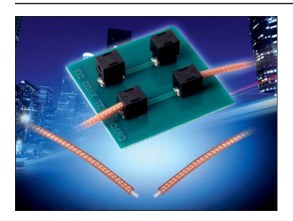
Series 9178





AVX has developed a unique 50 Ohm SMT Coax Connector based on our industry proven discrete wire Insulation Displacement Connector (IDC) technology. By combining two different sized IDC contacts, we can reliably pierce the center conductor and outside jacket dielectric materials to make electrical connection to the signal wire and braid (ground connection). Designed specifically for RG178 cable, the concept can be applied to other cable sizes.

The connector comes with a pre-attached cap in tape & reel packaging. The coax cable only needs the outer jacket and braid stripped. The cable is then inserted into the connector and the cap can be pressed down via a small press or hand tool. The biggest advantage of this connector is that it is extremely easy to terminate, no soldering, additional stripping processes or crimp tools are needed. The all plastic design is more cost effective than plated screw machine components while providing a VSWR less than 1.2:1 in excess of 700MHz.

APPLICATIONS

- Reliable & Repeatable termination of RG178 coax cable to a PCB to replace hard solder connections
- Cost effective replacement of standard coax connectors in low frequency applications for RG178 cable
- Standard Microminiature type RF products: GPS, Radio Boards, Meters, RFID and data communications
- Application notes: refer to 201-01-131

FEATURES AND BENEFITS

- "Gas Tight" IDC termination for long term reliability
- Simple strip, insert and press down termination process
- High temperature endurance testing for 1000 hrs at 125°C
- Industrial operating temperature range for harsh environments

ELECTRICAL

- Current Rating: 0.5A (Current limit is cable dependent)
- Voltage Rating: 125V
- VSWR less than 1.2:1 in excess of 700MHz

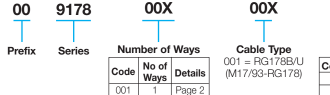
ENVIRONMENTAL

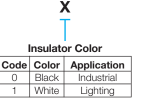
• Operating Temperature: -40°C to +125°C

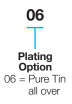
MECHANICAL

- Insulator Material: Nylon 46: UL94V0
- Contact Material: Phosphor Bronze, Tin Plated
- Latching Cap: Single Use
- · Cable retention: 10N in each axis

HOW TO ORDER



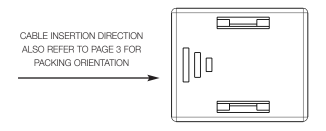




Series 9178

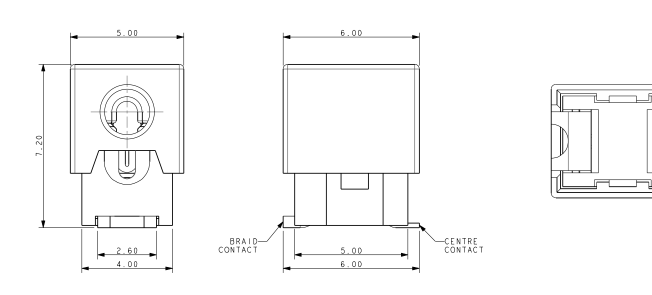


CONNECTOR DETAILS - RG178B/U

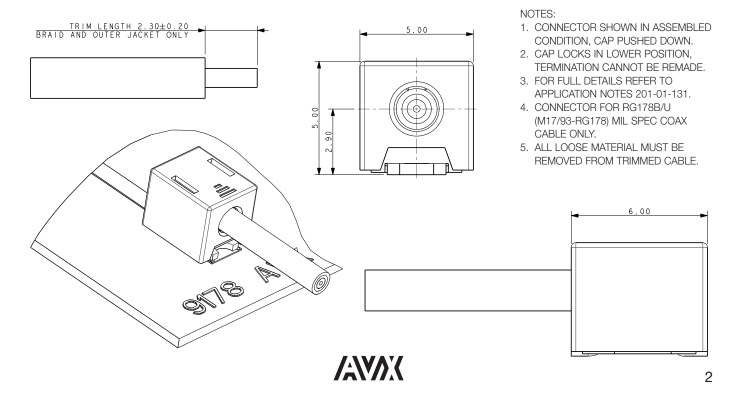


NOTES

- 1. CONNECTOR FOR RG178B/U (M17/93-RG178) MIL SPEC COAX CABLE. FOR OTHER CABLES REFER TO AVX FOR FURTHER INFORMATION.
- FOR FURTHER DETAILS REFER TO ELCO PRODUCT SPECIFICATION 201-01-130 AND APPLICATION NOTES 201-01-131.
- 3. GENERAL TOLERANCE ±0.20 UNLESS SPECIFIED.
- 4. CONNECTOR SUPPLIED AS SHOWN WITH THE CAP IN THE UP POSITION.



