.050" (1.27 mm) x .075" (1.90 mm) Staggered ZIP Strip Sockets



- For devices with .050" (1.27 mm) lead centers formed in staggered rows with .100" (2.54 mm) between centers (in same rows) and .075" (1.90 mm) between rows
- Frequently used in pairs to handle devices with staggered leads on opposite sides of the package
- Order left and right hand strips to obtain a complete pair
- Lever actuated zero insertion force mechanism

Date Issued: February 20, 2001

TS-0453-09 Sheet 1 of 2

Physical

InsulationMaterial:Glass Filled PolysulfoneFlammability:UL 94V-0Color:GreenMarking:3M Logo & Part IdentificationContactMaterial:Material:Beryllium CopperPlating:30 μ" (0.76 μm) Gold over 50 μ" (1.3 μm) Nickel

Electrical

Current Rating: 1 Amp **Insulation Resistance:** $> 1 \times 10^9 \Omega$ at 500 Vdc **Withstanding Voltage:** 1000 Vrms at Sea Level

Environmental

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

.050" (1.27 mm) x .075" (1.90 mm) Staggered ZIP Strip Sockets

