JFW MODEL

115-456

IMPEDANCE

50 Ohms nominal

FREQUENCY RANGE

DC-18 GHz

VSWR (typical)

2 GHz 1.027:1

4 GHz 1.052:1

6 GHz 1.068:1

8 GHz 1.049:1

10 GHz 1.026:1

12 GHz 1.083:1

14 GHz 1.110:1

16 GHz 1.117:1

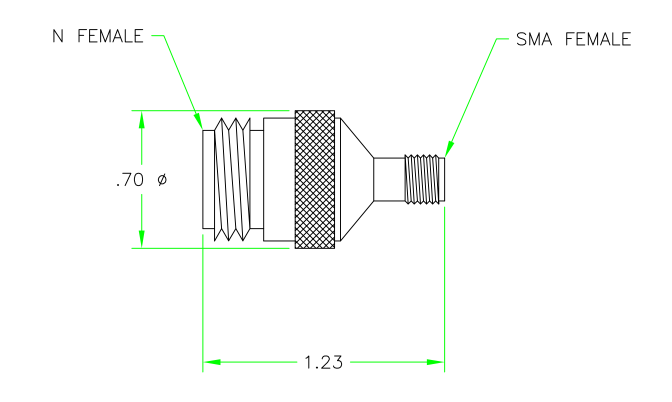
18 GHz 1.172:1

Connector Body

Passivated SS

Connector Pins

Gold plated BeCu



REV	ECN	DATE	BY	APPR		\				<i>-</i>	NEA INIA
_	ISSUED	4-19-18	JZ	TRS	(jfw	ال (م	- W	INL	JUE	5	RIES, INC.
Α	28718	5-7-18	DTS	TRS		, .					,
						WWI	v.jfwindu	ıstries.c	com	F	PH: 317-887-1340
					MATERIAL STAINLESS STEEL						PROPRIETARY INFORMATION
					PASSIVATED					ALL SURFACES ARE TO BE FREE OF BURRS, PITS, & SCRATCHES	
					MODEL	115-456			SCALE	2X	TOLERANCES .XX±.010 .XXX±.005 XX*±.5*
					DESCRIPTION		ADAP				115-456
					SMA FEMALE/N FEMALE						113-430