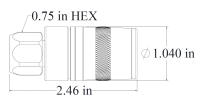


## UPL-NM-12

## N Male Connector for 1/2" Annular Plenum Cable







Installation video



Installation instructions



Contact technical support: 1-888-201-6073 techsupport@jmawireless.com

General	Specification					
Interface/gender	N Male					
	Manufacturer	P/N	Manufacturer	P/N	Manufacturer	P/N
Cables supported <sup>1</sup>	JMA Wireless	JMA12P-50	RFS	ICA12-50JPL	Wireless Supply	12/WP
	CommScope	HL4RPV-50		ICA12- 50JPLB	Rosenberger	RLCX- SL012R
		HL4RPV-50B		ICA12- 50JPLR	Eupen	EC4-50PL
		HL4RPV-50R		ICA12- 50JPLW	Belden	RA500P
		AL4RPV-50		ICA12- 50JPLLR	Acome	HPL 50-1/2F
	HUBER+SUHNER	Sucofeed_1/2_ PW		ICA12- 50JPLLW		HPL 50-1/2F ALU
	LS/Superior Essex	LHF12DPV				
Weight	118.4 g   0.261 lb					
JMA Weather Prote	ction System	N/A				

Tools required	JMA part number	Comment
Cable preparation	SP-12PL-01	Bit "V1" all cables
Connector compression	HCG-FRAMESET-1/2, HCG-CC	Insert B
Torque wrench	TW1412	1.58 N·m   14 lbf·in

Frequency band	VSWR	Return loss (dB)
555–1000 MHz	1.02	40
1000–2700 MHz	1.03	36
2700-3800 MHz	1.05	32
3800-6000 MHz	1.08	28

Electrical	Specification	Comment
Connector impedance	50 ohm	
Operating frequency band	DC-6 GHz	
3rd order IMD dynamic, (PIM)	-161 dBc, typical	IEC 62037-2
DC test voltage	2000 V	
Center contact resistance	≤ 1.5 milliohm	
Outer contact continuity	0.3 milliohm max.	
Average power	600 W @ 900 MHz	
Peak power, max.	10 kW	
Insertion loss, typical	0.05 dB	Per connector
Shielding effectiveness	<-120 dB	@ 0-1 GHz

Mechanical	Specification	Comment
Pull force combined	.89 kN   > 200 lb	Cable limited
Cable retention torque	6.7 N·m   5 lbf·ft	Cable limited
Interface durability	500 cycles	IEC 61169-4:9.5

<sup>&</sup>lt;sup>1</sup>For cable types not listed, please contact JMA Technical Support.





## N Male Connector for 1/2" Annular Plenum Cable

Environmental	Specification	Test
Operating temperature	-55 °C to +85 °C (-67 °F to 185 °F)	
Storage temperature	-55 °C to +85 °C (-67 °F to 185 °F)	
Accelerated UV	1000 hr	ASTM G154
Immersion test method	Mated & unmated, IP68	IEC 60529:2001 & ANSI/SCTE 60
Water jetting test method	Mated & unmated, IP66	IEC 60529:2001
Mechanical shock test method	Pass	IEC 60068-2-27
Thermal shock test method	Pass	IEC 60068-2-14
Vibration test method	100 m/s <sup>2</sup> , 2 Hz to 200 Hz	IEC 61169-1:2003
Corrosion test method	1000 hr	IEC 60068-2-11

12/04/23