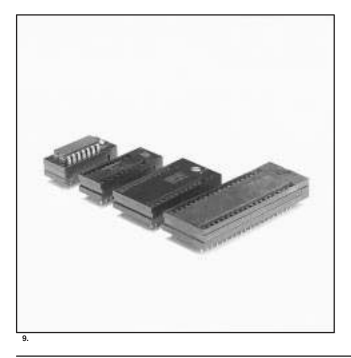
## **OEM ZIP DIP Sockets**



- BeCu contacts assure continuity with very short path to P.C. trace
- Contact design prevents solder bridging and wicking
- Zero insertion/extraction force achieved with simple cam rotation using a screwdriver
- For use where package field replacement or re-programming is required for DIP's
- Socket contact point of .110" (2.79 mm) below top surface of socket
- Pin counts available from 14 through 64 leads on .100" (2.54 mm) centers

Date Issued: October 29, 2001

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#### **Physical**

InsulationMaterial:Glass Filled Polyethermide (PEI)Flammability:UL 94V-0Color:BlackMarking:Raised Letters: Textool/3M Logo & Part IdentificationContactMaterial:Beryllium CopperPlatingUnderplate:75  $\mu$ " [ 1.91  $\mu$ m ] Copper – MIL-C-14550Wiping Area & Solder Tails:250  $\mu$ " [ 6.35  $\mu$ m ] Tin – MIL-T -10727AOptional PlatingUnderplate:50  $\mu$ " [ 1.27  $\mu$ m ] NickelWiping Area & Solder Tails:Gold FlashCamMaterial:Zinc

### Electrical

Current Rating:1 AInsulation Resistance:>  $1 \times 10^{12} \Omega$  at 500 VdcWithstanding Voltage:1000 Vrms at Sea Level

#### Mechanical

**Durability:** 100 actuations **Normal Force:** 150 grams average per contact

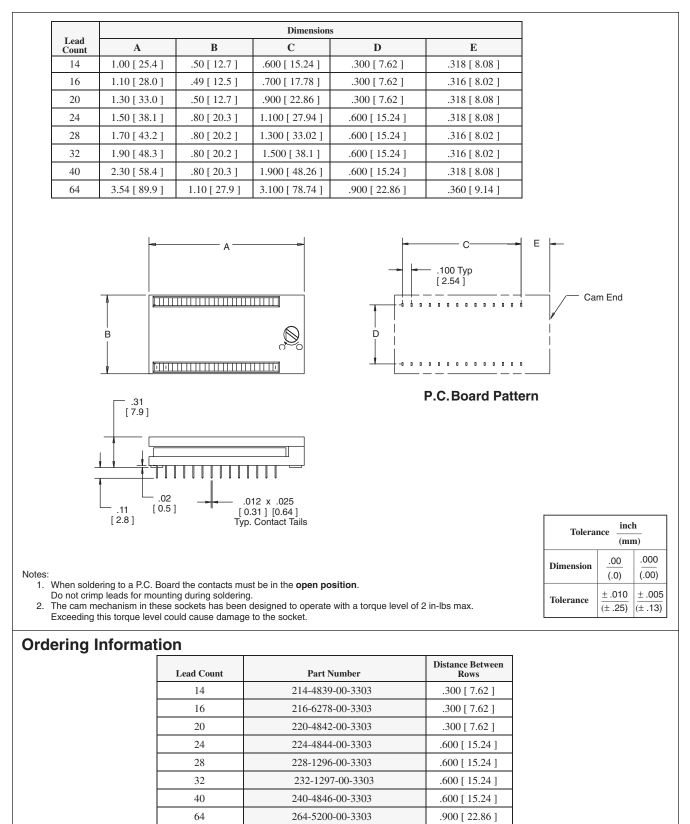
#### Environmental

**Temperature Rating Operating:** - 55 °C to +105°C

UL File No.: E68080

**3M Electronic Handling and Protection Division** 6801 River Place Blvd. Austin, TX 78726-9000

# **OEM ZIP DIP Sockets**



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