RUGGED STEEL BATTERY HOLDERS



An established design that has gained wide acceptance for commercial and military applications. Batteries are held under constant spring tension assuring low contact resistance. Retainer clips are available to lock batteries in place and prevent shifting or loosening. Refer to page 10. Recommended for use where shock or severe vibration is encountered. Special fabrication for more than four batteries or variations from standard stock parts can be assembled to meet your requirements.

- Ideal for NiCd, Alkaline, NiMH, Carbon, Zinc and Lithium Cells
- Corrosion Resistant, Nickel Plate
- Brass Contacts, Nickel Plate
- Moisture Proof Resin Impregnated, Fibre Insulating Washers







FIG. 3 PHENOLIC BASE FOR 2, 3, 4 CELLS (SIDE BY SIDE)



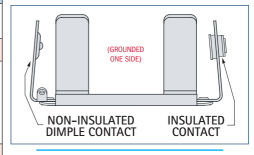


4 CELL

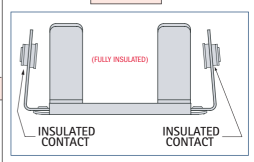
1100 SERIES	2100 SERIES	BATTERY CROSS REFERENCE									
ONE CONTACT INSULATED CAT. NO.	ALL CONTACTS INSULATED CAT. NO.	HOLDS No. of Cells	FIG.	EVEREADY	DURACELL	RAY-O-VAC	NEDA				
GAI. NO.	GELLO	NO.	/ DATTEDY 5	21 (12 //\ 10	ING ///Q //\ . \						
"AA" CELL HOLDERS $\left(\begin{array}{c} \text{BATTERY} & \frac{.531 & (13.4)}{.565 & (14.5)} \text{O.D.} \times \frac{1.906 & (48.4)}{1.988 & (50.0)} \text{L} \right)$											
1139	2139	1	1	E9, EV15, EN91.	ZM9, RM12R, NC15AA, M15F, M15AA, TR133R, TR177, M505, MN1500, PC1500		15,15A,15C, 15D,15F, 15M,15NC, 221,1101M, 1113M, 1306AP, 1306M, 1314M,1606M				
_	2140*	2	3								
_	2171*	3	3	CH15, E133,							
_	2182*	4	3	E133N, E177,							
1189	2189	2	1	505, 523,							
1191	2191	3	1	1015.1215							
1194	2194	4	1	'''							
"C" CELL	"C" CELL HOLDERS $\left(\begin{array}{c} \text{BATTERY} & .875 & (22.2) \\ \text{SIZE} & 1.125 & (28.6) \end{array}\right) \text{D.D.} \times \frac{1.875}{1.969} \frac{(47.6)}{(50.5)} \text{L} \right)$										
1173	2173	1	1		M14F, M14HD, NC14C, TR286, MN1400, PC1400	1C, 614, 814					
_	2174*	2	3								
_	2187*	3	3	CH35,			14A, 14C, 14D,14F, 14NC, 1600M				
_	2188*	4	3	E93, 935, 1235,							
1185	2185	2	1	EV35. EN93							
1195	2195	3	1	2100, 21100							
1198	2198	4	1								
"D" CELL HOLDERS $\left(\begin{array}{c} \text{BATTERY} & \frac{1.187}{1.375} & \frac{(30.1)}{(34.9)} & 0.D. \times \frac{2.312}{2.412} & \frac{(48.4)}{(50.0)} L \right)$											
1175	2175	1	1			2D, 6D, 613, 813	13A, 13C, 13D, 13F, 13NC, 1115M, 1810M				
_	2176*	2	3		M13F, NC13D, S42, M13HD, TR289, MN1300, PC1300						
_	2190*	3	3	CH50,							
_	2192*	4	3	E95, 950, 1250,							
1186	2186	2	1	EV50. EN95							
1199	2199	3	1]							
1162	2162	4	1								

LITHIUM CELL HOLDERS ALL CONTACTS INSULATED	BATTERY	FIG. No.	BATTERY Size	DURACELL	PANASONIC	SANYO
1103	"1/2 AA"	2	.510 (12.95) × .990 (25.15)	Px28L	CR14250	CR14250SE
1105	"1/2 A"	2	.661 (16.80) × .886 (22.50)	BR-1/2A	ı	_

1100 SERIES



2100 SERIES



MODIFICATIONS

We welcome the opportunity to quote on variations of standard items. Use our engineering service for your custom - built holders. Holders with PC and Quick-Fit terminals available on special order.