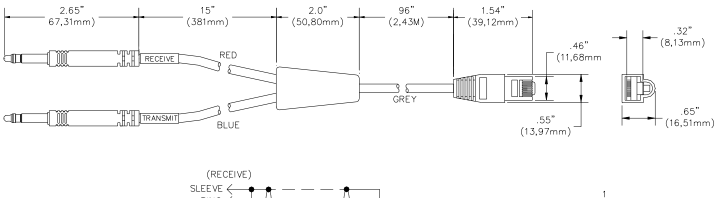
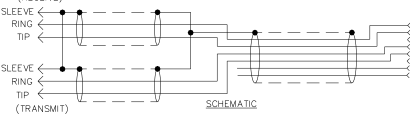
Pomona

Model 6320 Two Bantam Plugs To RJ45 / RJ48

CE





FEATURES:

- \checkmark Shielded cable to reduce noise.
- ✓ Bantam Plugs molded to the cable to provide optimum durability.

MATERIALS:

Plugs: Nickel Plated Brass. Main Cable: 4 Conductor Shielded Twisted Pair. Breakout Cables: 2 Conductor Shielded Twisted Pair. Wire Jackets and Insulators: PVC Breakout: Molded PVC

RATINGS:

Voltage: Hands free usage in controlled voltage environments: 300 Vrms Max. *For CE compliance*: not intended for hand-held use at voltages above 33 Vrms/70 Vdc.

Current: 0.5 Amperes per conductor @ 25°C Max.

Operating Temperature: $-4^{\circ}F$ to $+176^{\circ}F$ ($-20^{\circ}C$ to $+80^{\circ}C$)

ORDERING INFORMATION: Model 6320-96

Standard Length: 96" Inches (2,43M)

All dimensions are in inches. Tolerances (except noted): $.xx = \pm .02^{\circ}$ (,51 mm), $.xxx = \pm .005^{\circ}$ (,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.

Sales: 800-490-2361 Fax: 888-403-3360 Technical Support: 800-241-2060 (technicalsupport@pomonatest.com) For "Where to Buy" information, visit the Pomona web site at www.pomonaelectronics.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Test Leads category:

Click to view products by Pomona manufacturer:

Other Similar products are found below :

 795-2384-10-25
 1301430020
 15107
 1510-24-105
 15308
 15408
 15302
 15407
 15409
 BU-1149-A-36-0
 BU-1481-E-12-0
 BU-1481-E

 E-24-0
 1927617
 2450
 2524-A-60
 LB1F-2R-RED
 LB1F-2R-YLW
 2500
 2524-A-48
 2977-J-48
 R948131000
 380200
 BU-1449-E-12-2
 BU-1480-E-12-2
 BU-1481-E-12-2
 BU-1481-E-12-2
 BU-1481-E-12-2
 BU-1481-E-24-2
 LB1F-2R-BLK
 LB1F-2R-BLUE
 LB1F-2R-WHT
 6345
 6432
 EM3782-24-3#
 R948161002

 R948160002
 R948170002
 R948171002
 R948163002
 973604100
 934160101
 934160100
 R948174000
 CT3269
 CT3258
 CT3158-100

 HSPL 8568/AWG16/200/RT
 HSPL 8568/AWG16/200/SW
 28.0119-10020
 28.0127-05025
 28.0127-20025