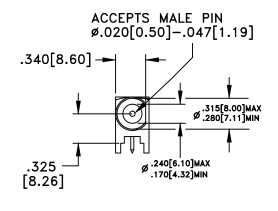
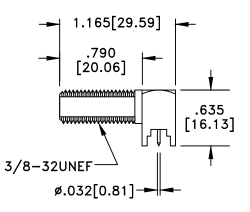
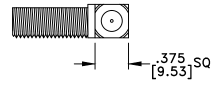


_				
	RevNo	Revision Notes	Date	Checked
	1	Barrel and Overall Length Increased +.040"	081201	G.C.
	2	Board Contact Diameter Reduced from .032" to .025"	082301	G.C.
	3	Recommended Hole Pattern Changed	082301	G.C.
Ī	4	Board Contact Diameter Returned to .032" from .025"; Hole Pattern Changed	090601	G.C.
	5	Nose Flat Diameters Added; Chamfer Drawn	102401	G.C.
	6	Chamfers Added to Box Corners	031102	G.C.
ſ	7	RoHS Compliant	070105	PC







## **RoHS** Compliant

MATERIAL				
BODY	BRASS			
BODY PLATING	NICKEL			
CONTACT	BRASS/BeCu			
CONTACT PLATING	GOLD			
DIELECTRIC	TEFLON (PTFE)			

75 Ohm IMPEDANCE

500V PEAK VOLTAGE RATING

TEMPERATURE RANGE: -55°C TO +155°C

INTERFACE DIMENSIONS SIMILAR TO MIL-C-39012

MILLIMETER	WAVE	TECHN	OLOGIES
6501 W.	FRYE	ROAD,	#23
CHANI	DLER, A	AZ 852	26

F FEMALE RIGHT ANGLE
PCB MOUNT w/4 LEGS
HIGH PERFORMANCE
FLAT NOSE

Designed by	Checked by	Approved by	File name	TITLE		
N. JAIN W. CANON		A. LEE	MW-840-FN-75	MW-840-FN-75		-75
TOLE DIMENSIONS ARE OTHERWISE DECIMALS	RANCES IN INCHES UNLESS SPECIFIED	ALL DIMENSIONS	ON THIS DRAWING ARI	FOR REFERENCE	REV. 7	Scale NONE
.XX ± .02 .XXX ± .005	ANGULAR ± .06 E THIS DRAWING	PURPOSES O	NLY AND ARE SUBJECT	TO CHANGE.	DATE 073001	Sheet 1 of 1