# **CUI** DEVICES

**date** 09/29/2021

page 1 of 4

MODEL: HD04-19-TH-TR | DESCRIPTION: HDMI RECEPTACLE

#### **FEATURES**

- HDMI receptacle connector
- 19 position
- HDMI 2.1
- through hole
- reflow solder compatible
- tape & reel packaging



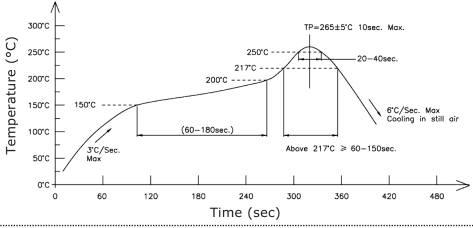


#### **SPECIFICATIONS**

parameter	conditions/description	min	typ	max	units
·	conditions/ description	111111	сур		
rated voltage				40	Vac
rated current				0.5	Α
contact resistance	contact: dry circuit at 20 mV / 10 mA max shell: open circuit at 5 V / 100 mA max			30 50	mΩ mΩ
insulation resistance	unmated: at 500 Vdc between adjacent terminals mated: at 150 Vdc between adjacent terminals	100 10			MΩ MΩ
voltage withstand	unmated: for 1 minute between adjacent terminals mated: for 1 minute between adjacent terminals	500 300			Vac Vac
insertion force	at 25±3 mm per minute			44.1	N
withdrawal force	at 25±3 mm per minute	9.8		39.2	N
life	at a rate of 100±50 cycles/hour		10,000		cycles
operating temperature		-20		85	°C
operating humidity	non-condensing			95	%
flammability rating	UL94V-0				
RoHS	yes				

### **SOLDERABILITY**

parameter	conditions/description	min	typ	max	units
wave soldering	see reflow profile	260	265	270	°C



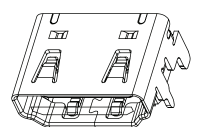
#### CUI Devices | MODEL: HD04-19-TH-TR | DESCRIPTION: HDMI RECEPTACLE

#### **MECHANICAL DRAWING**

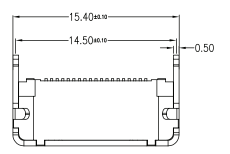
units: mm tolerance:  $X.X \pm 0.30 \text{ mm}$  $X.XX \pm 0.20 \text{ mm}$  $X.XXX \pm 0.10 \text{ mm}$ PCB: ±0.05 mm

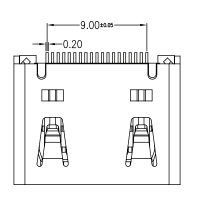
PCB thickness: 1.0~1.80 mm

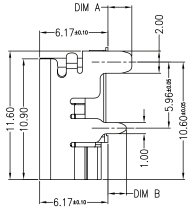
unless otherwise noted

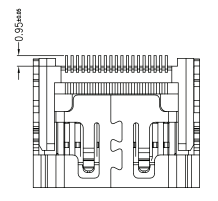


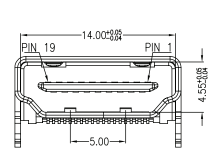
		MATERIAL	PLATING
1	insulator	LCP (UL94V-0)	black
2	shell	brass	nickel
3	contacts	phosphor bronze	contact area: 0.025 µm gold; solder area: tin

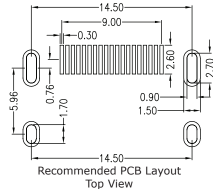










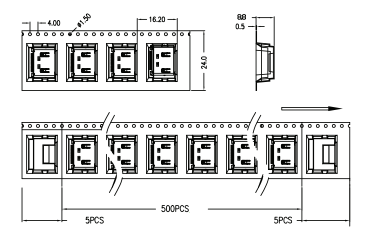


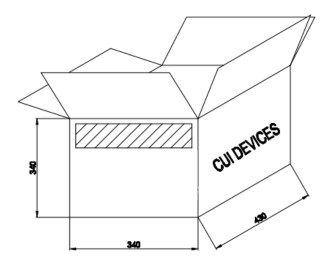
	PIN CONNECTIONS			
PIN	SIGNAL NAME	PIN	SIGNAL NAME	
1	TMDS data 2+	11	TMDS clock shield	
2	TMDS data 2 shield	12	TMDS clock-	
3	TMDS data 2-	13	CEC	
4	TMDS data 1+	14	Not Connected	
5	TMDS data 1 shield	15	DDC clock	
6	TMDS data 1-	16	DDC data	
7	TMDS data 0+	17	GND	
8	TMDS data 0 shield	18	+5V power	
9	TMDS data 0-	19	Hot plug detect	
10	TMDS clock+			

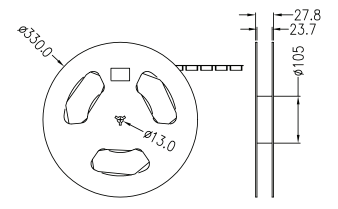
#### **PACKAGING**

units: mm

Reel Size: Ø330 mm Reel QTY: 500 pcs per reel Carton Size: 430 x 340 x 340 mm Carton QTY: 5,000 pcs per carton







Additional Resources: Product Page | PCB Footprint

CUI Devices | MODEL: HD04-19-TH-TR | DESCRIPTION: HDMI RECEPTACLE date 09/29/2021 | page 4 of 4

#### **REVISION HISTORY**

rev.	description	date		
1.0	initial release	09/29/2021		

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

## **CUI** DEVICES

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 HDMI, Displayport & DVI Connectors category:

Click to view products by CUI Devices manufacturer:

Other Similar products are found below:

1775247-3 2-1932649-5 30-1231 30-528 2069485-1 30-504 30-519 30-542 47648-2000 2002-400 769-103/021-000 1932649-1
CP30200GM3 67881 HAFBF HBLBI HAFBG HAFBH HAGBF HAGBG HAGBH HAGBJ HBLBJ AABIE AABIF AABIG AABIH
AABII AABIJ AABIK AABIL AACBE ABIBF ABIBG ABIBH ACEBO AACBK AAIBF AAIBG AAIBH AAIBI AANBF AANBG
AANBH AANBI AAQBG AAQBH AAQBI AARBG AARBH