



High Speed HDMI Cable with Ethernet 1080P E329703 (UL) TYPE C1.3 SHIELDED  
—AWM 20276 80° C 30V VW-1 RoHS.

5P+5C (26AWG)

- FEATURES**
1. Gold-plated plugs
  2. compliant ROHS.1080P.
  3. With UL/CL3 standard

- ELECTRICAL SPECIFICATION:**
1. Withstanding voltage:300VDC 0.1SEC
  2. Insulation Resistance:5Mohm 300VDC

LENGTH(mm)
15000±100

Type A PIN	Signal Assignment	Type A PIN
1 Blue	[Circuit diagram showing a diamond-shaped signal path]	Blue 1
2 ground		ground 2
3 white		white 3
4 Blue	[Circuit diagram showing a diamond-shaped signal path]	Blue 4
5 ground		ground 5
6 white		white 6
7 Blue	[Circuit diagram showing a diamond-shaped signal path]	Blue 7
8 ground		ground 8
9 white		white 9
10 Blue	[Circuit diagram showing a diamond-shaped signal path]	Blue 10
11 ground		ground 11
12 white		white 12
14 Blue	[Circuit diagram showing a diamond-shaped signal path]	Blue 14
17 ground		ground 17
19 white		white 19
15 Yellow	[Circuit diagram showing a diamond-shaped signal path]	Yellow 15
16 Oregor		Oregor 16
13 white		white 13
18 red	[Circuit diagram showing a diamond-shaped signal path]	red 18
SHELL		SHELL

**DESCRIPTION&SPECIFICATIONS**

6. Both Side print logo, White word, logo:
5. 26AWG OD=3.8±1.7 80mm
4. High Speed HDMI Cable with Ethernet 1080P E329703 (UL) TYPE C1.3 SHIELDED —AWM 20276 80° C 30V VW-1 RoHS.
3. MOLDING TYPE: PVC black 45-60P
2. Grey aluminum casing
1. HDMI TYPE A PLUG (Pins Gold-Plated, SHELL Gold-Plated)



APPROVED	CHECKED	DRAWING	DESIGNED	DESCRIPTION	SCALE	FIT	UNITS:MM	3RD ANGLE
				MODEL NO.				
				DRAWING NO.				
				FINISHING				
				MATERIAL				
					SYM	DATE		REVISION
						2010/06/10		A1