

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.

IP67 Sealed260Panel Mounting261-262PCB/Base Mounting263-264

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

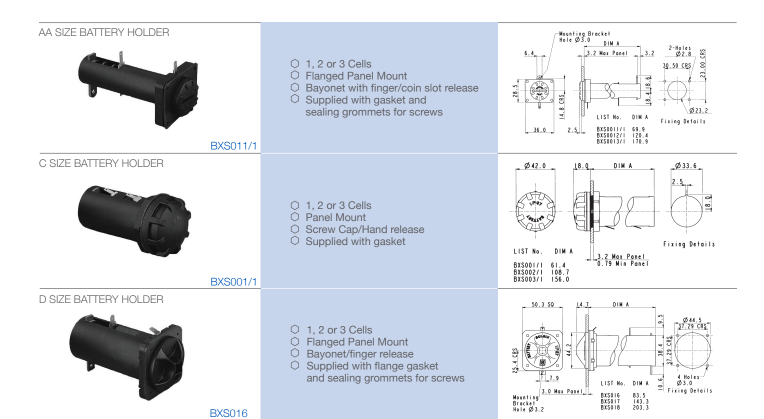


Ø10.5 x 44.5 Ø14.5 x 50.5 Ø17.0 x 34.5 Ø26.2 x 50	1 1 2 3 4 1 2 3 1	PCB/Base PCB/Base Panel Panel Panel Panel Panel Sealed Panel Sealed Panel Sealed PCB/Base	BX0034 BX0035 BX0011/1 BX0012/1 BX0013/1 BX0027 BXS011/1 BXS012/1 BXS013/1 BX0123	
⊘17.0 x 34.5	1 2 3 4 1 2 3 1	Panel Panel Panel Panel Panel Panel Sealed Panel Sealed Panel Sealed	BX0011/1 BX0012/1 BX0013/1 BX0027 BXS011/1 BXS012/1 BXS013/1	
	1	PCB/Base	BX0123	
Ø26.2 x 50		'	2710.20	
	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	
234.2 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	
W26.5 x D17.5 x H48.5	1 1 1 2	PCB/Base Panel Panel Panel	BX0033 BX0023 BX0023/GY BX0026	
AA (R6) (CR12		C (R14)	D (R20)	PP3 (6R61)
		2 3 1 2 3 3 1 2 3 3 4 4 4 4 5 5 1 1 1 1 2 2 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	2	2

