THRU-HOLE MOUNT (THM) VERTICAL VIBRA-FIT CELL HOLDERS

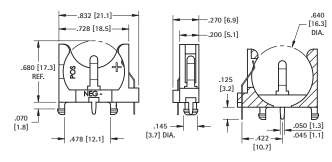
- · Accepts all manufactures of 20mm coin cell batteries
- · Retains cells securely, withstands shock and vibration
- · Polarity clearly marked

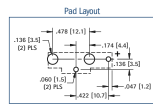
- · Mounts securely for wave soldering
- Operating Temperature Range: -60°F to 293°F (-51°C to 145°C)

16mm VERTICAL



- Stabilizing pins assure vertical positioning & reduce solder joint stress
- · Polarized holder protects circuit from improper use.





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



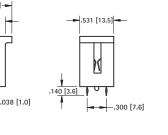
20mm COMPACT

· Molded notch prevents improper insertion of 2032 size cells



.060 [1.57] DIA

.062 [1.57] L. LEG



Mounting Detail .047 [1.19] DIA. .055 [1.4] .300 [7.6]

MATERIAL:

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

BATTERY REFERENCE 1067 CR2016, DL2020, CL2025, CR2032

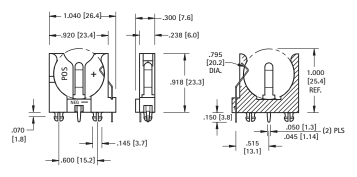
20mm SLIM-LINE

.280

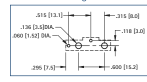
[7.1]

· Polarized holder, protects circuit from improper insertion of cells.





Mounting Detail



MATERIAL:

Contacts: 016 (.41) Spring Steel, Tin-Nickel Plate Base: PBT, UL Rated 94V-0

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

20mm SLIM-LINE

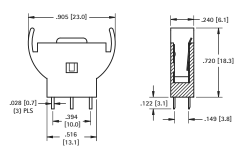
Top loading.

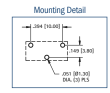


MATERIAL:

Contacts:..010 (.25) Brass, Tin Plate Base: Nylon 6/6, Black

CAT. NO.	BATTERY REFERENCE
1074	CR2032





3