



# COIN CELL PC BATTERY HOLDERS

#### 20mm to 30mm Sizes



SINGLE CELL HOLDER (3-VOLT)

DUAL CELL HOLDER (6-VOLT)

Single and Dual "Printed Circuit" Cell Holders for Lithium Coin Cells. Designed for easy battery replacement. Will accommodate diameters from 12mm to 30mm and heights from 1.6mm to 7.7mm. Some holders will accept more than two cells if they fall within the heights specified.

#### **IDEALLY SUITED FOR...**

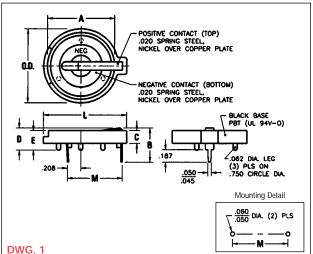
- Duracell, Eveready, Panasonic, Ray-O-Vac, Sanyo, Varta, Toshiba, Seiko and other major battery manufacturers
- Computer memory, power transfer and back-up systems
- Video and telecommunications power back-up
- Preprogrammed video and electronic games
- Microprocessors and Microcomputer memory hold
- Notebook and laptop applications
- Emergency power systems
- Industrial and commercial security and alarm systems
- Communications power sources
- Miniaturized battery power devices

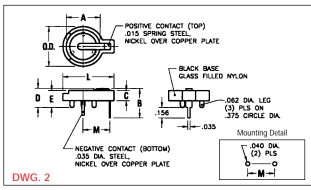
#### DESIGN ADVANTAGES...

- Low profile for high density packaging
- · Reliable spring tension assures low contact resistance
- Retains battery securely to withstand shock and vibration
- Unique notched slots assure quick and easy battery insertion and replacement
  Base material UL Rated 94V-0. Impervious to most industrial solvents
- Base material of Rated 94v-0. Impervious to most industrial solve
- Operating temperature range: -60°F to +293°F (-50°C to +145°C)
   Advanced air-flow design pattern enhances air circulation around battery
- Nickel-over-copper plated spring steel contacts feature clearly marked polarities to help guard against improper insertion

## 12mm to 16mm & 1/3 "N" Sizes







			DIMENSIONS							BATTERY CROSS REFERENCE			
CAT. NO.	DWG. NO.	NO. OF CELLS	А	В	С	D	E	L	0.D.	M	CELL	DURACELL, EVEREADY, PANASONIC, RAY-O-VAC SANYO, SONY, SEIKO, TOSHIBA, VARTA	
499	2	1	.495	.695	.250	.580	.350	.750	.593	.393	"1/3N"	DL 1/3N, K58L, CR 1/3N	
500	2	1	.495	.435	.150	.280	.250	.750	.593	.393	12mm	BR1216, CR1216, BR1220, CL1220, CR1220, BR1225	
501	2	2	.495	.505	.250	.380	.350	.750	.593	.393	12111111		
502	2	1	.635	.505	.150	.312	.250	.897	.750	.463	16mm	BR1616, CR1612, CR1616, CR1620, CR1632	
103	1	1	.796	.513	.195	.335	.295	1.130	.896	.807		PROOF APPORT PLANT PROOF ALONG PROOF	
106	1	1	.796	.513	.195	.335	.295	1.219	1.093	.807	20mm	BR2016, CR2016, DL2016, BR2020, CL2020, BR2025,   CR2025. DL2025. BR2032.CR2032. DL2032	
1026	1	2	.796	.630	.312	.452	.412	1.219	1.093	.807	1.	GNZ020, DLZ023, DNZ032, GNZ032, DLZ032	
104	1	1	.911	.513	.195	.335	.295	1.150	1.000	.807		BR2320, CL2320, CR2320, BR2325, CR2325, DL2325, BR2330, CL2330, BR2335, CR2354**	
107	1	1	.911	.513	.195	.335	.295	1.219	1.093	.807	23mm		
1027	1	2	.911	.630	.312	.452	.412	1.219	1.093	.807	1.		
105	1	1	.985	.513	.195	.335	.295	1.219	1.093	.807		CR2430, DL2430, CR2450*, DL2450*, CR2477†	
1025	1	2	.985	.630	.312	.452	.412	1.219	1.093	.807	24mm		
1025-7	1	1	.985	.681	.312	.503	.412	1.219	1.093	.807	1		
301	1	1	1.187	.513	.195	.335	.295	1.425	1.297	.807	30mm	BR3032	
* For Cat. No.10	)25 (1) cell d	only. ** For	Cat. No. 102	27 (1) cell o	only. † For	Cat. No. 102	25-7 only.				•		

# COIN CELL BATTERY HOLDERS





## **VERTICAL 20mm COIN CELL HOLDERS**

## COMPACT

This space saving vertical design features a rugged, lightweight body that mounts squarely and securely on PC boards for easy installation and replacement of batteries. Reliable spring tension assures low contact resistance.

