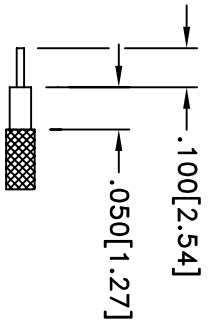
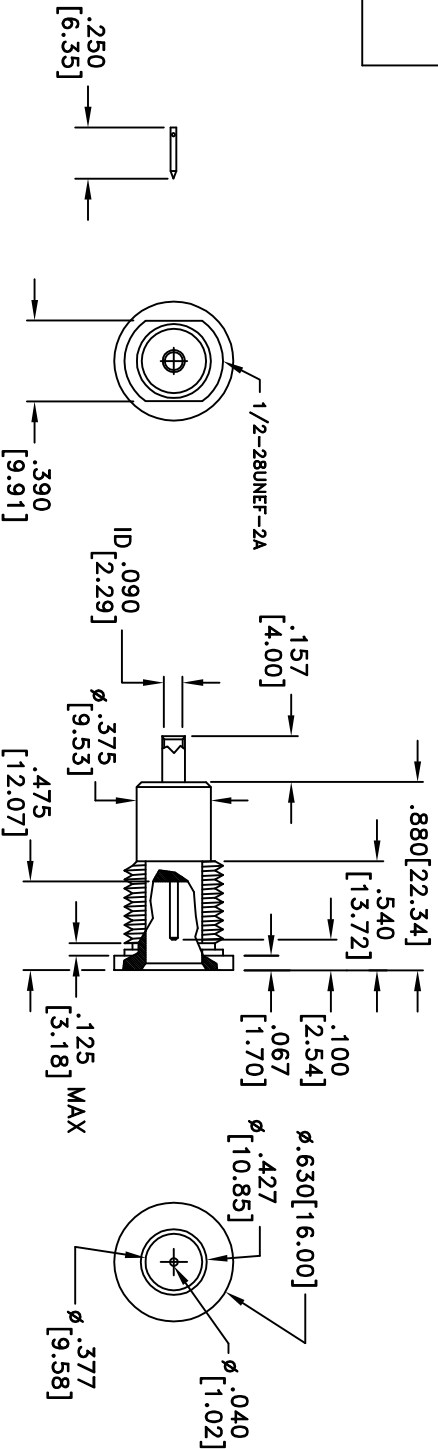


ALL INFORMATION CONTAINED IN THIS DRAWING IS
 PROPRIETARY AND CANNOT BE SHARED WITHOUT
 MILLIMETER WAVE TECH PERMISSION



STRIP LENGTHS
 .086" S/R

Rev#	Revision Notes	Date	Checked
1	Initial Release	051413	G.C.
2	Pin depth specified	061820	GC
3	Main Contact plating changed to NICKEL	102820	GC
4	Pin depth and opening changed	102820	GC
5	Chamfer specs added	100420	GC



RoHS Compliant

MATERIALS

BODY	BRASS
BODY PLATING	NICKEL
MAIN CONTACT	BRASS
MAIN CONTACT PLATING	NICKEL
SOLDER SHANK PLATING	GOLD
DIELECTRIC	TEFLON
CONTACT INSERT	BERYLLIUM COPPER
CONTACT INSERT PLATE	GOLD
BULLET PIN	BRASS
BULLET PIN PLATING	GOLD

75 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

G PLUG BULKHEAD
 SOLDER CABLE END
 for .086" S/R 75 OHMS

Designed by G.COLEMERE
 Checked by W. CANON

Approved by A. LEE

File name MW-875-086-DD75

TITLE MW-875-086-DD75

TOLERANCES
 DIMENSIONS ARE IN INCHES UNLESS
 OTHERWISE SPECIFIED
 DECIMALS .02 ± .005
 .XXX ± .005
 DO NOT SCALE THIS DRAWING

ALL DIMENSIONS ON THIS DRAWING ARE FOR REFERENCE
 PURPOSES ONLY AND ARE SUBJECT TO CHANGE.

REV.	Scale
5	NONE
DATE 05/14/13	Sheet 1 of 1