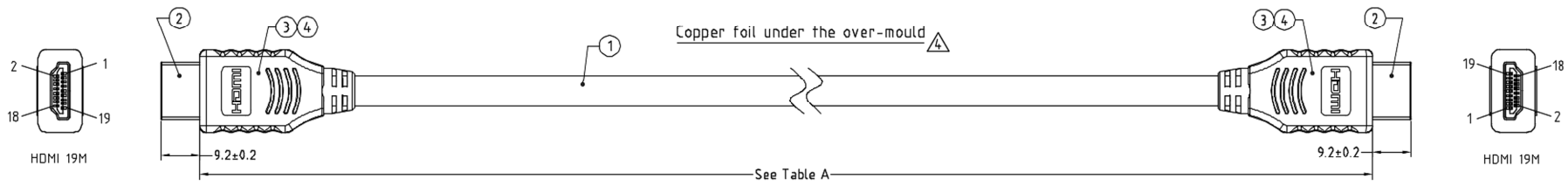


**RoHS Compliant**

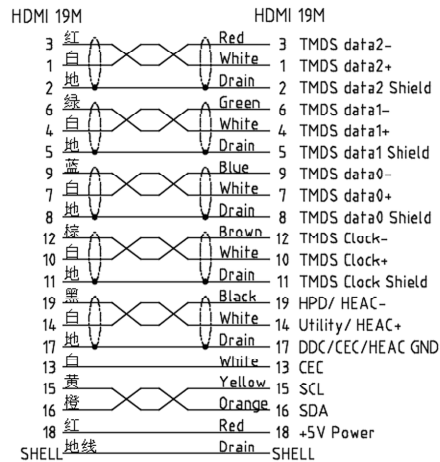
REV.	Revision note	Date	Signature	Checked
2.0	Add a table on PE bag	12/02/23	Darrick	
3.0	HDMI A male connector is changed to reinforced one	13/02/25	Pillar	
4.0	Change the wire spec, Add copper foil under the over-mould	15/06/04	Pillar	



**TABLE A**

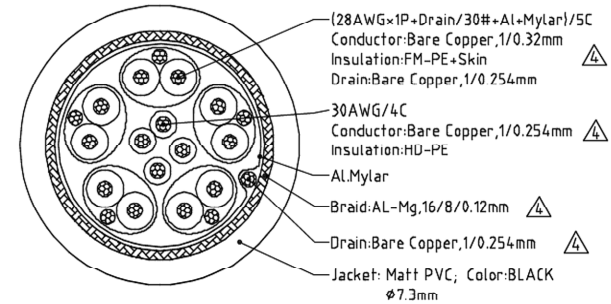
HL P/N	Length	Customer P/N
HC.HH110728-0015	1.5ft [457±20mm]	HA-HH14-01
HC.HH110728-0016	3ft [915±20mm]	HA-HH14-03
HC.HH110728-0017	6ft [1830±35mm]	HA-HH14-06
HC.HH110728-0018	10ft [3048±60mm]	HA-HH14-10

**PIN ASSIGNMENT(1.4v)**



- 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:3 Ohm Max

**Wire Details**



NO.	PART NAME	SPEC DESCRIPTION	PART P/N	REMARK
4	Overmold	PVC 60Pa Black		
3	Innermold	PE Low density		
2	Conn	HDMI 19P A type, Male, Gold plated[G/F], reinforced connector		
1	Cable	UL20276 128#BC/1P+D/30#-A+M/5C-30#BC/4C-Filler +A+D(30#/BC)+B(Al-Mg,16/8/0.12mm),DD7.3mm,Black PVC Jacket		

Mould number:	Customer: M018UA	Customer P/N:	See table A	Article No./ HL-GC-001		
Designed by: Pillar		Checked by:		Approved by	File number: D-0015-18	Date: 15/06/04
<b>My Cable Mart, LLC</b>				Name: HDMI Cable 28AWG With Ethernet		
				P/N: HC.HH110728-0015-18		
Packing file: This drawing contains information that is proprietary to Hallink Electronics Limited incorporated and should not be used without written permission				Edition: 4.0		Sheet: 1/3 A3