



INTERCONNECT TECHNOLOGIES

ISSUE: 2
DATE: 29/09/2011
ORIGINATOR: A.J.R.

SPECIFICATION DATA SHEET

CABLE TYPE: RG 142 B/U 50Ω CO-AXIAL CABLE
GENERAL DESCRIPTION: RADIO FREQUENCY, FLEXIBLE, COAXIAL, 50 Ω, SOLID S.P.C.C.S. CONDUCTOR, PTFE DIELECTRIC, DOUBLE SPCW SCREEN, FEP SHEATH.
RELEVANT STANDARDS: MIL-C-17/158A-00001

Table with 3 columns: COMPONENT, MATERIAL BREAKDOWN, DIAMETER (nom) mm. Rows include Conductor, Dielectric, Braid 1, Braid 2, and Jacket.

CABLE CHARACTERISTICS

CONTINUOUS WORKING VOLTAGE: 1400 V RMS MAXIMUM
OPERATING TEMPERATURE RANGE: -55°C to +200°C
CONDUCTOR RESISTANCE: 64.00 Ω/KM MAXIMUM @ 20°C
VELOCITY OF PROPAGATION: 69 %
CHARACTERISTIC IMPEDANCE: 50 ± 2 Ohms
CAPACITANCE: 105 pF/m MAXIMUM
ATTENUATION: 9.84 dB/100 Mts NOMINAL @ 50 MHz, 14.44 dB/100 Mts NOMINAL @ 100 MHz, 30.51 dB/100 Mts MAXIMUM @ 400 MHz, 50.20 dB/100 Mts NOMINAL @ 1000 MHz, 76.44 dB/100 Mts NOMINAL @ 2000 MHz, 96.13 dB/100 Mts NOMINAL @ 3000 MHz, 189.63 dB/100 Mts NOMINAL @ 8000 MHz, 280.18 dB/100 Mts NOMINAL @ 12400 MHz
DIMENSIONS: 4.95mm ± 0.10mm
WEIGHT: 64.86 KG/KM NOMINAL

Information in this publication and otherwise supplied to users is based on our general experience and is given in good faith, but because of the many particular factors which are outside our knowledge which affect the use of products, no warranty is given nor is implied with respect to such information. Users should make their own enquiries to determine the suitability of products for any particular use. Freedom under patents, copyright and registered designs cannot be assumed. This design may be subject to change without notification – please check this data sheet is still correct.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [carlisle interconnect technologies](#) manufacturer:

Other Similar products are found below :

[1-1818-524-WH36](#) [1-1836-524-WH36](#) [1-3636-463-5224](#) [1-3636-463-5208](#) [1-3636-524-WH36](#) [1-3636-600-5208](#) [1-3636-617-5212](#) [1-3636-620-5208](#) [1-3636-90B-4236](#) [1-3737-600-3212](#) [1-G6G6-600-3408](#) [1-K6K6-30A-4236](#) [222CCSF](#) [AECAFLAD0504 \(PS50040-43-2\)](#) [1-1818-90B-4236](#) [PCS-D8D8-521-48](#) [1-3636-461-5208](#) [1-3636-461-5224](#) [P677-2](#) [1-1818-601-3212](#) [3115909](#) [M16878/6-BEE-2](#) [M16878/6-BEE-0](#) [M16878/6-BFE-0](#) [M16878/4-BCE-2](#) [M16878/4 BEE-6](#) [M16878/4 BFE-6](#) [221CC](#) [5038009](#) [M22759/18-16-9](#) [1-3636-617-5218](#) [WHU18-1818-048](#) [1-K6K6-600-4306](#) [1-3637-601-5204](#) [1-1818-601-3211](#) [1-1818-601-3213](#) [WHU18-3636-024](#) [M16878/6-BDE-0](#) [M16878/4-BCE-9](#) [M16878/4-BCE-0](#) [M16878/5 BDE-2](#) [1-3636-601-5310](#) [1-D8D8-521-4248](#) [BACC13AU01LLA171](#) [1-1818-601-3207](#) [1-3737-600-3216](#) [WHU18-1818-096](#) [1-3636-621-5208](#) [1-3637-601-5202](#) [KU3636-036](#)