

RoHS Compliant

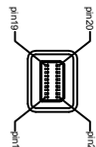
A  
B  
C  
D  
E  
F  
G

250±20

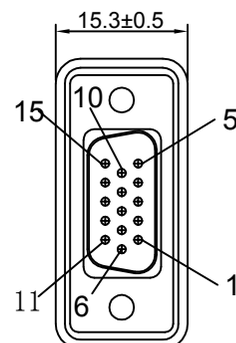
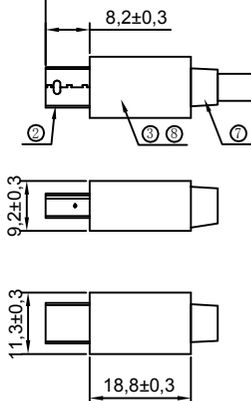
44.8±0.5

44.8±0.5

15.3±0.5

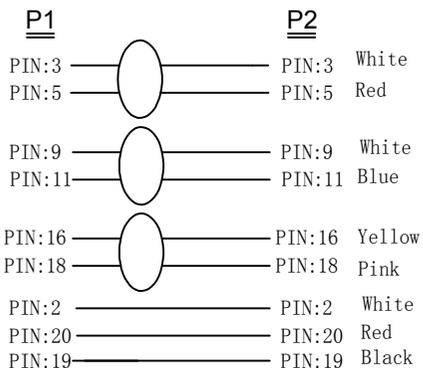


P1



P2

PIN ASSIGNMENTS:



- Note:
- Double length operation is 100% short/disconnected and insulated
  - Processing requirements:  
A. P1 end shall be cut after double-length test is OK, and double-length operation wiring shall be connected strictly in accordance with the drawing wiring points.
  - Packaging requirements: Packaging according to customer requirements
  - 100% visual audio/power supply test resolution of finished product:1080P60HZ.
  - Chipset: **RTD2166**

⑨	ABS Shell	White ABS shell 45*45*15 OD7.0 + VGA F flap	PCS	1
⑧	ABS Shell	White ABS shell 9.2*11.3*18.8 OD7.0 +VGA F flap	PCS	1
⑦	SR Material	PVC N18P White 45P	kg	0.004
⑥	SR Material	PVC N18P White 45P	kg	0.002
⑤	PCBA Cable clips	PCBA 32#board end cable clip 5.08.046	PCS	1
④	VGA function board	DP TO VGA+PCBA blue plastic cord, nickel plated	PCS	1
③	Cable clip	Cable clip 6029	PCS	1
②	Connector	MINI DP M Tin high frequency welding iron nickel	PCS	1
①	Cable	HDMI (32AWG*1P+AL)*3P+32AWG*5C+AL OD:5.0±0.2 white	MM	

MANUFACTURE DWG



UNITS	mm	DRAWING	Peter	CLIENT CODE.	
SCALE	1:1	CHKD		DWG NO.	MINI DP M TO VGA F Adapter
DATE	2022.01.21	APPD		PRODUCT NO.	MDPVGA2B
VIEW		VER	A0	MODEL	SHEET 1/1

1 2 3 4 5 6 7 8 9 10