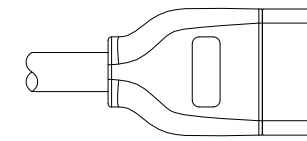


客戶料號(F)	MRP料號(B)	長度(L)mm
HDMI-AFAM-003		300±30
HDMI-AFAM-01		1000±50



ARVANICS Corporation

(A).Wire Pin Assignment and Wire Description:

CN.1	Signal Assignment	CN.2	WIRE
1	TMDS Data2+	1	WHITE
2	TMDS Data2 Shield	2	DRAIN
3	TMDS Data2-	3	GREEN
4	TMDS Data1+	4	WHITE
5	TMDS Data1 Shield	5	DRAIN
6	TMDS Data1-	6	ORANGE
7	TMDS Data0+	7	WHITE
8	TMDS Data0 Shield	8	DRAIN
9	TMDS Data0-	9	BLUE
10	TMDS Clock+	10	WHITE
11	TMDS Clock Shield	11	DRAIN
12	TMDS Clock-	12	BROWN
14	Utility/HEAC+	14	WHITE
17	DDC/CEC Ground/HEAC Shield	17	DRAIN
19	Hot Plug Detect/HEAC-	19	YELLOW
13	CEC	13	PURPLE
15	SCL	15	BLUE
16	SDA	16	GREEN
18	+5V Power	18	RED
SHELL		SHELL	BRAID

(B).Electrical Testing

- a. OPEN/SHORT:100%.
- b. HI-POT: 100V AC/0.1sec.
- c. INSULATION RESISTANCE:10MΩ(MIN) 100V DC
- d. CONDUCTIVE RESISTANCE: 3Ω(MAX)

線身印字:白色

HIGH SPEED HDMI™ CABLE WITH ETHERNET AWM 20276 VW-1
80°C 30V E81280-D

Q'TY	U/M	MATERIALS LIST & SPEC. DESCRIPTION	ITEM
/	KG	MOLDED PVC BLACK 50P	5
1	PCS	HDMI A TYPE FEMALE FRONT CASE:ABS BLACK	4
1	PCS	HDMI A FEMALE 19PIN CONNECTOR(TER:AU-Plated ,SHELL:AU-Plated)	3
1	PCS	HDMI A MALE19 PIN CONNECTOR(TER:AU-Plated ,SHELL:AU-Plated)	2
/	mm	HDMI 1.4REV UL20276 [(30#*2+EAM)*5P+30#*4C]+AB OD:5.7mm Bare copper-Braid:65% Jacket BLACK PVC	1

變更履歷	No.	Revision	Revision Content	Revision Date	Revision BY
△					
△					
△		/			

THIS DRAWING IS A CONTROLLING DOCUMENT FROM JOHNSON CO., LTD. IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION		DWN By. 2020.06.12	ARVANICS Corporation	
DIMENSIONS: MM		CHK By.		
TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ± 1 1 PLC ± 0.5 2 PLC ± 0.2 3 PLC ± 0.05		APVD By.	SIZE SHEET: A4 1 of 1	REV: A
Product MRP Code : (B)		Customer No.:	Customer Part No.: (F)	