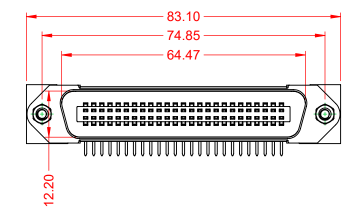
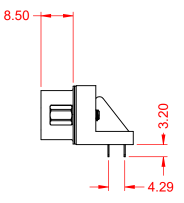


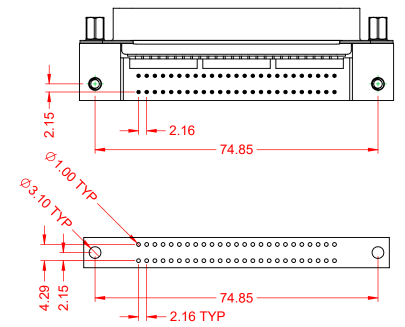
THIS IS A C.A.D. GENERATED DRAWING DO NOT MAKE MANUAL REVISIONS TO MASTER.



ISSUE NUMBER







COMPLIANT

NOTE:

ROTE:ELECTRICAL SPECIFICATIONS:VOLTAGE RATING:250V AC(RMS) MAX.CURRENT RATING:1A per CONTACTCONTACT RESISTANCE: $30m\Omega \text{ MAX}.$ INSULATOR RESISTANCE: $1000M\Omega \text{ min}.$ DIELECTRIC WITHSTANDING VOLTAGE:1000V AC(RMS)OPERATING TEMPERATURE: $-55^{\circ}C \sim 105^{\circ}C$

MATERIAL & FINISH:

HOUSING:PBT UL94V-0SHELL:SPCC, NICKEL PLATEDCONTACTS:COPPER ALLOY, GOLD PLATED OVER NICKEL ON CONTCAT AREAHARDWARE:COPPER ALLOY, NICKEL PLATED

SUGGESTED PCB LAYOUT	B57 CENTRONICS CONNECTOR		ACAD REFERENCE NO.: B57 Assembly		
			DRAWN: C.B	DATE: June 17, 2	020
			CHECKED:	DATE:	
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			DRAWING NUMBER: B57 Assembly		ISSUE
			PART NUMBER: B57-150-662IF02		1