



AL+MY: 5*(8+11)al/my/my
 insulation: 5pairs, FPE, OD: $\varnothing 0.65 \pm 0.02$
 conductor: 5Cx[32AWG(0.20Cu)x1 pair]
 DRAIN: 5Cx32AWG(0.20Cu)
 conductor: 4Cx32AWG(0.20Cu)
 insulation: 4core, OD: $\varnothing 0.6 \pm 0.03$,
 HDPE(1 twisted)
 AL/MY: AL/MY, 0.025*30mm
DRAIN: 16/6/0.12AL

HDMI V1.4	Signal Assignment	HDMI D V1.4
1 Red	[Crossed connection diagram]	Red 3
2 Earth		Earth 4
3 white		White 5
4 Blue	[Crossed connection diagram]	Blue 6
5 Earth		Earth 7
6 White		White 8
7 Green	[Crossed connection diagram]	Green 9
8 Earth		Earth 10
9 white		White 11
10 Brown	[Crossed connection diagram]	Brown 12
11 Earth		Earth 13
12 White		White 14
14 Black	[Crossed connection diagram]	Black 2
17 White		White 16
19 Yellow		Yellow 1
13	Green CEC Green	15
15	Orange SCL Orange	17
16	Purple SDA Purple	18
18	Red +5 Volts Power Red	19
20		20