NOTE: ALL	MATERIAL	COMPLIANT	ROHS STANDARD	

2	18
	12,30
1	3 19

_	-					
REVISION INFORMATION				ORMATION		
	Rev.	Rev. Date	Modified By	Brief Description		
	1.0	2016/04/28	Pillar	Add labels on packaging		
	2.0	2017/05/22	Pillar	Change Molding		
	3.0	2017/08/21	Ndq	Add one bag to the packing		

Electrical character:

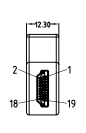
1)100% Open/short/Intermittent testing
2)Withstanding voltage:DC/AC 300V AT 10ms.
3)Insulation resistance:10M Ohm(min)

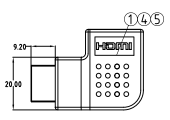
4)Conductive resistance:2 0hm

PIN ASSIGNMENT

HDMI A F	HDMI A M
3 ———	3
1 ———	1
2 ———	2
6 ———	 6
4	4
5 ———	5
9 ———	 9
7 ———	7
8 ———	8
12	12
10 ———	10
11	11
19 ———	
14	
17 ———	17
13 ———	
15 ———	
16 ———	
18 ———	
SHELL	SHELL

33.50	 _
	(2)
0000	
0000	
	<u>^</u>





ΙL					
$\ [$	1	PCBA	HDMI A Male to Female PCBA		
\prod	2	Conn	HDMI A Male,Pin G/F,Black Insulation,Shell/Steel(Gold Plated)		
П	3	Conn	HDMI A Female,Pin G/F,Black Insulation,Shell/Steel(Gold Plated)		
	4	Innermold	PE,Low density		
П	⑤	Overmold	PVC,45Pa,Black		
	NO.	PART NAME	SPECIFICATION DESCRIPTION	QT'Y	UNIT
1 -			·		

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

•	+1
.X	+0.3
.xx	+0.05

	NET	WARE		
DRAWN BY	DATE: 2017/08/21	DESCRIPTION: HDMI Male-Female 90 degree Adapter		
		TIE III III III II II II II II II II II I		
CHECKED BY	SHEET 1 of 2	ITEM NO. 181247		
APPROVED BY	SCALE None	REV. 3.0 UNIT:mm		

In DESTI INIV

