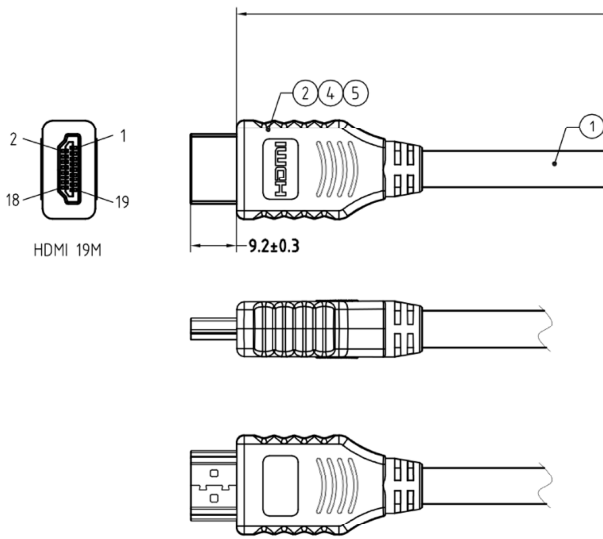


**RoHS Compliant**

REV.	Revision note	Date	Signature	Checked
1.0	Release to product	16/08/29	Pillar	

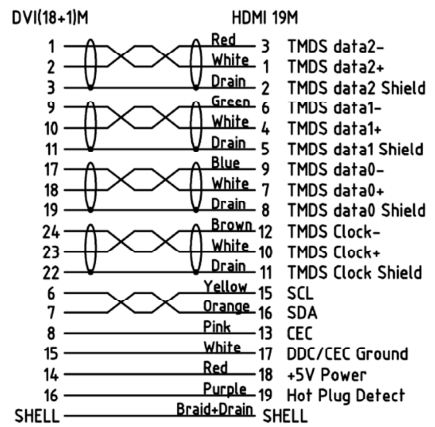


Copper foil under the over-mould

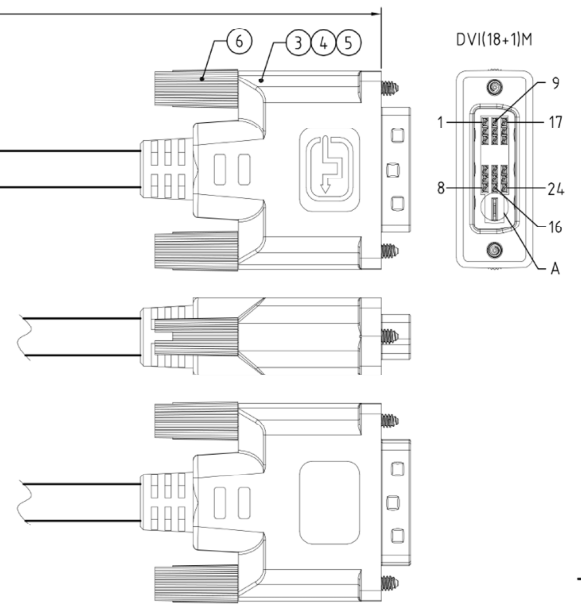
TABLE A

HL P/N	Length	Conductive resistance	Customer P/N
HC.HIDS0728-0934	15ft [457±15mm]	2 Ohm	HA-HD-01
HC.HIDS0728-0571	3ft [915±20mm]	2 Ohm	HA-HD-03
HC.HIDS0728-0572	6ft [1830±40mm]	3 Ohm	HA-HD-06
HC.HIDS0728-0573	10ft [3050±60mm]	3 Ohm	HA-HD-10
HC.HIDS0728-0574	15ft [4575±80mm]	4 Ohm	HA-HD-15

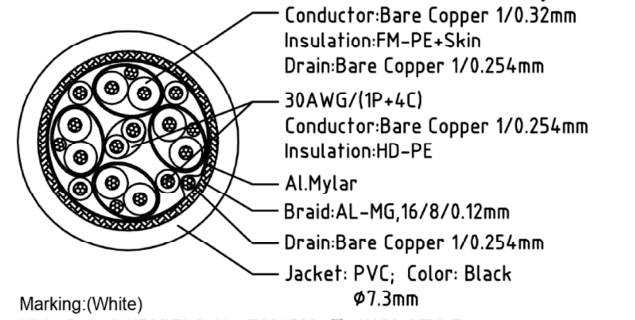
PIN ASSIGNMENT:



Electrical character:  
 1)100% Open/short/Intermittent testing  
 2)Withstanding voltage:DC 300V AT 10ms.  
 3)Insulation resistance:10M Ohm(min)  
 4)Residual operating current:  
 a.<1.M=0.5mA; b.1.0~2.0M=1.0mA;  
 c.2.0~3.0M=2.0mA; d.3.0~5.0M=3.0mA;  
 e.5.0~10M=5.0mA; f.10~15M=7.0mA;  
 5)Conductive resistance:See the TABLE A



Wire Details



Marking:(White)  
 High Speed HDMI™ Cable E361560 兎 AWM STYLE  
 20276 80°C 30V VW-1

6	Thumbscrew	#4-40UNC #2.8xL44.5mm Nickel Plated	-----	2 PCS
5	Overmold	PVC 60Pa Black	-----	N/A
4	Innermold	PE Low density	-----	N/A
3	DVI_Conn	DVI(18+1)M G/F Black Shell/Steel G/F Plated Solder molding type	-----	1 PCS
2	HDMI_Conn	HDMI A/M G/F Black Shell/Steel G/F Plated Solder molding type	-----	1 PCS
1	Cable	UL20276 (28#BC/1P+DAM)/4C+30#BC/(1P+4C)+A+D/30#BC+B(16/6/0.12,AL-MG),OD7.3mm, Jacket:Black	-----	N/A
NO.	PART NAME	SPEC DESCRIPTION	PART P/N	REMARK

Mould number:	Customer: M018UA	Customer P/N: See the TABLE A	Article No./ HL-GC-001			
Packing file:	Designed by: Pillar	Checked by:	Approved by	File number: D-xxxx	Date: 16/08/29	
	My Cable Mart, LLC			Name: HDMI A M TO DVI-(18+1) M Cable 28AWG	Scale: none	Unit: mm
This drawing contains information that is proprietary to Hallink Electronics Limited incorporated and should not be used without written permission				P/N: HC.HIDS0728-xxxx	Edition: 1.0	Sheet: 1/1