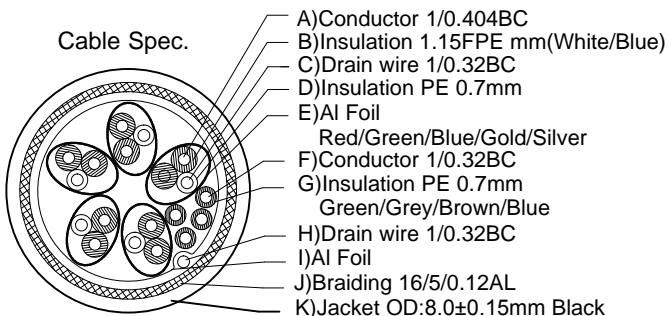
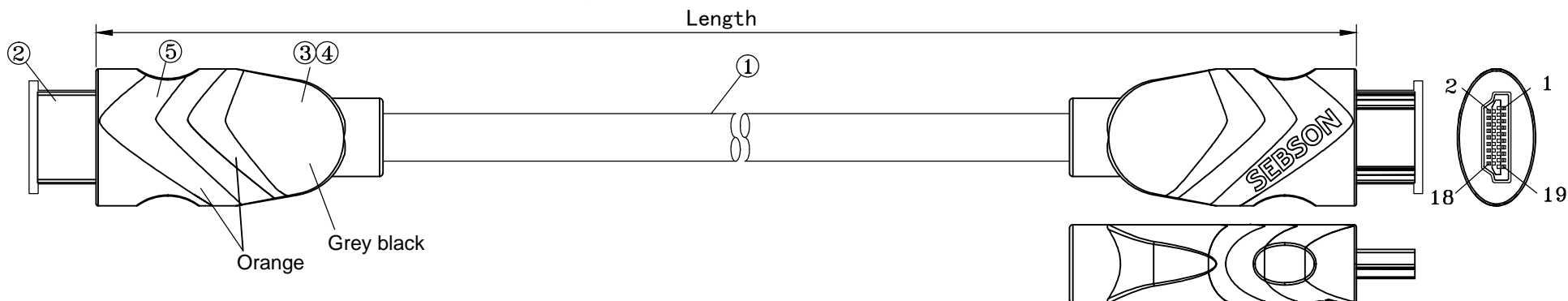




THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF SEBSON AND SHALL NOT BE REPRODUCED COPIED OR USED IN ANY MANNER WITHOUT THE PRIOR WRITTEN CONSENT OF SEBSON

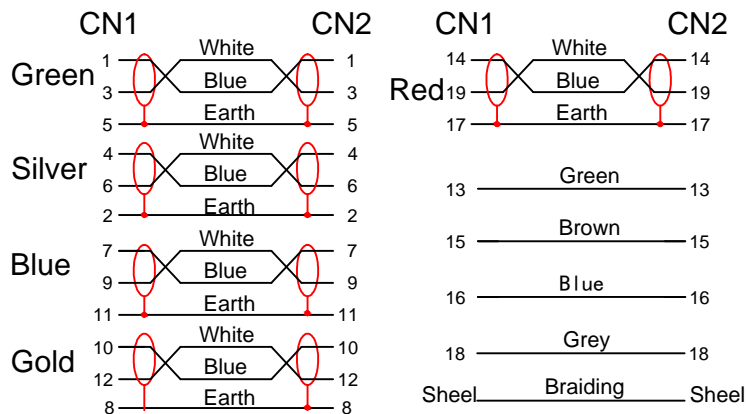
RoHS CompliantU

REV.	REVISED DESCRIPTION	DATE	CHECKED
A0	FIRST RELEASE	2019/11/06	



- A) Conductor 1/0.404BC
- B) Insulation 1.15FPE mm (White/Blue)
- C) Drain wire 1/0.32BC
- D) Insulation PE 0.7mm
- E) Al Foil
- Red/Green/Blue/Gold/Silver
- F) Conductor 1/0.32BC
- G) Insulation PE 0.7mm
- Green/Grey/Brown/Blue
- H) Drain wire 1/0.32BC
- I) Al Foil
- J) Braiding 16/5/0.12AL
- K) Jacket OD: 8.0±0.15mm Black

Signal Assignment

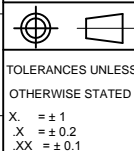


Remark:

1. 100% Open/Short Test
2. Conductive Resistance: 50ohms MAX
3. Insulation Resistance: 10M ohm MIN.
4. HI-POT: DC 300V/10MS.
5. The product is Reach/RoHS 2.0 compliant.
6. Support 4K\*2K@60Hz, HDR/ARC test.

Item NO.	Length(m)
HDMI_10M_A	10.0

⑥		HDMI Protective Cap, PE	2PCS	
⑤	External Mold II	Outer Mould 45P PVC, Orange	2PCS	
④	External Mold I	Outer Mould 35P PVC, Grey black	2PCS	
③	Inernal Mold	Inner Mould PE	2PCS	
②	Connector	HDMI A Male, Gold-Plated	2PCS	
①	Cable	26AWG 1.4V (19+1BC) 80ALB HDMI Cable OD:8.0mm [(0.404BC+FPE)*1P+D+AL]*5C + (0.32BC+HDPE)*4C + AL + D + 80ALB + PVCOD8.0mm		
ITEM	DESCRIPTIONS & SPECIFICATIONS		QTY	REMARK



**SEBSON address: Gernotstrasse 17  
44319 Dortmund Germany**

ERP NO.:		SAMPLE DWG NO.:	
CUSTOMER:		REVISION	A0
CUSTOMER P/N:		UNIT	mm
DESCRIPTION	HDMI 2.0V AM-AM Cable	SCALE	NO
		PAGE NO	1/1
APPROVAL	CHECKED	DATE	2019/11/06
		DRAWN	