Low Profile



MP0045/1E

- 18mm bezel diameter
- 0 16mm fixing hole diameter
- D.P.C.O.
- 1A, 110Vac & 0.5A, 220Vac
- 1A, 12Vdc & 1A, 24Vdc



Prominent Button



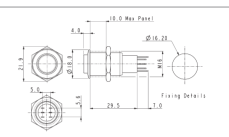
- 18mm bezel diameter
- 16mm fixing hole diameter
- D.P.C.O.
- 1A, 110Vac & 0.5A, 220Vac

Nickel Plated Brass version

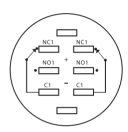
Details on request

Compliant

1A, 12Vdc & 1A, 24Vdc



Specifications	MP0045/1E0NN000/Sealing	MP0045/3E0NN000/Sealing
Terminations:	Solder Tags	Solder Tags
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. 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:	$>10^3 \mathrm{M}\Omega$ @ 500Vdc	$>10^3 \mathrm{M}\Omega$ @ 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, Tin Plated Stainless Steel (Polished)	Nylon Brass, Tin Plated Stainless Steel (Polished)
Contacts:	Silver	Silver



Contact Layout

Soldering Instructions:

Thread size:

RoHS

- Soldering time less than 3 seconds.
- Do not push on the terminals.
- Recommended cuspidal soldering iron. Temperature around 280°C.

Nickel Plated Brass version

Details on request

Compliant

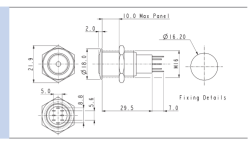
Stainless Steel Illuminated Momentary







- O Dot Illuminated
- 18mm bezel diameter
- O D.P.C.O.
- 1A, 110Vac & 0.5A, 220Vac
- 1A, 12Vdc & 1A, 24Vdc
- Red, Green, Amber or Blue Illumination
- Separate LED Terminals



Front Panel Mounting



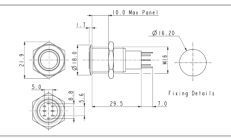
- O Ring Illuminated
- 18mm bezel diameter
- O D.P.C.O.
- 1A, 110Vac & 0.5A, 220Vac
- 1A, 12Vdc & 1A, 24Vdc
- Red, Green, Amber or Blue Illumination

Nylon

Brass, Silver Plated

Stainless Steel (Polished)

Separate LED Terminals



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	
Max. Switch Rating:	1A, 110Vac & 0.5A, 220Vac 1A, 12Vdc & 1A, 24Vdc	1A, 110Vac & 0.5A, 220Vac 1A, 12Vdc & 1A, 24Vdc	

LED terminal

NC1

NO1

NO1

NO1

C1

Contact Layout

LEDs

Colours Red Green Amber Blue Red Green Amber Blue Part No. /RD /GN /AM /BL /RD /GN /AM /BL

Voltage 12Vdc 220Vdc 12Vdc 220Vdc 220Vdc Part No. /012 /220 /012 /220

Contact Resistance: $50m\Omega$ max. @ 1A, 2Vdc $50m\Omega$ max. @ 1A, 2Vdc

Insulation Resistance: $>10^3$ M Ω @ 500Vac $>10^3$ M Ω @ 500Vac

Dielectric Strength: >2.0kVac >2.0kVac

Operating Temp. Range: -20°C to +55°C -20°C to +55°C

Operations

 Mechanical:
 200,000 (min)
 200,000 (min)

 Electrical:
 30,000 (min)
 30,000 (min)

Rear Nut Fixing Torque: 12Nm 12Nm

Materials Mouldings:

Mouldings: Nylon
Tags: Brass, Silver Plated
Switch Body & Button: Stainless Steel (Polished)

Variants Prominent Button, details on request Prominent Button, details on request

RoHS Compliant Compliant

Soldering Instructions:

- Soldering time less than 3 seconds.
- O Do not push on the terminals.
- Recommended cuspidal soldering iron. Temperature around 280°C.

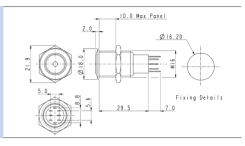
Stainless Steel Illuminated Latching



Front Panel Mounting



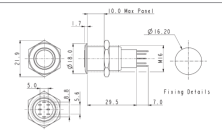
- Dot Illuminated
- 18mm bezel diameter
- \bigcirc D.P.C.O.
- 1A, 110Vac & 0.5A, 220Vac
- 0 1A, 12Vdc & 1A, 24Vdc
- Red, Green, Amber or Blue Illumination
- Separate LED Terminals



Front Panel Mounting



- Ring Illuminated
- 18mm bezel diameter
- 0 D.P.C.O.
- 1A, 110Vac & 0.5A, 220Vac
- 1A, 12Vdc & 1A, 24Vdc
- Red, Green, Amber or Blue Illumination
- Separate LED Terminals



Specifications	MP0045/1E1/Colour/Voltage/Sealing	MP0045/1E2/Colour/Voltage/Sealing	_ / NC1 NC1
Terminations:	Solder Tags	Solder Tags	NO1 + NO1
Illumination:	Dot	Ring	\
Switching:	D.P.C.O. Latching Action	D.P.C.O. Latching Action	LED terminal

Sealing: IP67 IP40 IP67 IP40 BLANK Part No. **BLANK** /S

1A, 110Vac & 0.5A, 220Vac 1A, 110Vac & 0.5A, 220Vac Max. Switch Rating: 1A, 12Vdc & 1A, 24Vdc 1A, 12Vdc & 1A, 24Vdc

L.EDs

Red Green Amber Blue Red Green Amber Blue Colours /RD /GN /BL /RD /GN /AM /BL Part No. /AM

Voltage 12Vdc 220Vdc 12Vdc 220Vdc Part No. /012 /220 /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

200.000 (min) 200.000 (min) Mechanical: 30,000 (min) 30,000 (min) Electrical:

Rear Nut Fixing Torque: 12Nm 12Nm

Materials

Mouldings:

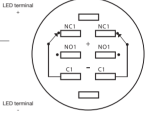
Brass, Silver Plated Brass, Silver Plated Tags: Switch Body & Button: Stainless Steel (Polished) Stainless Steel (Polished)

Variants Prominent Button, details on request Prominent Button, details on request

RoHS Compliant Compliant

Soldering Instructions:

- \Diamond Soldering time less than 3 seconds.
- \Diamond Do not push on the terminals.
- Recommended cuspidal soldering iron. Temperature around 280°C.



Contact Layout

Miniature Stainless Steel Vandal Resistant

Prominent Button / Flush Profile

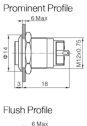


MAV0120



MAV0120/1 MAV0120/3

- O Prominent and Flush Profile
- 12mm Diameter
- O 2A, 36 dc
- IP67 (Front of Panel Only)







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	≥50ΜΩ
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		

PA	PA
Brass, Silver Plated	Brass, Silver Plated
Stainless Steel	Stainless Steel
Silver Alloy	Silver Alloy
M12x0.75	M12x0.75
Compliant	Compliant

Mouldings:

Contacts:

RoHS

Thread size:

Tags/Terminations:

Switch Body & Button:

Miniature Stainless Steel Illuminated Vandal Resistant



MAV0120

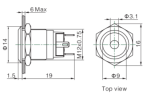


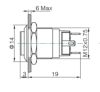


MAV0120

MAV0120

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















Specification

Terminations:

P - Solder Tabs

Switching:

S.P. Push to make

Max Rating:

2A, 36Vdc

Profile:

Prominent /3 Flush /1

Illumination Type

Dot /2 Ring

/RD

/GN

Green

LED Ratings Part No.

Colours Luminous Intensity Forward Voltage Forward Current Moulding Current

Illumination Voltage

Contact Resistance: Insulation Resistance: Dielectric Strength: Operating Temp. Range:

Operations

Mechanical: Electrical:

Sealing (Front of Panel Only)

Shock Resistance Rear Nut Fixing Torque:

Materials

Mouldings:

Tags/Terminations: Switch Body & Button:

Thread size: RoHS

Contacts:

Orange Red Blue Yellow 1.8V 2.8V 2.8V 1.8V 1.8V 15mA 15mA 15mA 15mA 15mA

/BL

/no suffix - No resistor fitted. An Appropriate resistor must be series connected by the user. Voltages as above

/OR

/AM

/12 12V 24V /24

≥50MΩ ≥1000MΩ

1500V, AC 50Hz, 5 Secs

*-25°C ~ +55°C

500,000 (min) 200,000 (min)

IP67

IK08

0.6Nm

Brass, Silver Plated Stainless Steel

Silver Alloy

M12x0.75 Compliant

Miniature Domed Metal Vandal Resistant

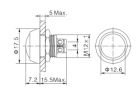
None Illuminated - Metal Dome



MMP0120



- Raised Domed Profile
- 12mm Diameter
- O 2A, 36Vac
- IP65 or IP67 (Front of Panel Only)









MMP0120

ation	MMP0120/S	MMP0120/N

Specification	MMP0120/S	MMP0120/N
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)

Wechanical.	500,000 (11111)	500,000 (11111)
Electrical:	200,000 (min)	200,000 (min)

Sealing (Front of Panel Only)	IP65 or IP67	IP65 or IP67
-------------------------------	--------------	--------------

Shock Resistance	IK08	IK08

Rear Nut Fixing Torque:	0.3Nm	0.3Nm
-------------------------	-------	-------

Materials

Mouldings: PBT PBT

Tags/Terminations: Brass, Gold Plated Brass, Gold Plated

Switch Body & Button: /SS Stainless Steel /N - Nickel Plated Brass

Contacts: Silver Alloy Silver Alloy Thread size: M12x1 M12x1 RoHS Compliant Compliant

Miniature Domed PBT Pushbutton

MMP0120/A

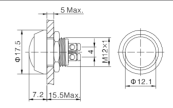
Non Illuminated - PBT

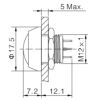


MMP0120/A



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









Arrangemer

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

RoHS

Mouldings: PBT

Tags/Terminations: Brass, Gold Plated

Switch Body /A Black Anodised

Switch Button: /NB Nickel Plated Brass

/RD RED PBT
/GN GREEN PBT
/BL BLUE PBT
/BK BLACK PBT

Compliant

Contacts: Silver Alloy
Thread size: M12x1

Miniature Domed Illuminated Pushbutton

MMPI0120

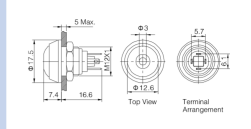
Stainless Steel and PBT



MMPI0120



- Raised Domed Profile
- O Dot Illumination
- O Bright daylight LEDs
- O 12mm Diameter
- O 2A, 36Vac
- IP65 (Front of Panel Only)



MMPI0120 Specification

Terminations: P - Solder Tabs

Switching: S.P. Push to make Max Rating: 2A, 36Vdc

LED Ratings

SS-RD NN-RD AG-RD Part No. SS-GN ABK-RD Colours Red Green Red Red Red Luminous Intensity 2.8V 1.8V 1.8V Forward Voltage 1.8V 1.8V Forward Current Moulding Current 15mA 15mA 15mA 15mA 15mA

Illumination Voltage /no suffix - No resistor fitted. An Appropriate resistor must be series connected by the user.

Voltages as above

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

Shock Resistance IK08

Rear Nut Fixing Torque: 0.3Nm

Materials

Mouldings:

Tags/Terminations: Brass, Gold Plated

Switch Body & Button: Nickel Plated Brass Black Anodized Stainless Steel Stainless Steel

Black Anodized Body, Green PBT Body, Black PBT Button Button

Contacts: Silver Alloy Thread size: M12x1 RoHS Compliant

12mm Switches Part No System



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	/ x
Series MMP0120 = Non Illuminated	Body Material S = Stainless Steel N = Nickel Plated Brass A = Black Anodized	Button Material & Colour SS = Stainless Steel NB = Nickel Plated Brass BD = RED PBT	Sealing Blank = IP65 67 = IP67 IP67	Illur	mination Colo Blank = None RD = RED GN = GREEN	our !	Lamp Voltage Blank = None 012 = 12V 024 = 24V	Termination S = Screw Terminals P = Solder Terminals (2.0mm x 0.5mm)
MMPI0120 = Illuminated	A = black Arrogized	GN = GREEN PBT BL = BLUE PBT BK = BLACK PBT	i (non-illuminated only)		BL = BLUE = AMBER/YELLO OR = ORANGE	W I I I I I I I I I	024 = 24V Other voltages require external resistor	(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

Push Button Switches



Bulgin's comprehensive range of push-button switches offers versatile solutions for a wide array of design needs. Featuring industry-standard mounting diameters—including 12mm, 16mm, 19mm, 22mm, 25mm, and 27mm cut-outs—and available with IP-rated sealing options, these switches are designed for reliable performance in diverse environments.

With the inclusion of Arcolectric's switch range, we now offer an even greater selection of pushbutton switches, expanding your options for finding the perfect component for your project.

Features:

- Compact Design Options of miniature, round, and rectangular push-button switches, perfect for applications where space is limited.
- High Power Handling; high ratings up to 16A, 250V AC, with additional options like 12(12)A, 250V AC.
- Versatile Switching Actions; offering latching and momentary actions. Latching switches provide a stable, maintained connection, while momentary switches offer temporary activation.
- Customizable Actuators; a variety of actuators, with custom options available to ensure a perfect fit for unique design requirements.
- Adaptable Mounting Styles; both square and round mounting styles, providing the versatility to integrate these switches seamlessly into different design layouts.



