

### PRODUCT DATASHEET NMNMI12P-030FFP

ClearFill®Line Factory-Fit Jumper Assembly for In-Building Application, NM/NM, 1/2" ClearFill®Line Plenum-Rated Air Dielectric, 3 ft

Radio Frequency Systems' ClearFill®Line plenum-rated, air-dielectric factory-fit jumpers feature unique soldered-on connectors for today's high-performance wireless systems. The connector design and manufacturing process has been optimized to produce premium VSWR and IM levels for 2G, 3G and 4G systems. ClearFill®Line plenum-rated cable is listed to the highest in-building standards, CMP-ETL listed to UL444, Canadian CSA C.22.2/FT6.

\* Available for North American market

#### FEATURES / BENEFITS

- Stable premium VSWR, outstanding and consistent intermodulation performance
   Improved network performance, reduces the number of dropped calls and avoids revenue loss.
- Waterproof to IP 68

No downtime risk, secures revenue.

- Jumper label is serialized Ensure traceability.
- Meets the most stringent plenum cable standards Ensures low flame spread and low smoke characteristics

### **Technical features**

#### STRUCTURE

NMNMI12P-030FFP

STRUCTURE		
Cable Type		1/2" Low Loss, Air Dielectric
Jumper Type		Factory-Fit (Premium)
Connector A		N Male
Center Contact Connector A		Brass, silver plated
Outer Contact Connector A		Brass, silver plated
Coupling Nut Connector A		Hexagon nut, Nickel plated
Connector B		N Male
Center Contact Connector B		Brass, silver plated
Outer Contact Connector B		Brass, silver plated
Coupling Nut Connector B		Hexagon nut, Nickel plated
Dielectric		Extruded Polyethylene
Gasket		Silicone rubber
Jacket		Blue PVC Flame retardant, plenum-rated, CMP-ETL listed to UL444 Canadian CSA C.22.2/FT6
		Canadian CS/CC22.2/110
MECHANICAL SPECIFICATIONS		Canadian CS/(C.22.2/110
MECHANICAL SPECIFICATIONS	m (ft)	0.91 (3)
	m (ft) mm (in)	
Length	. ,	0.91 (3)
Length Minimum Bend Radius	. ,	0.91 (3)
Length Minimum Bend Radius TESTING AND ENVIRONMENTAL	. ,	0.91 (3) 125 (5)
Length Minimum Bend Radius TESTING AND ENVIRONMENTAL Sealing class	. ,	0.91 (3) 125 (5)
Length Minimum Bend Radius TESTING AND ENVIRONMENTAL Sealing class TEMPERATURE SPECIFICATIONS	mm (in)	0.91 (3) 125 (5) IP68
Length Minimum Bend Radius TESTING AND ENVIRONMENTAL Sealing class TEMPERATURE SPECIFICATIONS Installation Temperature	°C (°F)	0.91 (3) 125 (5) IP68 -40 to 85 (-40 to 185 )

REV DATE : 21 Dec 2015



NMNMI12P-060FFP shown for illustration purpose

REV : B

www.rfstechnologies.com



## PRODUCT DATASHEET NMNMI12P-030FFP

ClearFill®Line Factory-Fit Jumper Assembly for In-Building Application, NM/NM, 1/2" ClearFill®Line Plenum-Rated Air Dielectric, 3 ft

ELECTRICAL SPECIFICATIONS				
Intermodulation, 3rd Order	dBc	≤ -155 (typical)		
VSWR, Return Loss	VSWR (dB)	≤ 1.065 (30) @ 460 - 806 MHz ≤ 1.065 (30) @ 806 - 960 MHz ≤ 1.065 (30) @ 1395 - 1432 MHz ≤ 1.065 (30) @ 1700 - 2155 MHz ≤ 1.100 (26.4) @ 2300 - 2500 MHz ≤ 1.220 (20) @ 4400 - 5900 MHz		



# PRODUCT DATASHEET NMNMI12P-030FFP

ClearFill®Line Factory-Fit Jumper Assembly for In-Building Application, NM/NM, 1/2" ClearFill®Line Plenum-Rated Air Dielectric, 3 ft

External Document Links Handling instruction

Notes