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

**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
- PC/104 application

**CONTACTS:**
- Positive Contact:
  - Base:
    - MATERIAL:
- Negative Contact:
  - Base:
    - MATERIAL:

**MATERIAL:**
Base: High Temperature Nylon 46, UL Rated 94V-0
- Positive Contact: .012 (.30) Phosphor Bronze, Gold Plate (Flash)
- Negative Contact: .010 (.25) Steel, Tin-Nickel Plate

**Operating temperature range:** -60°F to +293°F (-50°C to +145°C)

**DESIGN ADVANTAGES...**
- Relatively 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
- Operating temperature range: -60°F to +293°F (-50°C to +145°C)

**1/3N**

**MATERIAL:**
Base: PBT, UL Rated 94V-0
- Positive Contact: .006 (.15) Phosphor Bronze, Gold Plate (Flash)
- Negative Contact: .008 (.20) Phosphor Bronze, Gold Plate (Flash)

**12mm**

**MATERIAL:**
Base: Glass Filled PPS, UL Rated 94V-0
- Positive Contact: .006 (.15) Phosphor Bronze, Gold Plate (Flash)
- Negative Contact: .008 (.20) Phosphor Bronze, Gold Plate (Flash)

**16mm**

**MATERIAL:**
Base: Glass Filled LCP, UL Rated 94V-0
- Positive Contact: .006 (.15) Phosphor Bronze, Gold Plate (Flash)
- Negative Contact: .008 (.20) Phosphor Bronze, Gold Plate (Flash)

**16mm VERTICAL**

**MATERIAL:**
Base: PBT, UL Rated 94V-0
- Positive Contact: .012 (.30) Steel, Tin-Nickel Plate
- Negative Contact: (1) cell: BR1612, CR1616, CL1620, CR1625, BR1632

**CAT. NO. 1069**

**AVAILABLE ON TAPE AND REEL**
- CAT. NO. 498 498TR
- CAT. NO. 1056 1056TR
- CAT. NO. 504 504TR