Push Button

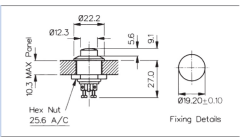


Front Panel Mounting



MP0012/Col

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

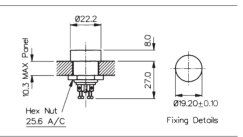


Front Panel Mounting



MP0012/1/Col

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

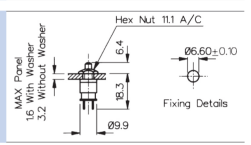


Rear Panel Mounting



MP0016

- S.P. Push to Make
- 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:	$>10^4 M\Omega$	$>10^4 \mathrm{M}\Omega$	$>10^4 M\Omega$
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
- O 8A 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

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

Approvals and specifications

12 A GP, 250 Vac, T85 13 A GP, 250 Vac, T85 1 hp, 250 Vac, T85, 6E3/1E4

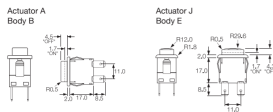
.**%1...** 8350, 8351, 8353, 8354 12A 250Vac DP, 250Vac 1hp, 125Vac 1/2hp

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

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

Terminal	Function	Actuator	Body Code	Body Colour
C 10.1 6.3 × 0.8	2 Approvals & ratings vary with function Single Contact switches use terminals 1 & 2 (& 3) 8300 Single Contact ON - OFF	A Standard actuator	Panel cut-out ** Bezel B Standard body	B Black
H A	8301 Single Contact ON - OFF (momentary ON) 8303 Single Contact ON - OFF With Light	H Stotted for custom caps Slots for snap-in buttons C Square actuator	E Softline style body with radiused bezel	W White
2.6	8304 Single Contact ON - OFF (momentary ON) with light 8350 Double Contact ON - OFF 8351 Double Contact ON - OFF (momentary ON)	E Radiused actuator F Small round actuator	Cut-outs must be punched in the direction of insertion Dimensions for snap-in fixing Panel thickness Dimension X 0.75-1.24 19.1/19.2 1.25-1.99 19.3/19.4 2.00-3.00 19.7/19.8 X and V PCB terminals.	
2.6 0 7.0 1.5 Solder	8353 Double Contact ON - OFF With light 8354 Double Contact ON - OFF (momentary ON) with light	J smooth curved actuator	for extra support.	
V 4.5 7.0 7.0	Single Contact ON - OFF Isolated light - switched c, E & M actuators only 8356 Single Contact ON - OFF Isolated light - unswitched c, E & M actuators only	Large round actuator All actuators except H available lit		





Examples







ਜ਼ੂ H8353JE - - -ਜ਼ੂ T8353JE - - -



ы H8353EB - - ы Т8353EB - - -



च H8353CB - - -च Т8353CB - - -

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

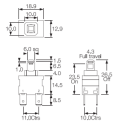
Approvals and specifications

- 12 A GP, 250 Vac, T8513 A GP, 250 Vac, T851 hp, 250 Vac, T85, 6E3/1E4)
- 250Vac 1hp, 125Vac 1/2hp 3mm contact gap.

Terminal	Function	Actuator	Body Code
C (10.1)	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.8 x 0.8 As "H" but right angle 4.8 x 0.8		Flat top actuator	C As standard body but with side support peg for use with M PCB terminals
2.6 1 8.5 2.8 × 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.
7.0	8250 Double Contact ON - OFF	Using a Hinged Actuator	
4.5 77.0 PCB 0.8 Sq	8251 Double Contact ON - OFF (momentary ON)		

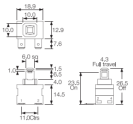


'A' body with 'H' 4.8 terminals



Example of possible mounting styles

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

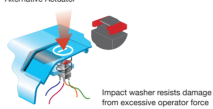


Alternative Actuator

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

02.2 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
12.8 **
1





Examples



C8250AA - - - with impact washer M1226



X8201AA - - -



K8200AA - - -



A8200AA - - -



M8200AC - - -



Example of M8200AC

7000 Series Push Button

16A 250Vac





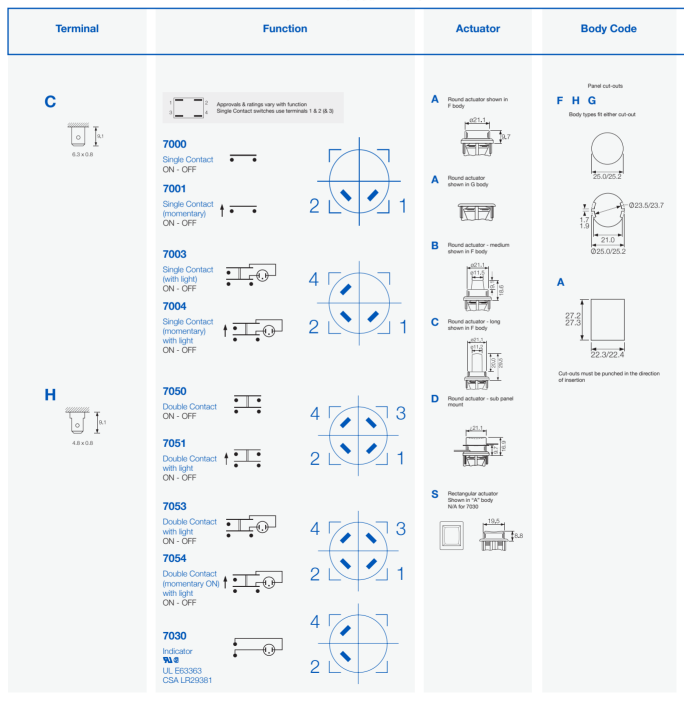
Key Features

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

Approvals and specifications

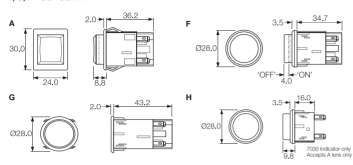
- 16(4)A 250Vac T85/55 8(8)A 250Vac T85/55 (pending)
- •**NI.**: UL CSA 16A Non Ind, 250Vac 1hp, 125Vac 1/2hp UL 65°C, file no. E45221

3mm contact gap.





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



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 White	C Clear	2 125V Neon			Legend printing 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
	R Red	7 12V			switches with an oversize housing with a clear silicone cover designed to IP65. Mounting hole dia: 38.0mm
		Filament 8			
	UNLIT	24V Filament			
	В				
	Black				
	R Red				
	W White				

0911 Push Button Switches

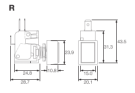


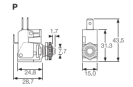


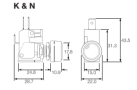
Key Features

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

Dimensions







Terminal	Function	Actuator	Body Code	Options
	O911 (momentary) ON - ON	R Rectangular bezel P Short K with satin chrome bezel N with nylon bezel	Panel Cut-out Panel thickness Both nuts 2.5mm No backnut 4.0mm	Call factory for custom colours







Key Features

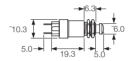
- Self wiping contacts
- O Slow make & break
- O Momentary action
- Choice of switch circuits
- Choice of actuators

Approvals and specifications

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

Dimensions

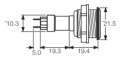
Dimensions (mm) Nylon S and L actuators





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
T 3.3 0	O916 Black base SP ON - OFF (momentary) O917 sov only Prown base SP ON - OFF (momentary 1 side) O918 White base SP ON - OFF (momentary OFF) O919 Black base DP ON - OFF (momentary 1 side) O920 White base DP ON - OFF (momentary 1 side) O920 White base DP ON - OFF (momentary 1 side)	S Small Actuator L Large Actuator 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.

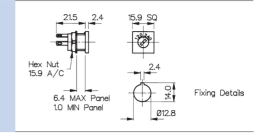
Voltage Selectors



120/140V Voltage Selector



- 2.8 series tabs/solder tags
- Square Front Bezel6.3A

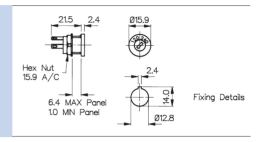


120/240V Voltage Selector

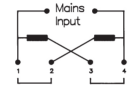


VS0002

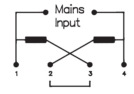
- 2.8 series tabs/Solder tags
- Round Front Bezel
- 6.3A



Connection Parallel 120V



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

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.



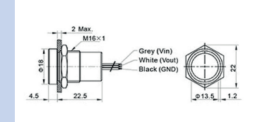
- O Sealed to IP68 and IP69K
- O Momentary or latching functions
- O Large or thin ring illumination options
- O Long life operation 50 million of cycles
- O 16, 19, 22 or 25mm diameter options
- C Easy to use and clean
- O Extremely robust and durable IK10 rated
- O No operating force required ideal 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 - 16mm





Illuminated300 mm lead



Specification

Type

Materials

Maximum Current / Voltage Rating:

Supply Voltage

Contact Resistance

LED state for output image option

Actuating force, typically

Life cycle

MC16

Momentary / Latching

Case: Aluminium, Anodised and Stainless Steel

Multi-wire leads setion 0.22mm² (length 300mm)

500mA at 5V, 12V or 24VDC

5, 12 or 24 VDC

 $20 \text{m}\Omega$

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

Panel Cutout Dimensions



Panel cutout: Ø16.20 (.637 DIA)

Environmental Specification

Sealing IP68 (2m depth for >30mins)

IP69K

Operating temperature -25°C to +55°C

RoHS Compliant

Circuit Specification

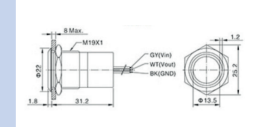
Capacitive Switches - 19mm



19mm Illuminated



Illuminated300 mm lead



Specification

Type

Materials

Maximum Current / Voltage Rating:

Supply Voltage

Contact Resistance

LED state for output image option

Actuating force, typically

Life cycle

MC19

Momentary / Latching

Case: Aluminium, Anodised and Stainless Steel

Multi-wire leads setion 0.22mm² (length 300mm)

500mA at 5V, 12V or 24VDC

5, 12 or 24 VDC

 $20 \text{m}\Omega$

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

Panel Cutout Dimensions



Panel cutout: Ø19.20 (.756 DIA)

Environmental Specification

Sealing IP68 (2m depth for >30mins)

IP69K

Operating temperature -25°C to +55°C

RoHS Compliant

Circuit Specification

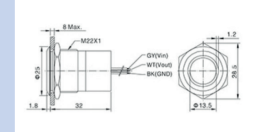
Capacitive Switches - 22mm



22mm Illuminated



Illuminated300 mm lead



Specification

Туре

Materials

Maximum Current / Voltage Rating:

Supply Voltage

Contact Resistance

LED state for output image option

Actuating force, typically

Life cycle

MC22

Momentary / Latching

Case: Aluminium, Anodised and Stainless Steel

Multi-wire leads setion 0.22mm² (length 300mm)

500mA at 5V, 12V or 24VDC

5, 12 or 24 VDC

 $20 \text{m}\Omega$

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

Panel Cutout Dimensions



Panel cutout: Ø22.20 (.874 DIA)

Environmental Specification

Sealing IP68 (2m depth for >30mins)

IP69K

Operating temperature -25°C to +55°C

RoHS Compliant

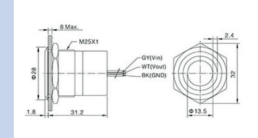
Circuit Specification

Capacitive Switches - 25mm





Illuminated300 mm lead



Specification

Туре

Materials

Maximum Current / Voltage Rating:

Supply Voltage

Contact Resistance

LED state for output image option

Actuating force, typically

Life cycle

MC25

Momentary / Latching

Case: Aluminium, Anodised and Stainless Steel

Multi-wire leads setion 0.22mm² (length 300mm)

500mA at 5V, 12V or 24VDC

5, 12 or 24 VDC

 $20 \text{m}\Omega$

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

Panel Cutout Dimensions



Panel cutout: Ø25.20 (.992 DIA)

Environmental Specification

Sealing IP68 (2m depth for >30mins)

IP69K

Operating temperature -25°C to +55°C

RoHS Compliant

Circuit Specification

Capacitive Switches - Part No System



Part No System

MC /	' xx	/ x	/ x	/ x	/ xx /	/ xx
Series MC-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		I I I	S = Stainless Steel	AM = AMBER (1 LED)	* No Suffix = 12VDC
	25 = 25mm		1	1	RG = RED + GREEN (2 LEDS)	12000
'		'			GR = GREEN + RED (2 LEDS)	

Note:

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

	Legend			
	11	LED	2 LEDS	Grey Vin
	Output Indicator	Output Indicator	Output Indicator	Black black GND White Vout
OFF-ON (momentary) Normally Open	Vin Vout GND	Vin Vout GND	Vin Vout 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 GND	Vin Vout GND	Vin Vout GND	
ON-OFF (latching) Normally Closed	Vin Vout GND	Vin Vout GND	Vin Vout GND	

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

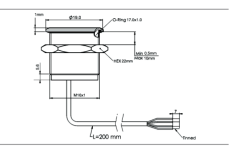
16mm Stainless Steel

Non Illuminated



16MM Stainless Steel Non Illuminated

- Non Illuminated
- O 20 cm lead
- O Flathead or Guided profile



Specification

MPZ016

Туре

Material

(Aluminium upon request)

Maximum Voltage 24V AC/DC

Switch Resistance "ON"

Switch Resistance "OFF"

Capacitance 100pF

Switching current (momentary)

Switching current (prolonged)

Switching pulse time (momentary)

Actuating force, typically

Life cycle

Momentary

Stainless Steel

MPZ016

<1Ω

5ΜΩ

1A Max

300 mA

up to 0.3 sec

3-5 N

>10 Million

Environmental Specification

Sealing

IP68; IP69K

Operating temperature

-40°C to +85C°

Vibration resistance

5-500Hz/9.4m

Shock resistance

75g (g-force)

