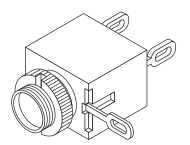
3.5mm Stereo Jack

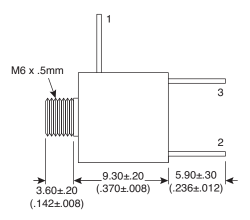
161-3402-E



3.5mm Stereo Jack

O 1 О З ○ 2 Circuit Diagram 2±.30 $(.079 \pm .012)$ ₩ 5.20±.30 $(.205 \pm .012)$ ø3.50±.05 (ø.141±.002) ᡟ 10.40±.20 $5.90 \pm .20$ ¥ (.413±.008) (.236 ±.008) 5.60±.30 ▲ (.224±.012) ø7.70±.10 (ø.307±.004) 8.90±.20 (.354±.008)





Dimensions: mm (in.)

SPECIFICATIONS	
Туре:	3.5mm Stereo, Open Circuit, Chassis Mount
Contact Resistance:	30mΩ max.
Insulation Resistance:	100MΩ @ 500VDC
Soldering Temperature:	210°C max. for 3~5 seconds
Withstand Voltage:	500VAC for 1 Minute
Life Test:	5,000 Cycles
Housing:	Polyxoymethylene
Ring, Tip Terminals:	Silver Plated Phosphor Bronze
Earth Terminal:	Silver Plated Brass
Barrel:	Nickel Plated Brass
Color:	Black
Hardware Included:	Knurled Nut
RoHS Compliant	

Date Last Revised: 3-5-07

Available from Mouser Electronics 1-800-346-6873 / www.mouser.com 161-3402-E

KC-301090

Specifications are subject to change without notice. No liability or warranty implied by this information. Environmental compliance based on producer documentation.