

DESIGN ADVANTAGES...

- · Reliable spring tension assures low contact resistance
- Retains battery securely to withstand shock and vibration
 Base material UL Rated 94V-0. Impervious to most industrial solvents
- \bullet Operating temperature range: -60°F to +293°F (-50°C to +145°C)

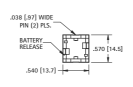
IDEALLY SUITED FOR...

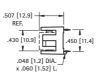
- · Computer memory, power transfer and back-up systems
- Video and telecommunications power back-up
- Microprocessors and Microcomputer memory hold (desktop and laptop applications)

AVAILABLE ON TAPE AND REEL

- Industrial and commercial security and alarm systems
- PC/104 application







.506 [12.9] .125 [3.2] TYP. -.570 [14.5] 748 [19 0]



MATERIAL:

Base: High Temperature Nylon 46, UL Rated 94V-0 Contacts: .012 (.30) Phosphor Bronze, Tin Plate

CAT. NO.	CELLS	BATTERY REFERENCE
503	1	DL1/3N, K58L, CR1/3N
	2	SR44, 357, MS76, G-13, 303, V313, PX76A



MATERIAL:

1/3N

Base: High Temperature Nylon 46, UL Rated 94V-0

Contacts: .012 (.30) Phosphor Bronze, Gold Plate (Flash)

CAT. NO. BULK	ON TAPE & REEL	CELLS	BATTERY REFERENCE
498	498TR	1	DL1/3N, K58L, CR1/3N
		2	SR44, 357, MS76, G-13, 303, V313, PX76A



Pad Layout



THRU HOLE MOUNT

-.750 [19.1]— .497 [12.6] I.D. NEGITIVE [10.0] .035 [0.9]



AVAILABLE ON TAPE AND REEL

.157 [4.0]



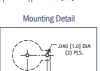
MATERIAL:

Base: PBT, UL Rated 94V-0

Positive Contact: .015 (.38) Spring Steel, Tin-Nickel Plate Negative Contact: .035 (.89) Dia. Steel, Tin-Nickel Plate

CAT. NO.	HEIGHT (H)	CELLS	BATTERY REFERENCE
500	.280 (7.1)	1	BR1212, CR1216, CL1220, CR1225
501	.380 (9.7)	2	BR1212, CR1216, CL1220, CR1225

.750 [19.0]



MATERIAL:

.071 [1.8] (2) PLS

Base: Glass Filled PPS. UL Rated 94V-0

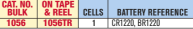
Contacts: .008 (.20) Phosphor Bronze, Gold Plate (Flash)

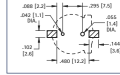
.591 [15.0] DIA.

[14.4]

.512 [13.0] I.D.

[18.8]



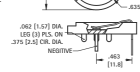


Pad Layout

Tape & Reel Spec's: 32mm wide; 20mm pitch; 13 inch reel (500 per reel)



THRU HOLE MOUNT



.196 [5.0] .635 [16.1] I.D.

.120 [3.0] MIN

16mm



SURFACE MOUNT

Pad Layout

MATERIAL:

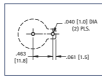
Base: Glass Filled LCP, UL Rated 94V-0

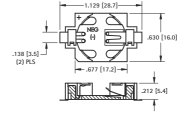
Positive Contact: .015 (.38) Spring Steel, Tin-Nickel Plate Negative Contact: .035 (.89) Dia. Steel, Tin-Nickel Plate

CAT. NO.	HEIGHT (H)	CELLS	BATTERY REFERENCE
E00	005 (70)	1	CR1612, CL1616, CL1620
502	.285 (7.3)	2	CR1612
502-3	.330 (8.4)	1	BR1625, CR1632
55E 6	.000 (0.4)	2	BR1616, CR1620, CL1620



Mounting Detail





Base: Glass Filled LCP, UL Rated 94V-0

Contacts: .006 (.15) Phosphor Bronze, Gold Plate (Flash)

