.250 [6.3]

.796 [20.2] I.D.

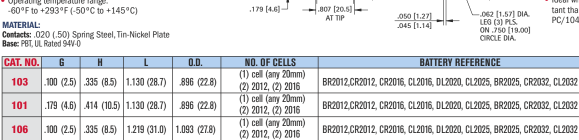






- · Advanced air-flow design enhances air circulation around battery
- · Reliable spring tension assures low contact resistance
- · Unique notched slots assure quick and easy battery insertion and replacement
- Retains battery securely to withstand shock and vibration
- PBT base material UL rated 94V-0. Impervious to most industrial solvents
- Operating temperature range:

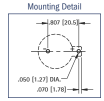
1026



O.D.



- 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





.100 (2.5)



1.219 (31.0)



Battery "Pop-in" from top for compact applications

.452 (11.5)

- Finger pressure against leaver will release battery
- No tools required for battery changes

### MATERIAL:

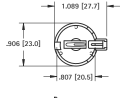
Contacts: .016 (.40) Phosphor Bronze, Tin Plate

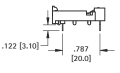
Base: Nylon UL Rated 94V-0

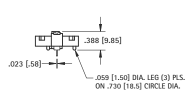
CAT. NO.	BATTERY REFERENCE
1066	BR2025, CR2032

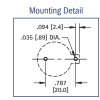
## TOP LOADING

1.093 (27.8) (2) 2020, (2) 2025, (2) 2032 DL2020, CR2020, CL2025, BR2025, CR2032, CL2032









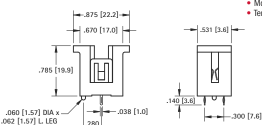
## VERTICAL COMPACT



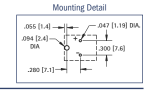
# MATERIAL:

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

CAT. NO.	BATTERY REFERENCE
1067	CR2016, DL2020, CL2025, CR2032



- Accepts all major manufacturers' 20mm diameter batteries Molded notch prevents improper insertion of 2032 size cells
  Retains cells securely withstands shock and vibration
- Polarity clearly marked
- . Mounts securely for wave soldering
- Temperature range: -60°F to +293°F (-50°Cto+145°C)

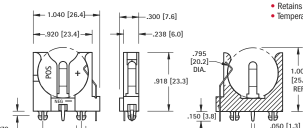


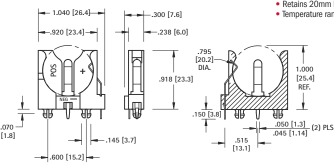
# **VERTICAL SLIMLINE**



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

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





### · Polarized holder

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

