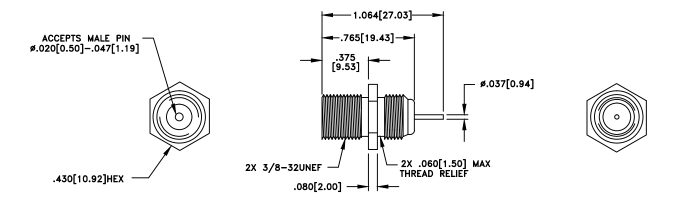


	RevNo	Revision Notes	Date	Checked
	1	Contact length increased by 1mm	110501	A.L.
	2	Barrel and overall length increased by .025"	052404	GC
	3	RoHS Compliant	051905	PC



RoHS Compliant

MATERIALS						
BODY	BRASS					
BODY PLATING	NICKEL					
CONTACT	BeCu/BRASS					
CONTACT PLATING	GOLD					
DIELECTRIC	TEFLON					
O-RING	VITON					

75 Ohm IMPEDANCE 500V PEAK VOLTAGE RATING

TEMPERATURE RANGE: -55°C TO +155°C

INTERFACE DIMENSIONS SIMILAR TO MIL-C-39012

NOTES: O-RING INCLUDED

MILLIMETER WAVE TECHNOLOGIES 6501 W. FRYE ROAD, #23 CHANDLER, AZ 85226			WATER RESISTANT H/P 75 OHMS				
Designed by	Checked by	Approved by	File name	TITLE			
N. JAIN	W. CANON	A. LEE	MW-810-75		MW-810-75		
DECIMALS ANGULAR			ONS ON THIS DRAWING ARE FOR REFERENCE 'S ONLY AND ARE SUBJECT TO CHANGE.			REV. 3 DATE	Scale NONE Sheet
.XX ± .02 .XXX ± .005	± .06	PURPOSES UNLI AND ARE SUBSECT TO CHANGE.			032201	1 of 1	