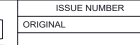
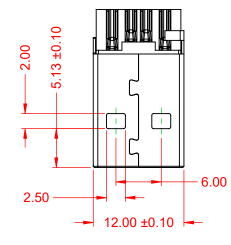
TOLERANCEUNLESS OTHERWISESPECIFIED.X±0.25.XX±0.13.XXX±0.05

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

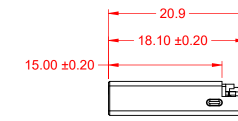




(1)



 4.50 ± 0.10



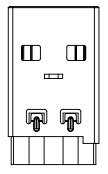
NOTES:

MATERIAL: SHELL: SHELL PLATING: TERMINAL: TERMINAL PLATING: HOUSING:	COPPY ALLOY 15µ" GOLD PLA TIN PLATED ON	m D 50µ" MIN. OVERALL TING ON CONTACT AREA, I SOLDER TAIL, 50µ" MIN, IPLATED OVERALL
ELETRICAL: RATED VOLTAGE: RATED CURRENT: INSULATION RESISTANCE: DIELECTIV WITHSTANDING CONTACT RESISTANCE:		30 Vrms MAX. 1.5A 1000Ω MIN. 500V DC 500V AC 30mΩ
ENVIROMENTAL: OPERATING TEMPERATUR STORAGE TEMPERATURE: STORAGE LIFE:		-40°C TO +80°C STORAGE -20°C TO +60°C 12 MONTHS MAX.

MECHANICAL: INSERTION FORCE: EXTRACTION FOCE: DURABILITY:

35N MAX 10N MIN. 1500 CYCLE

691 SERIES - USB 2.0 TYPE A - CABLE END SOLDER CUP		ACAD REFERENCE NO.: 691C104-X90-12X		
		DRAWN: C.B	DATE: December 1	5, 2020
		CHECKED:	DATE:	
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CANADA		DRAWING NUMBER: 691C	04-X90-12X	ISSUE
		PART NUMBER: 691C	104-590-120	1



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