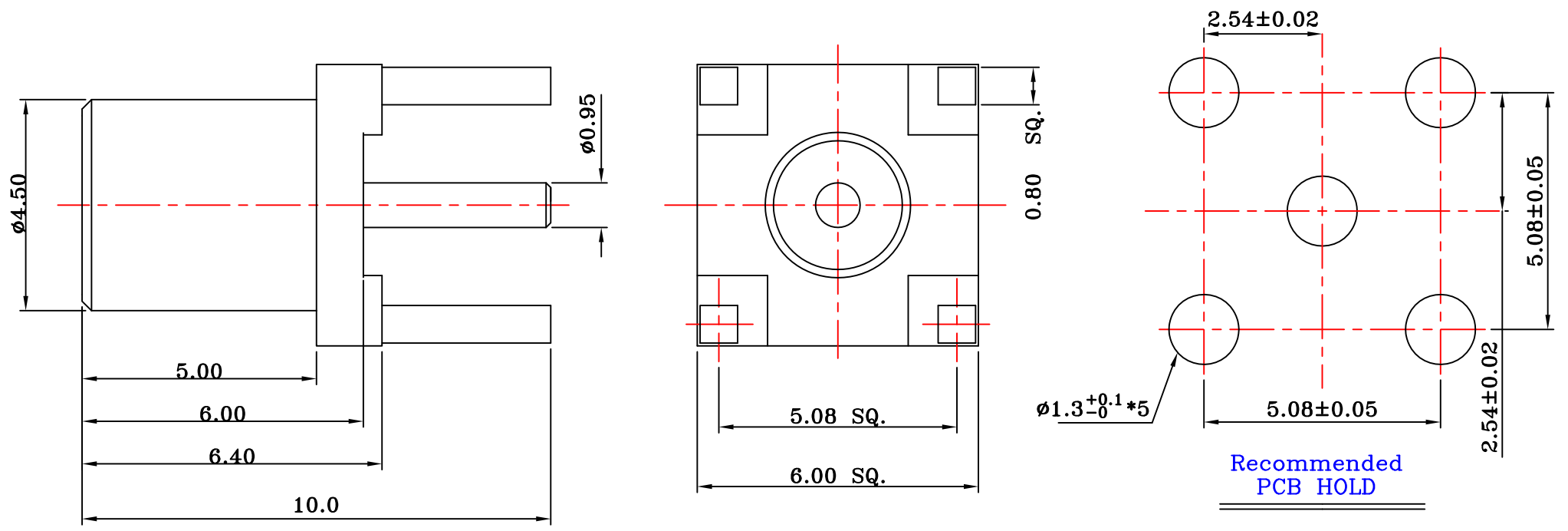




REV.	DESCRIPTION	DRAWN	ECN	DATE
A	NEW RELEASE	JEFF	98-146	05-27'98
B	SEE ECN	TINA	99-413	12-10'99
C	SEE ECN	TINA	99-432	01-25'2000
D	SEE ECN	TINA	00-099	04-06'2000



ELECTRICAL PERFORMANCE :

1. IMPEDANCE : 50 Ohms
2. FREQUENCY RANGE : 0~6 GHz
3. WORKING VOLTAGE : 335 Vrms MAX
4. DIALECTRIC WITHSTANDING VOLTAGE : 1000 Vrms MAX

ORDER	FINISHED
X101-000A	GOLD
X101-001A	NICKEL

CONTACT	BE.COPPER	GOLD 30u"
INSULATOR	TEFLON	NONE
BODY	BRASS	GOLD/NICKEL
DESCRIPTION	MATERIALS	FINISHED

RoHS
COMPLIANT
2002/95/EC

UNLESS OTHERWISE SPECIFIED ALL TOLERANCES ARE:	
DIMENSION	ANGLE
INTEGRAL DIMENSIONS ±1.0	ANGULAR DIMENSIONS ±5.0°
1 PLACE DECIMAL ±0.5	HOLES UNDER Ø0.5 ±0.1
2 PLACE DECIMALS ±0.25	ROUGHNESS
	FINISH: SEE TABLE
	MATERIAL: SEE TABLE



TITLE: MCX STRAIGHT PCB MOUNT JACK			
Model NO:		X101-00*A	
Drawing NO.:		X101-00*A	
DRAWN BY:	JEFF	DATE:	98.05.27
ENGR BY:	JEFF	DATE:	98.05.27
APVD BY:		DATE:	
UNIT:	MM	SIZE:	A4
SCALE:	10:1	SHEET:	1 OF 1
REV:	D	CAD FILE :	Z:\sales\VMCX