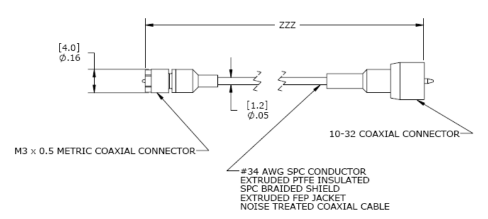




321 CABLE ASSEMBLY

DIMENSIONS



DESCRIPTION

Low-noise charge mode plug and play accelerometer cable assembly featuring M3 coaxial connector and 10-32 coaxial connectors. Standard length is 120 inches. Mates with accelerometer model 7501A, 7502A & 7531A.

FEATURES

- M3 Coaxial Connector to 10-32 Coaxial Connector
- SPC Braided Shield
- ◆ PTFE Insulated #33 AWG Conductors
- Extruded FEP Jacket
- -55→C to +260→C Temp Range

APPLICATIONS

- ◆ Charge Mode Accelerometers
- Laboratory Testing
- High Temperature
- Vibration Monitoring
- Shock Monitoring

321 CABLE ASSEMBLY

ORDERING INFORMATION

2ZZ

Cable Series

Cable length
060=60 inches
120=120 inches
240=240 inches
360=360 inches
480=480 inches
600=600 inches
197=197 inches, 5 meters
394=394 inches, 10 meters

Example; 321-120

Model 321 cable, 120inch cable length (standard length typically in stock)

NORTH AMERICA

Measurement Specialties, Inc., a TE Connectivity Company Phone: 800-522-6752

Email: customercare.hmpt@te.com

EUROPE

MEAS France SAS a TE Connectivity Company Phone: 800-440-5100

Email: customercare.lcsb@te.com

ASIA

Measurement Specialties (China), Ltd., a TE Connectivity Company Phone: 400-820-6015

Email: customercare.shzn@te.com

TE.com/sensor solutions

Measurement Specialties, Inc., a TE Connectivity company.

Measurement Specialties, TE Connectivity, TE Connectivity (logo) and EVERY CONNECTION COUNTS are trademarks. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2015 TE Connectivity Ltd. family of companies All Rights Reserved.

