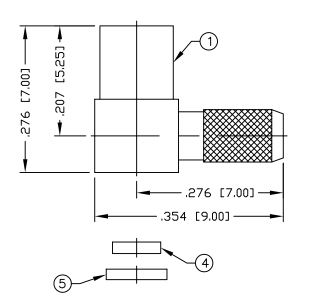
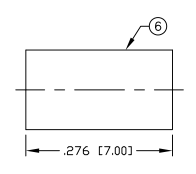
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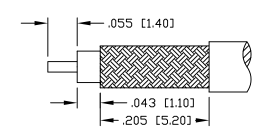
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ALL DIMENSIONS ARE REFERENCE ONLY

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 10			008974							SAN ACTORS (85	10 MIRAMAR N DIEGO, CA 58) 549–634 58) 549–634	92126 40
8 7 6 FERRULE	1 COPPER	GOLD, 3 $\mu$ "	<u> </u>  -			RE IN INCHES		MMCX		ACK, C	RIMP	)
5 COVER	1 BRASS	GOLD, 3μ"	DRAWN C. ZUNIGA	01/21/08	AND [MILLIMETERS] UNLESS OTHERWISE NOTED		RIGHT ANGLE					
4 INSULATOR 3 CONTACT	1 PTFE 1 Be.Cu.	GOLD, 30 $\mu$ "	CHECKED		TOLERANCES A	ARE:	SIZE	CABLE GROUP		DWG NO.	REV	
2 INSULATOR	1 PTFE		ORJ DRAWN C. ZUNIGA	07/02/02	DECIMALS	DIAMETER		l B		RMX-9060	<u>1—   B   </u>	$\underline{\hspace{1cm}}$
1 BODY # DESCRIPTION	1 BRASS OTY MATERIAL	GOLD, 3µ" FINISH	APPROVALS	DATE			SCALE:	NTS	CAD FIL	E OUTLINE	SHEET 1	OF 1