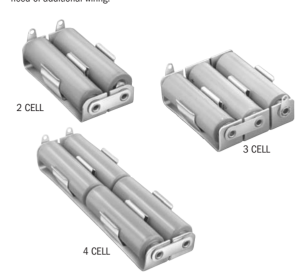
ALUMINUM HOLDERS CONNECTED IN SERIES

ELIMINATES WIRING · LABOR SAVING

Features pre-connected jumper strap insulated from the Aluminum base. Batteries held in series circuit without need of additional wiring.

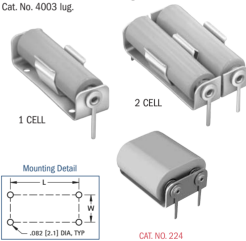


	HOLDS	BATTERY CROSS REFERENCE						
CAT. NO.	NO. OF Cells	IEC	ANSI/NEDA					
"AA" C	ELL	$\left(\begin{array}{cc} \text{BATTERY} & \frac{531}{565} & \frac{(13.4)}{(14.5)} & 0.0 \times \frac{1.906}{1.988} & \frac{(48.4)}{(50.5)} & L \right)$						
146	2			Energizer, Duracell,				
147	3	LR6	15A	Panasonic, Sanyo, Varta, Rayovac, Tadiran				
148	4							
"C" CE	"C" CELL $\left(\begin{array}{c} \text{BATTERY} & 875 & (22.2) \\ \text{SIZE} & 1.125 (28.8) \end{array}\right) \text{ O.D.} \times \frac{1.875}{1.969} \frac{(47.6)}{(50.0)} \text{ L}\right)$							
149	2		14A	Energizer, Duracell, Panasonic, Sanyo, Varta, Rayovac, Tadiran				
150	3	LR14						
151	4							
"D" CE	"D" CELL $\left(\begin{array}{c} \text{BATTERY } 1.187 & (30.1) \\ \text{SIZE} & 1.375 & (34.9) \end{array}\right) 0.D \times \frac{2.312 & (58.7)}{2.412 & (61.3)} L\right)$							
152	2			Energizer, Duracell,				
153	3	LR20	13A	Panasonic, Sanyo, Varta,				
158	4			Rayovac, Tadiran				

ALUMINUM HOLDERS WITH PC LUGS

ELIMINATES WIRING · LABOR SAVING

For printed circuitry we have standardized our most popular holders with PC Lugs. Choice of single or multiple holders "AA" assembled with Cat. No. 4002 lug. "C" and "D" assembled with

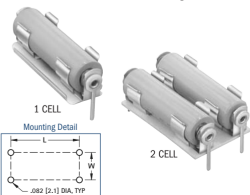


CAT. NO.	HOLDS No. of Cells	MOUNTING HOLE DETAILS		BATTERY CROSS REFERENCE				
		L	W	IEC	ANSI/NEDA			
"AA" C	ELL		BATTERY .531 (13.4) 0.D.× 1.906 (48.4) L)					
2222	1	2.250 (57.2)	_	LR6	15A			
2223	2	2.250 (57.2)	.625 (15.9)					
"2/3A"	"2/3A" CELL							
131	1	1.557 (39.5)	_	CR17345	5018LC			
"C" CE	"C" CELL (BATTERY .875 (22.2) 0.D.× 1.875 (47.6) 1.125 (28.6) (50.0) L							
2224	1	2.218 (56.3)	_	LR14	14A			
2225	2	2.218 (56.3)	1.000 (25.4)					
"D" CE	ELL.		(BATTERY 1.187 (30.1)					
2226	1	2.687 (68.3)	_	LR20	13A			
2227	2	2.687 (68.3)	1.312 (33.3)	LIVZU	IJA			
"DL223	"DL223A" - "6 VOLT" CELL							
224	1	_	.648 (16.5)	CRP2	5024LC			

STEEL HOLDERS WITH PC LUGS

ELIMINATES WIRING · LABOR SAVING

For printed circuitry we have standardized our most popular holders with PC Lugs. Choice of single or multiple holders "AA" assembled with Cat. No. 4002 lug. "C" and "D" assembled with Cat. No. 4003 lug.



	HOLDS No. of Cells	MOUNTING HOLE PATTERN		BATTERY CROSS REFERENCE				
CAT. NO.		L	W	IEC	ANSI/NEDA			
"1/2AA" CELL								
2103	1	1.224 (31.1)	_	CR14250	_			
"AA" CELL $\left(\begin{array}{c} \text{BATTERY} & .531 & (13.4) \\ \text{SIZE} & .565 & (14.5) \end{array}\right) \text{ O.D.} \times \frac{1.906 & (48.4)}{1.988 & (50.5)} \text{ L}\right)$								
2228	1	2.203 (56.0)	_	LR6	15A			
2229	2	2.203 (56.0)	.750 (19.1)	LIVU	IOA			
"C" CE	LL		$\left(\begin{array}{c} \text{BATTERY} & .875 & (22.2) \\ \text{SIZE} & 1.125 & (28.6) \end{array}\right) \text{O.D.} \times \frac{1.875 & (47.6)}{1.969 & (50.0)} \text{L}\right)$					
2230	1	2.343 (59.5)	_	LR14	14A			
2231	2	2.343 (59.5)	1.187 (30.2)		ITA			
"D" CELL			$\left(\begin{array}{c} \text{BATTERY} \\ \text{SIZE} \end{array} \begin{array}{c} 1.187 \\ 1.375 \\ (34.9) \end{array} 0.\text{D.} \times \frac{2.312}{2.412} \begin{array}{c} (58.7) \\ (61.3) \\ (61.3) \end{array} \right) \right)$					
2232	1	2.625 (66.7)	_	LR20	13A			
2233	2	2.625 (66.7)	1.562 (39.7)	21120	104			

Tel (718) 956-8900 • Fax (718) 956-9040

(800) 221-5510 • kec@keyelco.com

ROHS COMPLIANT ~ ISO 9001 CERTIFIED

www.keyelco.com 31-07 20th Road - Astoria, NY 11105-2017