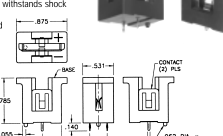
Accepts all major manufacturers' 20mm diameter batteries

· Molded notch prevents improper insertion of 2032 size cells

Space saving design for high density packaging Retains cells securely, withstands shock and vibration

Polarity clearly marked Mounts securely for wave soldering

Temp range -60°F to +293°F (50°C to +145°C)

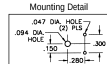


#### **MATERIAL**

Contacts: .012 Spring Steel, Tin over Nickel Plate

Base: PBT, UL Rated 94V-0

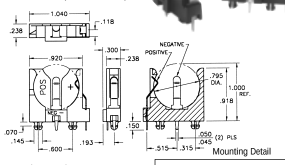
CAT. NO. 1067



## **SLIMLINE**

A "unique" space saving design. The battery is installed vertically from the top. The contacts of this holder are polarized to assure proper continuity and circuit protection.

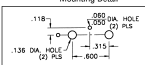
- Polarized holder
- · Mounts securely for wave soldering Reliable spring tension assures low contact resistance
- Retains 20mm batteries securely to withstand shock and vibration
- Temp range -60°F to +293°F (50°C to +145°C)



#### MATERIAL

Contacts: .016 Spring Steel, Tin over Nickel Plate Base: PBT, UL Rated 94V-0

CAT. NO. 1065



## **COMPACT 20mm COIN CELL HOLDER**

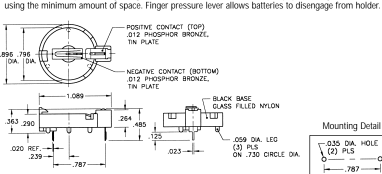






- Suitable for 2025 and 2032 cells
- · "Pop-in" design using minimum space
- Finger pressure lever disengages battery
- Reliable spring tension assures low contact resistance
- · Retains batteries securely to
  - withstand shock and vibration • Temp range -60°F to +293°F

(50°C to +145°C)



The "Ultimate" in space saving design. This 20mm coin cell holder allows "pop-in" entry of batteries

Mounting Detail .035 DIA. (2) PLS

#### MATERIAL

Contacts: .012 Phosphor Bronze, Tin Plate Base: Glass Filled Nylon, UL Rated 94V-0

CAT. NO. 1066

## SURFACE MOUNT COIN CELL HOLDERS





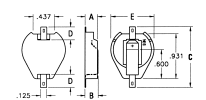
Available on Tape and Reel



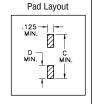
- Temp. range -60°F to +540°F (-50°C to +282°C) Ideal for memory back-up applications
- Polarity clearly marked (+)
- UL approved material, 94V-0

- Rugged construction, light weight
- Compatible with vacuum and mechanical pick & place assembly systems
- · Low profile for high density packaging
- SMT solder tail with "Flow-Hole" design for increased joint strength
- Viewable solder tails assures reliable joint inspection
- Safe for all soldering & reflow operations
- All conductive polystyrene carrier tape meets ANSI/EIA - 481 standard

SMALL PAD PATTERN												
CAT. NO.	ON TAPE	CELLS	Α	В	С	D	Ε	CELL	BATTERY			
1061	1061 1061TR		.256	.290	1.015	.156	.896	20mm	2016*, 2020,			
1062	1062TR	2	.375	.406	1.015	.156	.896	2011111	2025, 2032			
1071	1071TR	1	.256	.290	1.015	.156	1.000	23mm	2320, 2325, 2330			
*Cat. No. 1061 (1 or 2 cells); Cat. No. 1062 (3 cells)												
Cat. No. 10	61 (1 or 2 cel	ls); Cat. No.	. 1062 (3	3 cells)								
	AD PATTER	, .	. 1062 (3	3 cells)								
LARGE P	•	RN	. 1062 (3	B cells)	С	D	E	CELL	BATTERY			
LARGE P	AD PATTER	RN	Ì		<b>C</b> 1.250	<b>D</b> .278	<b>E</b> .896		<b>BATTERY</b> 2016*, 2020,			
CAT. NO.	AD PATTER ON TAPE	RN	Α	В	<b>C</b> 1.250 1.250		_	CELL 20mm				