RoHS

Compliant

Circuit Specification

16MM Stainless Steel Non Illuminated



Switch voltage Switch Current Power Supply

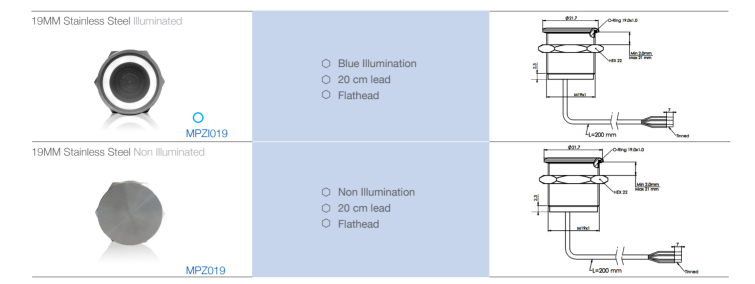
24V AC/DC 1A Max 24V AC/DC

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

300 mA

up to 0.3 sec

24V AC/DC

>10 Million

3-5 N

Switching current

Switching pulse time

Actuating force, typically

(prolonged)

(momentary)

Life cycle

LED Illumination

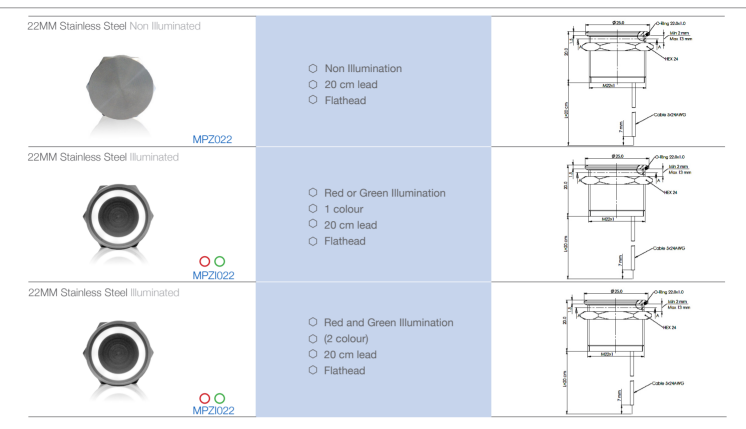
	cation	
Sealing	IP68; IP69K	
Operating temperature	-40°C to +85C°	
Vibration Resistances	5-500Hz/9.4m	
Shock resistance	75g (g-force)	
RoHS	Compliant	
19MM Stainless Steel Non	Illuminated	
19MM Stainless Steel Non	Illuminated	
19MM Stainless Steel Non		041/ 40/0
19MM Stainless Steel Non	Switch voltage Switch Current Power Supply	24V AC/D 1A Max 24V AC/D
19MM Stainless Steel Non 19MM Stainless Steel Illumi	Switch voltage Switch Current Power Supply	1A Max

Piezo Switches

22mm Stainless Steel

Illuminated and Non Illuminated





opecification will 2022, will 21022	Specification	MPZ022, MPZI022
-------------------------------------	---------------	-----------------

Type	Momentary
Material	Stainless Steel
	(Aluminium upon reque

Maximum Voltage 24V AC/DC

Switch Resistance "ON" <1Ω

Switch Resistance "OFF" 5MΩ

Capacitance 100pF

Switching current 1A Max

(momentary)

Switching current 300 mA (prolonged)

Switching pulse time up to 0.3 sec (momentary)

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 Non Illuminated

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

22MM Stainless Steel Illuminated 1 colour



22MM Stainless Steel Illuminated 2 colour



22mm Stainless Steel Flathead

Illuminated

Туре



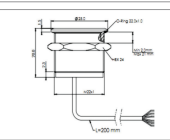
22MM Stainless Steel Illuminated



O MPZI022/L

MPZI022/L

- O Blue Illumination
- 1 colour
- O 20 cm lead



Specification

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

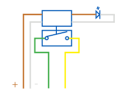
Shock resistance 75g (g-force)

Compliant

Circuit Specification

RoHS

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

Piezo Switches Part No System Non Illuminated



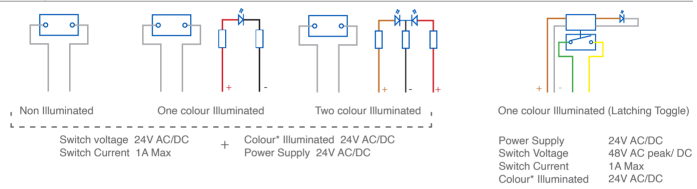
Part No System

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



Other switches are available upon request*

Rocker Switches



Bulgin's range of high quality rocker switches includes a huge choice of single and double contact options available in various sizes, colours, terminations, actuator types and ratings up to 20A, 277Vac, allowing for virtually any design configuration.

- Available types: Ultra-thin, Miniature, Twin unit, Miniature round and Standard
- Rating from 10A, 250V ac up to 20A, 277V ac
- O Single & double contact variants available
- O Push-on, solder & PCB terminals
- Illuminated and non-illuminated options
- High in-rush (ON-OFF types)
- Matching Indicators
- Splash resistant options
- Choice of bezel styles and sizes, panel cut-outs and actuators
- Choice of switching circuits including 3 position





8800 Thinline Rocker Switches

10A 250Vac





Key Features

- Ultra thin rocker switch
- Ratings up to 15A, 250Vac
- Single and twin gang
- O Panel cut out: Single 19.3 x 6.8 Twin 19.3 x 13.4

Approvals and specifications

6(2) A 250 V AC 5E4 T100 10(6) A 250 V AC 1E4 T100 Inrush 10/50 A 250 V AC 1E4 T100

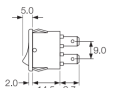
•**%1...** UL 15A 250Vac (Twin unit is 10A 250Vac) UL 125Vac 1/2hp UL 100°C, CSA file LR10990

3mm contact gap.

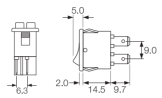
Terminal	Function	Rocker	Body	Body Colour	Rocker Colour	
H	1a 1 Switches are ON when pressed over terminal 1		A. Single contact Panel Cut Bezel	B Black	B Black	
9.7 T	8800 ON - OFF Single contact		174 175 21.0 21.0 Optional profile for orientation	R Red	R Red	
8.8 2.6 0 1.5	Switches are ON when pressed over terminal 1 or 3		B. Single contact - Twin Panel Cut 9.9 10.0 ** 17.4 17.5 13.4/ 13.5 15.5	W White	W White	
X 4.0 7.5	8800 ON - OFF Twin contact		*Optional profile for orientation Panel thickness Dim X 0.75-1.2 19.1/19.2 1.25-1.99 19.3/19.4 2.00-3.00 19.7/19.8			
			Cut-outs must be punched in the direction of insertion			



8800VA (H terminals shown)



8800V/8800VA (H terminals shown)



Legend	Legend Colour	Options
— Blank	— Blank	Finish Matt finish only. Colour Call sales for custom colours. A full range is available for large orders.
132	B Black	Legend printing Select from the examples or call sales for custom legends.
	W White	

Examples



▼ X8800VA



Т X8800VA Т Т8800VA - - -



ਚ X8800VA ਚ T8800VA - - -



☐ H8800V/H8800VA ☐ T8800V/T8800VA



ਰ H8800V/H8800VA ਜ਼ T8800V/T8800VA

8500 Rocker Switches - Miniature

15A 250Vac Single & Double Contact





Key Features

- O Miniature rocker switch
- Ratings up to 15A, 250Vac
- O Single & double contact in same body size
- O Illuminated & non-illuminated
- Matching indicators
- O Industry standard panel cut-out

- Rotary and push button actuator options
- O Panel cut out: 19.3 x 12.9

Approvals and specifications

(4) A, 250 VAC, 5E4, T125 10(6) A, 250 VAC, T125 10(6) A, 250 VAC, T100

¿¶iss UL 15A Non Ind 250Vac, 14A Ind 250Vac, 10A 277Vac UL 250Vac 1/2hp, 125Vac 1/4hp UL 105°C, (non lit)

3mm contact gap.

Terminal	Function	Rocker	Body	Body Colour	Rocker Colour
H 8.5	1a — 2a 3 — 4b ON OFF Switches are ON when pressed over terminal 1	Slotted for custom caps Slots for enap-in buttons	B Standard body with terminal barrier Panel cut out Bezel 21.0	B Black	Un-Lit B Black
K	8500 ON - OFF Single contact (Jess terminals 1a & 2a)	R Semi-rotary (not lit)	12.9	R Red	Red W White Lit
2.6 8.5 1.5 2.8×0.8	8503	Paddle lever (not lit)	BC Body without terminal barrier Panel cut out Bezel 21.0	W White	Amber G Green
3.2 ▶	ON (lit) - OFF Single contact	Curved (not lit)	Dimensions for snap-in fixing Panel thickness Dim X 0.75-1.25 19.1/19.2 1.25-2.00 19.3/19.4 2.00-3.00 19.7/19.8		C Clear R Red
Right angle version of K terminal available on 8500 only	ON - OFF Double contact	Curved (lit)	Cut-outs must be punched in the direction of insertion		
1.5. 4.5 1.4.5 1.8 4.5	8553 ON (lit) - OFF Double contact	Two colour (not lit) A Softline lens			
H1.0—1 3.5 8.5 +/- 0.4	8580 Available with H terminals only				
80.8 3.5 V.3 W-5.4	Indicator FL © UL/CSA E63363	Push button operation (8500 only) See drawing opposite			



"B" body with barrier for H, T and K terminals



"BC" body w/o barrier primarily for L or R terminals (can be used for all terminals)



'PO' Actuator and body - push button function (8500 only)







Insert Colour	Lamp Voltage	Legend	Legend Colour	Options
X Rocker Only	— Blank	Blank	Blank	Finish Matt finish only. Colour Call sales for custom colours. A full range is available for
R Red	2 125V Neon	076	B Black	large orders. Legend printing Select from the examples or call sales for custom legends. Lamp voltage
W White	3 250V Neon		W White	Call sales for details of available voltages. Protective cover L167 Snaps on to bodies with V or X style rockers and A lens. This reduces panel thickness by 0.8mm.
Leave blank for other Rocker types	7 12V Filament			
	8 24V Filament			

Examples



ਰ H8500VB - - -ਕ T8500VB - - -



ਚ H8550VB - - -ਚ T8550VB - - -



ਰ H8550HB - - -ਰ T8550HB - - -



ਰ H8550XB - - -ਰ T8550XB - - -



H8550RB Semi-rotary #H8500PO - - - A splash proofing Pushbutton option option





H8553VB - - T8553VB - - -



™H8580AB - -

8600 Rocker Switches - Miniature

10A 250Vac Single & Double Contact





Key Features

- O Miniature rocker switch
- Ratings up to 16A, 250Vac
- Single & double Contact
- ON/OFF, C/O, biased and centre off switching
- Push on, solder and PCB terminals
- O Illuminated and non illuminated
- Matching indicators
- O Panel cut out single: 19.3 x 12.9 double: 19.3 x 21.9

Approvals and specifications

UL See ratings below UL 65°C, file E45221

3mm contact gap except where marked µ.

Terminal	Function		Rocker	Body	Body Colour
H	Approvals & ratings vary with function	ON OFF Switches are ON when pressed over terminal 3	V Curved	B Single Contact Panel cut out Bezel	B Black
4.8 x 0.8	8600 10(4)A 16A 250V, 10A 277V 1/2HP 277V,1/4HP 125V ON - OFF	8650 10(4)A 10A 277V 1/2HP 277V,1/4HP 125V ON- OFF	V Curved (iit)	12.9 Indicated dimensions for snap-in fixing	R Red
T	8601 6(1)A 16A 250V, 6A 277V ON - OFF (momentary ON)	8651 + 1 6(1)A 6A 2777V ON - OFF (momentary ON)	Flat Indicator only (Single contact)	Panel thickness Dim X 0.75-1.25 19.1/19.2 1.25-1.99 19.3/19.4 2.00-3.00 19.7/19.8	W White
02.2 6.4 3.5 x 0.8 Solder	8602 10A 6A 277V ON - OFF (momentary OFF)	8652 10(4)A 6A 277V ON - OFF (momentary OFF)	(single contact)	BC (Double Contact) w/o terminal barrier Panel cut out Bezel	
X 3.7	N/A ON-OFF Lit	8653 10(4)A 6A 277V CN - OFF Lit		21.9 24.0 Double Contact dimensions for snap-in fixing Panel thickness Dim X 0.75-1.24 19.1719.2 1.25-1.99 19.3/19.4 2.00-3.00 19.7/19.8	
PCB 0.8Sq	8610 6(1)A 10A 277V 1/2HP 277V,1/4HP 125V ON-ON	8660 ::::: 6(1)A 10A 277V 1/2HP 277V,1/4HP 125V ON-ON		Cut-outs must be punched in the direction of insertion	
Double Contact switches with 'X' terminals are supplied without terminal barriers	8611 6A 277V ON - ON (momentary 1 side)	8661 +			
	* 8611 and 8661 not covered b				
	8620 μ ·····	8670 μ			
	8630	N/A			
	Indicators				



Single contact



Double contact



	Terminals shown	
e	"H" 4.8 push on type	

Rocker Colour	Lamp Voltage	Legend	Legend Colour	Options
Un-Lit B Black	Blank	Blank	Blank	Finish Matt finish only. Colour Call sales for custom colours. A full range is available for large orders.
R Red W White	2 125V Neon	076	B Black	Legend printing Select from the examples or call sales for custom legend. Lamp voltage Call sales for details of available voltages.
Lit A Amber	3 250V Neon		W White	Blanking plate A8634FB Dummy unit to fill unused panel holes. Single contact size only. Protective covers L167 for SP L180 for DP Snap on to bodies with V rocker or F lens. This reduces panel thickness by 2.2mm.
Green C Clear	7 12V Filament			
Red	8 24V Filament			Single Contact options Most switches shown can have single contact switching in double contact bodies.

