

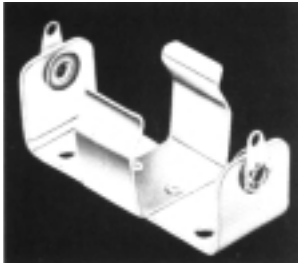


Designers' Choice

# ALUMINUM BATTERY HOLDERS

A standard line of battery holders available for immediate shipment from stock. Low cost, lightweight and sturdily constructed of quality materials. Good electrical contact, low leakage current and snap-fit clips are the outstanding features.

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



- Brass Eyelets, Nickel Plate
- Brass Lugs, Nickel Plate
- Moisture Proof, Resin Impregnated, Fibre Insulating Washers
- Aluminum 2024-T3, Frame & Clip

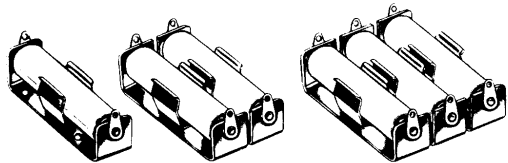


FIG. 1

FIG. 2

FIG. 3

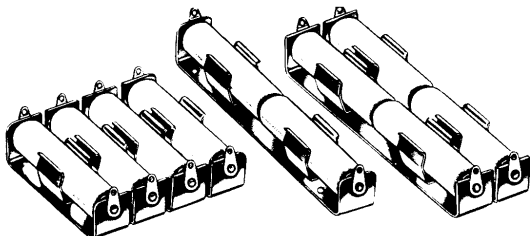


FIG. 4

FIG. 5

FIG. 7

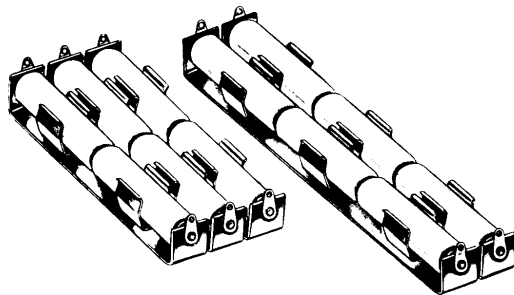


FIG. 8

FIG. 12

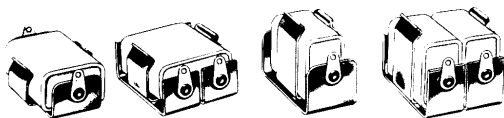


FIG. 9

FIG. 10

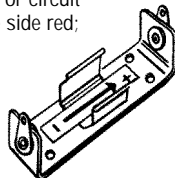
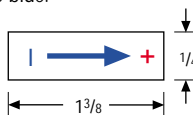
FIG. 11

FIG. 14

## POLARITY INDICATING LABEL

- No Gluing or Wetting Needed
- Economical
- Pressure Sensitive Adhesive Back
- Adheres To All Surfaces

Recommended where proper polarity of battery insertion or circuit polarity is to be shown. Labels are two color, (+) positive side red; arrow, (-) negative side blue.



CAT. NO. 58

Ideal for Alkaline, Carbon, Zinc, NiMH NiCd and Lithium Cells.

DIMENSIONAL DRAWINGS ON THE FOLLOWING PAGE

CAT. NO.	HOLDS NO. OF CELLS	FIG. NO.	BATTERY CROSS REFERENCE			
			EVEREADY	DURACELL	RAY-O-VAC	NEDA
<b>"AAA" CELL HOLDER</b>			(BATTERY SIZE $\frac{.375}{.468}$ O.D. $\times$ $\frac{1.673}{1.752}$ H)			
137	1	1				
138	2	2	E92,	M24F,	824	24A,
169	3	3	912, CH12	MN2400		24F, 24P
170	4	4				
<b>"AA" CELL HOLDERS</b>			(BATTERY SIZE $\frac{.531}{.565}$ O.D. $\times$ $\frac{1.906}{1.988}$ H)			
139	1	1				
140	2	2	E9, EV15,	ZM9, RM12R,		15, 15A, 15C,
171	3	3	EN91, CH15,	NC15AA,		15D, 15F,
182	4	4	E91, E133,	M15F, M15AA,	5AA,	15M, 15NC,
189	2	5	E133N, E177,	TR133R,	615,	221,
192	4	7	505, 523,	TR177, M505,	815, 7AA	1101M, 1113M,
193	6	8	1015, 1215	MN1500,		1306AP,
				PC 1500		1306M,
						1314M, 1606M
<b>"C" CELL HOLDERS</b>			(BATTERY SIZE $\frac{.875}{1.125}$ O.D. $\times$ $\frac{1.875}{1.969}$ H)			
173	1	1				
174	2	2*				
187	3	3	CH35,	M14F,		
185	2	5	E93, 935,	M14HD,	1C,	14A, 14C,
196	4	7*	1235, EV35,	NC14C,	614,	14D, 14F,
197	6	8	EN93	TR286,	814	14NC,
				MN1400,		1600M
				PC1400		
<b>"D" CELL HOLDERS</b>			(BATTERY SIZE $\frac{1.187}{1.375}$ O.D. $\times$ $\frac{2.312}{2.412}$ H)			
175	1	1				
176	2	2*				
190	3	3	CH50,	M13F,		
186	2	5	E95, 950,	NC13D, S42,	2D, 6D,	13A, 13C,
200	4	7*	1250, EV50,	M13HD,	613,	13D, 13F,
201	6	8	EN95	TR289,	813	13NC,
205	6	12*		MN1300,		1115M,
				PC1300		1810M
<b>"N" CELL HOLDERS</b>			(BATTERY SIZE $\frac{.375}{.468}$ O.D. $\times$ $\frac{1.110}{1.189}$ H)			
154	1	1	E90,			
155	2	2	E340E, E401E,	MP401H	R401, RP401,	910A, 910F,
156	3	3	EP401E		810	910M, 1117M,
						1118M
						MN9100
<b>"9 VOLT" BATTERY HOLDERS</b>						
139B	1	1	206	M1611	—	1611
173P	1	1	226	—	—	1600
203P	1	10	CH22, EN22,	TR146X,	A1604,	1604, 1604A,
1290	REF. PAGE 21		E146X, 216,	M1604,	D1604,	1604C, 1604D,
1291			522, 1222,	M1604HD,	1604	1604M,
			E303396	MN1604,		1604NC,
				PC146X,		1619M
				PC1604		
<b>"15 VOLT" BATTERY HOLDERS</b>						
163	1	9	—	—	—	224
161	1	9	—	—	—	—
166	1	11	411	—	—	208
167	2	14	—	—	—	—
225	1	1	—	—	—	—
226	2	2	504	—	—	220
<b>"22 1/2 VOLT" BATTERY HOLDERS</b>						
139	1	1	505	—	—	221
168	1	9	420	—	—	225
177	1	11	—	—	—	—
178	2	14	412	M215	—	215
<b>"30 VOLT" BATTERY HOLDERS</b>						
183	1	11	—	—	—	—
184	2	14	413	—	—	210

\*\*C" Cell Holders-Dual Cat. No. 97 clips used

"D" Cell Holders-Dual Cat. No. 98 clips used