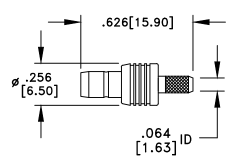
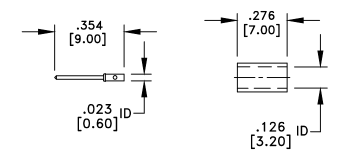


	RevNo	Revision Notes	Date	Checked
	1	Ferrule ID Changed to .125"; Part Description Clarified	080201	G.C.
	2	Overall dimension change	121102	P.C.
	3	Overall Length changed	081204	P.C.
	4	RoHS Compliant	081304	P.C.





RoHS Compliant

MATERIALS						
BODY	BRASS					
BODY PLATING	GOLD					
CONTACT	BRASS					
CONTACT PLATING	GOLD					
DIELECTRIC	TEFLON (PTFE)					
FERRULE	BRASS					
FERRULE PLATING	NICKEL					

50 Ohm IMPEDANCE

500V PEAK VOLTAGE RATING

TEMPERATURE RANGE: -55°C TO +155°C

INTERFACE DIMENSIONS SIMILAR TO MIL-C-39012

MILLIMETER WAVE TECHNO	LOGIES
6501 W. FRYE ROAD,	
CHANDLER, AZ 8522	6

## SMB MALE CRIMP CABLE END for RD316

Designed by	Checked by	Approved by	File name	TITLE		
N. JAIN	W. CANON	A. LEE	MWB-6001-G-D316	MWB-600	01-G-	D316
TOLE	RANCES				REV.	Scale
OTHERWISE	IN INCHES UNLESS SPECIFIED	ALL DIMENSIONS ON THIS DRAWING ARE FOR REFERENCE			4	NONE
DECIMALS ANGULAR .XX ± .02 ± .06 .XXX ± .05 DO NOT SCALE THIS DRAWING		PURPOSES ONLY AND ARE SUBJECT TO CHANGE.			DATE	Sheet
					042901	1 of 1