NTE429
Hardware
Socket for 28–Lead DIP Type Package
.100” (2.54mm) Lead Spacing

Features:
- Dual Contacts Open Frame Structure
- Stackable End–to–End and Side–to–Side
- Polarization mark

Specifications:
- Insulator Thermoplastic
- Contact Phosphor Bronze, 150u” Tin Plating over 30u” to 50u” Nickel
- Maximum Contact Resistance (Initial) 20mΩ
- Minimum Insulation Resistance 1000MΩ
- Dielectric Withstanding Voltage (Per Minute) 500V AC
- Operating Temperature Range −65° to +150°C
- Storage Temperature Range −20° to +80°C