## RIGHT ANGLE PLUG CRIMP TYPE

**CABLE 2.6/75** 

R209.357.000

Series: MMS

PACKAGING

Standard 100

Unit

Other

Contact us

SPECIFICATION

**ELECTRICAL CHARACTERISTICS** 

MECHANICAL CHARACTERISTICS

Impedance Frequency

50 Ω 0-2 GHz

VSWR Insertion loss 0.000 x F(GHz) Maxi 0.2 √F(GHz) dB Maxi

RF leakage

NA - F(GHz)) dB Maxi

Voltage rating

50 Veff Maxi

Dielectric withstanding voltage Insulation resistance

250 Veff mini 500 MΩ mini

Characteristics indicated on this data sheet are those that can be

Center contact retention

Axial force - Mating end

8 N mini 8 N mini

Axial force - Opposite end Torque

NA N.cm mini

Recommended torque

Mating Panel nut NA N.cm NA N.cm

Clamp nut

NA N.cm

A/F clamp nut

0.000 mm

Mating life

0 Cycles mini

Weight

0.750 g

**ENVIRONMENTAL** 

Operating temperature

-40/+90 °C

Hermetic seal

NA Atm.cm3/8

Panel leakage

NA

Issue: 0322 D

In the effort to improve our products, we reserve the right to make changes judged to be necessary.



## CABLE ASSEMBLY

d f Stripping b a C 3.00 5.00 0.00 5.00 8.00 0.00 mm

Assembly instruction:

Crimp 06

Recommended cable(s)

RG 179 **RG 187** 

achieved with the highest performance cable. Intrinsic limitations of the cable may diminish the performance of the assembly

Cable retention

- pull off

15 N mini

- torque

NA N.cm

TOOLING

Part Number

Description

Hexagon

R282.235.037

**CRIMPING DIES** R282.293.000 CRIMPING TOOL

R282.271.000 CRIMPING TOOL

3.84

OTHERS CHARACTERISTICS

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for radial manufacturer:

Other Similar products are found below:

5919-1503-000 7101-1541-010 7105-1561-010 MD11-035 81-6201-0450 9074-9513-000 R113425097 R114305000W R124075210
R125512000W R141154000W R141572000 R143012000 R143235161W R166268000 R191841001W R282055000 R282102000
R282744220 R282918120 R404770000 R413808000 R414430150 R414520150 R433514700 R570022105 R570123005 R570363010
R570442000 R570E52010 R574402410 R585423230 R114425000 R124510000 R125052500 R125320020W R127.870.001 R141331500W
R162017000W R191970091 R282271000 R282750000 R317270000 R404110150 R404280150 R404755000 R413210150 R413303150
R413830150 R414530150