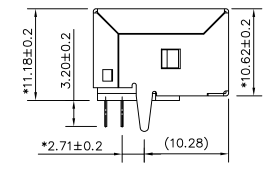
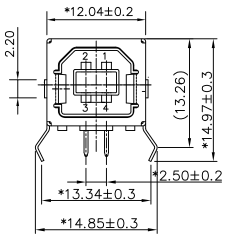
	REVISION RECORD		
REV	DESCRIPTION	DRFT	
11	OLD DRAWING CHECK IN	APFU 10/12/07	1
12	MODIFY DRAWING	Yuki 9/19/08'	⊩
13	REASSIGN PIN NUMBER	Victor 27/03/12	ľ

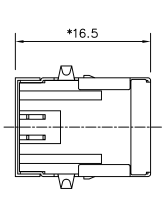


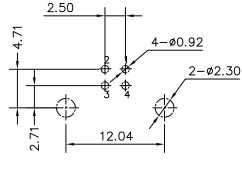


NOTES: 1.MATERIAL: TERMINAL-C5191 PHOSPHOR BRONZE HARD. SHIELD-COPPER ALLOY HOUSING-PBT+30% G.F. UL94V-0 2.PLATING: CONTACT-GOLD PLATING OVER NICKEL TERMINAL-75u" Tin MIN OVER 50u"-100u" NICKEL 12 SHIELD-120u" TIN MIN OVER 50u" NICKEL. OR 100u"~120u" NICKEL OVER 40u" Cu. 3.GAP. 0.25mm (Max.) 4.ELECTRICAL: VOLTAGE RATING : 30 VAC RMS. CURRENT RATING : 1.0 AMP CONTACT RESISTANCE : 30 MILLIOHMS MAX INSULATION RESISTANCE : 1000 MEGOHMS MIN @500 VDC : 750 VAC RMS 60 HZ, 1 MIN DIELETRIC STRENGTH OPERATING LIFE : 1500 CYCLES MIN MATING FORCE : 3.5 KGS MAX UNMATING FORE : 1 KGS MIN **5.NVIRONMENTAL:** STORAGE : -40°C TO +85°C OPERATION : -40°C TO +85°C CAPACITANCE : 2 PF MAX 1KHZ WAVE SOLDER TEMPERATURE: 230-250°C.(3-5 SECONDS) RoHS COMPLIANT 6.UL & CUL FILE NO. E163191

OLD DRAWING NUMBER: GE813A02-LC ROHS P/N REV MATERIAL SHIELD PLATING PLATING

	REV	MATERIAL	SHIELD PLATING	PLATING
E8144-B02022-L	Α	PBT BLACK	PLATING TIN	Au6u"





5

USB-PCB LAYOUT

6

	MM (INCH)		(INCH) DETO SAMMY DATE 03/14/05			Pulse Electronics	RoHS Compliant			
γ	MM	ACEPT AS NOTED	CHKD ALICE	DATE 3/29/20	12	Electronics			- r	
D LISTS	$.0 \pm 0.20$ $.00 \pm 0.15$	± ±	APPVL TIM	DATE 3/29/20	12	TITLE		USB S	eries	B
LACHED	.000 ± 0.15		MATERIAL :		— 4-Position Dip Tyr		ανΤ (
DETA	ANGLES ± 0.5*		QT'Y :		DRAWING NO. E8144-B0			SIZE	REV	
			FINISH :		/PART NO. E8144-B0			A3	13	
	THIRD ANGLE PROJECTION		SCALE : 3:	1		DO NOT SCALE DRAV	MNG	SHEET '	OF	1
	4 3			2		1				

8

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Pulse: E8144-B02022-L