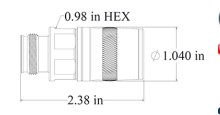




Spacificatio



Installation video

X)

Installation instructions

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

General	Specification						
Interface/gender	4.3-10 Female						
Cables supported <sup>1</sup>	Manufacturer	P/N	Manufacturer	P/N	Manufacturer	P/N	
	JMA Wireless	JMA12P-50	RFS	ICA12-50JPL	Wireless Supply	12/WP	
	CommScope HUBER+SUHNER	HL4RPV-50		ICA12-	Rosenberger	RLCX-	
				50JPLB		SL012R	
		HL4RPV-50B		ICA12-	Eupen	EC4-50PL	
				50JPLR			
		HL4RPV-50R AL4RPV-50 Sucofeed 1/2		ICA12-	Acome	RA500P	
				50JPLW ICA12-			
				50JPLLR		HPL 50-1/2F	
				ICA12-		HPL 50-1/2F	
		PW		50JPLLW		ALU	
	LS/Superior Essex	LHF12DPV				7.20	
Weight	121.1 g   0.267 lb						
JMA Weather Protect		N/A					
	····· • <b>/</b> ····			<b>0</b>	~~~1		
Tools required		JMA part number			Comment		
Cable preparation		SP-12PL-01			Bit "V1" all cables		
Connector compression		HCG-FRAMESET-1/2, HCG-CC		Insert L	Insert D		
Hex width		25 mm   1 in.					
Frequency band		VSWR		Return	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	28		
Electrical		Specification		Comm	Comment		
Connector impedance		50 ohm					
Operating frequency band		DC–6 GHz					
3rd order IMD dynamic, (PIM)		-161 dBc, typical		IEC 620	IEC 62037-2		
DC test voltage		2500 V					
Center contact resistance		≤1.0 milliohm					
Outer contact continuity		1.0 milliohm max.					
Average power		600 W @ 900 MHz					
Peak power, max.		15 kW					
Insertion loss, typical		0.05 dB		Per con	Per connector		
Shielding effectiveness		< -120 dB		@ 0-1 0	@ 0-1 GHz		
Mechanical		Specification		Comm	Comment		
Pull force combined		.89 kN   > 200 lb		Cable li	Cable limited		
Cable retention torque		6.7 N·m   5 lbf·ft		Cable li	Cable limited		
Interface durability		100 cycles		IEC 61	IEC 61169-4:9.5		
· · · · ·		-		1			

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





## 4.3-10 Female Connector for 1/2" 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

©2023 JMA Wireless. All rights reserved. This document contains proprietary information. All products, company names, brands, and logos are trademarks™ or registered® trademarks of their respective holders. All specifications are subject to change without notice. +1 315.431.7100 customerservice@jmawireless.com