SMT Design - Holders for 20mm and 23mm Lithium Coin Cell Batteries



MATERIAL: Contacts: .015 Steel, Tin Plate Base: Nylon, Stanyl-46 Tape & Reel Spec's: 44mm wide; 32mm pitch; 13 inch reel (200 pieces per reel)

\*Cat. No. 1063 (1 or 2 cells); Cat. No. 1064 (3 cells)





# COIN CELL RETAINERS & HOLDERS

## SURFACE & THRU HOLE MOUNT COIN CELL RETAINER CONTACTS

# **ULTRA-LOW** PROFILE! Available on Tape and Reel

#### **COMPACT CONTACTS**

Economical and reliable retainer contacts are designed for quick and easy battery installation and replacement. Perfect for memory back-up applications. Surface and thru hole mount retainer contacts are available for 6.8mm to 24mm lithium coin cell batteries.

- Low profile for densely packed PCBs
   Retains cell securely, withstands shock & vibrations
   Reliable dual spring contacts assure low contact resistance
- Polarity clearly marked (+)
- Stable thru mount legs for increased strength
- · Balanced & lightweight for reliable pick-up & placement
- Compatible with vacuum and mechanical pick & place assembly systems
  "Flow-Hole" SMT solder tail design for increased
- joint strength
- Viewable solder tails assures reliable joint inspection
- All conductive polystyrene carrier tape meets ANSI/EIA

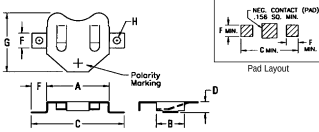




Mounting Detail



Optional negative bottom contact. (Cat. No. 2990, see page 9)

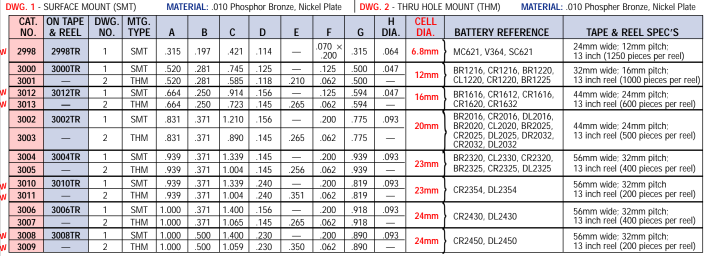


MATERIAL: .010 Phosphor Bronze, Nickel Plate



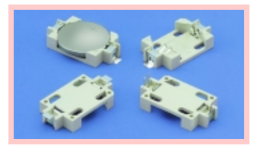
E

MATERIAL: .010 Phospher Bronze, Nickel Plate

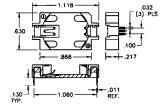


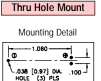
# LOW PROFILE SURFACE & THRU HOLE MOUNT COIN CELL HOLDERS

Designed for quick and easy installation and replacement of 2032 coin cell lithium batteries. The contacts of these holders are polarized to assure proper continuity and circuit protection.

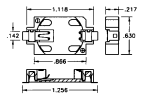


- Polarized Holder
- · Retains cell securely to withstand shock and vibration
- Reliable dual spring contacts assure low contact resistance
- · Low Profile for densely packaged PCB's
- Compatible with vacuum and mechanical pick & place assembly systems
- Conductive polystyrene carrier tape meets ANSI/EIA – 481 standard



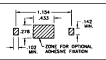


CAT. NO. 1059 (Bulk)



## Surface Mount

Pad Layout



CAT. NO. 1060 (Bulk)

CAT. NO. 1060TR (Tape & Reel)

Tape & Reel Spec's: 44mm wide; 24mm pitch; 13 inch reel (500 pieces per reel)



Contacts: .006 Phosphor Bronze, Electro-Solder over Nickel Plate Base: Glass Filled LCP, UL Rated 94V-0



31-07 20th Road • Astoria, New York 11105-2017 • (718) 956-8900 • FAX (718) 956-9040 e-mail: kec@keyelco.com · WebSite: keyelco.com