GAT. NO. BULK	WAREEL	CELLS	BATTERY REFERENCE		
504	504TR	1	BR1625, CR1632		
Tone 9 Deal Constant Advance middle Odense withhe 10 in the world					

 \square

Tape & Reel Spec's: 44mm wide; 24mm pitch; 13 inch reel (450 per reel)



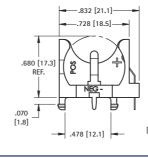


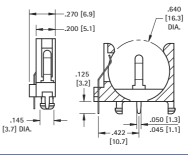
MATERIAL:

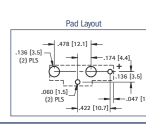
Base: PBT, UL Rated 94V-0

Contacts: .010 (.25) Steel, Tin-Nickel Plate Battery Reference: (1) cell: BR1612, CR1616, CL1620,

CR1625, BR1632







CAT. NO. 1069

Tel (718) 956-8900 • Fax (718) 956-9040 (800) 221-5510 • kec@keyelco.com



16mm VERTICAL

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



2

20mm THRU-HOLE MOUNT COIN CELL HOLDERS



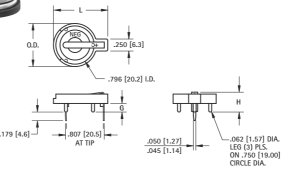




- · Advanced air-flow design enhances air circulation around battery
- Reliable spring tension assures low contact resistanceUnique notched slots assure quick and easy battery
- insertion and replacement
- Retains battery securely to withstand shock and vibration
 PBT base material UL rated 94V-0. Impervious to most
- industrial solvents
- Operating temperature range:
 -60°F to +293°F (-50°C to +145°C)

MATERIAL:

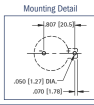
Contacts: .020 (.50) Spring Steel, Tin-Nickel Plate Base: PBT, UL Rated 94V-0





- Cat. No. 101 is designed to maximize PC Board Capacity
- Unique raised mounting design allows components to be placed underneath the holder
- · Ideal when board space is more important than board height; such as PC/104 applications

CAT. NO.	G	Н	L	0.D.	NO. OF CELLS	BATTERY REFERENCE
103	.100 (2.5)	.335 (8.5)	1.130 (28.7)	.896 (22.8)	(1) cell (any 20mm) (2) 2012, (2) 2016	BR2012,CR2012, CR2016, CL2016, DL2020, CL2025, BR2025, CR2032, CL2032
101	.179 (4.6)	.414 (10.5)	1.130 (28.7)	.896 (22.8)	(1) cell (any 20mm) (2) 2012, (2) 2016	BR2012,CR2012, CR2016, CL2016, DL2020, CL2025, BR2025, CR2032, CL2032
106	.100 (2.5)	.335 (8.5)	1.219 (31.0)	1.093 (27.8)	(1) cell (any 20mm) (2) 2012, (2) 2016	BR2012,CR2012, CR2016, CL2016, DL2020, CL2025, BR2025, CR2032, CL2032
1026	.100 (2.5)	.452 (11.5)	1.219 (31.0)	1.093 (27.8)	(2) 2020, (2) 2025, (2) 2032	DL2020, CR2020, CL2025, BR2025, CR2032, CL2032









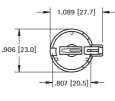
- Battery "Pop-in" from top for compact applications
- Finger pressure against leaver will release battery
 No tools required for battery changes

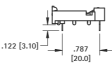
MATERIAL:

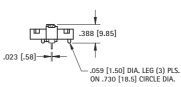
Contacts: .016 (.40) Phosphor Bronze, Tin Plate Base: Nylon UL Rated 94V-0

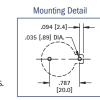
CAT. NO.	BATTERY REFERENCE
1066	BR2025, CR2032

TOP LOADING









VERTICAL COMPACT



- Accepts all major manufacturers' 20mm diameter batteries
- Molded notch prevents improper insertion of 2032 size cells Retains cells securely, withstands shock and vibration

