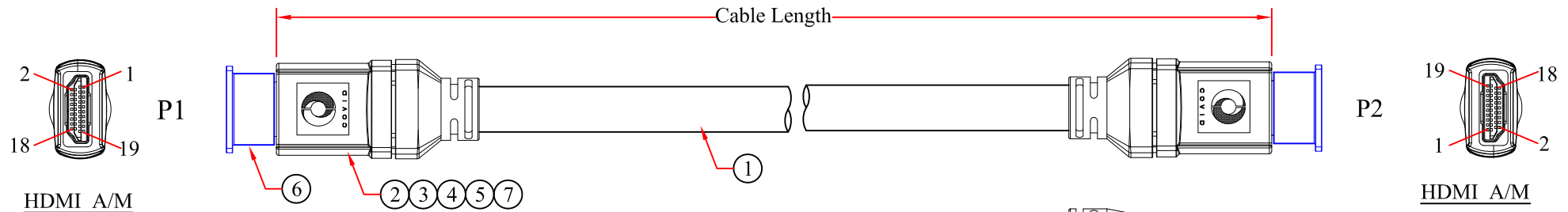
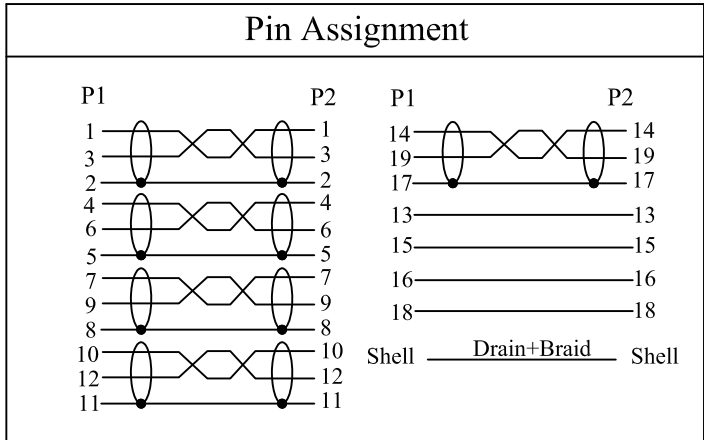


REV.	DESCRIPTION	DATE
A		06-2013
B		05-2018



RoHS



**NOTES:**

1. Cable Assembly To Be Wired In Accordance To The Wire Diagram.
2. Sn Solder To Be Used For All Solder Connections. (Sn/Pd Solder Is Not Permitted).
3. Cable Assembly To Be 100% Tested For Shorts, Opens, And Miss Wires, Final Test Will Be 100% Hi-Pot At 300 Volts For 100mS.

PART NO.	CABLE LENGTH
11V3-41116	16 ft
11V3-41125	25 ft
11V3-41135	35 ft
11V3-41150	50 ft
11V3-41175	75 ft

7	Metal Back Shell
6	Accessory, Protective Cap, PE, Clear
5	Molding Compound, Over- Mold, PVC, Shore A=91±3A, Dark Blue
4	Molding Compound, Pre- Mold , Polyethylene, Natural
3	Shield, Copper Foil Whit Adhesive Blacking
2	HDMI 19Pin Male,Overall Au Plating, Insulation Black
1	HDMI 2.0 Compliant, 24AWG(7/32AWG) Bare Stranded Copped,(24AWG*1P+D 24AWG +AL/Mylar]*5+24AWG*4C+AL/Mylar+D 24AWG+Braid ,80% min. Coverage ,OD:10.5mm, CMP
NO.	SPECIFICATIONS
	BOM LIST

ITEM NUMBER	11V3-411xx			DRAWER	JL
TITLE	Plenum HDMI Cable, High Speed with Ethernet, HDMI 2.0 Compliant, CMP, 24 AWG			CHECKED	
MATERIAL		SCALE		APPROVED	
REV.	B	UNIT	INCH		
DRAWING NO:				 888-212-8295.com	