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

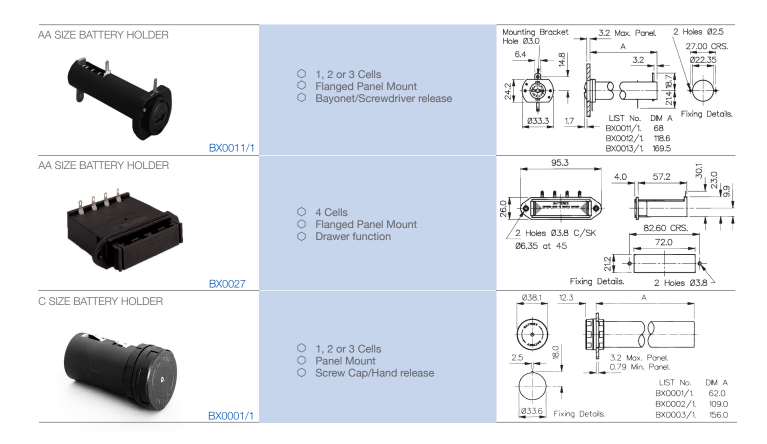




Nickel Silver, clean - front contact and cap contact plate Peatures: Bayonet cap with finger grip and coin slot Rear support bracket Screw on cap with finger grip Recommended torque for panel ring 1.13-1.7Nm (10-15lbf.in) Bayonet cap with finger grip Rear support bracket Protection classification IP67, EN60529:1992+A2:2013 Nickel Silver, clean - cap contact plate contacts and cap contact plate Bayonet cap with finger grip Rear support bracket Protection classification IP67, EN60529:1992+A2:2013	Specification	BXS011/1, BXS012/1, BXS013/1	BXS001/1, BXS002/1, BXS003/1	BXS016, BXS017, BXS018
BXS012/1 - 2 cells BXS013/1 - 3 cells BXS013/1 - 3 cells BXS013/1 - 2 cells BXS013/1 - 3 cells BXS013/1 - 2 cells BXS013/1 - 3 cells BXS013/1 - 2 cells BXS018 - 3 cells 3 cells 4.8 series tabs/solder tags 6. Sylder tags 6. Sylder tags 8. Sylder tags 9. Sylder tags 1.13-1.7Nm (10-15lbf.in) 1.13-1.7Nm (10-15lbf.in) 1.13-1.	Battery/Cell Type:	AA (R6)	C (R14)	D (R20)
Operating Temperature: -30°C to +70°C Nylon Glass filled Polyester Polycarbonate UL94V-0 UL94V-0 Brass, Tin Plated - rear contact Nickel Silver, clean - front contact and cap contact plate Features: Bayonet cap with finger grip and coin slot Rear support bracket Sealing (front of panel): Protection classification IP67, EN60529:1992+A2:2013 Possible Polyester Nylon Glass filled Polyester UL94V-0 UL94V-0 UL94V-0 Brass, Tin Plated - front and rear contacts Nickel Silver, clean - cap contact plate Screw on cap with finger grip Recommended torque for panel ring 1.13-1.7Nm (10-15lbf.in) Protection classification IP67, EN60529:1992+A2:2013 Recommend 2 & 3 cell versions are supported by rear bracket Recommend 2 & 3 cell versions are supported by rear bracket	No. Cells:	BXS012/1 - 2 cells	BXS002/1 - 2 cells	BXS017 - 2 cells
Mouldings: Nylon Glass filled Polyester Polycarbonate UL94V-0 UL94V-0 UL94V-0 UL94V-0 Brass, Tin Plated - rear contact Nickel Silver, clean - front contact and cap contact plate Features: Bayonet cap with finger grip and coin slot Rear support bracket Protection classification IP67, EN60529:1992+A2:2013 Notes: Nylon Glass filled Polyester UL94V-0 UL94V-0 UL94V-0 Brass, Tin Plated - front and rear contacts Nickel Silver, clean - cap contact plate Screw on cap with finger grip Recommended torque for panel ring 1.13-1.7Nm (10-15lbf.in) Protection classification IP67, EN60529:1992+A2:2013 Recommend 2 & 3 cell versions are supported by rear bracket Nylon Glass filled Polyester UL94V-0 UL94V-0 Brass, Nickel Plated - front and rear contacts Nickel Silver, clean - cap contact plate and cap contact plate Protection classification IP67, EN60529:1992+A2:2013 Recommend 2 & 3 cell versions are supported by rear bracket	Terminations:	2.8 series tabs/solder tags	2.8 series tabs/solder tags	4.8 series tabs/solder tags
