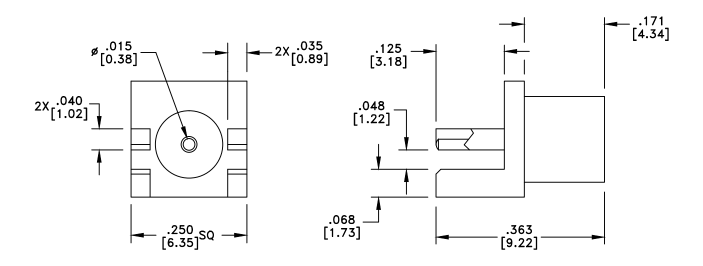
RevNo	Revision Notes	Date	Checked
1	Initial Release	120407	A.L.
2	Contact Diameter changed to .028"	120407	GC
3	Overall length increased to .363"	010708	PC
4	Contact dilameter corrected	030518	PC



RoHS Compliant

MATERIALS				
BODY	BRASS			
BODY PLATING	GOLD			
CONTACT	BERYLLIUM COPPER			
CONTACT PLATING	GOLD			
DIELECTRIC	TEFLON (PTFE)			

75 Ohm IMPEDANCE

500V PEAK VOLTAGE RATING

TEMPERATURE	RANGE:	-55°C TC) +	155°C	
INTERFACE D	IMENSIONS	SIMILAR 1	то і	MIL-C-	39012

MILLIMETER WAVE TECHNOLOGIES 6501 W. FRYE ROAD, #23 CHANDLER, AZ 85226			MCX JACK PCB EDGE MOUNT 75 OHMS				
Designed by	Checked by	Approved by	File name	TITLE			
N. JAIN	S. NEUGESS	A. LEE	MWX-6800-G-75	MWX-68	MWX-6800-G-75		
TOLER	ANCES				REV.	Scale	
DECIMALS	ANGULAR	ALL DIMENSIONS ON THIS DRAWING ARE FOR REFERENCE		4	NONE		
.XX ± .02	± .06	PURPOSES O	NLY AND ARE SUBJECT	TO CHANGE.	DATE 1204.07	Sheet 1 of 1	
	6501 W CHAN Designed by N. JAIN TOLER IMENSIONS IN INCHES UNL DECIMALS	CHANDLER, AZ 8 Designed by Checked by S. NEUGESS TOLERANCES TOLERANCES TOLERANCES TOLERANCES TOLERANCES ANGULAR ANGULAR AX ± .02 ± .06	CHANDLER, AZ 85226 Designed by Checked by Approved by N. JAIN S. NEUGESS A. LEE TOLERANCES DECIMALS ANGULAR LXX ± .02 ± .06 CHANDLER, AZ 85226 Approved by Approved by Approved by ALL DIMENSIONS IN INCHES UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS PURPOSES OF AL	CHANDLER, AZ 85226 Designed by Checked by Approved by File name N. JAIN S. NEUGESS A. LEE MWX-6800-G-75 TOLERANCES DECIMALS ANGULAR LXX ± .02 ± .06 PC CHANDLER, AZ 85226 Approved by File name MWX-6800-G-75 ALL DIMENSIONS ON THIS DRAWING ARE PURPOSES ONLY AND ARE SUBJECT	CHANDLER, AZ 85226 Designed by Checked by Approved by File name TITLE N. JAIN S. NEUGESS A. LEE MWX-6800-G-75 MWX-68 TOLERANCES IMMENSIONS IN INCHESS UNLESS OTHERWISE SPECIFIED DECIMALS ANGULAR LXX ± .02 ± .06 ACCUMANTS PURPOSES ONLY AND ARE SUBJECT TO CHANGE.	CHANDLER, AZ 85226 Designed by Checked by Approved by N. JAIN S. NEUGESS A. LEE MWX-6800-G-75 MWX-6800-G TOLERANCES ANGULAR PURPOSES ONLY AND ARE SUBJECT TO CHANGE. PCB EDGE MOUNT 75 OHMS HILD INTERPRETATION OF THE PURPOSES ONLY AND ARE SUBJECT TO CHANGE. PCB EDGE MOUNT 75 OHMS MWX-6800-G-75 MWX-6800-G-	