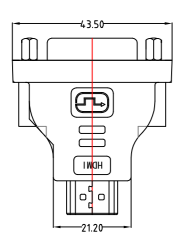
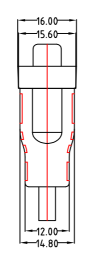
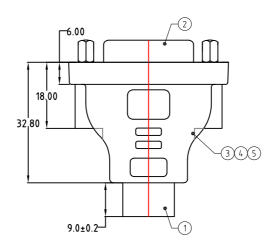
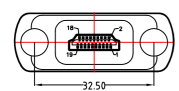
NOTE:ALL MATERIAL COMPLIANT ROHS STANDARD

(14 17 17
16,00	
	6 -
	l









		REVISION INF	ORMATION
Rev.	Rev. Date	Modified By	Brief Description
1.0	2016-3-29	Pillar	Add labels on packaging

Electrical character:

- 1)100% Open/short/Intermittent testing
- 2)Withstanding voltage:DC 300V AT 10ms. 3)Insulation resistance:10M 0hm(min)
- 4)Conductive resistance:5 Ohm(max)

PIN ASSIGNMENT:

DVI(24+5)F	HDMI A/M
1 ———	3
2 ———	1
_	2
	6
10 —	•
11 —	
17 —	_
18 —	•
19 —	•
24	· ·
23 —	· -
23 ———	. •
6 ————————————————————————————————————	
•	
	17
14	
10	1 9
SHELL —	———— SHELL

1	Conn	HDMI A Male,Pin G/F,Black Insulation,Shell/Steel(Gold Plated)		
2	Conn	DVI(24+5) Female,Pin G/F,White Insulation,Shell/Steel(Gpld Plated)		
3	PCB	HDMI A Male to DVI(24+5) Female PCB		
4	Innermold	PE,Low density		
5	Overmold	PVC,45Pa,Black		
NO.	PART NAME	SPECIFICATION DESCRIPTION	QT'Y	UNIT

Unless specified on the drawing, tolerances are per the follows:

	+1
.x	+0.2
.XX	+0.05

ı				
DRAWN BY		DATE: 2016/03/29	DESCRIPTION: HDMI Male to DVI Female Adapter	
ı		TIBINI Male to BYTT emale / teapt		
l	CHECKED BY	SHEET 2 of 2	ITEM NO. 181240	
ı				
l	APPROVED BY	SCALE None	REV. 1.0 UNIT:mm -	