

FEATURES

- Strong brown FEP (Fluorinated Ethylene Propylene) jacket
- High performance cable assembly
- Terminated at each end with male N connectors
- Impedance of 50 ohms
- RG213 and RG214 types coaxial cables offered in the range

RS PRO Male N to Male N RG213 Coaxial Cable, 50 Ω

RS Stock No.: 426-2151



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.



Product Description

From the trusted brand RS PRO, comes a range of high quality Male SMA to Male coaxial cables. Constructed out of industry-standard components, these flexible cables have been designed to carry signals over long distances and are easy to install.

RG213 2m (<u>4262139</u>), RG213 5m (<u>4262151</u>), RG214 1m (<u>4262072</u>), RG214 2m (<u>4262189</u>), RG214 3m (<u>4262195</u>)

General Specifications

Coaxial Type	RG213	
Connector A	Male N	
Connector B	Male N	
Terminated/Unterminated	Terminated	
Applications	Medicine, Antennas, Radio frequency, Military applications	

Electrical Specifications	
Characteristic Impedance	50 Ω

Mechanical Specifications	
Length	5m
Cable Shape	coaxial

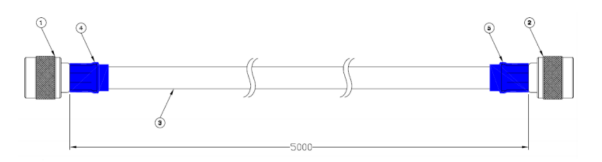
Approvals	
Compliance/Certifications	EN61340

Coaxial Cable





Unit: mm



Item	Description
1	N Crimp Plug
2	N Crimp Plug
3	Cable
4	Heatshrink Sleeve
5	Heatshrink Sleeve