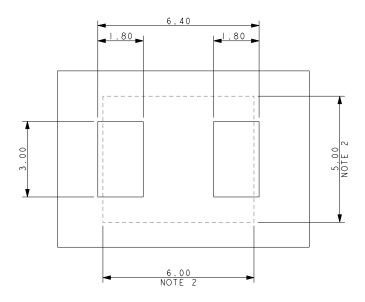
WIRED CONNECTOR



Series 9178



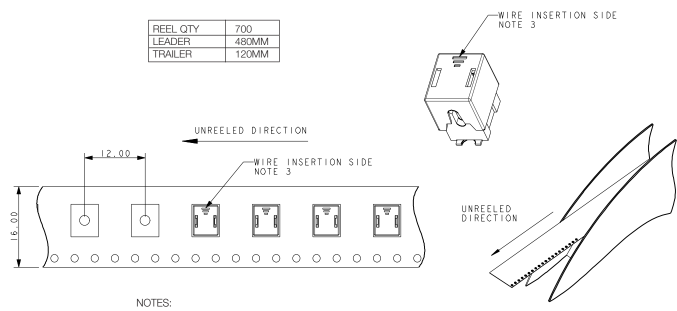
SUGGESTED PCB LAYOUT



NOTES:

- 1. PADS SHOWN FOR CONNECTOR FEET ONLY, OTHER DETAILS WILL DEPEND ON THE CUSTOMERS PCB SPECIFICATION AND PERFORMANCE REQUIREMENTS.
- 2. OUTLINE OF THE CONNECTOR.
- 3. TYPICAL CIRCUIT CONFIGURATION:
 BRAID CONNECTED THROUGH BOARD TO GROUND PLANE.
 CENTER CONDUCTOR TRACK 1.5MM WIDE ON 0.8MM THICK PCB

PACKING DETAILS



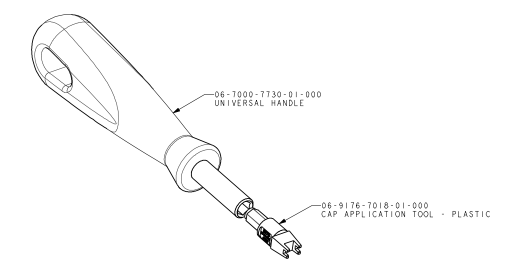
- 1. PACKING IN TAPE AND REEL.
- 2. PIECES PER REEL.
- 3. PARTS TO BE IN THE CORRECT ORIENTATION.



Series 9178



HAND ASSEMBLY TOOL







NOTES:

- 1. USE 9176 CAP APPLICATION TOOL 06-9176-7018-01-000.
- DETAILS OF ASSEMBLY
 PROCEDURE REFER TO
 APPLICATION NOTES 201-01-131.

NOTICE: Specifications are subject to change without notice. Contact your nearest AVX Sales Office for the latest specifications. All statements, information and data given herein are believed to be accurate and reliable, but are presented without guarantee, warranty, or responsibility of any kind, expressed or implied. Statements or suggestions concerning possible use of our products are made without representation or warranty that any such use is free of patent infringement and are not recommendations to infringe any patent. The user should not assume that all safety measures are indicated or that other measures may not be required. Specifications are typical and may not apply to all applications.

© AVX Corporation

AMERICAS

AVX Myrtle Beach, SC Tel: 843-448-9411

AVX Northwest, WA Tel: 360-699-8746

AVX Midwest, IN Tel: 317-861-9184

AVX Mid/Pacific, CA Tel: 408-988-4900

AVX Northeast, MA Tel: 617-479-0345

AVX Southwest, CA Tel: 949-859-9509

AVX Canada Tel: 905-238-3151

AVX South America Tel: +55-11-4688-1960

EUROPE

AVX Limited, England Tel: +44-1252-770000

AVX S.A.S., France Tel: +33-1-69-18-46-00 AVX GmbH, Germany

Tel: +49-8131-9004-0 AVX SRL, Italy Tel: +39-02-614-571

AVX Czech Republic Tel: +420-57-57-57-521 AVX/ELCO UK

Tel: +44-1638-675000 ELCO Europe GmbH Tel: +49-2741-299-0

AVX S.A., Spain Tel: +34-91-63-97-197 AVX Benelux Tel: +31-187-489-337

ASIA-PACIFIC

AVX/Kyocera (S) Pte Ltd., Singapore Tel: +65-6286-7555

AVX/Kyocera, Asia, Ltd., Hong Kong Tel: +852-2363-3303

AVX/Kyocera Yuhan Hoesa, South Korea Tel: +82-2785-6504 AVX/Kyocera HK Ltd., Taiwan Tel: +886-2-2656-0258

AVX/Kyocera (M) Sdn Bhd, Malaysia Tel: +60-4228-1190

AVX/Kyocera International Trading Co. Ltd., Shanghai Tel: +86-21-3255 1933 AVX/Kyocera Asia Ltd.,

AVX/Kyocera Asia Ltd., Shenzen Tel: +86-755-3336-0615



AVX/Kyocera International Trading Co. Ltd., Beijing Tel: +86-10-6588-3528

AVX/Kyocera India Liaison Office Tel: +91-80-6450-0715

ASIA-KED

(KYOCERA Electronic Devices)

KED Hong Kong Ltd. Tel: +852-2305-1080/1223 KED Hong Kong Ltd.

Shenzen Tel: +86-755-3398-9600 KED Company Ltd. Shanghai Tel: +86-21-3255-1833

KED Hong Kong Ltd. Beijing Tel: +86-10-5869-4655

KED Taiwan Ltd. Tel: +886-2-2950-0268

KED Korea Yuhan Hoesa, South Korea Tel: +82-2-783-3604/6126

> KED (S) Pte Ltd. Singapore Tel: +65-6509-0328

Kyocera Corporation Japan Tel: +81-75-604-3449