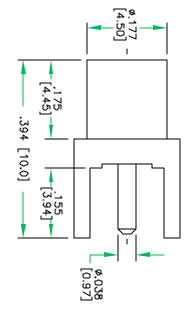
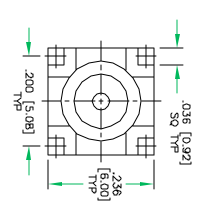
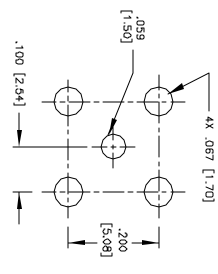
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		REVISIONS	DOC. NO.	DOC. NO. SPC-FO05, Total Pages: Effective: 7/15/97, DCP No: 229	, Total Pa	DOC. NO. SPC-FO05, Total Pages: 2 Effective: 7/15/97, DCP No: 229 Supersedes DCP No: 103	ersedes DC	P No: 103
DCP # REV	ΝΞΥ	DESCRIPTION	DRAWN	DATE	CHECKD	DRAWN DATE CHECKD DATE APPRVD DATE	APPRVD	DATE
129	Α	RELEASED	DUC	3/10/98	JC	3/13/98 JWM 7/7/98	MM	7/7/98







SUGGESTED MOUNTING CONFIGURATION

SPECIFICATIONS:

IMPEDANCE: 50 OHMS

ITEM	1	2	3
DESCRIPTION	BODY	CONTACT	DIELECTRIC
YTQ		1	1
MATERIAL	BRASS	BeCu	TEFLON
FINISH	GOLD	GOLD	NONE

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE FOR REFERENCE PURPOSES ONLY.		JSIMAJHIU SSJ INN	distanter All statemes and technical incommends contained herein are based upon information and/or tests he belief to be accurate and reliable. Since conditions of use are betong our control, the user shall determine the suitabling of the predict for the intended use and assume all risk and lability whatscener in connection therewith.			
JEFF MCVICKER	APPROVED BY:	JOHN COLE	CHECKED BY:	DANIEL CAREY	DRAWN BY:	ATON CONTAINED HEREN ARE BASED U BATE AND RELABLE. SINCE CONDITIONS DETERMINE THE SUMMBLITY OF THE P TO LABILITY WHATBGENER IN CONNECTION
7/7/98	DATE:	3/13/98	DATE:	3/10/98	DATE:	PON INFORMATION 3 OF USE ARE REDUCT FOR THE N THERENTH.
SCALE: NIS		>	SIZE DWG. NO.		DRAWING TITLE:	
U.O.M.: INCHES [mm]	:::::::::::::::::::::::::::::::::::::::	1517		MCX PC BOARD N		SPC TECHN
SHEET: 1 OF 1		92N3363.DWG A	ELECTRONIC FILE	RD MOUNT		HNOLOGY
¥ -		>	RF.			

SPC-FDQ5.DWG