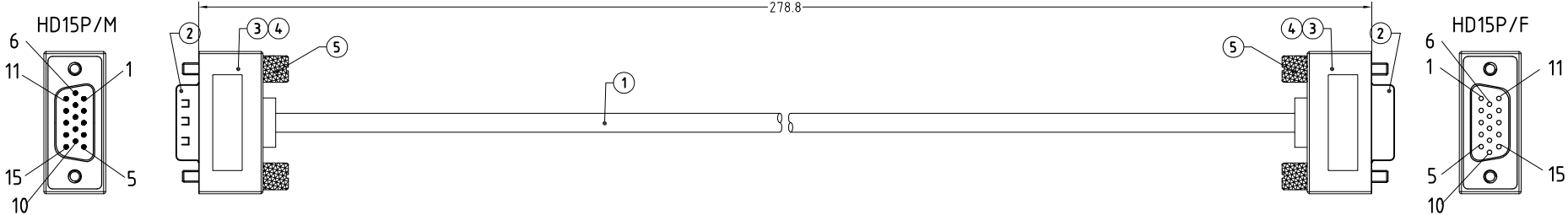


**RoHS Compliant**

REV.	Revision note	Date	Signature	Checked
1.0	Release to product	15/12/10	Pillar	



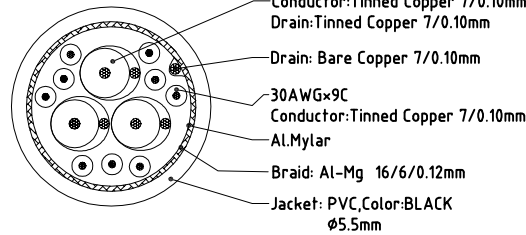
**TABLE A**

HL料号	成品长度	客户料号	导通阻抗
HC.VGVGMM0130-174.4	1ft [305±10mm]	HA-VGAT-MF-01	2 Ohm

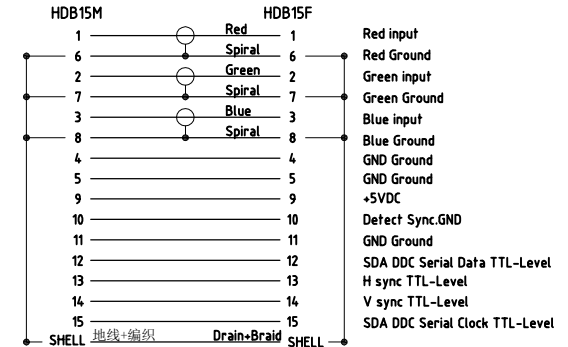
**Electrical character:**

- 1) 100% Open/short/Intermittent testing
- 2) Withstanding voltage: DC 300V AT 10ms.
- 3) Insulation resistance: 10M Ohm(min)
- 4) Residual operating current:
  - a. <1M=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**



**PIN ASSIGNMENT:**



NO.	PART NAME	SPEC DESCRIPTION	PART P/N	REMARK
5	Screw	Tumbscrew #4-40 2.0×25.7 Gold-plated	----	
4	Overmold	PVC 45Pa Black	----	
3	Innarmold	PE Low density	----	
2	Conn	HD15P:Male,PIN G/F,Insulation:Blue,Shell:G/F	----	
1	Cable	VGA3+9 [30#(7/0.10TC)+FM-PE+D(7/0.10TC)+AL]×3+30#(7/0.10TC)/9C+A+D(7/0.10BC)+B(16/6/0.12mm,Al-Mg)+PVC,OD:5.5mm,Black	----	

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-1744	Date: 16/08/26
			Name: VGA 3+9 M TO M CABLE	Scale: none
Packing file: This drawing contains information that is proprietary to Hallink Electronics Limited incorporated and should not be used without written permission			P/N: HC.VGVGMM0130-174.4	Unit: mm
			Edition: 1.0	Sheet: 1/3 A3