Examples







⊞H8600VB - - -▼T8600VB - - -



□ H8630FB - - -ਓ T8630FB - - -



ੁ H8650VB - - -ਰ T8650VB - - -



ਚ H8660VB - - -ਓ T8660VB - - -



⊞ H8653VB - - -₩ T8653VB - - -

8620 & 8670 Rocker Switches

3 Positions - 10A 250Vac











Key Features

3 position miniature rocker switch

O Panel cut out:

single: 19.3 x 12.9

double: 19.3 x 21.9

- Ratings up to 15A, 250Vac
- O Single & double Contact
- Centre off switching
- Push on, solder and PCB terminals
- Matching indicators

Approvals and specifications

•Nia: UL 15A 277Vac (Single Contact)
UL 250Vac 1/2hp (Single Contact)
UL 125Vac 1/4hp (Single Contact)
UL 10A 277Vac (Double Contact)
UL 277Vac 1/2hp (Single & Double Contact)
UL 90°C

μ contact gap.

Terminal	Function	Rocker	Body	Body Colour	Rocker Colour
H	1 ₁ 1 ₂ 1 ₃	V	B Single Contact	B Black	Lit (DP) A Amber
4.8 x 0.8	8620 ON - OFF - ON Single Contact	Curved	Panel thickness Dim X 0.75-1.24 19.1/19.2 1.25-1.99 19.3/19.4 2.00-3.00 19.7/19.8	R Red	C Clear
02.15 0	1a 2a 3a	H	B Single Contact - Twin	W White	G Green
Solder	8670	Slotted for actuator (8620 only)	Panel thickness Dim X		Red Lit (DP)
X 4.0 ₹	ON - OFF - ON Double Contact		0.75-1.24 19.1/19.2 1.25-1.99 19.3/19.4 2.00-3.00 19.7/19.8		B Black
Double Contact switches with X ter- minals are supplied without terminal barriers			Cut-outs must be punched in the direction of insertion		R Red
					White











Double Contact

Terminal spacing 10.2 between Contact centres

	Terminal spacing
10.2	between Contact centres

Lamp Voltage	Legend	Legend Colour	Options
Blank	Blank	Blank	Finish Matt finish only. Colour
2 125V Neon	076	B Black	Call sales for custom colours. A full range is available for large orders. Legend printing Select from the examples or call sales for custom legend. Lamp voltage Call sales for details of available voltages.
3 250V Neon		W White	Blanking plate A8634FB Dummy unit to fill unused panel holes. Single Contact size only. Protective covers L167 for SP L180 for DP Snap on to bodies with V rocker or F lens. This reduces panel thickness
7 12V Filament			by 2.2mm.
8 24V Filament			Single Contact options Most switches shown can have single Contact switching in double Contact bodies.

1250 Rocker Switches

10A 250Vac









Key Features

- O Double Contact in single Contact body
- O Snap in or sub panel mount
- Integral terminal barrier
- O Push on or PCB terminals
- O Panel cut out: 27.2 x 12.4 (snap in) 26.3 x 12.4 (sub panel mount)

Terminal	Function	Rocker	Body	Body Colour	Rocker Colour	
C	2a 2 1 2 1 2 1 2 1 2 2 1 2 2 2 2 2 2 2 2	A Curved	Panel cut-out Bezel Sub-panel Facia 13.0 26.1/ 23.8 point 29.5 Per panel Pacia 13.0	B Black	B Black	
6.3 x 0.8	2a 2 1a 1 ON - OFF Double Contact Contacts are 9.0mm between centres.		Panel thickness Dim X 0.75-1.24 26.1/26.2 1.25-1.99 26.3/26.4 2.00-3.00 26.7/26.8	W White	W White	
X 5.2	On when pressed over terminal 1	Shown in P body	Panel cut out Panel cut out Panel cut out 12.72/ 27.3 29.5 Panel thickness		G Grey	
PCB 0.8sq (N body only)	1250SP 1a • 1 ON - OFF Single Contact		0.75-3.00 Cut-outs must be punched in the direction of insertion			







1250AN (C terminals shown) (X terminals shown)







Approvals and specifications



10(6)A 250Vac T100 6A 400Vac T100 1A 30Vdc

UL 10A 250Vac UL 16A 250Vac Resistive UL 125Vac 1/2hp UL 1A 30Vdc UL 100°C

3mm contact gap

Legend	Legend Colour	Options
Blank	Blank	Finish Matt finish only. Colour Call sales for custom colours. A full range is available for large orders.
085	B Black	Legend printing Select from the examples or call sales for custom legend.
	W White	

6000 SP Splash Resistant Rocker Switches 16A 250Vac





Key Features

- Ratings up to 20A, 277Vac
- O Positive switch action
- Distinctive styling
- Illuminated & nonilluminated
- O Single Contact
- Panel cut out: 30.1 x 11.1mm

Approvals and specifications

图¹⁵ European 16(4)A 250Vac T125, 10A 400Vac T125

UL = 20A 277Vac, 1 1/2HP 250Vac 1HP 125Vac cUL = 20A 277Vac, 1HP 125Vac, 1/2HP 125Vac

3mm contact gap with Positive Break switching. Call factory for IP details.

Vary with Function

Approvals & ratings vary with function ON OFF Switches - ON when pressed over terminals 3.



Terminal	Function	Rocker	Body	Body Colour	Rocker Colour	Lamp Voltage
C	6000 ON - OFF	Softline Matt	Panel cut-out ** Bezel R2,0 30.0/ 30.1 31.5	B Black	Lit (DP) A Amber	— Blank
6.3 x 0.8	6001 1 o ON - OFF (momentary ON)		11,011,1 14,0	W White	C Clear	2 125V Neon
H	6002 ON - OFF (momentary OFF)	Softline Matt			G Green	3 250V Neon
9.7 4.8 × 0.8	6003 • • • • • • • • • • • • • • • • • • •	P Lit window Matt			R Red	5 12Vdc LED (P Rocker)
S	6008 ON - OFF Lit (Unswitched neutral)				Lit (DP) B Black	6 24Vdc LED (P Rocker)
Screw & Clamp N/A for assemblies with 3 terminals	6009 ON - OFF (momentary ON) Lit (Unswitched neutral)				R Red	7 12V Filament
	6010 ON - ON				W White	8 24Vdc Filament
	ON - ON (momentary 1 side)					



Integral Splash Resistance



Current carrying parts are protected from moisture.

Droplets which may enter the switch are channelled out through ports in the switch body.
For IP65 see options below

Dimensions



Panel thickness L 0.75 to 2.5mm

Legend	Legend Colour	Options
 Blank	— Blank	G74 Protective Cover
1223	B Black	Finish Matt is standard. Colour Call sales for custom colours. A full range is available for large orders.
	W White	Legend printing Select from the examples or call sales for custom legends. Lamp voltage Call sales for details. Protective cover A snap on cover is available (add G after body code), this reduces
		panel thickness by 2mm. Panel sealing washer W46 is
		available, this reduces panel thickness by 1.2mm. Covers are not suitable for momentary types. For all options call the factory

Examples







™C6000AL - - -



፱ C6010AL - - -



☐ C6003AL - - -





©C6003PL - - -

TC6030AL - - -

6050 DP Splash Resistant Switches & Twin Switches - 16A 250Vac





Key Features

- Ratings up to 20A, 277V ac
- O Positive switch action
- O Distinctive styling
- Illuminated & non-illuminated
- O Double Contact
- O DC LED Illumination Avaliable
- O Panel cut out: 30.1 x 22.2mm

Approvals and specifications

- **©** European 16(4)A 250Vac T125, 10A 400Vac T125
- ML UL (except 6054 & 6055 Swtiches) 20A 277Vac, 250Vac 11/2hp, 125Vac 1hp

UL 100°C

3mm contact gap with Positive Break switching.

Terminal	Function	Rocker	Body	Body Colour
C 0 0 0,7 0,7	6050 6060 ON-OFF ON-ON 6051 6061 ON-OFF ON-ON	Softline Matt	Double Contact Panel cut-out ** Bezel 22.1/22.2 R2.0 25.0 31.5 31.5	Lit (DP) A Amber
H	(momentary ON) (momentary 1 side) 6052 ON - OFF (momentary OFF) 6053 ON - OFF Lit ON - ON (Single Contact) Isolated light	Softline Matt	Twin units Contact sales for information on splash resistance and IP ratings 22.1/222 R2.0 30.0/ 30.1 31.5	G Green
\$ \$ 9.7	ON - OFF (Single Contact) ON - OFF (Single Contact) ON - OFF Lit 1 Contact ON - OFF (Single Contact) ON - OFF Lit 1 Contact ON - OFF (Single Contact) ON - OFF (Single Contact)	Lit window Matt		Un-Lit (DP) B Black
Screw & Clamp N/A for assemblies with 3 terminals	Isolated light 6057 ON - OFF 1 Contact ON - OFF Lit 1 Contact ON - OFF (Single Contact) Lit 6059 ON - OFF 1 Contact ON - OFF 1 Contact ON - OFF 1 Contact ON - ON 1 Contact Lit			Red W White
	ON - OFF (Single Contact) (momentary ON) Isolated light Circuits are Double Contact unless described otherwise			



Integral Splash Resistance



Current carrying parts are protected from moisture. Droplets which may enter the switch are channelled out through ports in the switch body.

For IP65 see options below

Dimensions



Panel thickness L 0.75 to 2.5mm Terminal spacing - Contacts 10.5 between centres

Vary with Function

Approvals & ratings vary with function ON OFF Switches - ON when pressed over terminals 3 & 6.



Lamp Voltage	Legend	Legend Colour	Options
 Blank	 Blank	 Blank	G72 Protective Cover
2 125V Neon	1223	B Black	Finish Matt is standard. Colour Call sales for custom colours. A full range is available for large orders. Legend printing Select from the examples or call sales for custom legends.
3 250V Neon		W White	Protective cover The 6050 series is a water through design. For a higher level of sealing, a snap on cover is available (add G after body code). This reduces panel thickness by 1mm.
12Vdc LED (P Rocker)			
6 24Vdc LED (P Rocker)			Panel sealing washer W42 is available. This reduces panel thickness by 1.00mm. Covers are not suitable for momentary types.
7 12V Filament			IP Ratings Call the sales for details. Terminal Link P1067 connects the Contacts of a double Contact switch or twin unit.
8 24Vdc Filament			# Mounting orientation may affect IP rating.
	Blank 2 125V Neon 3 250V Neon 5 12Vdc LED (P Rocker) 7 12V Filament	Blank 2 125V Neon 1223 3 250V Neon 5 12Vdc LED (P Rocker) 7 12V Filament	Blank 2 125V Neon 1223 B Black 3 250V Neon W White 5 12Vdc LED (P Rocker) 7 12V Filament

Examples



₩ C6050AL - - -













₩C6053AL - - -TC6053PL - - -

☐ C6000A/C6000AL ☐ C6003P/C6003PL ☐ C6003P/C6030AL
☐ C6000A/C6000AL ☐ C60003P/C6003PL ☐ C60003P/C6030AL

1500 Standard & 1300 High Inrush Switches 150A to EN61058-1 and 16A 250Vac





Key Features

- Standard rocker switch
- O Non-illuminated
- O 150A inrush
- O Choice of switching circuits including 3 position
- Choice of bezel styles
- O Choice of panel cut outs

- Matching indicator
- O Single Contact
- O Splash resistant option
- OC LED Illumination
 Avaliable for "P" Rocker
- O Panel cut out 'A' style: 27.3 x 12.3mm

Approvals and specifications

1500 Series 16(4)A 250Vac T125 (European Approvals Pending)

. ■ UL 16A Non Ind 250Vac, (2 posn) 250Vac 1hp, 125Vac 1/2hp, (3 posn) 250Vac 1/2hp, 125Vac 1/4hp 1330 36Vdc 14A 1350 72 Vdc 7A 1500 & 1510 14 Vdc 10A UL 85°C

In house test: 10A 24Vdc-Indicative rating only

« 1300 series 16(4)A 250Vac T125 1E4 (10,000 Ops.)

Terminal	Function	Rocker	Body	Finish	Body Colour
C	Standard 1500 ON - OFF 1501 HP rating N/A ON - OFF (momentary ON)	Softline Matt	Panel cut-out Bezel Cut-outs must be punched in the direction of insertion A	M Matt	B Black
6.3 x 0.8	1502 HP rating N/A ON - OFF (momentary OFF)	B Splash resistant (with Arcshield) Matt	12.2/12.3 ►114.0 ►	G Gloss	R Red
9.1 4.8 × 0.8*	1510 μ HP rating N/A ON - ON	Slotted (for custom Adaptors) not momentary	B 30.0 R3.5 33.4 33.4 Matt only	Applies to both Rocker & Body	W
K	1511 μ HP rating N/A ON - ON (momentary 1 side) 1520 μ 125V & 250V 1/2 HP H terminal rated T100 only ON - OFF - ON	Curved Matt or gloss	R1.0 R1		White
▲ ► 1.2 2.8 × 0.8*	1521 μ HP rating N/A H terminal rated T100 only ON - OFF - ON (momentary 1 side)	Splash resistant (with Arcshield) Matt	Q 28.2 R1.6 30.2		
T √7.0	1522 μ HP rating N/A H terminal rated T100 only ON - OFF - ON (momentary 2 sides)	Two colour Matt ON - OFF only (not momentary)	11.5/11.6 +14.0 Gloss or matt		
Solder	0430 (Indicator) HP rating N/A H terminal rated T100 only		R 28.5 28.6 31.5		
Ø2.1 3.5	In-house tested to 10(3)A 250Vac 3 position selective	Flat lens Gloss (0430 only)	Matt only		
Right angle "T" solder terminal	1487 In-house tested to 10(3)A 250Vac 3 position selective	Softline lens Matt (0430 only) as F but with raised profile	7 28.2 81.6 30.2 28.3 Matt only		
Ø2.1 ★ 3.2	High Inrush 1300 ON - OFF				
PCB 0.8Sq* *N/A for 1300 series					



150A Inrush to EN61058-1 UL 20A 250Vac 1hp, 125Vac 1/2hp UL 85°C

In house test:

20A 24Vdc-Indicative rating only

3mm contact gap except if marked μ .

Dimensions



Splash Resistance

1500 W and B splash resistant options

Feather edge seals and a close fitting collar protect current carrying parts from moisture.

B option has Hytrel collar/seals for enhanced protection.



1300 High inrush, positive break switching
The 1300 series mechanism ensures contact welds formed at switch-on are positively separated by the plunger tube acting directly on the step in the moving contact.

Rocker Colour	Lamp Voltage	Insert Colour	Legend	Legend Colour	Options
Un-Lit	— Blank	Blank	 Blank	 Blank	Finish Matt is standard. Colour Call sales for custom colours. A full range is available for large
R Red	2 125V Neon	R Red	602A	B Black	orders. Legend printing Select from the examples or call sales for custom legends. Lamp voltage Call sales for details.
W White	3 250V Neon 7 12V Filament	W White		W White	Blanking plates A0434 Dummy units to fill unused panel holes. Protective cover Snaps on to A, L, Q or T bodies (add G after body code in cat no.), this reduces panel thickness by 1mm.
Lit	8				
A Amber C Clear	24Vdc Filament				Panel sealing washer W46 is available for the same body sizes, this reduces panel thickness by a further 0.8mm. Covers are not suitable for momentary types. For all options call sales.
G Green					
R Red	Examples				
				☐ C1510AL ☐ T1510AL ☐ T1520AL	☐ C0430AL 장 T0430AL

5500 Lit Rocker Series

10A 250Vac





Key Features

- O Standard rocker switch
- Illuminated
- Choice of switching circuits
- O Choice of bezel styles
- O Choice of panel cut outs
- O Matching indicator

- Single Contact
- Splash resistant option
- Panel cut out 'A' style:

Approvals and specifications

- 6(4) A, 250 V ac, 50/60 Hz, IP40, 1E4, T85/55, micro disconnection
 12 A, 250 V ac, 50/60 Hz, IP40, 1E4, T125/55, micro disconnection
- c¶ us UL 15A 250Vac, CSA 16A Non Ind 250Vac UL 250Vac 1hp, 125Vac 1/2hp UL 85°C

μ contact gap.

For Twin units repeat the order details for both the left and right sides.

Terminal	Function	Rocker	Body	Body Colour	Rocker Colour
6.3 × 0.8	Approvals & ratings vary with function ON OFF switches - ON when pressed over terminal 3	Softline (Matt only)	A Panel Cut - outs Bezel 27.2 27.3 12.2/12.3 Bezel 30.2 ► 14.0 ■	B Black	Un-Lit B Black
H	5500 µ ON - OFF Single Contact	P	B 30.0 30.1 13.0/11.1 R3.5 33	White	R Red
4.8 x 0.8	5503 µ ON - OFF Lt Switched neutral	Lit window (Matt only)	R1.0 R1.0 30.1		W White Lit
T ∅2.1 √7.0	5508 μ • • • • • • • • • • • • • • • • • • •		11.0/11.1 F14.0 3		A Amber
Solder	Lit Unswitched neutral		11.5/11.6 ►14.0 ►		C Clear
			28.5 28.6 14.0/14.1		G Green
			T 28.2 28.3 11.5/11.6 R1.6 R1.6 30.2		R Red



Dimensions

Panel thickness
A,Q 0.75 to
L,B,T 0.75 to
R 0.75 to 0.75 to 3.3mm 0.75 to 2.5mm 0.75 to 3.0mm



Terminal spacing -Contacts 10.8 between centres (twin units)

Twin units

Two single switches or a switch and an indicator light can be assembled side by side in one double Contact body.

For 5500 range panel cut-out details (L, B and



For twin units the first set of order format details refer to the left hand unit, when looking at the front of the assembly. (This has terminal numbers 1, 2 & 3)

Lamp Voltage	Legend	Legend Colour	Options
Blank	— Blank		Finish Matt is standard. Colour Call factory for custom colours.
2 125V Neon	602A	B Black	A full range is available for large orders. Legend printing Select from the examples or call factory for custom legends. Lamp voltage
3 250V Neon		w	Call factory for details. Blanking plate A0434 (SP) A0494 (DP) Dummy units to fill unused panel holes. Protective cover
5 12Vdc LED (P Rocker) IF = 20-30mA		White	Snaps on to A, L, Q or T bodies (add G after body in cat no.), this reduces panel thickness by 1.00mm.
6 24Vdc LED (P Rocker) IF = 20-30mA			Panel sealing washers W46 (Single Contact)
7 12V Filament			and W42 (Double Contact) are available for these body types, this reduces panel thickness by 2mm.
8 24Vdc Filament			For all options call the factory.

Examples







☐ C5500AL - - -



□ C5503PL - - -



☐ C5503A/C5430AL



□C5503A/C5503AL



□C5503P/C5503PL

1500 Twin Units Switches and Indicators





Key Features

- Twin unit rocker switch
- including 3 position

O Splash resistant option

27.2 x 22.3mm

- Push-on, solder and PCB terminals
- Choice of bezel styles
- Choice of panel cut outs
- Matching indicator
- Single Contact switches

Approvals and Specifications

- 16(4)A 250Vac T125 (Pending)
- .N. UL 16A 250Vac UL (2 posn) 250Vac 1hp, 125Vac 1/2hp, (3 posn) 250 Vac 1/2hp, 125Vac 1/4hp UL 85°C

For versions with High Inrush or for 50,000 operations,

3mm contact gap except where marked μ .

Terminal	Function	Rocker	Body	Finish	Body Colour	Rocker Colour
C ∫ 9.1 63×0.8	Approvals & ratings vary with function ON OFF Switches - ON when pressed over terminal 1 or 4	Softline (Matt only)	Panel Cut - outs Bezel A	M Matt	B Black	Un-Lit B Black
H 0 J 4.8 x 0.8	1500 ON - OFF	Softline (Matt only)	B 30.0 R3.5 33.4 22.1/22.2 Matt only	G Gloss Applies to both Rocker & Body	W White	R Red
7.0 (2.1. Solder	1510 μ •••••• 1520 μ	Softline (Matt only)	R1.0 30.0 R1.0 30.0 30.1 32.0 22.1/22.2 Matt only	носкег а воду		W White Lit
K 2.0 1 0 0 1 0.1	ON - OFF - ON 0430 Indicator	Softline (Matt only)	Q			A Amber
X		Softline (Matt only)	R 28.4 28.5 325.4 Matt only 28.9			C Clear
			T 28.2 R1.6 30.2 22.3/22.4 Matt only			Green R Red



Dimensions

 Panel thickness

 A,Q
 0.75 to 3.3mm

 L,B,T
 0.75 to 2.5mm

 R
 0.75 to 3.0mm



Call sales for terminal spacing details

Twin units

Two single switches or a switch and an indicator light can be assembled side by side in one double Contact body.



For twin units the first set of order format details refer to the left hand unit, when looking at the front of the assembly. (This has terminal numbers 1, 2 & 3)

Splash Resistant



Feather edge seals and a close fitting collar protect current carrying parts from moisture.

B option has Hytrel collar/ seals for enhanced protection.

Insert Colour	Lamp Voltage	Legend	Legend Colour	Options
 Blank		— Blank	Blank	Finish Matt is standard. Colour Call factory for custom colours. A full range is available for large
R Red	2 125V Neon	602A	B Black	orders. Legend printing Select from the examples or call factory for custom legends. Lamp voltage Call factory for details.
White	3 250V Neon		W White	•
	5 12Vdc LED (P Rocker)			
	6 24Vdc LED (P Rocker)			
	7 12V Filament			
	8 24Vdc Filament			

Examples







C1500A/C0430AL



☐ C1500X/C1500XL



☐ C1520A/C1510AL



□C1500A/C1520AL



□C0430A/C0430AL

1550 Standard and 1350 High Inrush 150A to EN61058-1 and 16A 250Vac





Key Features

- O Standard rocker switch O Matching indicator
- 1350/53 high inrush
- Choice of switching circuits including 3
- O Push-on, solder and PCB terminals
- O Choice of bezel styles
- O Choice of panel cut outs

- O Double Contact
- O Splash resistant option
- O Panel cut out 'A' style: 27.2 x 22.3mm

Approvals and specifications

- 1550 Series 16(4)A 250Vac T125 (Pending)
- **₽ U**L 16A 250Vac, (2 posn) 250Vac 1hp, 125Vac 1/2hp, 1350 72 Vdc 7A (3 posn) 250 Vac 1/2hp, 125Vac 1/4hp. UL 85°C

In house test:

10A 24Vdc-Indicative rating only. NB Types fitted with Neon will not illuminate for low DC voltage applications.

1350 series 16(4)A 250Vac T125 1E4 (10,000 Ops.) 1330 series 16(6)A 250Vac T125 1E4 (10,000 Ops.) 150A Inrush to EN61058-1.

Terminal		Func	tion		Rocker	Body
C	Standard 1550	ON - OFF	0480 x terminal N/A	•——())•	Softline Matt	Panel cut-out Bezel Cut-outs must be punched in the direction of insertion
9.1 6.3 x 0.8	1551 HP rating N/A	ON - OFF (momentary ON)	High Inrush 1350 Not W, X or B rocker	ON - OFF	B Splash resistant Softline	$\mathbf{A} $
H	1552 HP rating N/A	ON - OFF (momentary OFF)	1353 Not W, X or B rocker	ON - OFF Lit	Curved Matt or Gloss Gloss only	B 30.0 R3.5 33.4
4.8 x 0.8*	1553 Not W, X or B rocker	ON - OFF	High Inrush 1	1300	Lit (not momentary)	22.1/22.2 Matt only
K (1) (2.0 •] (9.1)	1560 µ	ON - ON			Splash resistant Curved Lit window Matt	H 30.0 R1.0 30.1 32.0 32.0 Matt only
→ I -1.2 2.8 × 0.8*	1561 µ HP rating N/A	ON - ON (Momentary 1 Side)			Lit (not momentary)	R1.6 30.2
T √7.0	1562 µ In house tests only	2 Circuit			Two colour Matt (ON OFF only - not momentary)	22.3/22.4 Gloss or matt + 25.0 •
Solder	1570 µ 125V & 250V 1/2 HP H terminal rated T100 only H terminal rated T100 only	ON - OFF - ON			R Round	R 28.4 28.5 25.3/25.4 Matt only 28.9 33.2
Ø2.1 ★ 3.2 Ø3.2 Right angle "T" solder	1571 µ HP rating N/A H terminal rated T100 only	ON - OFF - ON (momentary 1 side)			Flat Lens Gloss (0480)	T 28.2 28.3 30.2
terminal X	1572 µ HP rating N/A H terminal rated 1100 only	ON - OFF - ON (momentary 2 sides)			Softline lens Matt (0480 only) as F but with raised profile	22.3/22.4 Matt only
02.1						



Approvals and specifications (continued)

c¶usUL 20A 250Vac 1hp, 125Vac 1/2hp. UL 72Vdc 7A, 36Vdc 14A. UL 85°C.

> In house test: 20A 24Vdc—Indicative rating only

3mm contact gap except if marked μ .

Splash Resistance



1300 High inrush, positive break switching The 1300 series mechanism ensures contact welds formed at switch-on are positively separated by the plunger tube acting directly on the step in the moving contact.

Dimensions



Panel thickness A,Q 0.75 to 3.3mm L,B,T 0.75 to 2.5mm R 0.75 to 3.0mm

Finish	Body Colour	Rocker Colour	Insert Colour	Lamp Voltage	Legend	Legend Colour	Options
M Matt	B Black	Un-Lit B Black	— Blank	— Blank	 Blank	 Blank	Finish Matt is standard. Colour Call sales for custom
		Red	R Red	2 125V Neon			colours. A full range is available fo large orders.
G Gloss	W White	W White	неа	3 250V Neon	602A	B Black	Legend printing Select from the examples or call sales for custom legends.
Applies to both Rocker & Body		Lit A	W White	5			Lamp voltage Call sales for details.
		Amber		12Vdc LED (P Rocker)		White	Blanking plates A0494 Dummy units to fill unuse panel holes.
		Green C Clear		6 24Vdc LED (P Rocker)			Protective cover Snaps on to A, L, Q or T bodies (add G after body cat no). This reduces par thickness by 1 mm.
		R Red		7 12V Filament			
Examples				8 24Vdc Filament			
0							Panel sealing washer Was available for the above body sizes. This reduces panel thickness by a furtl 1.00mm.
ੁ C1350AL	፱ C1550XL	☐ C1553PL	교 C1553RA Shown with M614 bezel cover				Covers are not suitable f momentary types. For all options call sales.
	07	Line of the state					
Optional snap-in M441 barrier	C1553AA with M616 guard Cut-out 22.0/22.1 x 29.4/29.5 Guard accepts "A" body only	☐ C0480RA Shown with M614 bezel cover	☐ C0480AL				

1550 Standard & 1350 High Inrush Switches 150A to EN61058-1 and 16A 250Vac250Vac





Key Features

- O Standard rocker switch
- 1350/53 high inrush
- Choice of switching circuits including 3 position
- Push-on, solder and PCB terminals
- Choice of bezel styles
- Choice of panel cut outs

- Matching indicator
- O Double Contact
- Option with guard & cover
- O DC LED Illumination Available for "P" Rocker
- O Bezel size 'G' style 32.0 x 25.0

Approvals and specifications

1550 Series 16(4)A 250Vac T125 (Pending)

。₩ us UL 16A 250Vac, (2 posn) 250Vac 1hp, 125Vac 1/2hp, (3 posn) 250 Vac 1/2hp, 125Vac 1/4hp. UL 85°C.

