

SPECIFICATIONS

8978-111-XXXX Connector, two socket contacts, with integral, molded splash proof boot.

0.15" diameter FEP jacketed cable with twisted, shielded pair wires.

Connector and cable rated for -50°C to +121°C

8978-121-XXXX Connector, two socket contacts, with integral, molded splash proof boot.

0.15" diameter FEP jacketed cable with twisted, shielded pair wires.

Connector rated for -50° C to $+121^{\circ}$ C Cable rated for -70° C to $+200^{\circ}$ C

8978-200 Connector only, two socket contacts, with cable strain relief.

MS3106A-10SL-4S connector with MS3057-4A cable clamp and bushing.

Connector rated for -55°C to +125°C (cable and termination by customer)

8978-211-XXXX Connector, two socket contacts, with cable strain relief,

 ${\rm MS3106A-10SL-4S}$ connector with ${\rm MS3057-4A}$ cable clamp and bushing.

0.15" diameter FEP jacketed cable with twisted, shielded pair wires.

Connector rated for -55°C to +125°C Cable rated for -50°C to +121°C

8978-221-XXXX Connector, two socket contacts, with cable strain relief,

MS3106A-10SL-4S connector with MS3057-4A cable clamp and bushing.

0.15" diameter FEP jacketed cable with twisted, shielded pair wires.

Connector rated for -55° C to $+125^{\circ}$ C Cable rated for -70° C to $+200^{\circ}$ C

8978-400 Connector only, two socket contacts, with cable strain relief.

MIL 3106 style, composite construction. (cable and termination by customer)

Cable length (-XXXX) is specified in 0.1 meter increments.

Example part number: 8978-111-0500 (50.0 meters)

| MATERIAL: | UNLESS OTHERWISE | | APPROVILS | DATE | | # THE THE TO 1 > # | | |
|--|---|--------------|---------------|----------|------------|-----------------------|------|--|
| | SPECIFIED DIMENSIONS ARE | | DRAIN BY: | | J 17 | JETRIX | | |
| FMSH: | IN INCHES. ALL CORNERS | | A. Wilson | 06-22-00 | | | | |
| 1 | BROKEN TO .010 MIN RADIUS AND TOLERANCES ARE: | | CHECKED BY: | | 1 | HOUSTON, TEXAS U.S.A. | | |
| | AND TOLERANCES ARE: | | S. Smith | 06-26-00 | 1 | | | |
| THIS DOCUMENT AND ALL INFORMATION HEREON IS THE PROPERTY OF METRIX INSTRUMENT CO. APPROVAL MUST BE OBTAINED BEFORE IT IS | FRACTIONS: DECIMALS: ±1/64 .XX ±.01 .XXX ±.005 ANGLES: | | S. SMITH | U0-20-UU | 1 . | SPECIFICATIONS. | - 1 | |
| | | | | | | | | |
| | | | R.L. Morrison | 06-26-00 | L CARI | LE. ACCELEROMETER | - 1 | |
| | | | | | ן טאטו | ., ACCELLINGIAL ILIN | - 1 | |
| REPRODUCED OR INFORMATION HEREON IS | ±1° | | 250 | | - | CRANDOS NO. | | |
| ISSUED TO A THIRD PARTY. THIS DOCUMENT | SURFACE FINISH | | 200 | | 1551 | 9197 | 75 | |
| MUST BE RETURNED UPON REQUEST. | 64/ | NEXT ASSY US | DON | | ID | 3197 | ٠,٠ | |
| MOST DE RETORNED OF ON REGOEST. | 1 37 | APPLICATION | DO NOT SCALE | DRAWING | SCAUS: 1:1 | SHEET: 1 (| ¥F 1 | |