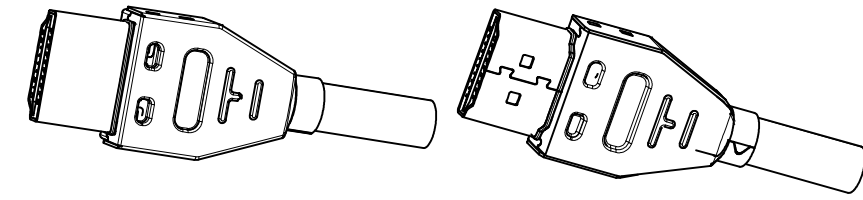
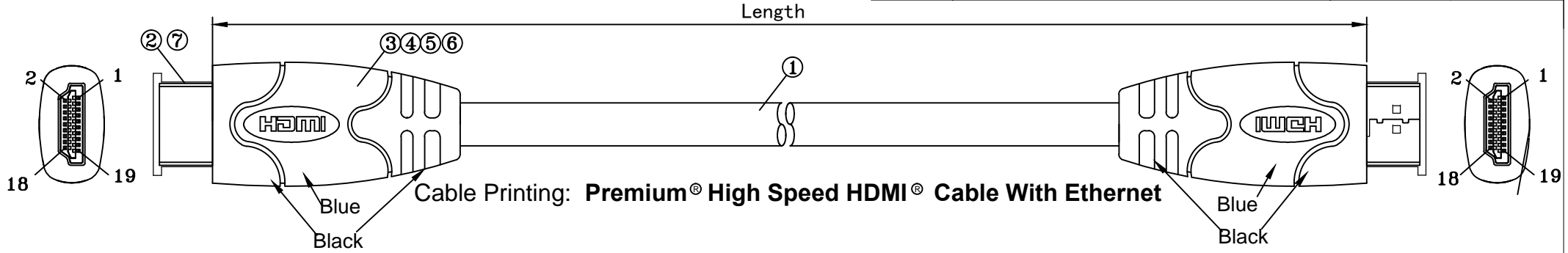
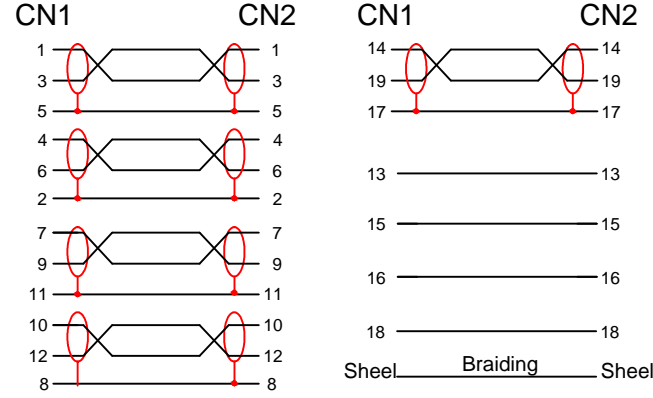


REV.	REVISED DESCRIPTION	DATE	CHECKED
A0	FIRST RELEASE	2019/12/18	

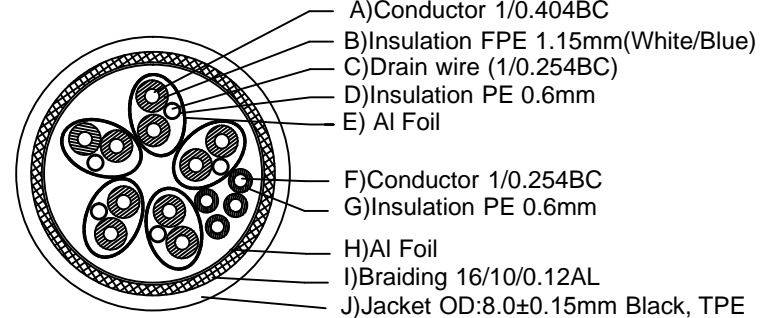


Signal Assignment



- Remark:
- 100% Open/Short Test
 - Conductive Resistance:10ohms MAX
 - Insulation Resistance:5M ohm MIN.
 - HI-POT:DC 300V/10MS.
 - The product is Reach/RoHS 2.0 compliant.
 - Support 1080P/3D/4K*2K@60Hz.

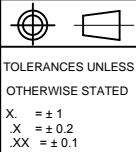
Cable Spec.



- A) Conductor 1/0.404BC
- B) Insulation FPE 1.15mm(White/Blue)
- C) Drain wire (1/0.254BC)
- D) Insulation PE 0.6mm
- E) Al Foil
- F) Conductor 1/0.254BC
- G) Insulation PE 0.6mm
- H) Al Foil
- I) Braiding 16/10/0.12AL
- J) Jacket OD:8.0±0.15mm Black, TPE

Item NO.	Length(m)
K5431PRSW.5	5.0m

ITEM	DESCRIPTIONS & SPECIFICATIONS	QTY	REMARK
⑦	HDMI Protective Cap, PE		
⑥	External Mold II Outer Mould, Blue	2PCS	
⑤	External Mold I Outer Mould, Black	2PCS	
④	Shielding Shell Shielding Shell,tinplate	2SETs	
③	Copper Foil Copper Foil	2PCS	
②	Connector HDMI A PLUG PIN, Gold-Plated	2PCS	
①	Cable 26AWG 1.4V (19+1BC) HDMI Cable OD:8.0mm,TPE (0.404BC+FPE)*1P+D+AL] *5C + (0.254BC+HDPE)*4C + D + AL + PVCOD8.0mm,TPE Black		



ERP NO.:		SAMPLE DWG NO.:	
DOC No.:		REVISION	A0
CUSTOMER:		UNIT	mm
CUSTOMER P/N:		SCALE	NO
DESCRIPTION	Premium HDMI2.0V 19+1 BC	PAGE NO	1/1
		DATE	2019/12/18
APPROVAL	CHECKED	DRAWN	

Autodesk

Autodesk