1350 series 16(4)A 250Vac T125 1E4 (10,000 Ops.) 1330 series 16(6)A 250Vac T125 1E4 (10,000 Ops.) 150A Inrush to EN61058-1.

Terminal	Functi	on	Rocker	Body	Finish	Body Colour	Rocker Colour
C	Standard 1550	ON - OFF	A Softline Matt	Panel cut-out Bezel Cut-outs must be punched in the direction of insertion	M Matt	B Black	Un-Lit B Black
6.3 x 0.8	1551 HP rating N/A	ON - OFF (momentary ON)		30.0 30.1 32.0			R Red
H	1552 HP rating N/A	ON - OFF (momentary OFF)		22.1/22.12 25.0 Matt only	G Gloss	W White	W White
9.1	1553 Not W, X or B rocker	ON - OFF	W.	G	Applies to both Rocker & Body		Lit A
4.8 × 0.8*	1560 μ	ON - ON	Curved Matt or Gloss Gloss only Lit (not momentary)	22.1/22.2 + 25.0 *1			Amber G
2.0 9.1	1561 μ HP rating N/A	ON - ON (Momentary 1 Side)					Green
2.8 x 0.8*	1562 μ In house tests only	ON - ON 2 Circuit					Clear R Red
T 7.0	1570 µ 125V & 250V 1/2 HP H terminal rated T100 onlyH terminal rated T100 only	ON - OFF - ON	P Lit window Matt				
Solder	1571 μ HP rating N/A H terminal rated T100 only	ON - OFF - ON (momentary 1 side)	Lit (not momentary)				
02.1 ↓ 3.2	1572 μ HP rating N/A H terminal rated T100 only	ON - OFF - ON (momentary 2 sides)					
Right angle T Solder (Not DP)	High Inrush 1350 Not W, X or B rocker	ON - OFF					
Ø2.1	1353 Not W, X or B rocker	ON - OFF Lit					
PCB 0.8Sq* *Contact sales for details on 1350 series	High Inrush 130						



Approvals and specifications cont..

In house test: 10A 24Vdc—Indicative rating only

UL 20A 250Vac 1hp, 125Vac 1/2hp.
UL 72Vdc 7A, 36Vdc 14A, UL 85°C.

In house test: 20A 24Vdc—Indicative rating only

3mm contact gap except if marked $\boldsymbol{\mu}$

Splash Resistance



1350 High inrush, positive break switching The 1350 series mechanism ensures contact welds formed at

switch-on are positively separated by the plunger tube acting directly on the step in the moving contact.

Dimensions



Panel thickness G, H 0.75 to 2.5mm

Terminal spacing - Contacts 10.2 between centres

Insert Colour	Lamp Voltage	Legend	Legend Colour	Options
— Blank	— Blank	— Blank	_ Blank	Finish Matt is standard.
R Red	2 125V Neon 3 250V Neon	602A	B Black	Colour Call sales for custom colours. A full range is available for large orders. Legend printing Select from the examples or
W White	5 12Vdc LED (P Rocker)		W White	call sales for custom legends. Lamp voltage Call sales for details.
	6 24Vdc LED (P Rocker)			
	7 12V Filament			
	8 24Vdc Filament			

Examples





☐ C1553AH - - -

☐ C1550AH - - -

R13 Round Rocker Switches

10A 250Vac





Key Features

- Miniature round rocker switch
- Ratings up to 10A, 250Vac
- O Single & double Contact
- Illuminated & nonilluminated, neon andLED
- O Choice of actuators
- Matching indicator
- O Panel cut out: 20.2 dia.

Approvals and specifications

RoHS compliant

Single Contact has $\boldsymbol{\mu}$ contact gap.

Special products

Are made to order and can be supplied with a range of body and rocker / lens colours, print & lamp voltage.

Dimensions



Snap fixing into











Protective cover L188

Snaps on to bodies (not R13 211 or R1 112LP), this reduces maximum

Examples







■ R13 112B NAA ■ R13 112A AAA

™ R13 112A2 ---

R13 /112 / A / B / B / 3 / 2 / 602A / W /L188

Series

Туре

Function

Body Colour Rocker

Insert Colour Lamp Voltage Legend

b

Legend Colour Legend Colour



Product details



1 2 SP ON - OFF μ Cat no. R13 112A AAA



1 2 3 SP ON - OFF µ Lit 230V Cat no. R13 112B NAC







1 2 SP ON - OFF μ Cat no. R13 112A AAB



1 2 3 SP ON - ON μ Cat no.









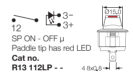


1 2 3 SP ON - OFF µ Lit 230V Cat no. R13 112B NAA













1 2 3 SP ON - OFF μ Lit 230V Cat no. R13 112B NAB



SP ON - OFF μ (Momentary ON) Cat no. R13 208F AAA*











DP ON - OFF Cat no. R13 244A AAA



DP ON - OFF Lit 230V Cat no. R13 244B NAA

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.

- Nylon and Metal switch variants
- Multiple Lever Options
- Ratings up to 20A, 250V ac 277V ac
- O IP67 panel seal versions, supplied complete with gaskets (3900 Series All Variants)
- O Single and double Contact
- Choice of circuit options including 3 position and momentary
- Mounting hole: 12.2mm 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 Contact
- Choice of circuits including 3 position and momentary
- Sealed version supplied complete with gaskets
- O Panel seal version to IP67
- 6.3mm terminals
- Guard option

Terminal	Func	tion	Actuator	Body	Options
0 10.5 6.3 x 0.8	Single Contact 3900 ON - OFF 3901	Double Contact 3950 ON - OFF 3951	Metal toggle finish is nickel plate	Single Contact Thread: 15/32" x 32TPI Kgyway 17.5 10.5 17.0	Neck Seal M539 Actuator is visible Cover M1080
S	ON - OFF (momentary ON) 3902 ON - OFF (momentary OFF)	ON - OFF (momentary ON) 1::: 3952 ON - OFF (momentary OFF) 1::: 3960	Hetal toggle finish is nickel plate	Panel sealed, single Contact Thread: 15/32" x 32TPI Keyway 17.5 10.5 17.0 A Double Contact, without barrier	Covers have internal nylon nuts M1080-2
Screw & Clamp	3910 ON - ON 3911 ON - ON (momentary 1 side) 3920 ON - OFF - ON μ	3960 ON - ON ::::::::::::::::::::::::::::::::::::	25.4	Thread: 15/32" x 32TPl Koyway 17.5 10.0 30.6 B Double Contact, with barrier Thread: 15/32" x 32TPl Koyway	Covers have internal metal hex nuts Fixing nuts Nickel plated brass are supplied 14.0 15.0 2.3
3.1 Solder	3921 ON - OFF - ON μ (momentary 1 side) 3922 ON - OFF - ON μ (momentary 2 sides)	3971 ON - OFF - ON μ (momentary 1 side) 1 : : : : 3972 ON - OFF - ON μ (momentary 2 sides) 1 : : : : : : : : : : : : : : : : : : :	38.1 Metal toggle finish is nickel plate	Panel sealed, double Contact, with terminal barrier Thread: 15/32" x 32TP Keyway 17.5 10.0 31.1 Switches with F toggles have double Contact bodies, regardless of circuit	Knurled Front nut Panel thickness 4.0 with backnut Plate P236 Plate SP or DP
			Metal toggle finish is nickel plate	Panel sealed, double Contact, without terminal barrier Thread: 15/32" x 22TPI K6yway 17/5 10/0 31:1	



Approvals and specifications

ENEC approval currently pending 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 14A, 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

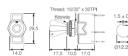
3910, 3911, 3920, 3921, 3922, 3951, 3970, 3972 10 4)A 250Vac

Approvals and ratings vary with function. 3mm contact gap except where marked μ .

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

Single Contact

(C terminals shown)





(C terminals shown with barrier)













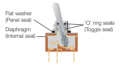






Toggle Switch - sealed version

BE and BF types



Guard TG1-RED



Examples







3920BA - - -



C3950BF - - -



3972BB - - -





Key Features

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

Approvals and specifications

16(4)A 250Vac T85 (ENEC approval pending)

. RLin UL 20A 250Vac Non Ind (Single Contact)
UL 16A 250Vac Non Ind (Double Contact)
UL (2 pos types) 250Vac 1hp, 125Vac 1/2hp
UL (3 pos types) 250Vac 1/2hp, 125Vac 1/4hp
UL 85°C
UL 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	Func	etion	Actuator	Body	Options
C 9.1	Single Contact 1700 ON - OFF	Double Contact 1750 ON - OFF	H 16.4	Single Contact Thread: 15/32" x 32TPl Keyway 10.0	Neck Seal M539 Material - Nitrile (H & R Actuators) Actuator visible Cover M1080 Material - EPDM (R Actuator only)
K 2.0 1 9.1 T	1710 µ ON - ON 1720 µ ON - OFF - ON	1760 μ ON - ON ::::::::::::::::::::::::::::::::::::	R 13.8	Double Contact Thread: 15/32" x 32TPl Keyway 10.0 1.5 = 0.1 1.5 = 0.1 1.5 = 0.1	Cover M531 Material - PVC (R Actuator only) Covers have internal nylon nuts Fixing nuts (Standard is M506 & T92)
X 4.0 9.1	1721 μ ON - OFF - ON μ (momentary 1 side) 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.	Panel hole (all types) Panel thickness (Max) Both nuts - 3.5mm Less backnut - 6.5mm	T5 Hex brass M506 Hex nylon T92 Knurled brass - 15.0



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

Single Contact

(C terminals shown)







Optional F00232PAAA plate SP or DP

Double Contact

(C terminals shown)





Without barrier

With barrier



Examples







C1700R - -

C1700H - -

C1760R - -

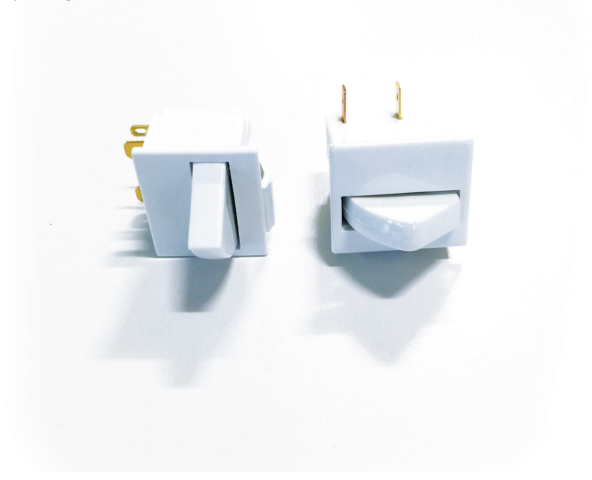
C1750H - -

Refrigerator Switches



Long recognised as a leader in refrigerator door switches, Bulgin's wide range of types and configurations will suit almost any need. With both double contact and single contact options, our switches are not only ideal for traditional refrigerator and freezer applications but can and have been used in a variety of door applications as well.

- Door switches
- Switch rating from 0.2A, 250V ac up to 5A, 250Vac
- Splash resistant variants
- Choice of actuators
- Momentary on and momentary off switching



0055 Door Switches







C0055RB ---





Key Features

- Ratings up to 0.2A, 250V ac
- O High temperature rating up to 125°C
- Long overtravel
- Choice of terminal orientation

Approvals and specifications

© 0055 & 0056 0.2(0.2)A 250Vac 25T125 5E4 (50,000 operations)

μ contact gap

Dimensions and Properties

C0055RB

C0056RB





Terminal	Function	Actuator	Body	Options
G 9.1 6.3x0.8	ON - OFF (momentary OFF) 90° terminals	R	Panel cut - out	Finish Gloss finish only Colour White or black Call sales for custom colours.
H	0056		Panel thickness 0055	
4.8x0.8 ∮9.1	ON - OFF (momentary OFF) straight terminals		Flange Ø24.1	

3005 Refrigerator Door Switches Splash Resistant





Key Features

- O Door switches
- Momentary on and momentary off switching
- Splash resistant
- Choice of terminal orientation
- Choice of actuators

Approvals and specifications

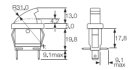
3005 25W 25T85 5E4 (50,000 Operations) 250Vac 3006 65W 25T85 5E4 (50,000 Operations) 250Vac (ENEC approval pending)

us UL 0.3A 250Vac (Black Versions Only)
UL 0.2A 125Vac (Black Versions Only)

μ contact gap

Dimensions and Properties

3005



B Actuator

R, L & B terminals C Actuator



3006





Panel thickness 1.0 - 2.5mm

B Actuator

C Actuator

R, L & B terminals

Terminal	Function	Actuator	Body	Options
G 9.1 6.3x0.8	3005 ON - OFF (momentary OFF) 1mm max travel to OFF position	B 26.0	R L B Terminal direction (viewed from hinge end)	Finish Gloss finish only Colour White or black Call sales for custom colours. A full range is available for large orders.
9.1 4.8x0.8	3006 ON - OFF (momentary ON) 3mm min travel to ON position	C 13.0	Panel cut - out Bezel Bezel Profile	

3100 Refrigerator Door Switches Splash resistant





E3102AA - - -

Key Features

- O Door switches
- Ratings up to 5A, 250V ac
- O Splash resistant
- Changeover, momentary ON and momentary OFF
- Choice of actuators

Approvals and specifications

% 5A 250Vac 25T85 5E4 (50,000 Operations)

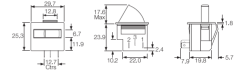
□ SA UL 5A 250Vac UL 85°C, file E45221

> μ contact gap. Sealed terminals option available.