Glass filled Polyester Polycarbonate UL94V-0 UL94V-0 UL94V-0 UL94V-0 Brass, Tin Plated - rear contact Nickel Silver, clean - front contact and cap contact plate Features: Bayonet cap with finger grip and coin slot Rear support bracket Protection classification IP67, EN60529:1992+A2:2013 Notes: Glass filled Polyester Features: Brass, Nickel Plated - front and rear contacts Nickel Silver, clean - cap contact plate contacts and cap contact plate The supported by rear bracket Brass, Nickel Plated - front and rear contacts Nickel Silver, clean - cap contact plate contacts and cap contact plate The supported contacts and cap contact plate Contacts and cap contact plate The supported contacts and cap contact plate Conta	Operating Temperature:	-30°C to +70°C	-30°C to +70°C	-30°C to +70°C
Brass, Tin Plated - rear contact Nickel Silver, clean - front contact and cap contact plate Features: Bayonet cap with finger grip and coin slot Rear support bracket Protection classification IP67, EN60529:1992+A2:2013 Brass, Tin Plated - front and rear contacts Nickel Silver, clean - cap contact plate Screw on cap with finger grip Recommended torque for panel ring 1.13-1.7Nm (10-15lbf.in) Protection classification IP67, EN60529:1992+A2:2013 Recommend 2 & 3 cell versions are supported by rear bracket Brass, Nickel Plated - front and rear contacts Nickel Silver, clean - cap contact plate Screw on cap with finger grip Recommended torque for panel ring 1.13-1.7Nm (10-15lbf.in) Protection classification IP67, EN60529:1992+A2:2013 Protection classification IP67, EN60529:1992+A2:2013 Recommend 2 & 3 cell versions are supported by rear bracket	Mouldings:	Glass filled Polyester		
Nickel Silver, clean - cap contact plate Nickel Silver, clean - cap contact plate Nickel Silver, clean - cap contact plate Screw on cap with finger grip Recommended torque for panel ring 1.13-1.7Nm (10-15lbf.in) Protection classification IP67, EN60529:1992+A2:2013 Notes: Recommend 2 & 3 cell versions are supported by rear bracket Nickel Silver, clean - cap contact plate contacts and cap contact plate and cap contact plate contacts and cap contact plate and cap contact plate contacts and cap contact plate contacts and cap contact plate and cap contact plate contacts and cap contact plate contacts and cap contact plate and cap contact plate contacts and cap contact plate contacts and cap contact plate and cap contact plate contacts and c	Flammability Rating:	UL94V-0	UL94V-0	UL94V-0
coin slot Rear support bracket Recommended torque for panel ring 1.13-1.7Nm (10-15lbf.in) Protection classification IP67, EN60529:1992+A2:2013 Recommend 2 & 3 cell versions are supported by rear bracket Recommended torque for panel ring 1.13-1.7Nm (10-15lbf.in) Protection classification IP67, EN60529:1992+A2:2013 Protection classification IP67, EN60529:1992+A2:2013 Recommend 2 & 3 cell versions are supported by rear bracket	Contacts:	Nickel Silver, clean - front contact	,	Brass, Nickel Plated - front and rear contacts and cap contact plate
IP67, EN60529:1992+A2:2013 IP67, EN60529:1992+A2:2013 IP67, EN60529:1992+A2:2013 Recommend 2 & 3 cell versions are supported by rear bracket Recommend 2 & 3 cell versions are supported by rear bracket	Features:	coin slot	Recommended torque for panel ring	
supported by rear bracket supported by rear bracket	Sealing (front of panel):			
RoHS Compliant Compliant Compliant	Notes:			Recommend 2 & 3 cell versions are supported by rear bracket
	RoHS	Compliant	Compliant	Compliant

