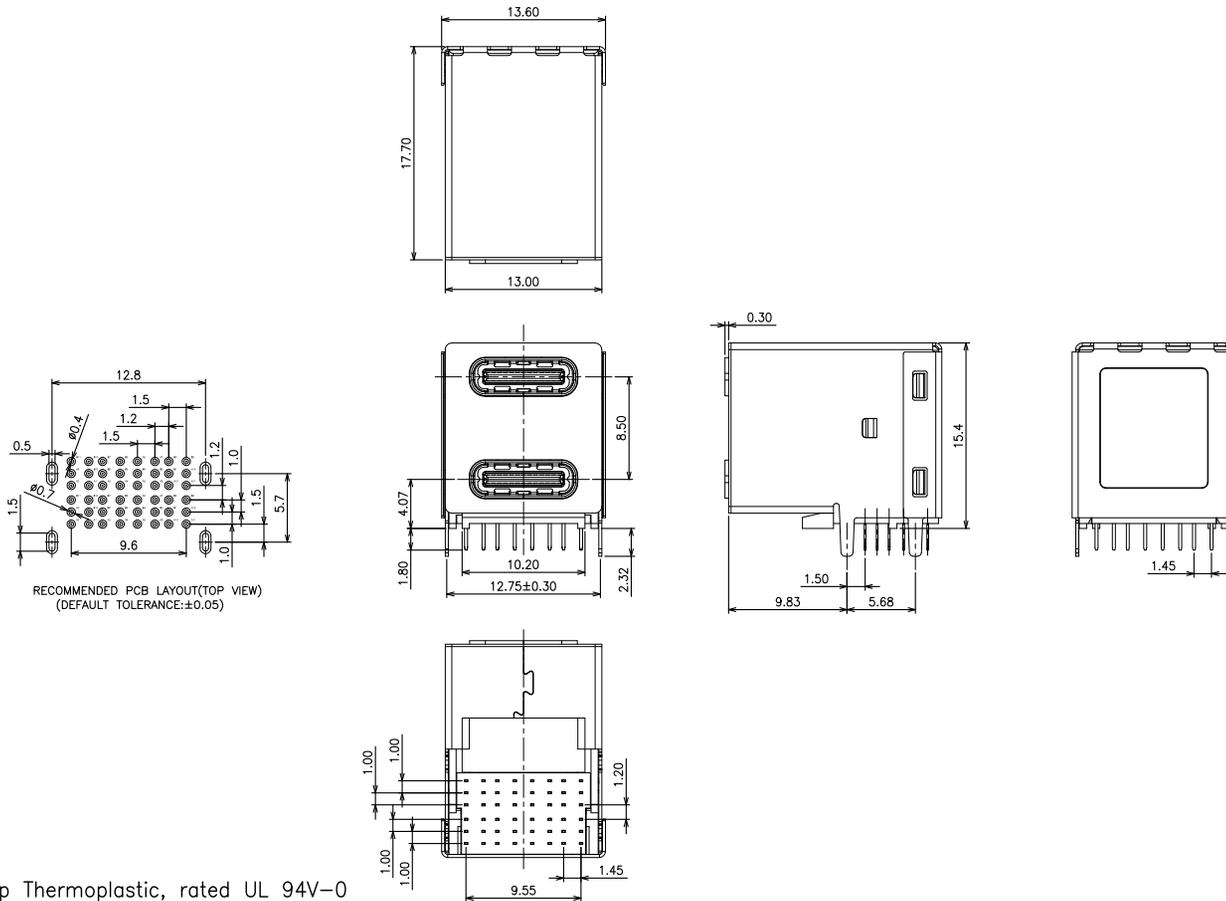


APPROVED: _____
 DATE: _____ TITLE: _____

Rev	AWO #	Description	Date	Appr
-		RELEASED	2/24/22	



USB TYPE-C FULL-FEATURED RECEPTACLE INTERFACE PIN ASSIGNMENTS

PIN	Signal Name	Description	PIN	Signal Name	Description
A1	GND	Ground return	B12	GND	Ground return
A2	SSTxp1	Positive half of first SuperSpeed TX differential pair	B11	SSRXp1	Positive half of first SuperSpeed RX differential pair
A3	SSTxm1	Negative half of first SuperSpeed TX differential pair	B10	SSRXm1	Negative half of first SuperSpeed RX differential pair
A4	VBUS	Bus Power	B9	VBUS	Bus Power
A5	CC1	Configuration Channel	B8	SBU2	Sideband Use (SBU)
A6	Dp1	Positive half of the USB 2.0 differential pair-Position 1	B7	Dn2	Negative half of the USB 2.0 differential pair-Position 2
A7	Dn1	Negative half of the USB 2.0 differential pair-Position 1	B6	Dp2	Positive half of the USB 2.0 differential pair-Position 2
A8	SBU1	Sideband Use (SBU)	B5	CC2	Configuration Channel
A9	VBUS	Bus Power	B4	VBUS	Bus Power
A10	SSRXn2	Negative half of second SuperSpeed RX differential pair	B3	SSTXn2	Negative half of second SuperSpeed TX differential pair
A11	SSRXp2	Positive half of second SuperSpeed RX differential pair	B2	SSTXp2	Positive half of second SuperSpeed TX differential pair
A12	GND	Ground return	B1	GND	Ground return

SPECIFICATIONS:
 Material:
 Insulator: Hi-Temp Thermoplastic, rated UL 94V-0
 Insulator color: Black
 Contacts: Copper Alloy
 Shell: SUS304, Nickel Plated
 Mid Plated: SUS301
 Plating:
 Gold flash over Nickel underplate overall
 Electrical:
 Current rating: 5 Amp For Collectively Power Supply (A1, A4, A9, A12, B1, B4, B9, B12)
 1.25 Amp For Vconn Pin
 0.25 Amp For Other Signal Pin

Contact resistance: 30 mohms
 Insulation resistance: 100 Mohms
 Dielectric withstanding voltage: 100 VAC
 Mechanical:
 Insert force: 5-20N
 Extract force: 8-20N
 Durability: 10,000 Cycles
 Environmental:
 Lead free, RoHS compliant



UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE INCHES [MM]. TOLERANCES: EXCEPT AS NOTED		
INCHES	HOLES	
.X ± .10	ØX	± .10
.XX ± .020	ØXX	± .015
.XXX ± .015	ØXXX	± .010
DRAWN	LH	2/24/22
CHECKED	LW	2/24/22
APPROVED		
THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY AND SHOULD NOT BE USED WITHOUT PRIOR WRITTEN PERMISSION FROM ADAM TECH		

TITLE: UNIVERSAL SERIAL BUS, TYPE C, DUAL PORT, FEMALE, RIGHT ANGLE

SIZE	PART NO.	REV.
X	USB-C31-D-RA-CS2	-
REF: S00165C-1	SCALE: NTS	SHEET 1 OF 1