Dimensions and Properties

3101 uses terminals 1,2 3102 uses terminals 1,2 3111 uses terminals 1,2,3

For details of actuator travel and switching angles call sales.



Terminal	Function	Actuator	Body	Colour	Options
E 7.9	3101	A 17.6 max		W White	Finish Gloss finish only Colour White or black Call sales for custom colours. A full range is available for large orders.
4.8x0.5 QC	ON - OFF (momentary CLOSED)	15.6 max	3.68 2.93 3.68 2.93	B Black	
	3102 1 ON - OFF (momentary OFF)	23.0 max	1.65 T 1.14 T Optional out-out for orientation orientation	PW Polar White	
	3111 2 1 3 ON - ON (momentary 1 side)	D 17.1 max			

3100 ATEX Refrigerator Door Switches





Key Features

- ATEX Rated up to 2.5A, 250Vac
- Splash resistant
- Changeover, momentary ON and momentary OFF
- Choice of actuators & colours

Approvals and specifications

ATEX Approved for hazardous locations 2.5A 250Vac Compiles with:
EN IEC 60079-0 & 60079-15

Ex II 3 G & Ex nC IIA Gc Type Examination Certificate no. UL 22 ATEX 2897U

SA 250Vac (Standard location only) 25T85 5E4 (50,000 Operations)

c Su UL 5A 250Vac (Standard location only) UL 85°C

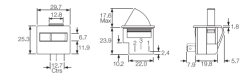
Dimensions and Properties

3101 uses terminals 1,2 3102 uses terminals 1,2 3111 uses terminals 1,2,3

μ contact gap.

For details of actuator travel and switching angles call sales.

Finish: Gloss finish only



Terminal	Function	Actuator	Body	Colour	Options	Approval
E		A	A	W	A	EX
7.9	3101	17.6 max	3.68 27.31 3.68 2.93 3.68 2.93 1.65 1.14 2.93	White	Standard	ATEX Approved
4.8x0.5 QC	2 ON - OFF	В	Optional 22.73 cut-out for orientation	В		
	(momentary CLOSED)	15.6 max	onertation ▼	Black		
	3102	C		P		
	ON - OFF (momentary OFF)	23.0 max		Polar White		
	3111	D		Call sales for custom colours. A full range is	Call sales for plated contacts and sealed terminal options.	
	ON - ON (momentary 1 side)	17.1 max		available for large orders.		

Part Code System

E ,	31XX	/ x /	Α	/ x	/ x	/ x
Terminal	Function	Actuator	Body	Colour	Options	Approval
E	3101 3102 3111	Type A B C D	А	W B P	А	EX

3140 Refrigerator Door Switches Splash resistant





Key Features

- O Door switches
- Ratings up to 5A, 250V ac
- O Splash resistant
- Momentary action
- Choice of actuators
- O 2 circuit switch

Approvals and specifications

% 5A 250Vac 25T85 5E4 (50,000 Operations)

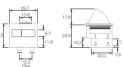
.₹1 ss UL 5A 250Vac UL 85°C

3141, μ contact gap. 3145 and 3146, 3mm contact gap.

Sealed terminals option available.

Dimensions and Properties

3141 uses terminals 1,2,3,4 3145 uses terminals 3,4 3146 uses terminals 1,2





Terminal	Function	Actuator	Body	Colour	Options
H	1 2 4 3 141 2 2 4 3 141 2 2 4 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 1 2 2 1 1 1 1 1 1 2 2 1 1 1 1 1 1 2 2 1	A 17.6 max		W White	Finish Gloss finish only Colour White or black Call sales for custom colours. A full range is available for large orders.
4.8x0.8	3 4 ON - ON (momentary)	B 15.6 A Second	A 3 68 27.56	B Black	age state.
2.6 1.5 2.8x0.8	3145 January OFF Momentary OFF)	23.0 max (see a see a se	3.68 2.93 1.65 V 1.14 Optional cut-out for orientation	PW Polar White	
Standard format is H terminals in positions 1 & 2 and K terminals in positions 3 & 4 For sealed terminals call sales	3146 1 2 ON - OFF (momentary ON)	17.1 max a a a a a a a a a a a a a a a a a a			

3140 ATEX Refrigerator Door Switches







Key Features

- 250Vac
- Splash resistant
- Momentary action
- Choice of actuators & colours
- 2 circuit switch

Approvals and specifications

ATEX Approved for hazardous locations 2.5A 250Vac

Compiles with: EN IEC 60079-0 & 60079-15 Ex II 3 G & Ex nC IIA Gc

Type Examination Certificate no. UL 22 ATEX 2897U

歌 5A 250Vac (Standard location only) 25T85 5E4 (50,000 Operations)

CAL US UL 5A 250Vac (Standard location only) UL 85°C

Dimensions and Properties

3141 uses terminals 1,2,3,4 3145 uses terminals 3,4 3146 uses terminals 1,2

3141, µ contact gap. 3145 and 3146, 3mm contact gap.

Finish: Gloss finish only



Terminal	Function	Actuator	Body	Colour	Options	Approval
н	1 2	Α	Α	W	Α	EX
8.0	3141	17.6 max	3.68 2.93 1.65 27.31 3.68 2.93 1.14 2.93	White	Standard	ATEX Approved
4.8x0.8	↓ ¹ 2	В	Optional 22.73 cut-out for orientation	В		
	3 4 ON - ON (momentary)	15.6 Association of the second	<u> Orontation</u>	Black		
K	3145	C		P		
3141 Only 2.6	3 4 ON - OFF (momentary OFF)	23.0 max		Polar White		
2.8x0.8	3146	D				
Standard format is H terminals in positions 1 & 2 and K terminals in positions 3 & 4 (HK3141)	ON - OFF (momentary ON)	17.1		Call sales for custom colours. A full range is available for large orders.	Call sales for plated contacts and sealed terminal options.	

x /	314X	/ x /	A	/ x	<u> </u>	/ x
Terminal	Function	Actuator Type	Body	Colour	Options	Approval
HK (3141 only) H	3141 3145 3146	A B C D	Α	W B P	А	EX

Slide Switches



With up to 5 switching positions as well as multiple terminal, circuit and slider options, Bulgin's board mounted power slide switches can be configured to suit your needs. We also offer a wide range of voltage selector types that can be either snapped into a panel or flange mounted.

- Ratings up to 16A, 250V ac
- O PCB and solder terminals
- Voltage Selector Models
- Snap in and flange mounting
- 2, 3, 4 and 5 position
- O Choice of circuits
- Choice of actuators





2000 Slide Switches - up to 5 position





Key Features

- O Slide switches
- Ratings up to 16A, 250V ac
- O PCB and solder terminals
- 2, 3, 4 and 5 position
- O Choice of circuits
- Choice of actuators

Approvals and specifications

10A 250Vac T856(3)A 250Vac T85 (ENEC approval pending)

□ UL 16A 250Vac Non Inductive
UL 4A 300Vac UL 65°C

degrade plastics.

μ contact gap Please specify: Standard action (SP116) or Light 2000 series lubrication is inorganic and does not

Terminal	Series	Position	Circuit	Slider
K	2	2 Switching positions	10	0 6 D L 5.88q
R 01.2		3 Switching positions	40	2 9 G P
X 1.8		4 Switching positions	10 9 7 5 3 1 10 8 6 4 2 20 9 7 5 3 1 10 8 6 4 2 2 30 9 7 5 3 1 10 8 6 4 2 40 9 7 5 3 1 10 8 6 4 2 40 9 7 5 3 3 1 10 8 10 8 2 10 8	3 A H R 1.5.5
PCB 0.8 Sq. Pc No. 1		5 Switching positions	10 19 7 5 3 1 12 10 8 6 4 2 20 11 9 7 5 3 1 12 10 8 6 4 2 20 12 10 8 6 4 2 20 11 9 7 5 3 1 12 10 8 6 4 2 20 11 9 7 5 3 1 12 10 8 6 4 2 20 12 10 8 6 4 2 20 12 10 8 6 4 2 20 12 10 8 6 4 2 20 12 10 8 6 4 2 20 12 10 8 6 4 2 20 12 10 8 6 4 2 20 12 10 8 6 4 2 20 12 10 8 6 4 2 20 20 20 20 20 20 20	5 C K T



Examples













▼ X22205C - - -

T2220EC - - -

₩ T23206A - - -

T24306A - - -

T25302A - - -

T25100A - - -

Body	Options		Dimensions
C _{2 positions} H _{2 positions}	available for large	23.0 5.8 11.0 6.0 14.0	2 positions
A 3 positions H 3 positions	call sales	A 3 positions F	3 positions 30.0 5.8 22.3 6.3 7.07.07.0 6.0 14.9 7.07.07.0 6.0 7.07.07.0 6.0 7.07.07.0 6.0 7.07.07.0
A 4 positions H 4 positions		A 4 positions 37.0 5.8 7.07.07.07.07.0 14.0	4 positions 37.0 5.8 29.3 6.3 7.07.07.07.07.0 14.9 7.07.07.07.07 for PCB
A _{5 positions}		A 5 positions 44.0 11.0 7.07.07.07.07.07.0 6.0 14.0	36.3

2000 Slide Switches - Snap fit and panel mount







115/230 is preferred legend

Key Features

- 2 way 'voltage selector'
- Ratings up to 16A, 250V ac
- Snap fit and panel
- O PCB & solder terminals
- O 2 and 3 position
- O Choice of circuits
- Choice of actuators

Approvals and specifications

10A 250Vac T85 6(3)A 250Vac T85 (ENEC approval pending)

.•N... UL 16A 250Vac Non Inductive UL 4A 300Vac UL 65°C

μ contact gap

Please specify: Standard action (SP116) or Light action (SP118).

2000 series lubrication is inorganic and does not degrade plastics.

Terminal	Series	Position	Circuit	Slider
K 	2	2 Switching positions	10 5 3 1 6 4 2	0 6 C L 5.88q 6.0 7.9 7.9 7.9 7.9 7.9 7.9 7.9 7.9 7.9 7.9
2.8 x 0.8			20 5 3 1 6 4 2	2 7 D M
R 01.2→ 03.6* ↓ 2.8×0.8			30 5 3 1 6 4 2	3 8 E N
T			40 5 3 1 	4 9 H P
Solder		3 Switching positions	10	5 A K R
PCB 0.8 Sq. For mounting stability switches have extra "support" terminals "Nominal – Dimension varies			20 7 5 3 1 = : : : : : : : : : : : : : : : : : :	5.8Sq 1.0 9.5 15.4 2.4 15.5 15.8 15.5 15.8 15.5 15.8 15.5 15.8 15.8
with body type. For exact figure call sales			30 8 6 4 2	S T
			7 5 3 1 	5.56



Examples

T22208E - - -







T2230MF - - -



T22205B - - -



T22305B - - -



T23204B - - -

Options Body Dimensions Colour Call sales for custom colours. A full range is available for large orders. Standard body colour is black. В 2 Pos B 3 Pos B With mounting holes E Snap fit 2 Pos E 230 33.0 Panel thickness 0.8-1.2 1.63 2.0 2.5 Dim. Y 29.75/29.85 30.15/30.25 30.35/30.45 30.55/30.65 F Snap fit (single contact ON OFF only) 2 Pos F 115 10.85 10.95 Panel thickness 0.8-1.2 1.63 2.0 2.5 Dim. Y 29.75/29.85 30.15/30.25 30.35/30.45 30.55/30.65 10.8



Manufactured from quality moulding and metal components to ensure a secure and reliable connection, Bulgin's battery holder range caters for battery sizes AAA(R03), AA(R6), C(R14), D(R20) and PP3(6R61), accommodating 1, 2, 3 or 4 cells.



There's a choice of fixing styles including screw and flange panel fixing, PCB and base mounting versions.

The panel mounting versions are now available in two styles; standard fixing and front panel sealed to IP67, extending the applications into harsher external environments where dust or water would inhibit equipment operation.

The open frame styles are designed to be either PCB or base mounted and most have an interlocking facility to join adjacent holders together.

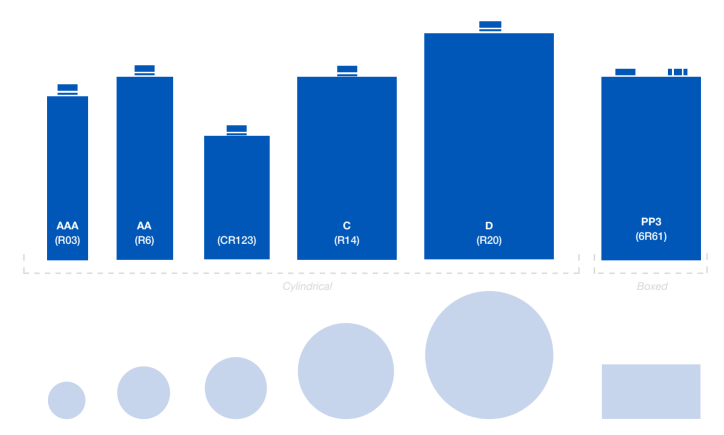
Principle applications include portable equipment and memory back-up.