Battery Holders Panel Mounting

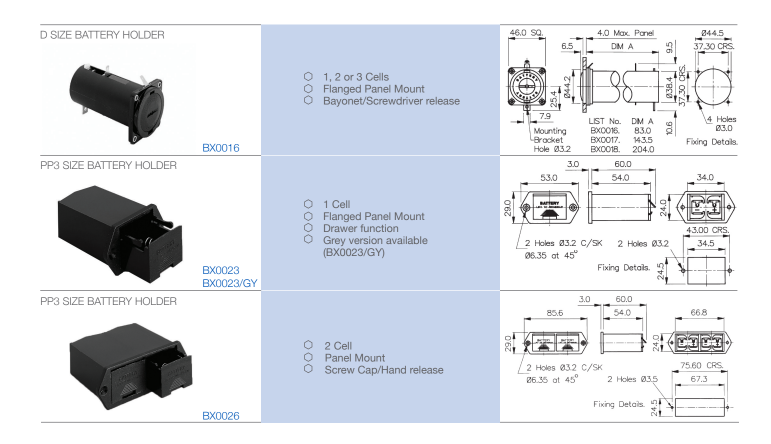




AA (R6) 4 cells 4 solder tags (can be with or in pairs) -30°C to +70°C UL94HB	C (R14) BX0001/1 - 1 cell BX0002/1 - 2 cells BX0003/1 - 3 cells vired in series 2.8 series tabs/solder tags -30°C to +70°C
4 solder tags (can be wi or in pairs) -30°C to +70°C	BX0002/1 - 2 cells BX0003/1 - 3 cells vired in series 2.8 series tabs/solder tags
or in pairs) -30°C to +70°C	
	-30°C to +70°C
UL94HB	
	UL94V-0
lyester Glass Filled Nylon	Nylon & Glass Filled Nylon
Phosphor Bronze, Tin P Nickel Silver, clean	Plated Nickel Silver, clean Brass, Tin Plated
Removable loading/latc drawer	Screw on cap. Recommended torque for panel ring 1.13-1.7Nm (10-15lbf.in)
versions are ket	
I I	Compliant
	versions are

Battery Holders Panel Mounting

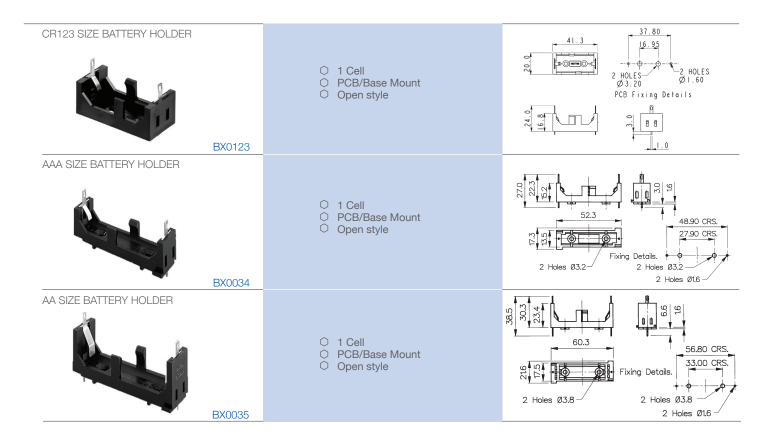




Specification	BX0016, BX0017, BX0018	BX0023, BX0023/GY	BX0026
Battery/Cell Type:	D (R20)	PP3 (6R61)	PP3 (6R61)
No. Cells:	BX0016 -1 cell BX0017 - 2 cells BX0018 - 3 cells	BX0023 - 1 cell BX0023/GY - 1 cell (grey version)	2 cells
Terminations:	4.8 series tabs/solder tags	Solder tag	Solder tags
Operating Temperature:	−30°C to +70°C	-30°C to +70°C	-30°C to +70°C
Flammability Rating:	UL94V-0	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

Battery Holders PCB/Base Mounting

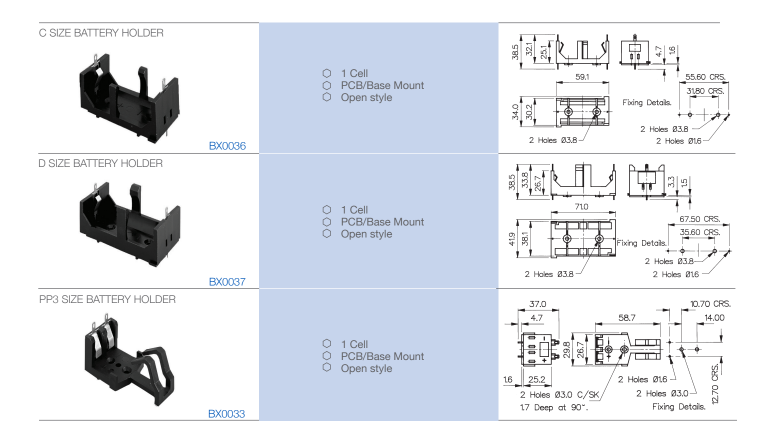




Specification	BX0123	BX0034	BX0035
Battery/Cell Type:	CR123	AAA (R03)	AA (R6)
No. Cells:	1 cell	1 cell	1 cell
Terminations:	Dual connections, PCB spills & 2.8 series tabs/solder tags. (PCB spills may be removed if required)	Dual connections, PCB spills & 2.8 series tabs/solder tags. (PCB spills may be 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

Battery Holders 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	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