

date 08/23/2023

page 1 of 3

MODEL: UJ2-B-HR-G-TH | DESCRIPTION: USB RECEPTACLE

FEATURES

- USB Type B receptacle
- board lock
- USB 2.0





SPECIFICATIONS

parameter	conditions/description	min	typ	max	units
USB standard	USB 2.0				
rated input voltage				5	Vdc
rated input current				1.5	Α
contact resistance ¹	between terminals and mating plug			30	mΩ
insulation resistance	between adjacent contacts	1000			МΩ
voltage withstand	between adjacent contacts	500			Vac
insertion force				35	N
withdrawal force		10			N
life			1,500		cycles
operating temperature		-40		85	°C
flammability rating	UL94V-0				
RoHS	yes				

Note:

SOLDERABILITY

parameter	conditions/description	min	typ	max	units
wave soldering	for 3-7 seconds	255	265	275	°C

^{1.} When measured at 20 mV / 100 mA.
2. All specifications measured at 10-35°C, humidity at 45-85%, under standard atmospheric pressure, unless otherwise noted.

FIRST

MECHANICAL DRAWING

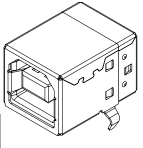
units: mm tolerance: X. ±0.50 mm X.X ±0.30 mm X.XX ±0.20 mm X.XXX ±0.10 mm unless otherwise specified

SHELL

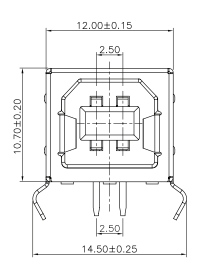
SHIELD

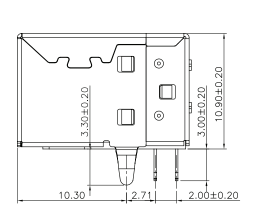
PIN CONNECTIONS					
PIN	SIGNAL NAME	DESCRIPTION	MATING SEQUENCE		
1	Vaus	power	SECOND		
2	D-	USB 2.0	THIRD		
3	D+	DIFFERENTIAL PAIR	IIIIKU		
4	GND	ground for power	SECOND		

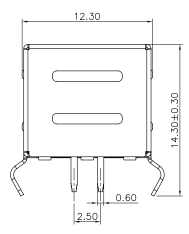
metal shell

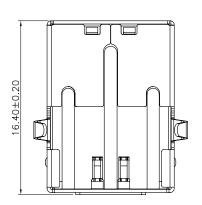


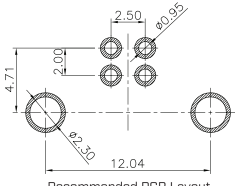
DESCRIPTION	MATERIAL	PLATING/COLOR
insulator	LCP (UL94V-0)	black
contact	copper alloy t=0.25 mm	contact area: gold flash solder area: tin over nickel
shell	SPCC / copper alloy t=0.30 mm	nickel











Recommended PCB Layout Top View

REVISION HISTORY

rev.	description	date
1.0	initial release	08/23/2023

The revision history provided is for informational purposes only and is believed to be accurate.



CUI Devices offers a one (1) year limited warranty. Complete warranty information is listed on our website.

CUI Devices reserves the right to make changes to the product at any time without notice. Information provided by CUI Devices is believed to be accurate and reliable. However, no responsibility is assumed by CUI Devices for its use, nor for any infringements of patents or other rights of third parties which may result from its use.

CUI Devices products are not authorized or warranted for use as critical components in equipment that requires an extremely high level of reliability. A critical component is any component of a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system, or to affect its safety or effectiveness.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for USB Connectors category:

Click to view products by CUI Devices manufacturer:

Other Similar products are found below:

950 A-USB A-LP-SMT-C A-USB B-TOP-C MUSBD11135 17-200721 217450-1 KMBVX-TH-5S-B30 KUSBX-AS2N-W KUSBX-SMT2AP1S-W30 935 957 30-498-6 SK-60A-2 1734082-1 30-470 30-489 30-541 MIKROE-1451 USBFTVSCCG 1-1734084-2 10135326-001LF USB3FTV7APEG 4198 1310-1023-02 690-024-633-031 UB-20PMFP-LC7001 17-200011 UB-20AFMM-LL7A01 1040870124 CAP-WCCMLPB1 2274475-3 UB-20BMFA-SL8001 UB-20BFM-SA7A02 UB-20BFM-SA7A05 914-614A2025S10200 MUSBR-AHD2-M41-SK ZX40-B-5S-1500-STDA(30) GSB3116344HR USB3FTV2SAZNF459 USBF21GSCC U221-041N-1WVS62-F5D HYCW153-USBD05-500B HYCW219-USBD05-075B HYCW148-USBD05-117B HYCW149-USBD05-740B HYCW204-USBD05-108B HYCW214-USBA04-113B HYCW213-USBA04-113B UB-20AMFM-SL7A01 KMMX-BSMT35S-1-B30TR