		PART	NO. D		2(0 VV		
				2RFC-2360-XX			
		REV		CRIPTION		DWN DATE	APPROVED JDMc
	-["L"] +2.00"/		engineering release			CZS 11/16/16	JDMc
SPECIFICATIONS: IMPEDANCE: 50 Ohms FREQUENCY RANGE: 0-6 GHz 3RD ORDER IM: <-155 dBc @ 700MHz & 1900MHz	CUSTOME OUTLINE DRA ALL DIMENS ARE REFERENC UNLESS OTHERWISI DIMENSIONS ARE AND [MILLIMET DRAWN C. ZUNIGA CHECKED ORJ DRAWN C. ZUNIGA	Ming Ons E only Specified: In inches	PROPRIETARY AND CONFIDENTIAL THIS DRAWING CONTAINS INFORMATION PROPRIETARY TO RF INDUSTRIES, ANY UNAUTHORIZED USE OF THIS DRAWING IS EXPRESSLY PRCHIBITED WITHOUT WRITTEN PERMISSION FROM RF INDUSTRIES, ANY VIOLATION IS PUNISHABLE UNDER U.S. COPYRIGHT LAWS.	["L"] LEN - CONFIGURATION ASSEMBLY DESIGN.	ATOR ECONTINE ION OF RF INDUST QMA MAI IN MALE RI DWG NO.	ETO GHT ANG -2360-XX	LE