Front panel sealed to IP67 103
Panel Mounting 104
PCB/Base Mounting 106

Battery Holders Battery Holder Selector Maximum Battery Size to BSEN 60086-1 and -2



Battery size	Battery Dimensions	No. of Cells	Mounting	Part No.
AAA (R03)	Ø10.5 x 44.5	1	PCB/Base	BX0034
AA (R6)	Ø14.5 x 50.5	1 1 2 3 4 1	PCB/Base Panel Panel Panel Panel Panel Panel	BX0035 BX0011/1 BX0012/1 BX0013/1 BX0027 BXS011/1
		2 3	Panel Sealed Panel Sealed	BXS012/1 BXS013/1
CR123	Ø17.0 x 34.5	1	PCB/Base	BX0123
C (R14)	Ø26.2 x 50	1 1 2 3 1 2 3	PCB/Base Panel Panel Panel Panel Sealed Panel Sealed Panel Sealed	BX0036 BX0001/1 BX0002/1 BX0003/1 BXS001/1 BXS002/1 BXS003/1
D (R20)	Ø34.2 x 61.5	1 1 2 3 1 2 3	PCB/Base Panel Panel Panel Panel Sealed Panel Sealed Panel Sealed	BX0037 BX0016 BX0017 BX0018 BXS016 BXS017 BXS018
PP3 (6R61)	W26.5 x D17.5 x H48.5	1 1 1 2	PCB/Base Panel Panel Panel	BX0033 BX0023 BX0023/GY BX0026

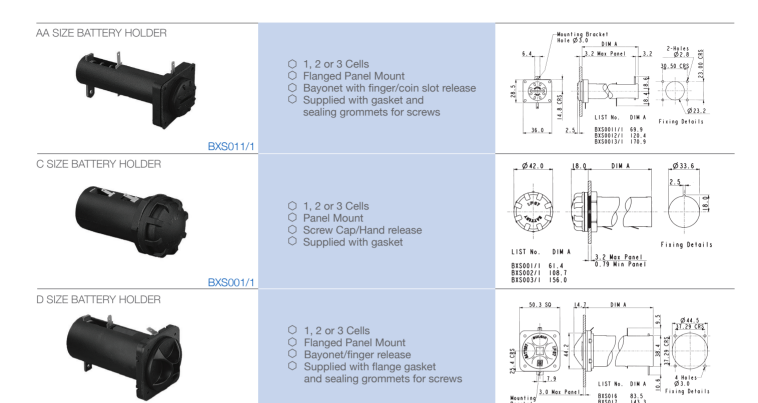


As batteries from different manufacturers may vary slightly in size, Dimensions & Drawings are approximate only. All Bulgin Battery Holders have polarity clearly marked.

Front panel sealed to IP67

BXS016



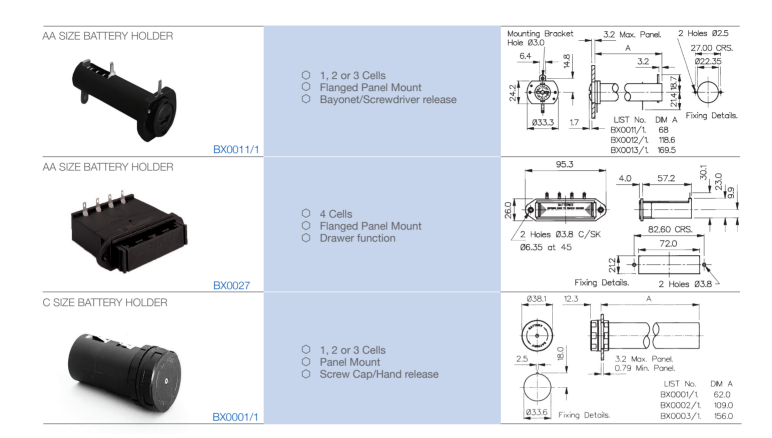


Specification	BXS011/1, BXS012/1, BXS013/1	BXS001/1, BXS002/1, BXS003/1	BXS016, BXS017, BXS018
Battery/Cell Type:	AA (R6)	C (R14)	D (R20)
No. Cells:	BXS011/1 - 1 cell BXS012/1 - 2 cells BXS013/1 - 3 cells	BXS001/1 - 1 cell BXS002/1 - 2 cells BXS003/1 - 3 cells	BXS016 -1 cell BXS017 - 2 cells BXS018 - 3 cells
Terminations:	2.8 series tabs/solder tags	2.8 series tabs/solder tags	4.8 series tabs/solder tags
Operating Temperature:	-30°C to +70°C	-30°C to +70°C	-30°C to +70°C
Mouldings:	Nylon Glass filled Polyester Polycarbonate	Nylon Glass filled Polyester	Nylon Glass filled Polyester
Flammability Rating:	UL94V-0	UL94V-0	UL94V-0
Contacts:	Brass,Tin Plated - rear contact Nickel Silver, clean - front contact and cap contact plate	Brass, Tin Plated - front and rear contacts Nickel Silver, clean - cap contact plate	Brass, Nickel Plated - front and rear contacts and cap contact plate
Features:	Bayonet cap with finger grip and coin slot Rear support bracket	Screw on cap with finger grip Recommended torque for panel ring 1.13-1.7Nm (10-15lbf.in)	Bayonet cap with finger grip Rear support bracket
Sealing (front of panel):	Protection classification IP67, EN60529:1992+A2:2013	Protection classification IP67, EN60529:1992+A2:2013	Protection classification IP67, EN60529:1992+A2:2013
Notes:	Recommend 2 & 3 cell versions are supported by rear bracket		Recommend 2 & 3 cell versions are supported by rear bracket
RoHS	Compliant	Compliant	Compliant
Dim A (depending on number of cells):	BXS011/1 = 69.9 BXS012/1 = 120.4 BXS013/1 = 170.9	BXS001/1 = 61.4 BXS002/1 = 108.7 BXS003/1 = 156.0	BXS016 = 83.5 BXS017 = 143.3 BXS018 = 203.3

Battery Holders Panel Mounting



BY0001/1 BY0002/1 BY0003/1



Specification	BX0011/1, BX0012/1, BX0013/1	BX0027	BX0001/1, BX0002/1,BX0003/1
Battery/Cell Type:	AA (R6)	AA (R6)	C (R14)
No. Cells:	BX0011/1 - 1 cell BX0012/1 - 2 cells BX0013/1 - 3 cells	4 cells	BX0001/1 - 1 cell BX0002/1 - 2 cells BX0003/1 - 3 cells
Terminations:	2.8 series tabs/solder tags	4 solder tags (can be wired in series or in pairs)	2.8 series tabs/solder tags
Operating Temperature:	-30°C to +70°C	-30°C to +70°C	-30°C to +70°C
Flammability Rating:	UL94V-0	UL94HB	UL94V-0 (Cap = UL94HB)
Mouldings:	Glass Filled Nylon & Polyester	Glass Filled Nylon	Nylon & Glass Filled Nylon
Contacts:	Brass, Tin Plated Nickel Silver, clean	Phosphor Bronze, Tin Plated Nickel Silver, clean	Nickel Silver, clean Brass, Tin Plated
Features:	Bayonet cap with coin slot Rear support bracket	Removable loading/latching drawer	Screw on cap. Recommended torque for panel ring 1.13-1.7Nm (10-15lbf.in)
Notes:	Recommend 2 & 3 cell versions are supported by rear bracket		
RoHS	Compliant	Compliant	Compliant
Dim A (depending on number of cells):	BX0011/1 = 68 BX0012/1 = 118.6 BX0013/1 = 169.5		BX0001/1 = 62.0 BX0002/1 = 109.0 BX0003/1 = 156.0

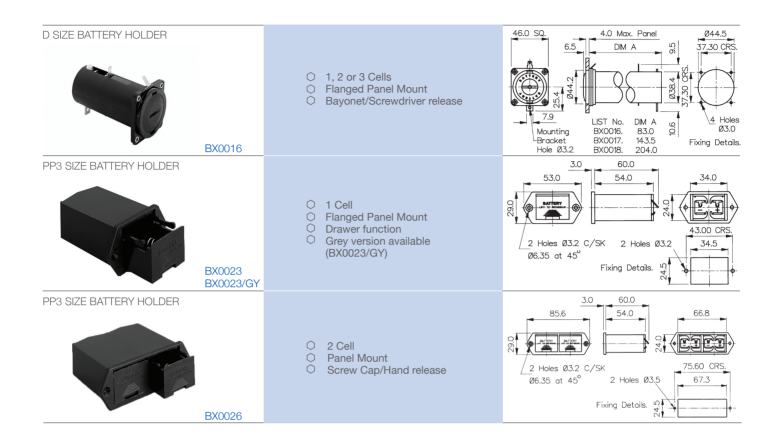
BY0027

BY0011/1 BY0012/1 BY0013/1

Specification

Battery Holders Panel Mounting

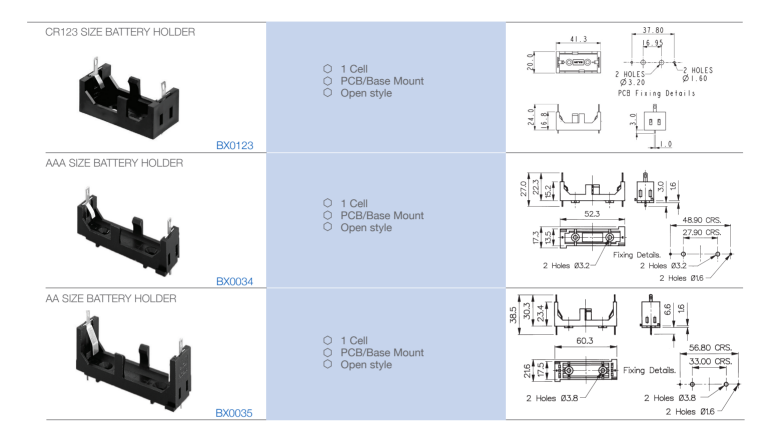




Specification	BX0016, BX0017, BX0018	BX0023, BX0023/GY	BX0026
Battery/Cell Type:	D (R20)	PP3 (6R61)	PP3 (6R61)
No. Cells:	BX0016 -1 cell BX0017 - 2 cells BX0018 - 3 cells	BX0023 - 1 cell BX0023/GY - 1 cell (grey version)	2 cells
Terminations:	4.8 series tabs/solder tags	Solder tag	Solder tags
Operating Temperature:	−30°C to +70°C	-30°C to +70°C	-30°C to +70°C
Flammability Rating:	UL94V-0 (Cap = UL94HB)	UL94HB	UL94HB
Mouldings:	Nylon & Polycarbonate	Glass Filled Nylon	Glass Filled Nylon
Contacts:	Brass, Nickel Plated	Phosphor Bronze, Tin Plated	Phosphor Bronze, Tin Plated
Features:	Bayonet cap with coin slot Rear support bracket	Removable loading drawer	Removable loading drawer
Notes:	Recommend 2 & 3 cell versions are supported by rear bracket		
RoHS	Compliant	Compliant	Compliant
Dim A (depending on number of cells):	BX0016 = 83.0 BX0017 = 143.5 BX0018 = 204.0		

PCB/Base Mounting

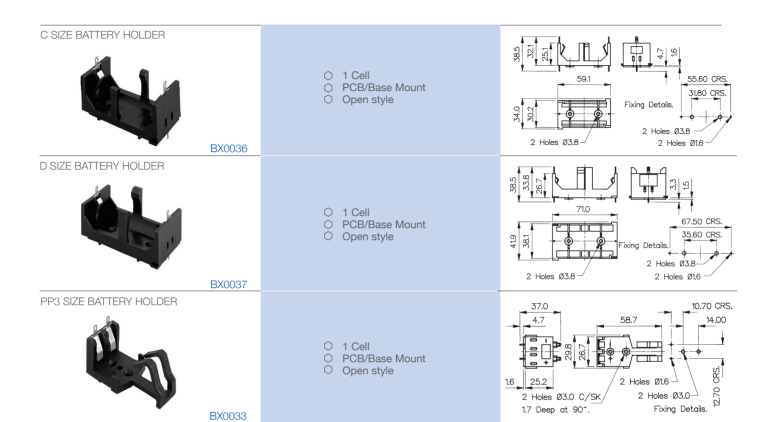




Specification	BX0123	BX0034	BX0035
Battery/Cell Type:	CR123	AAA (R03)	AA (R6)
No. Cells:	1 cell	1 cell	1 cell
Terminations:	Dual connections, PCB spills & 2.8 series tabs/solder tags. (PCB spills may be removed if required)	Dual connections, PCB spills & 2.8 series tabs/solder tags. (PCB spills may be removed if required)	Dual connections, PCB spills & 2.8 series tabs/solder tags. (PCB spills may be removed if required)
Operating Temperature:	-30°C to +70°C	-30°C to +70°C	−30°C to +70°C
Flammability Rating:	UL94HB	UL94HB	UL94HB
Mouldings:	Glass Filled Nylon	Glass Filled Nylon	Nylon & Glass Filled Nylon
Contacts:	Nickel Silver, clean	Nickel Silver, clean	Nickel Silver, clean
Features:		Interlocking for multiple assemblies	Interlocking for multiple assemblies
RoHS	Compliant	Compliant	Compliant

PCB/Base Mounting





Specification	BX0036	BX0037	BX0033
Battery/Cell Type:	C (R14)	D (R20)	PP3 (6R61)
No. Cells:	1 cell	1 cell	1 cell
Terminations:	Dual connections, PCB spills & 2.8 series tabs/solder tags. (PCB spills may be removed if required)	Dual connections, PCB spills & 2.8 series tabs/solder tags. (PCB spills may be removed if required)	Dual connections, PCB spills & 2.8 series tabs/solder tags. (PCB spills may be removed if required)
Operating Temperature:	–30°C to +70°C	-30°C to +70°C	−30°C to +70°C
Flammability Rating:	UL94HB	UL94HB	UL94V-2
Mouldings:	Glass Filled Nylon	Glass Filled Nylon	Nylon & Glass Filled Nylon
Contacts:	Nickel Silver, clean	Nickel Silver, clean	Nickel Silver, clean
Features:	Interlocking for multiple assemblies	Interlocking for multiple assemblies	
RoHS	Compliant	Compliant	Compliant

107 Battery Holders Switches 107