

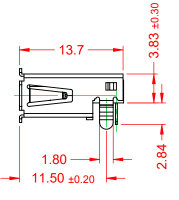
UNLESS OTHERWISE SPECIFIED		
.X	±0.25	
.XX	±0.15	
XXX	+0.05	

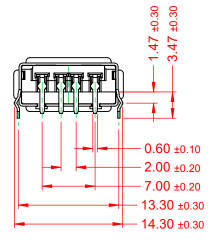
THIS IS A C.A.D. GENERATED DRAWING DO NOT MAKE MANUAL REVISIONS TO MASTER.

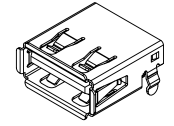


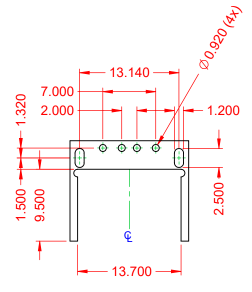
ISSUE NUMBER ORIGINAL







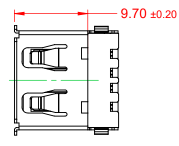




→ 14.50 ±0.20 →

12.50 ±0.10 **→**

RECOMMENDED P.C.B HOLE LAYOUT **CONNECTOR SIDE / TOP VIEW**



NOTE:

ELECTRICAL SPECIFICATIONS:

VOLTAGE RATING: 30V MAX. **CURRENT RATING:** 1.5A **CONTACT RESISTANCE:** $30m\Omega$ MAX. **INSULATOR RESISTANCE:** $1000M\Omega$ min.

DIELECTRIC WITHSTANDING

VOLTAGE: **500V AC** OPERATING TEMPERATURE: -40°C ~ 85°C

MATERIAL & FINISH:

SHELL: COPPER ALLOY, T=0.30, NICKEL PLATED **HOUSING:** PBT, WHITE IN COLOUR, UL94V-0 **CONTACTS:** COPPER ALLOY, T=0.25, 3µ" GOLD PLATED

690 SERIES RECEPTACLES USB TYPE-A MID-MOUNT PCB



EDAC INC TORONTO, ONTARIO CANADA

THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF EDAC INC..AND SHALL NOT BE REPRODUCED, OR COPIED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS WITHOUT WRITTEN PERMISSION.

ACAD REFERENCE NO.: 690G1	104-X53-02X
DRAWN: C.B	DATE: December 16, 2020
CHECKED:	DATE:
SCALE: 2:1	SHEET 1 OF 1
DRAWING NUMBER: 690G104	X53-02X ISSUE

DRAWING NUMBER: 090G104-X53-02X ISSUE PART NUMBER: 690G104-153-020



 7.12 ± 0.20 5.12 ±0.10

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