

DDC 200 Series RPSMA plug to N plug



H/W Version: 2

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 Prodoucts



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

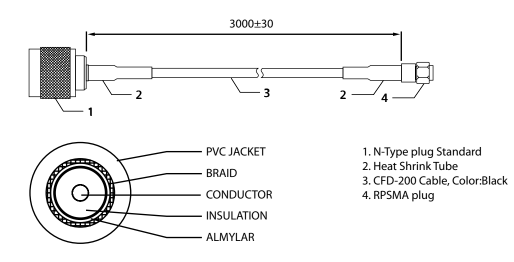


ANC-4230 400 series N plug-N plug Cable 3m

Technical Specifications

Electrical Properties:	Conductor Cond. Size
Frequency Range	1/1.05±0.03
DC~6GHz	Insulation MIN. AVG. THICK
Impedance	0.80mm
50Ω Nominal	Insulation Material
Insertion Loss	FM-PE+SKIN
2GHz 2.7dB	Insulation O.D
3GHz 3.6dB	3.00±0.10 mm
4GHz 3.9dB	Insulation NO.
5GHz 4.9dB	1C
6GHz 5.3dB	Face Outside AL-Mylar Coverage
VSWR	100%
2.2 :1Max	Face Outside AL-Mylar Overlap
Cable	25% Min
CFD-200 Cable	Braid Copper Material
Connector	Tinned Copper
SMA Plug Reverse	Braid Copper Size
Connector	16* 7/0.12±0.008mm
N-Type plug Standard	Jacket MIN.AVG THICK
Physical Properties:	0.50mm
Operating Temp	Jacket Material
-10°C~+60°C	Half Matter PVC UV.Resistance
Storage Temp	Jacket Colour
-10°C~+70°C	UL813 Black Low Toxic
Conductor AWG	Jacket O.D
18AWG	5.00±0.15 mm
Conductor Material	
Bare Copper	

Dimension Diagram



Order Information Package Contents

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

All mentioned brand names are registered trademarks and property of their owners. Technical specifications are subject to change without notice.

ANC-2330