



DDC 200 Series RPSMA plug to N plug



ANC-2330

H/W Version: 1

LevelOne provides a higher performance DDC 200 cable with excellent flexibility. All cables are designed for low loss general – purpose indoor/ outdoor applications.

Weatherability

DDC 200 cables are designed for outdoor exposure and incorporate the best materials for UV resistance with a life expectancy of more than 10 years.



1. N-plug Connector
2. RPSMA plug Connector

Related Products



ANC-2310
200 Series RPSMA plug-N
plug-1m



ANC-4230
400 series N plug-N plug
Cable 3m

Technical Specifications

Electrical Properties:

Frequency Range

DC~3GHz

Impedance

50Ω Nominal

Insertion Loss

2 GHz 2.7 dB

2.5 GHz 3.3 dB

3 GHz 3.5 dB

VSWR

1.5 : 1 Max.

Cable

CFD-200 Cable

Connector

SMA Plug Reverse

Connector

N-Type plug Standard

Physical Properties:

Operating Temp

-10°C~+60°C

Storage Temp

-10°C~+70°C

Conductor AWG

18AWG

Conductor Material

Bare Copper

Conductor Cond. Size

1/1.05±0.03

Insulation MIN. AVG. THICK

0.80mm

Insulation Material

FM-PE+SKIN

Insulation O.D

3.00±0.10 mm

Insulation NO.

1C

Face Outside AL-Mylar Coverage

100%

Face Outside AL-Mylar Overlap

25% Min

Braid Copper Material

Tinned Copper

Braid Copper Size

16* 7/0.12±0.008mm

Jacket MIN.AVG THICK

0.50mm

Jacket Material

Half Matter PVC UV.Resistance

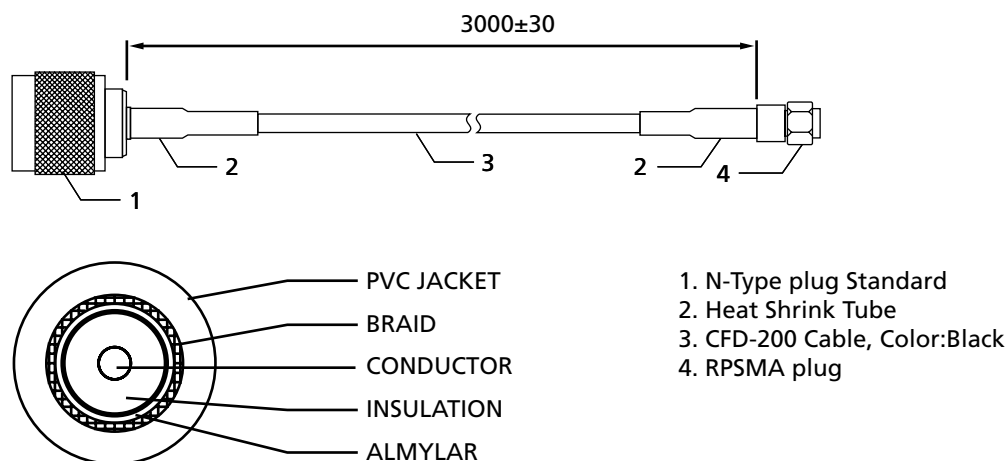
Jacket Colour

UL813 Black Low Toxic

Jacket O.D

5.00±0.15 mm

Dimension Diagram



Order Information

ANC-2330: DDC 200 Series RPSMA Plug to N Plug-3m

Package Contents

ANC-2330