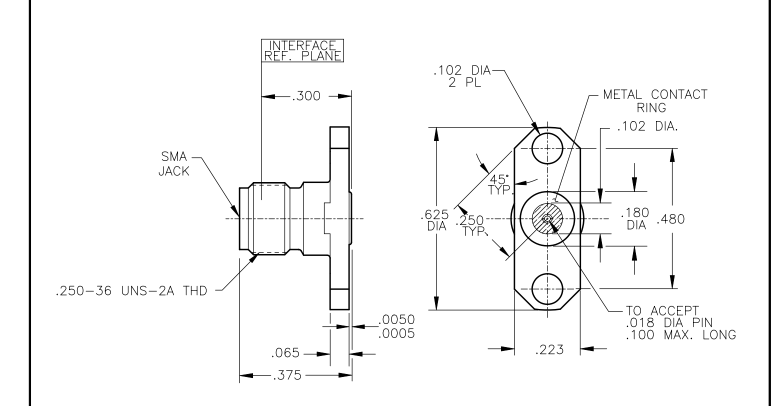
NOTE: Information herein is believed by Southwest Microwave, Inc. to be accurate. However, Southwest Microwave assumes no responsibility for any omissions or errors or inaccuracies for its use or for any infringements of patents or other rights of third parties that may result from its use. Data is intended 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.



HOUSING:	STEEL, CRES ALLOY UNS-S30300 PER ASTM-A582. PASSIVATE PER QQ-P-35.		
CONTACT:	BeCu UNS-C17300 PER ASTM-B-196/197 GOLD PLATE PER MIL-G-45204		
DIELECTRIC INSULATOR:	VIRGIN TFE FLUOROCARBON PER ASTM-D-1710 AND ASTM-D-1457		
BEAD RING:	ULTEM 1000 PER ASTM-D-5205		
MATERIAL & FINISH			

2. INTERFACE IN ACCORDANCE WITH MIL-STD-348.

1. ALL DIMENSIONS ARE IN INCHES, ALL ANGLES ARE IN DEGREES.

NOTES: UNLESS OTHERWISE SPECIFIED

DATE:

3/22/04

CONTACT GAGING SPEC.	91B52106		
SPECIFICATIONS	91B58244		
INTERFACE	91B56188		
SPECIFICATION GROUP	DRAWING NO.		

SOUT MICR		

RELEASE

Southwest Microwave, Inc. 9055 South McKemy Street Tempe, Arizona 85284—2946 Telephone (480) 783—0201 Fax (480) 783—0360

APRVD.

B.CLYATT

DATE:

3/24/04

TITLE	MODEL	214-51	6SF
SMA JACK	2 HOLE	.625 L	ONG FLANGE
TO AC	CCEPT (.018) DIA	. PIN

DRN BY:	DATE:	DWG. NO.		REV.
00415		-	79B58186	٨
	3:1		/9000100	$\vdash A$
SHEET: 1	I OF 1	1		