Batteries, Chargers & Holders Farnell

Single/Multicell





multicomp

599-074



599-001



599-049



599-086

599-037





A range of general purpose battery holders moulded in black plastic suitable for

Can Style	Connection	Н	W	D	Order Code
1 A A	Leads	13	56	16	599-001
2 A A	Snap terminals	17	56	25	599-025
2 A A	Leads	17	58	25	599-037
4 A A	Snap terminals	28	60	30	599-049
8 A A	Snap terminals	59	58	29	769-812
2 C	Snap terminals	21	60	53	599-062
4 C	Snap terminals	23	108	53	599-074
1 D	Solder tags	27	69	36	599-086
2 D	Snap terminals	30	68	68	599-098

Note: Not suitable for use with nickel cadmium cells or for industrial applications

				BAT90
5 Per Pack			Price Per Pack	
Can Style	Order Code	1+	5+	20+
1 A A	599-001			
2 A A	599-025			
2 A A	599-037			
4 A A	599-049			
8 A A	769-812			
2 C	599-062			
4 C	599-074			
1 D	599-086			
2 D	599-098			
				,

Enclosed Four AA





An enclosed panel mounting battery holder which will accept four AA type cells. They may be connected either, all in series or in two pairs of cells. Manufactured in a robust glass filled black nylon with removable draw. Connection may be made via solder tags, which will accept snap-on terminals (2.8 0.5) if required see Book 3 Section 4.

Depth behind panel = 57.2 Panel cut-out = 72.0 21.2, Fixing centres = 82.6, 3.8 dia.

Contact rating Mftrs. List No BX0027 Contacts Nickel silver

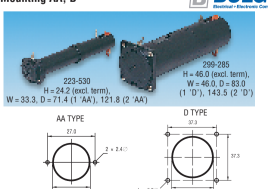
	oontaoto i	VIOROI SIIVOI					BAT39
1				Price Each			
	Order Code	1+	10+	25+	100+	250+	
	.301-115						

Panel Mounting AA, D



Panel cutout

max. panel thickness = 4.0



Panel mounting battery holders suitable for 1 'AA', 2 'AA' or 1 'D', 2 'D', can style batteries. They are simply mounted from the rear of the panel leaving the circular matt face visible

The flush fitting bayonet cap with coin slot is clearly marked 'Battery'. Good battery contact is ensured by a spring at the rear of the holder which also aids with cell ejection. Connections are made via snap-on terminals (2.8 0.5, 'AA' can styles; 4.8 0.5, 'D'

§The 'AA' versions are manufactured in black polyester (cap is nylon) and the 'D' version is manufactured in black polycarbonate (cap is glass filled nylon).

Contacts Brass, tin plated and nickel silver (AA) Contact rating 10A max. AA styles 20A max, D style Brass, nickel plated (D)

Mftrs. List No. BX0011/1 = 223-529, BX0012/1 = 223-530, BX0017 = 299-285, BX0016 = 908-629

Can Style	Order Code	1+	25+	Price Each	100+	250+
1 AA 2 AA 1 D 2 D	.223-529 .223-530 .908-629 .299-285					

Panel Mounting C



- Low profile panel mounting
- Screw cap
- Connections via Snap-on terminals $(2.8 \ 0.5)$
- Manufactured in black polyester (cap is glass filled nylon)

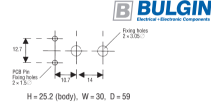
Max panel thickness = 3.2, Panel cut out = 33, Dia. (Bezel) = 38.1

BX0001/1 = 908-605. BX0002/1 = 908-617 Mftrs, List No.

BAT127 Price Each Can 25+ 100+ 250+ Order Code 50+ Style 908-605 2 908-617

Open Frame PP3





A PP3 battery holder suitable for either PCB or chassis mounting. Connection may be made via solder tags or PCB solder pins either of which may be cropped if not required.

Manufactured in black nylon.

Contact rating Solder tag 20A Contacts Nickel silver CB pins 5A Mftrs. List No. BX0033

			Price Each		
Order Code .301-103	1+	25+	50+	100+	250+
.301-103					

Enclosed PP3



145-359 Depth behind panel = 54 Panel cut-out = 34.5 24.5 Fixing centres = 43

146-770 Depth behind panel = 54 Panel cut-out = 67.1 24.5 Fixing centres = 75.6

PP3 battery magazines, suitable for panel or chassis mounting, finished in matt black. The 145-359 has one removable PP3 battery magazine, the 146-770 has two removable PP3 battery magazines.

The battery is self-contacting as the magazine is locked in full insertion position. The holder is fitted with rear solder tag terminals

Mftrs. List No. BX0023 = 145-359, BX0026 = 146-770

	IVIIII'S. LISI IVO. DAU	020 - 140-00	19, DX0020 = 1-	+0-110		BA	T40
Price Each							
	Order Code	1+	10+	25+	100+	250+	
	.145-359						
	.146-770						

Panel cutout max. panel thickness = 3.2 BAT38