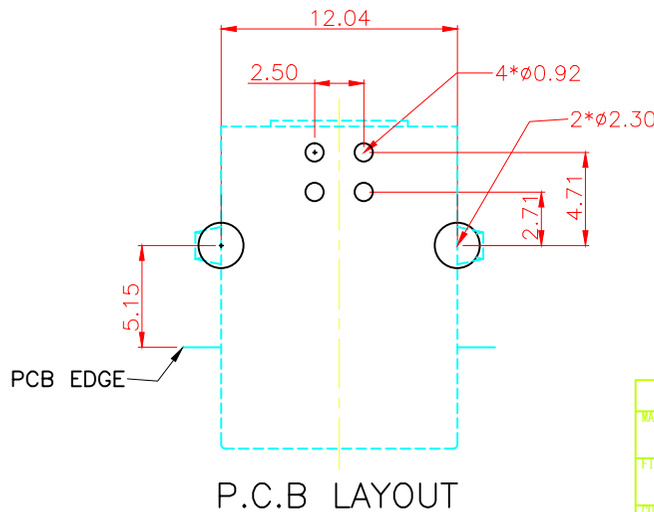
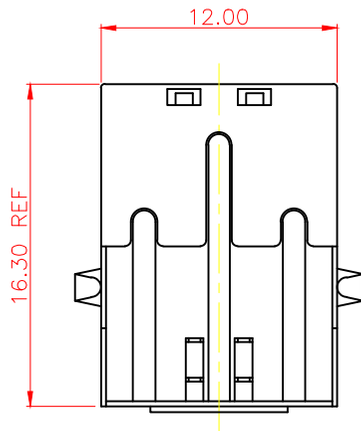
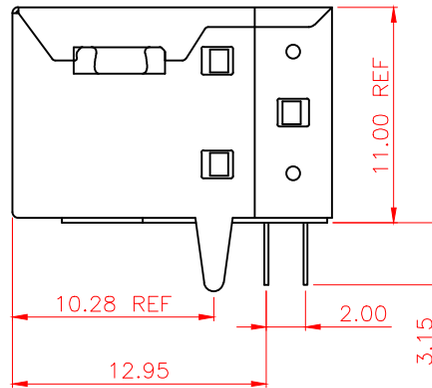
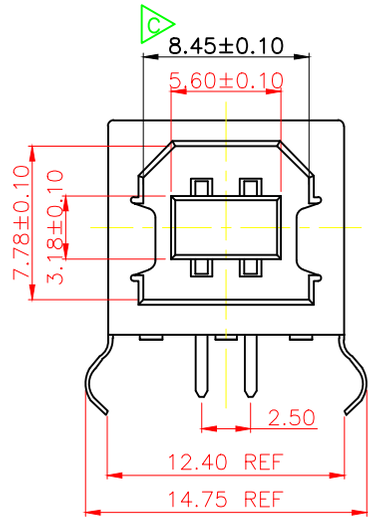


REV.	DESCRIPTION	DATE	DWG.	CHKD
0	PROPOSED	'14.06.10	B.K	T.H



ELECTRICAL CHARACTERISTICS

Contact Current Rating: 1.0 Amperes.
 Dielectric Withstanding Voltage: AC 500 V r.m.s.
 Insulation Resistance: 1000 Megohms Minimum at DC 500V.
 Contact Resistance: 30 Milliohms Maximum.
 Operating Temperature: -55°C~85°C.

MECHANICAL CHARACTERISTICS:

Contact Insertion Force: 35N Maximum
 Contact Separation Force: 10N Minimum

MATERIALS:

Contacts: Brass.
 Insulator: PBT, UL 94V-0 Rated.
 Front Shell: Brass.
 Back Shell: Cold Roller Steel.

MU2-X-B4FX-XXRX-46

- 5-Unleaded Manufacturing Process (ROHS)
- Q-Unleaded Manufacturing Process (SONY)
- F-FEPI12001A
- 1-Gold Flash
- 3-Selective Gold 5u"
- 5-Selective Gold 15u"
- 6-Selective Gold 20u"
- 7-Selective Gold 30u"

- 2-PVC盒
- 3-PE袋
- 1-Front:Nickel And Back:Tin
- 2-Front:Tin And Back:Nickel
- N-Nickelage
- T-Tinning
- K-Black
- W-White

NOTE	FINISH	PART NO.	NAME		NO.
MATERIAL	*****	NET WEIGHT	COLOR	GENERAL TOLERANCE	UNIT: mm
FIN. & TREAT	*****	GROSS WEIGHT	SCALE	SIZE	
CUSTOMER	*****	PART NO.	MU2-X-B4FX-XXRX-46		REV.
CUSTOMER PART NO.	*****	PROPOSAL NO.	****-***-**-**		REV. *
MSH TECHNOLOGY		NAME: (SHEET 1 OF 5)			
APP. '14.06.10		USB B TYPE FEMALE RIGHT ANGLE TYPE			
T.HASHIMOTO	T.HASHIMOTO	B.KA			