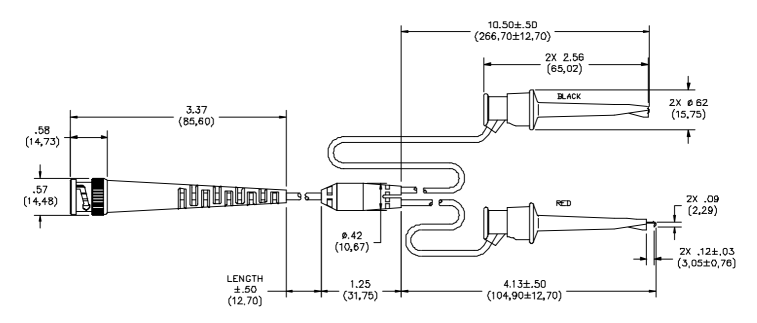


PEWA Messtechnik GmbH

Weidenweg 21 58239 Schwerte

Tel.: 02304-96109-0 Fax: 02304-96109-88 E-Mail: info@pewa.de Homepage : www.pewa .de

Model 5187 BNC (Male) With Molded Strain Relief To Minigrabber® Test Clips



FEATURES:

- BNC Cable breakouts to Minigrabber® Test Clips for test versatility.
- BNC connector and breakout wires are molded directly to the cable for added pull strength.
- Grabber hook attaches to terminal sizes up to .060" (1,5mm)
- Schematic: Black Grabber to BNC Shell, Red Grabber to BNC Center Contact.

MATERIALS:

BNC: Body: Brass, Nickel Plated, Center Pin: Brass, Gold Plated, Impedance: 50 Ohms

Strain Relief and Molded Breakout: PVC, Color: Black

Breakout Wires: 20 AWG Stranding 41 x 36 t. c., PVC Insulated, .087" (2,21 mm) O.D., Color Matches Grabbers

Cable: "C" Cable: RG58C/U, .195" (5.0mm) O.D., Color: Black, 20AWG (Strand 19 x .0071 t.c.) "K" Cable: RG174/U, .100" (2.5mm) O.D., Color: Black, 26 AWG (Strand 7 x 34 Bare Copper) Marking "POMONA" 5187-C-XX" or "5187-K-XX"

Grabber: Contact – Beryllium Copper, Gold Plated

Spring - Stainless Steel

Insulation - Glass Filled Nylon. Color: one red, one black

RATING:

Operating Voltage: 300 VRMS Operating Temperature: 50°C (+122°F) Max.

ORDERING INFORMATION: Model 5187-Cable Code- Length in Inch

Cable Code: -C = RG58C/U, -K = RG174/U, XX = Lengths in Inches, Std. Lengths: 24" (60,96 cm), 36" (91,44 cm), 48" (121,92 cm) & 60" (152,40 cm) Additional lengths are available upon request. Ordering Example: 5187-C-36, Cable will be 36" (91,44cm) of RG58C/U.

All dimensions are in inches and metric. All specifications are to the latest revisions. Specifications are subject to change without notice. Registered trademarks are the property of their respective companies. Made in USA

Last saved by SY Technical Assistance: 800-241-2060		Sales: 909-469-2900 Fax: 909-629-3317 Technical Assistance: 800-241-2060
S:\Engineering\Release\DataSheet\Market 01\D5187 1 02.doc		

PomonaACCESS 90458 (800) 444-6785 or (909) 469-2991 More drawings available at www.pomonaelectronics.com Page 1 of 1