SMT & THM POLARIZED "CR2" • "CR123A" CELL HOLDERS

FEATURES

- · Battery installation and removal does not require tools.
- UL 94V-0 Heat resistant Nylon Housings well suited for reflow or wave soldering.
- · Securely holds battery in place
- Polarized holder offers circuit protection against improper battery installation

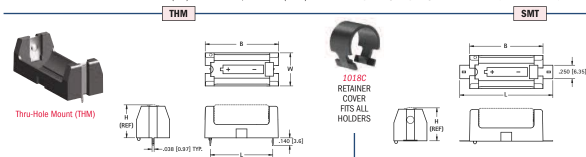
- · Computer memory, power backup systems
- Telecommunications/Security Systems
- PLC and industrial controls

SPECIFICATIONS

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

Contacts: .012 (.30) Stainless Steel, Gold Plate (Flash) - SMT

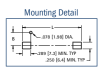
Contacts: .012 (.30) Stainless Steel, Tin-Nickel Plate - THM Operating temp range: -60°F to 290°F (-50°C to 145°C)



Mounting Detail

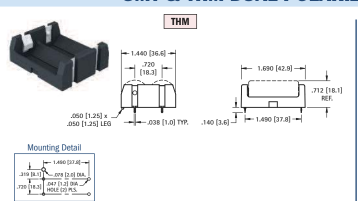


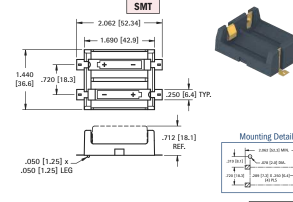
CAT. NO.	MOUNTING STYLE	L	w	H (Ref)	В	G	CELL SIZE	PACKAGING SPEC'S
1010	SMT	1.723 (43.8)	010 /1E E\	.661 (16.8)	1.360 (34.5)	.265 (6.7)	CR2	50 pieces per tray
1011	THM	1.156 (29.4)	.012 (10.0)					
1050	SMT	2.062 (52.4)	700 (10 0)	.712 (18.1)	1.690 (42.9)	.319 (8.1)		
1051	THM	1.487 (37.8)	.120 (10.3)				UNIZJA	



Surface Mount (SMT)

SMT & THM DUAL POLARIZED CR123A CELL HOLDER





DUAL

CAT. NO. 1079

Packaging Spec's: 25 pieces per tray

CAT. NO.1080

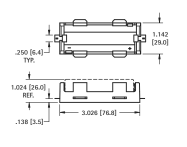
SMT & INLINE "26650" LITHIUM-ION HOLDERS



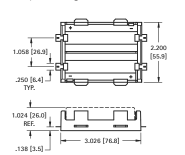




Thru board design saves on total product height.



DWG. 1 SMT version shown



DWG. 2 SMT version shown

1108



SPECIFICATIONS

SMT Base: High Temperature Nylon 4/6, UL Rated 94V-0 SMT Contacts: .012 (03) Stainless Steel, Gold Plate (Flash) Inline Base: PBT, UL Rated 94V-0

Inline Solder Lugs: .012 (.3) Stainless Steel, Nickel Plate

	CAT. NO.	MTG.	FIG. No.	HOLDS NO. Of Cells	SMT MOUNTIN W	G PAD LAYOUT C
	1107	Solder Luas	1	1	-	-
	1109	Suluel Luys	2	2	-	-
۱ (1106	SMT	1	1	1.142 (29.0)	On Center
	1108	SIVII	2	2	2.200 (55.9)	1.058 (26.9)

Mounting Detail сит оит

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