

PRODUCT DATASHEET NMNMI12P-090FFP

ClearFill®Line Factory-Fit Jumper Assembly for In-Building Application, NM/NM, 1/2" ClearFill®Line Plenum-Rated Air Dielectric, 9 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-090FFP

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
Jacket MECHANICAL SPECIFICATIONS		Flame retardant, plenum-rated, CMP-ETL listed to UL444
-	m (ft)	Flame retardant, plenum-rated, CMP-ETL listed to UL444
MECHANICAL SPECIFICATIONS	m (ft) mm (in)	Flame retardant, plenum-rated, CMP-ETL listed to UL444 Canadian CSA C.22.2/FT6
MECHANICAL SPECIFICATIONS		Flame retardant, plenum-rated, CMP-ETL listed to UL444 Canadian CSA C.22.2/FT6 2.74 (9)
MECHANICAL SPECIFICATIONS Length Minimum Bend Radius		Flame retardant, plenum-rated, CMP-ETL listed to UL444 Canadian CSA C.22.2/FT6 2.74 (9)
MECHANICAL SPECIFICATIONS Length Minimum Bend Radius TESTING AND ENVIRONMENTAL		Flame retardant, plenum-rated, CMP-ETL listed to UL444 Canadian CSA C.22.2/FT6 2.74 (9) 125 (5)
MECHANICAL SPECIFICATIONS Length Minimum Bend Radius TESTING AND ENVIRONMENTAL Sealing class		Flame retardant, plenum-rated, CMP-ETL listed to UL444 Canadian CSA C.22.2/FT6 2.74 (9) 125 (5)
MECHANICAL SPECIFICATIONS Length Minimum Bend Radius TESTING AND ENVIRONMENTAL Sealing class TEMPERATURE SPECIFICATIONS	mm (in)	Flame retardant, plenum-rated, CMP-ETL listed to UL444 Canadian CSA C.22.2/FT6 2.74 (9) 125 (5) IP68
MECHANICAL SPECIFICATIONS Length Minimum Bend Radius TESTING AND ENVIRONMENTAL Sealing class TEMPERATURE SPECIFICATIONS Installation Temperature	mm (in) °C (°F)	Flame retardant, plenum-rated, CMP-ETL listed to UL444 Canadian CSA C.22.2/FT6 2.74 (9) 125 (5) IP68 -40 to 85 (-40 to 185)

REV DATE : 21 Dec 2015



NMNMI12P-060FFP shown for illustration purpose

REV : D

www.rfstechnologies.com



PRODUCT DATASHEET NMNMI12P-090FFP

ClearFill®Line Factory-Fit Jumper Assembly for In-Building Application, NM/NM, 1/2" ClearFill®Line Plenum-Rated Air Dielectric, 9 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-090FFP

ClearFill®Line Factory-Fit Jumper Assembly for In-Building Application, NM/NM, 1/2" ClearFill®Line Plenum-Rated Air Dielectric, 9 ft

External Document Links Handling instruction

Notes