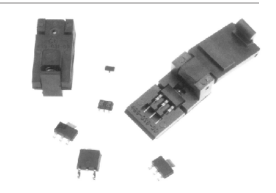
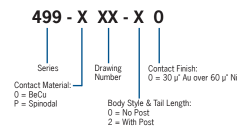


499 SERIES SURFACE MOUNT FAMILY OF SOT & TO DEVICES

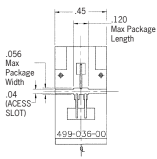
- Wide product selection
- Gold contact plating
- High temperature materials
- · Low insertion force
- Small outlines for greater board density

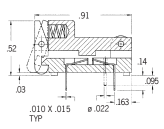


DESCRIPTION & ORDERING INFORMATION



499-P36-20 TO-236 3 Lead SOT-23 Sockets





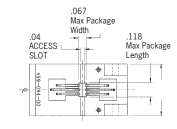
Pin to Centerline = .039"

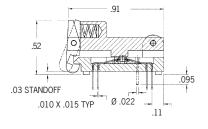
MATERIALS & SPECIFICATIONS

- Socket Body: PPS or Equivalent
- Contact: Beryllium Copper Alloy of Spinodal
- Contact Plating: Gold over Nickel
- Contact Resistance: Less than 10 m Ω
- Dielectric: 1000V AC RMS for 1 minute
- Temperature Rating: -55°C to +155°C
- · Current Rating: Exceeds Device

499-P43-20 5 Lead MO-178 Sockets

499-P44-20 6 Lead MO-178 Sockets



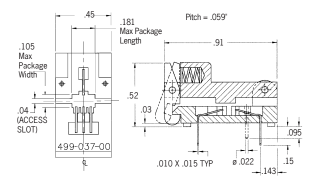


Pitch = .037'

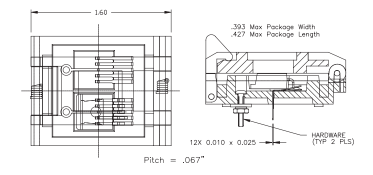


499 SERIES SURFACE MOUNT FAMILY OF SOT & TO DEVICES

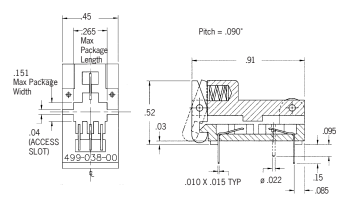
499-P37-20 T0-243 4 Lead SOT-89 Sockets



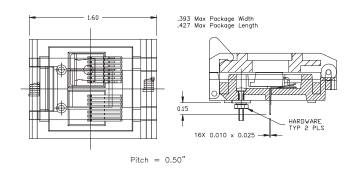
499-042-00 5 Lead TO-263 Sockets



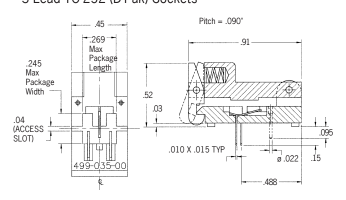
499-P38-20 T0-261 4 Lead SOT-223 Sockets



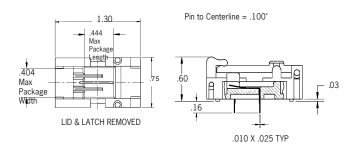
499-041-00 7 Lead TO-263 Sockets



499-P35-20 3 Lead T0-252 (D-Pak) Sockets



499-040-00 D² Pak Sockets



ALL DIMENSIONS SHOWN IN INCHES