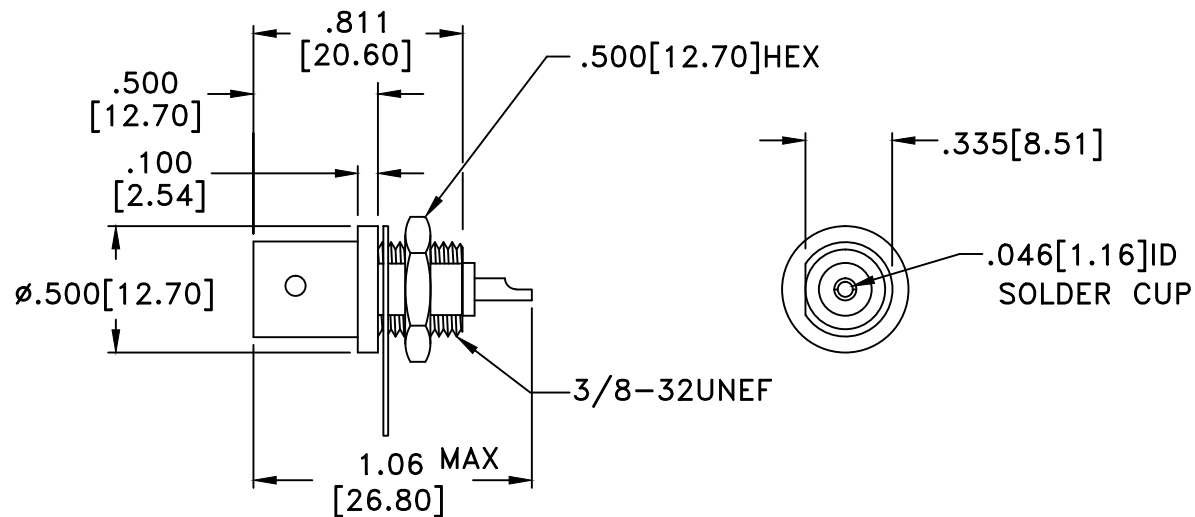


RECOMMENDED MOUNTING HOLE

RoHS Compliant

RevNo	Revision Notes	Date	Checked
1	Drawing reformatted, hole pattern added	032901	G.C.
2	Solder lug added; Materials changed; Dimensions clarified	042601	G.C.
3	Dielectric Material Clarified	071801	G.C.
4	RoHS Compliant	081205	PC
5	Thread length/design clarified; lug/washer combined	071607	G.C.
6	Flange shown to be .100" thick	071309	G.C.
7	D-Flat clarified	060611	G.C.



MATERIAL	
BODY	BRASS
BODY PLATING	NICKEL
CONTACT	PHOSPHOR BRONZE
CONTACT PLATING	GOLD
DIELECTRIC	TEFLON (PTFE)
HEX NUT BODY	BRASS
HEX NUT PLATING	NICKEL
LUG/WASHER BODY	SPRING STEEL
LUG/WASHER BODY	NICKEL

50 Ohm IMPEDANCE
 500V PEAK VOLTAGE RATING
 TEMPERATURE RANGE: -55°C TO +155°C
 INTERFACE DIMENSIONS SIMILAR TO MIL-C-39012

MILLIMETER WAVE TECHNOLOGIES 6501 W. FRYE ROAD, #23 CHANDLER, AZ 85226			BNC FEMALE CHASSIS MOUNT SOLDER CUP 50 OHM		
Designed by N. JAIN	Checked by W. CANON	Approved by A. LEE	File name MW-220	TITLE MW-220	
TOLERANCES DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED DECIMALS ANGULAR .XX ± .02 ± .06 .XXX ± .005 ± .06 DO NOT SCALE THIS DRAWING			ALL DIMENSIONS ON THIS DRAWING ARE FOR REFERENCE PURPOSES ONLY AND ARE SUBJECT TO CHANGE.		REV. 7 Scale NONE
			DATE 031001	Sheet 1 of 1	