Information



Product.

ردیف ۱

1/2" Jumper , N-male/ N-male Prod No.

FCCC-301002

Application and Properties:

Jumpers are commonly used for the connection of the RF cable lines with the antenna or with the radios. Cable and connectors have been soldered together in the production operation. Security of the joint and their concentric is guaranteed by a tight plastic cover. this flexible jumper designed, manufactured and/or distributed under this quality management system (ISO9001 & ISO14001). Quality of the product is tested according to IEC and MIL Standards.

- Other Details

- High quality and excellent performances
- Low attenuation and VSWR
- 1/2" super flexible coaxial cable (length of cable depending on customer request)
- Flexible
- Degree of protection: IP 68 compliant with IEC 60529
- High reliability, safety, UV protected
- Optimized to provide high performance in telecommunication networks
- Fast installation without the need for any additional expensive tools
- Compliant with MIL, IEC and RoHS





Page 2/2, 1/2" Jumper N male/ N male

- Technical Specification

		General specific	ations	
Cable	John Control	1/2 " Superflexib	le, UV Protected	gi ^{ll}
Jumper Type		Factory-Fit (Stan	dard)	
Length	100	1m, & according	g to request of customer	42
Connector A		N male/Straight		
Connector B		N male/Straight		
		Electrical data		
Characteristic Impedance		50±1 Ω	A CA	
3rd Order IMD		≥160 dBc		
Insulation Resistance		≥ 100000 MΩ		
DC Breakdown Voltage (4kV	,A.C.,1min)	No Breakdown	or Flashover	
VSWR		DC-3700 MHz < 1	1 Schain	
	Mecha	nical & Environmen	tal data	
Minimum Bending Radius		25 mm		
Degree of protection		IP68, IEC 60529		
Working Temperatre		-40 C to +85 C		