Polarized holder

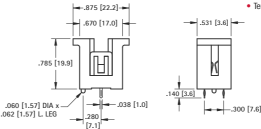
- Polarity clearly markedMounts securely for wave soldering
- Temperature range: -60°F to +293°F (-50°Cto+145°C)



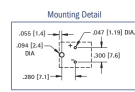
MATERIAL:

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

CAT. NO.	RATTERY REFERENCE
	DALIENT NEFENENGE
1067	CR2016, DL2020, CL2025, CR2032
1007	UNZUIU. DLZUZU. ULZUZJ. UNZUJZ



VERTICAL SLIMLINE

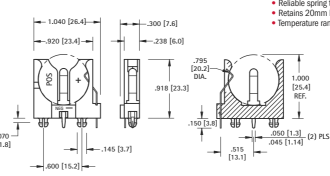


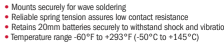


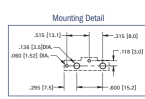
MATERIAL:

Contacts: .016 (.40) Spring Steel, Tin-Nickel Plate Base: PBT, UL Rated 94V-0

CAT. NO.	BATTERY REFERENCE			
1065	BR2012, CR2016, DL2020, CL2025, CR2032			







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

(800) 221-5510 • kec@keyelco.com

KEYSTONE Rohs Compliant - ISO 9001 CERTIFIED

www.keyelco.com

31-07 20th Road - Astoria, NY 11105-2017

THRU-HOLE (THM) & SURFACE MOUNT (SMT) COIN CELL HOLDERS

20mm CELLS

DESIGN ADVANTAGES...

- · Reliable spring tension assures low contact resistance
- · Retains battery securely to withstand shock and vibration
- · All conductive polystyrene carrier tape meets ANSI/EIA - 481 standard
- Base material UL Rated 94V-0. Impervious to most industrial solvents
- Operating temperature range -60°F to +293°F (-50°C to +145°C)

IDEALLY SUITED FOR...

- · Computer memory, power transfer and back-up systems
- Video and telecommunications power back-up
- Microprocessors and Microcomputer memory hold (desktop and laptop applications)
- Industrial and commercial security and alarm systems
- Communications power sources
- PC/104 applications





- Polarity clearly marked (+) joint strength . Compatible with vacuum and mechanical pick & place assembly systems
- Low profile for high density packaging
- Rugged construction, light weight

MATERIAI ·

Surface Mount

MATERIAL:

Gold Plate (Flash)

1060 1060TR

(500 pieces per reel)

 Compatible with vacuum and mechanical pick &

place assembly systems

Contacts: .006 (.15) Phosphor Bronze

Base: Glass Filled LCP, UL Rated 94V-0

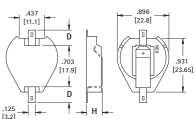
Tape & Reel Spec's: 44mm wide; 24mm pitch; 13 inch reel

ON TAPE & REEL

Contacts: .015 (.38) Steel

Base: High Temperature, Nylon 46, UL Rated 94V-0

- SMT solder tail with "Flow-Hole" design for increased
- Viewable solder tails assures reliable joint inspection
- Safe for all soldering & reflow operations



AVAILABLE ON TAPE AND REEL

_	 _	
		Pad Layout
		.093 [2.36] — — MIN.

