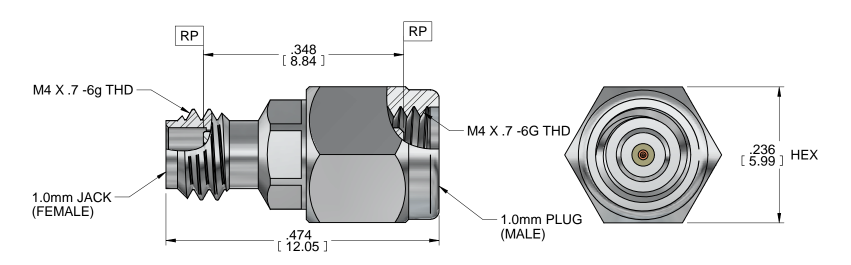
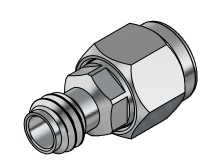
2430-00SF

NOTE: Information herein is believed by Southwest Microwave, Inc. to be accurate. However, Southwest Microwave assumes no responsibility for any omissions or errors or inaccuracies for its use or for any infringements of patents or other rights of third parties that may result from its use. Data is intended for informational purpose only and does not constitute a contract of sale or any express or implied warranty, including any warranty of merchant ability or fitness for a particular purpose.



STEEL, CRES ALLOY UNS-30300 PER ASTM A582 PASSIVATED PER ASTM A967-99		
STEEL, CRES ALLOY UNS-30300 PER ASTM A582 PASSIVATED PER ASTM A967-99		
BeCu UNS-C17300 PER ASTM B196/197		
BeCu UNS-C17300 PER ASTM B196 GOLD PLATE PER MIL-DTL-45204		
ULTEM 1000 PER ASTM D5205		
MATERIAL & FINISH		



1. ALL DIMENSIONS ARE IN INCHES. ALL ANGLES ARE IN DEGREES. DIMENSIONS SHOWN IN BRACKETS [XXX] ARE IN MILLIMETERS.

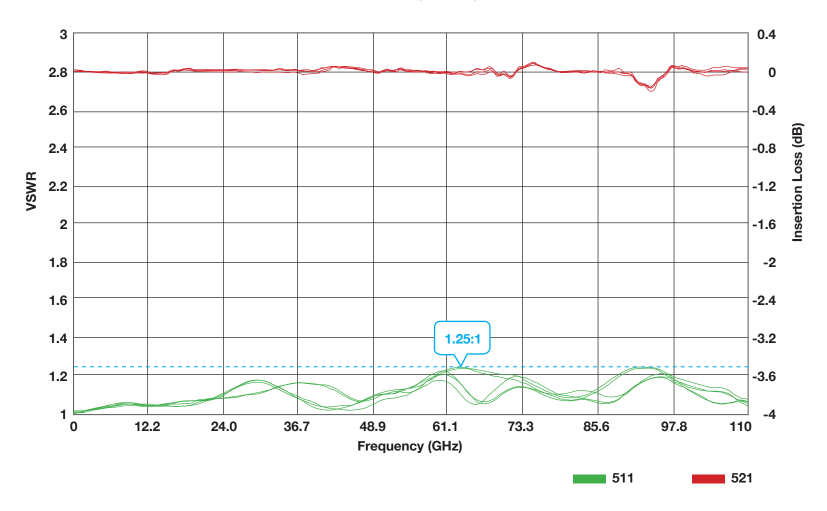
NOTES: UNLESS OTHERWISE SPECIFIED.

REV X0	PRE-RELEASED		APRVD. PLC	DATE: 05/08/15
10	⁷		FLO	03/06/13
SOUTHWEST MICROWAVE		9055 So Tempe, Telepho	west Microw buth McKemy St Arizona 85284- one (480) 783-02 0) 783-0360	reet 2946

TITLE 2430-00SF 1.0mm J to 1.0mm P

DRN BY: JW	DATE: 04/27/15	DWG. NO.	REV.
SCALE:	6:1	79W62181	Y0
SHEET: 1 OF 1		79002101	10

1.0 mm JACK to 1.0 mm JACK (110 GHz) ADAPTER TEST DATA



Calibration standard has greater attenuation than the adapter, causing gain. Insertion loss is offset by 2dB.

Data illustrates five different adapters delivering reliable performance.