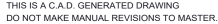


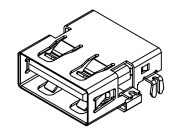
9.60 ±0.20

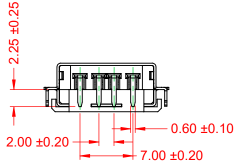
11.60 ±0.20 12.80 ±0.20

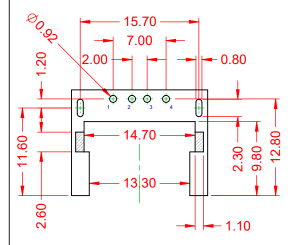




ISSUE NUMBER ORIGINAL







**→** 15.70 ±0.25 →

NOTE:

**ELECTRICAL SPECIFICATIONS:** 

**VOLTAGE RATING:** 30V MAX.

**CURRENT RATING:** 1.5A per CONTACT

 $30m\Omega$  MAX. **CONTACT RESISTANCE: INSULATOR RESISTANCE:**  $1000M\Omega$  min. DIELECTRIC WITHSTANDING VOLTAGE: 500V AC **OPERATING TEMPERATURE:** -20°C ~ 60°C

MATERIAL & FINISH:

SHELL: T=0.30, NICKEL/TIN PLATED COPPER ALLOY

**HOUSING:** PA6T, WHITE IN COLOUR, UL94V-0 CONTACTS: 30µ" GOLD PLATED COPPER ALLOY

## **RECOMMENDED P.C.B LAYOUT** TOP VIEW (TOLERANCE:±0.05mm)



 $5.12 \pm 0.10$ 

THIS SERIES FULLY CONFORMS TO THE EUROPEAN UNION DIRECTIVES 2011/65/EU FOR RoHS COMPLIANCY.

## 690 SERIES RECEPTACLES USB TYPE-A MID-MOUNT PCB



**EDAC INC** TORONTO, ONTARIO CANADA

0.25

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AC	ACAD REFERENCE NO.: 690G104-X59-24X	
DF	RAWN: C.B	DATE: December 16, 2020
CH	HECKED:	DATE:
sc	CALE: 2:1	SHEET 1 OF 1
DE	PAWING NI IMBED: 690G104	-X20-24X ISSUE

690G104-X59-24X DRAWING NUMBER: ISSUE 690G104-659-240 PART NUMBER: