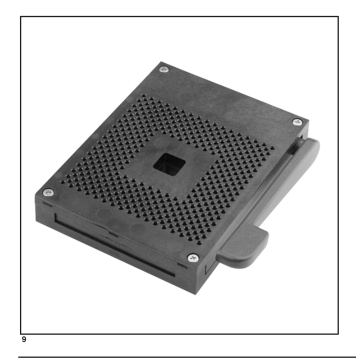
## **Test & Burn-In IPGA Socket**



- 17 x 17 outer matrix with 16 x 16 inner staggered matrix holds up to 432 leads
- Lever actuated zero insertion force mechanism
- Rugged 3-plate construction for durability and electrical reliability
- Accommodate two lead diameter variations
  .25 .40 mm (.010" .016") and
  .35 .51 mm (.014" .020")

Date Issued: June 20, 2001

TS-1353-03 Sheet 1 of 3

### Physical

InsulationMaterial:Polyethersulfone (PES)Flammability:UL 94V-0Color:Black (PES)Marking:3M LogoCam HandleMaterial:Material:Aluminum Alloy Die CastStopper & Screw Material:Stainless SteelContactMaterial:Material:Beryllium CopperPlating Options:30 μ" (0.76 μm) Gold over 50 μ" (1.3 μm) Nickel

### Electrical

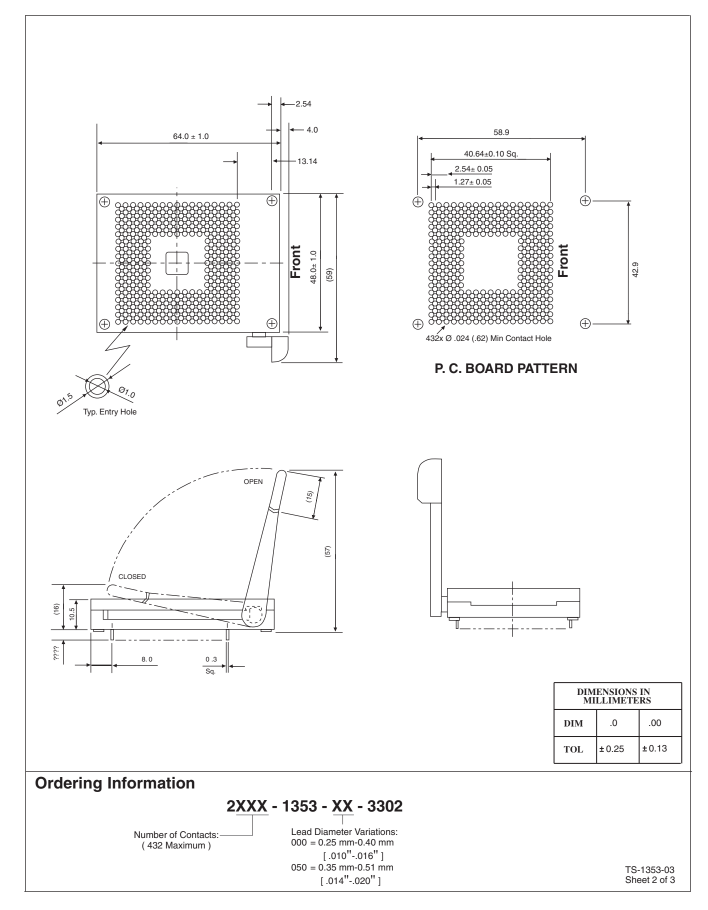
Insulation Resistance: $> 5 \times 10^8 \Omega$  at 500 VdcDielectric Withstanding Voltage:No appearance of arcing or breakdownLeak Current;1mA Max.Contact Resistance:Initial; 25m $\Omega$  Max. After tests; 40m $\Omega$  Max.

### Environmental

**Operating Temperature Rating:** - 55° C to +150°C

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

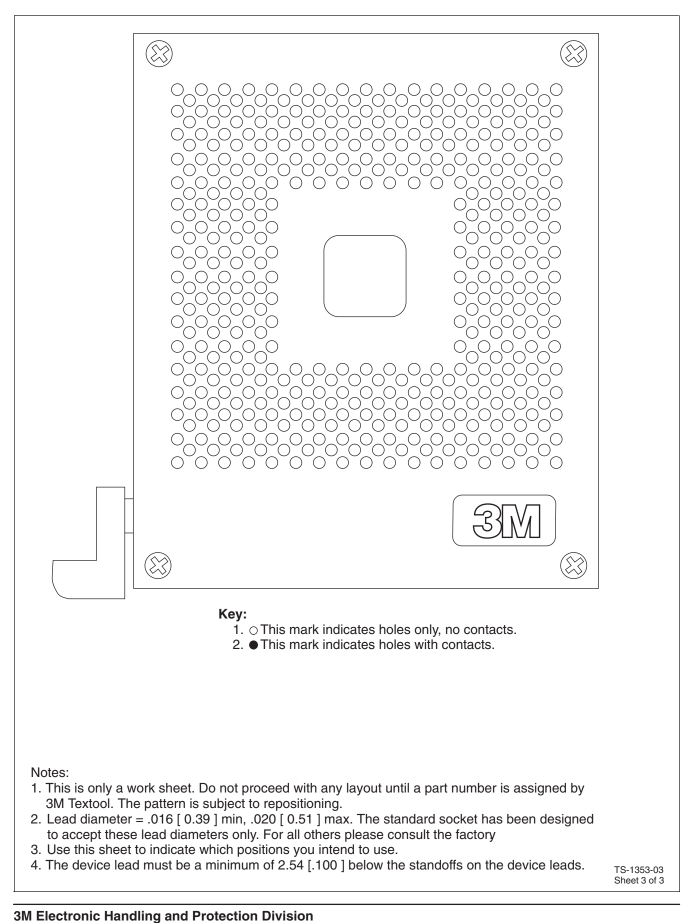
### **Test & Burn-In IPGA Sockets**



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