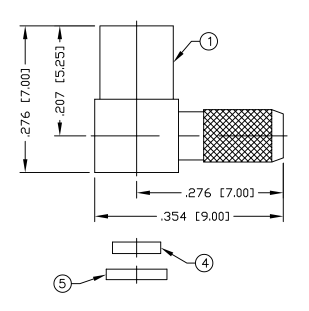
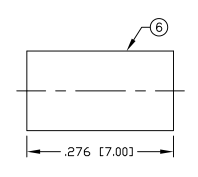
THIS DRAWING CONTAINS INFORMATION PROPRIETARY TO RF INDUSTRIES, ANY UNAUTHORIZED USE OF THIS DRAWING IS EXPRESSLY PROHIBITED WITHOUT WRITTEN PERMISSION FROM RF INDUSTRIES.

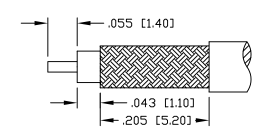
ANY VIOLATION IS PUNISHABLE UNDER U.S. COPYRIGHT LAWS.

ALL DIMENSIONS ARE REFERENCE ONLY

PAR	T NO. RMX-9060-1B			
REV	DESCRIPTION	DWN	DATE	APPROVED
-	ENGINEERING RELEASE	CZS	6/22/02	JDMc
Α	UPDATED DWG. FORMAT & SPECS	czs	05/27/03	JDMc







RECOMMENDED CRIMP DIE: .130"

RECOMMENDED STRIPPING DIMENSIONS

NOTE: ATTACH CABLE TO CONNECTOR BY SOLDERING THE CABLE INNER CONDUCTOR TO THE CONTACT SLOT INSIDE THE CONNECTOR

## **SPECIFICATIONS:**

IMPEDANCE: 50 Ohms

FREQUENCY RANGE: 0-6 GHz

WORKING VOLTAGE: 170 V rms @ sea level TEMPERATURE RANGE: -65°C TO 165°C INSULATION RESISTANCE: 1k M Ohms min.

FOR RG-174, 188, 188A, 316/U, ALPHA 9174, 9316,

BELDEN 8216, 83269, 83284, 84316 & TIMES LMR-100A CABLE

14 13 12 11			008974					1 1/ /	MMBGLOFS of rf industries, ltd	(959) 540_6345 EAV I
8 7 6 FERRULE 5 COVER	1 COPPER 1 BRASS	GOLD, 3μ" GOLD, 3μ"	DRAWN	01/21/08	DIMENSIONS A AND [MILLIMET	ARE IN INCHES		MMCX	JACK,	CRIMP
4 INSULATOR 3 CONTACT 2 INSULATOR	1 PTFE 1 Be.Cu. 1 PTFE	 GOLD, 30μ" 	ORJ DRAWN	, ,	TOLERANCES /		SIZE	CABLE GROUP	DWG NO.	)60-1B REV
1 BODY # DESCRIPTION	1 BRASS QTY MATERIAL	GOLD, 3μ" FINISH	C. ZUNIGA APPROVALS	07/02/02 DATE			SCALE:	NTS	CAD FILE OUTLINE	SHEET 1 OF 1