PREMIUM PLASTIC LITHIUM & ALKALINE CELL HOLDERS

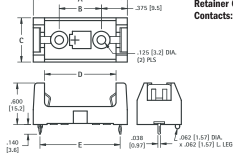
For "1/2AA" · "AA" · "2/3A"





SPECIFICATIONS

Base: PBT, UL Rated 94V-0 Retainer Cover: PBT, UL Rated 94V-0 Contacts: .012 (.30) thick Spring Steel, Tin Nickel Plate



Mounting Detail

.094 [2.4] DIA. FOR I FG

±0

Ŧ

FEATURES

- · Snap-In PC contact holds in position for wave soldering
- · Tin Nickel Plated contacts for excellent solderability and durability
- Polarity clearly marked for orientation
- Low Profile, space-saving
- · Snap-on retainer cover (optional) retains battery securely to withstand shock and vibration. Helps protect against shorting. Tamper-proof.

APPLICATIONS

- · Computer memory, power transfer and back-up systems
- · Video and telecommunications power back-up requirements
- · Preprogrammed video and electronic games

FIG. 3

10290

RETAINER

COVER

- · Microprocessor, microcomputers, minicomputers, notebook, laptop and handheld computer memory hold applications
- Emergency power systems
- · Residential, industrial and commercial security and fire alarm systems

HOLDER	COVER		_	DIME	NSIONS	_	MTG HOLES			
CAT. NO.	CAT. NO.	A (MAX)	В	C	D	E	L	W	CELL Size	BATTERY CROSS REFERENCE
108	108C	1.360 (34.5)	.610 (15.5)	.640 (16.3)	1.030 (26.2)	1.160 (29.5)	1.160 (29.5)	.279 (7.1)	"1/2 AA"	Eveready: 544, Duracell: PX28L, Kodak: K28A & KS28, Panasonic: CR14250, Saft: LCP3, Electrochem: 3B955, Maxell: 4LR44, Sanyo: CR14250SE
1028	1028C	2.360 (59.9)	1.610 (40.9)	.640 (16.3)	2.030 (51.6)	2.160 (54.9)	2.160 (54.9)	.279 (7.1)		Eveready: E9,EV15, E91, E177, 505, 1015, Duracell: ZM9, NC15, M15F, TR177, M505, MN1500,PC1500, Panasonic: UM-3 & P-45AA, Sanyo: N-600AA & N-700AA, Rayovac: 5AA, 7AA, 615,815
1029	1029C 1029LC	1.700 (43.2)	.950 (24.1)	.720 (18.3)	1.375 (34.9)	1.500 (38.1)	1.500 (38.1)	.320 (8.1)	"2/3 A"	Duracell: DL2/3A, Panasonic: CR123A, Saft: 450SC &VR0450, Electrochem: 3B793 & 3B950, Sanyo: CR17335SE, Kodak: K123L

.047 [1.19] DIA (2) PLS FOR PC CONTACT

RUGGED STEEL & ALUMINUM LITHIUM CELL HOLDERS



STEEL HOLDERS FIG. 2 · Available in steel and aluminum

- Ideal for punishing applications
- · Sturdily constructed of quality materials
- · Contacts made from Brass, Nickel Plate

ALUMINUM HOLDERS

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



Mounting Detail

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

(800) 221-5510 • kec@keyelco.com

Mounting Detail



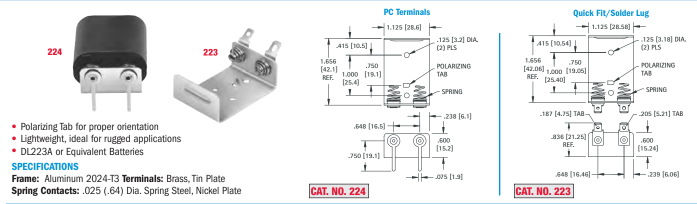


ADDITIONAL SPECIFICATIONS

Steel Holders: Refer to page 13 Aluminum Holders: Refer to page 15

_											
L	STD LUGS	FIG.	PC LUGS	FIG.	BATTERY	BATTERY	DURA-	PANA-	SANYO		.082 [2.10] DIA
	CAT. NO.	NO.	CAT. NO.	NO.	SIZE	DIA.	CELL	SONIC	(G.E.)		O PC CONTACT O
	1103	2	2103	1	"1/2 AA"	.510×.990 (13.0×25.1)	$P \times 28L$	CR14250	CR14250SE	<u>}</u>	o o
·	1105	2	2105	1	"1/2 A"	.611 $ imes$.866 (15.5 $ imes$ 22.0)	-	BR-1/2A	-		
	132	3	131	4	"2/3 A"	.661 \times 1.315 (16.8 \times 33.4)	DL-2/3A	BR-2/3A	CR17335SE		- 1.125 [28.6]
	A. 1]	CAT. NO. 1103 1105	CAT. NO. NO. 11 1103 2 1105 2	CAT. NO. NO. CAT. NO. 1103 2 2103 1105 2 2105	CAT. NO. NO. CAT. NO. NO. 1103 2 2103 1 1105 2 2105 1	CAT. NO. NO. CAT. NO. NO. SIZE 1103 2 2103 1 "1/2 AA" 1105 2 2105 1 "1/2 A"	CAT. NO. NO. CAT. NO. NO. SIZE DIA. 1103 2 2103 1 "1/2 AA" 510 × .990 (13.0 × 25.1) 1105 2 2105 1 "1/2 A" .611 × .866 (15.5 × 22.0)	CAT. NO. NO. CAT. NO. NO. SIZE DIA. CELL 1103 2 2103 1 "1/2 AA" .510×.990 (13.0×25.1) P×28L 1105 2 2105 1 "1/2 A" .611×.866 (15.5×22.0) -	CAT. NO. NO. CAT. NO. NO. SIZE DIA. CELL SONIC 1103 2 2103 1 "1/2 AA" 5.10×.990 (13.0×25.1) P×28L CR14250 1105 2 2105 1 "1/2 A" 6.11×.866 (15.5×22.0) - BR-1/2A	CAT. NO. NO. CAT. NO. NO. SIZE DIA. CELL SONIC (G.E.) 1103 2 2103 1 "1/2 AA" .510×.990 (13.0×25.1) P×28L CR14250 CR14250SE 1105 2 2105 1 "1/2 A" .611×.866 (15.5×22.0) - BR-1/2A -	CAT. NO. NO. CAT. NO. NO. SIZE DIA. CELL SONIC (G.E.) 1103 2 2103 1 "1/2 AA" .510×.990 (13.0×25.1) P×28L CR14250 CR14250SE 1105 2 2105 1 "1/2 A" .611×.866 (15.5×22.0) - BR-1/2A -





KEYSTONE

RoHS COMPLIANT - ISO 9001 CERTIFIED

18 [3.0] DIA) PLS | ł .437 [11.1] 0 ł

108C, 1028C & 1029LC RETAINER COVER