Tin-Nickel Plate Gold Plate (Flash) CAT. NO. ON TAPE CAT. NO. ON TAPE **BATTERY** PAD SIZE HIEGHT **CELLS** & REEL BULK & REEL REFERENCE 1061TR 1081 1081TR .156 (4.0) (1) Cell (any 20mm) CR2012, CL2016, BR2020, DL2032 1093 1093TR .278 (7.1) (2) 2012, (2) 2016 1063TR 1062TR 1082 1082TR .156 (4.0) (2) 2020, (2) 2025, (2) 2032 CR2032 .391 (9.9) 1064 1064TR 1094 1094TR (3) 2012, (3) 2016 .278 (7.1)

1.118 [28.4]

866 [22.0]

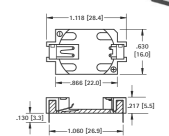
-1.256 [31.9]

Tape & Reel Spec's: 44mm wide; 32mm pitch; 13 inch reel (200 pieces per reel)

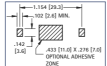
AVAILABLE ON TAPE AND REEL

2025 / 2032 CELL

- Polarized Holders
- · Low Profile for high density packaged PCB's
- Vertical entry









MATERIAL:

Contacts: .006 (.15) Phosphor Bronze, Tin Plate Base: Glass Filled LCP, UL Rated 94V-0

-.940 [23.9]**-**

CAT.	
NO.	BATTERY REFEREI
1059	CR2025, DI 2032

Thru Hole Mount

Mounting Detail

NEG. CONTACT (PAD) .156 [3.96] SQ. MIN.

Thru Hole Mount

BATTERY REFERENCE

CR2025. DL2032

.217 [5.5]

INSULATED RETAINERS

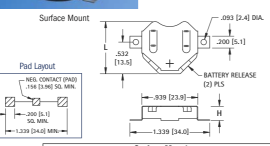
AVAILABLE ON TAPE AND REEL

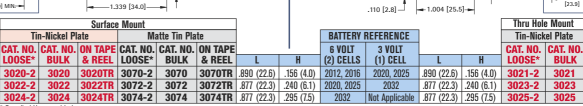
- Ideal for 6 volt or 3 volt applications
- Two coin cell batteries can be installed in series · Plastic insulator prevents shorting of battery, within
- the holder, when installed improperly
- 20mm CELLS Low profile
 - Battery release ports for easy battery replacement

.535 [13.6]

• Refer to pages 6 & 7 for a complete offering of coin

MATERIAL: Contacts: .010 (.25) Phosphor Bronze Insulator: High Temperature, Nylon 46, UL Rated 94V-0





Tape & Reel Spec's: 56mm wide; 28mm pitch; 13 inch reel: 3020TR, 3070TR 400 pieces per reel; 3022TR, 3072TR 250 pieces per reel; 3024TR, 3074TR 250 pieces per reel;

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

KEYSTONE Rohs Compliant - ISO 9001 CERTIFIED

www.keyelco.com

BATTERY RELEASE

(2) PLS.

31-07 20th Road - Astoria, NY 11105-2017



4

(800) 221-5510 • kec@kevelco.com

THRU-HOLE (THM) & SURFACE MOUNT (SMT) COIN CELL HOLDERS

23mm

Polarity clearly marked (+)

Mounting Detail

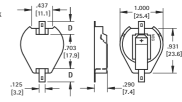
Rugged construction, light weight

 SMT solder tail with "Flow-Hole" design for increased joint strength

Viewable solder tails assures reliable joint inspection

Safe for all soldering & reflow operations

 Compatible with vacuum and mechanical pick & place assembly systems



AVAILABLE ON TAPE AND REEL



Pad Layout <u>0-</u>^

MATERIAL:

Contacts: .015 (.38) Steel

Base: High Temp Nylon 46, UL Rated 94V-0

Operating Temperature: -60°F to +293°F (-50°C to +145°C)

		Gold Plate (Flash)			
	ON TAPE & REEL		ON TAPE & REEL		BATTERY Reference
	1071TR		1091TR		CR2320, CL2325,
1073	1073TR	1083	1083TR	.278 (7.1)	DL2330, CR2335

Tape & Reel Spec's: 44mm wide; 32mm pitch; 13 inch reel, (200 pieces per reel) Note: All conductive polystyrene carrier tape meets ANSI/EIA - 481 standard

MATERIAL:

