# **Excellent Integrated System Limited**

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

Pomona Electronics 2882-C-24

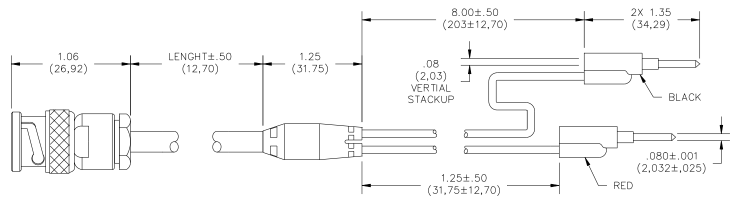
For any questions, you can email us directly: <a href="mailto:sales@integrated-circuit.com">sales@integrated-circuit.com</a>

Contact us: sales@integrated-circuit.com Website: www.integrated-circuit.com

Datasheet of 2882-C-24 - BNC MALE/PIN TIP RG58C/U 24"

# Pomona®

## Model 2882 BNC (Male) To Stacking Pin Tip Plugs



#### **FEATURES:**

- Cable interfaces a BNC based instrument to pin tip jacks.
- Shielding from BNC to the pin tip breakout area reduces the effect of signal leakage or noise interference.
- Pin tip plugs are vertically stackable for added test versatility.
- Pin tip plug and spring are gold plated for low contact resistance to ensure signal integrity.
- BNC connector center contact is gold plated and the dielectric is PTFE for superior performance.
- Schematic: Red pin tip plug to BNC center contact, Black pin tip plug to BNC Shell.

#### **MATERIALS:**

BNC: Body – Brass, Tarnish Resistant

Center Contact: Brass, Gold Plated

Dielectric: PTFE

 $Cable: RG58C/U, 50 \ Ohm \ Impedance, \ Capacitance:$ 

30.8 pF/Ft., .195" (5.0mm) O.D. Nom. Color: Black.

Marking: POMONA 2882-C-xx

Molded Breakout: PVC molded to the coaxial cable and breakout leads. Color: Black

Breakout Leads: 20 AWG, 41 x 36 t.c., .087"

(2,21mm) O.D. Color matches pin tip plug Pin Tip Plugs: Body – Brass, Gold Plated

Spring: Beryllium Copper, Gold Plated Insulation: Polypropylene, molded to

the pin tip body and wire. Color: one black, one red.

### **RATING:**

Operating Voltage: Hand-held Testing:

30VAC/60VDC Max.

Hands Free Testing in Controlled Voltage

**Environments: 500 VRMS** 

Operating Temperature: +50°C (+122°F)

## **ORDERING INFORMATION:** Model 2882-C-XX

XX = Length in inches, Standard Lengths: 60" (152.40cm)

Ordering Ex: 2882-C-60, Cable length is 60 inches long excluding the BNC connector, molded breakout, and pin tip plugs & leads.

Additional lengths can be quoted upon request.

All dimensions are in inches. Tolerances (except noted):  $.xx = \pm .02$ " (,51 mm),  $.xxx = \pm .005$ " (,127 mm). 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

6/9/99