JFW MODEL

115-018

IMPEDANCE

50 Ohms nominal

FREQUENCY RANGE

DC-26.5 GHz

VSWR

1.25:1 maximum

1.08:1 typical @ 8 GHz

1.13:1 typical @ 18 GHz

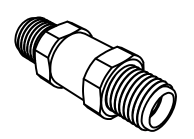
1.22:1 typical @ 26.5 GHz

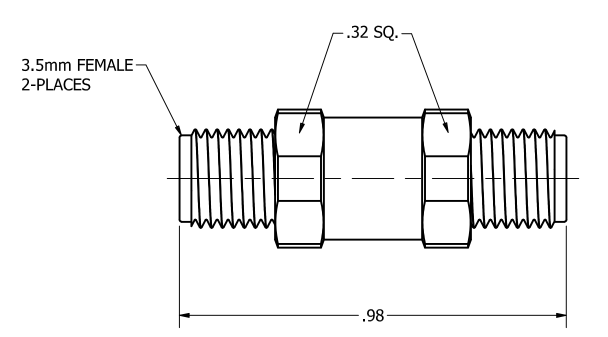
Connector Body

Passivated Stainless Steel

Connector Pins

Gold plated





REV	ECN	DATE	BY	APPR			INDII	CTI	DIEC INC	
_	ISSUED	2-7-2024	GM	JZ	(ifw)	JEVV	INDU	116	RIES, INC.	
Α	33328	4-19-2024	DTS	TRS)			•	
			-			www.jfwindu	www.jfwindustries.com F		PH: 317-887-1340	
					MATERIAL	STAINLESS S	TEEL	PROPRIETARY INFORMATION		
					FINISH	PASSIVATE	D	ALL SURFACES ARE TO BE FREE OF BURRS, PITS & SCRATCHES		
					MODEL	115-018	SCALE	x4	TOLERANCES .XX±.010 .XXX±.005 XX°±.5°	
					DESCRIPTION	RF ADAPTI	ER		DWG#	

3.5mm FEMALE/FEMALE

115-018