Thru Hole Mount

Contacts: .020 (.50) Spring Steel, Tin-Nickel Plate

Н

Base: PBT, UL Rated 94V-0

Operating Temperature: -60°F to +293°F (-50°C to +145°C)

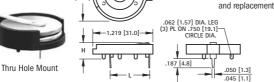
	CAT. NO.	Н	L	0.D.	NO. OF Cells	BATTERY Reference
	104	.335 (8.5)	1.150 (29.2)	1.000 (25.4)	(1) Cell (Any 23mm)	DD0000 0D0000
Ì	107	.335 (8.5)	1.219 (31.0)	1.093 (27.8)	(1) Cell (Any 23mm)	BR2320, CR2320, CL2325, DL2330,
	1027	.452 (11.5)	1.219 (31.0)	1.093 (27.8)	(1) 2354 (2) 2320, (2) 2325, (2) 2330	CL2325, DL2330, CL2354, CR2335

985 [24.0]

062 [1.57] DIA. LEG

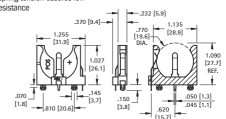
 Polarized holder Advanced air-flow design enhances

air circulation around battery Unique notched slots assure quick and easy battery insertion



Mounts securely for wave soldering

 Reliable spring tension assures low contact resistance





Thru Hole Mount

MATERIAL:

Base: PBT, UL Rated 94V-0

Contacts: .020 (.50) Spring Steel, Tin-Nickel Plate

Operating Temperature: -60°F to +293°F (-50°C to +145°C)

CAT. NO.	C	Н	L	NO. OF CELLS	BATTERY REFERENCE
105	.064 (1.6)	.335 (8.5)	.805 (20.5)	(1) 2430	
1025	.074 (1.9)	.452 (11.5)	.805 (20.5)	(1) 2450 (2) 2430	CR2430, CL2430, BR2450, CR2477
1025-7	.074 (1.9)	.503 (12.8)	.805 (20.5)	(1) 2477 (2) 2430	DI(2400, 01(24))

Mounting Detail

MATERIAL:

Base: PBT, UL Rated 94V-0

Contacts: .020 (.50) Spring Steel, Tin-Nickel Plate

Operating Temperature: -60°F to +293°F (-50°C to +145°C)

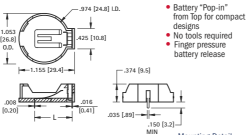
CAT. NO.	BATTERY REFERENCE			
1068	(1) CR2450, (1) CL2450			

Mounting Detail

24mm TOP Loading



Thru Hole Mount



MATERIAL:

Contacts: Phosphor Bronze, Nickel Plate Base: High Temp Nylon 46, UL Rated 94V-0

Operating Temperature: -60°F to +293°F (-50°C to +145°C)

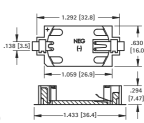
CAT. NO.	L	C	BATTERY REFERENCE
1053	.788 (20.0)	.048 (1.2)	(1) CR2450



Polarized holder

- Low profile for densely packed PCB's
- Compatible with vacuum and mechanical pick & place systems
- Conductive carrier tape





AVAILABLE ON TAPE AND REEL



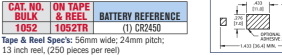
Surface Mount

Base: LCP, UL Rated 94V-0

Contacts: .020 (.50) Spring Steel, Tin-Nickel Plate

Operating Temperature: -60°F to +293°F (-50°C to +145°C)

Mounting Detail П (1) CR2450 1.433 [36.4] MI





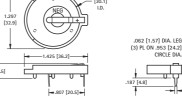
Thru Hole Mount

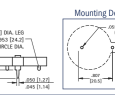
Contacts: .020 (.50) Spring Steel, Tin-Nickel Plate

Base: PBT, UL Rated 94V-0

Operating Temperature: -60°F to +293°F (-50°C to +145°C)









(800) 221-5510 • kec@keyelco.com

KEYSTONE Rohs Compliant - ISO 9001 CERTIFIED

30mm

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



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