

### www.equip-info.net



### **DVI-D Dual Link Cable**

118932 / 118933 / 118935 / 118937

The equip® DVI-D Dual-Link Cable is a DVI-D to DVI-D digital video cable which is designed to insure a perfect signal from digital video source at longer distances without loss or interference. With male DVI-D connectors on each end, it provides an interface between any DVI enabled devices, such as monitor, DVD player, digital projector, LCD and plasma HDTV, etc

### **I** Specification

Connectors	1 x DVID-Male
	1 x DVID-Male
Cable length	118932: 1.8m
	118933: 3.0m
	118935: 5.0m
	118937: 10m

# I Key Features

- DVI-D (24+1) Male to DVI-D (24+1) Male
- Double-shielded with mylar foil and braid reduces interference
- Dual link digital signaling for high speed transmission up to 9.9Gbps.
- Support WUXGA (1920 x 1200) @ 120Hz
- Support WQXGA (2560 x 1600) @ 60Hz

### I Ordering Information

PN	EAN
118932	4015867593271
118933	4015867593288
118935	4015867593318
118937	4015867116760

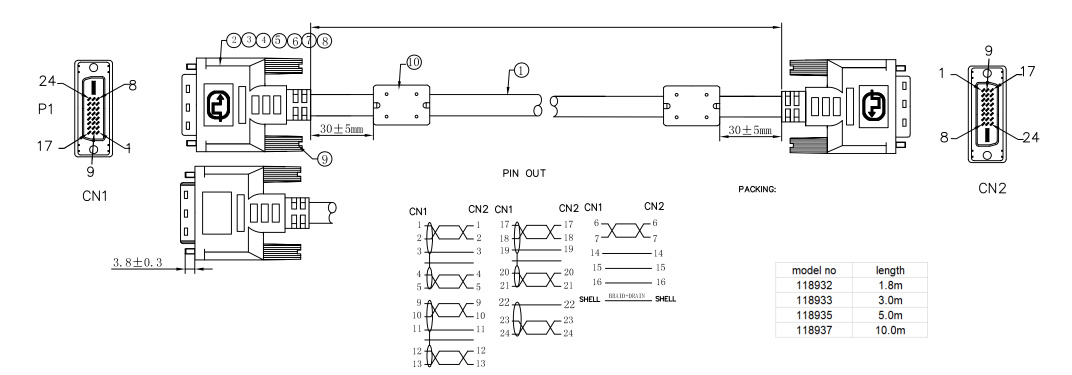
Packing: Equip Zip-bag

## I Package Contents

- 1 x DVI-D Cable







### MATERIAL LIST:

10	FERRITE CORE	17. 5*28. 5*9. 5mm MOLDING / BLACK	2	
9	DVI SCREW	Nickel PLATED MATERIAL SCREW, ⊄4.0mm*L:47mm, MOLDING BLACK	4	
8	H. S TUBE	Color:Black; OD=0.6mm L:17mm		
7	H. S TUBE	Color:Black; OD=1.0mm L:27mm	2	
6	H. S TUBE	Color:Black; OD=1.5mm L:9mm	14	
5	H. S TUBE	Color:Black; OD=2.0mm L:9mm	14	
4	OVER MOLDING	PVC 88A WHITE		
3	INNER MOLDING	LD-PE		
2	DVI	DVI(24+1)/M SOLDER Type, The Pin Gold Plating, the shell for Nickel Plated	2	
0	CABLE	28AWG (24+1) (7/0. 12BC*1P+E+WAM) *7+7/0. 12BC*1P+7/0. 12BC*3C+AEB B=0. 12mm/8*16 AL-MG E=7/0. 12BC JACKET: PVC/BLACK OD: 8. 4±0. 2mm	1	
NO.	PARTS NAME	SPECIFICATION DESCRIPTION	QT'Y	REMARK

#### NOTE:

- 1. Electrical test:
- (1).100% open short & miss wire test;
- (2). Insulation resistance: DC 300V 10M ohm;
- (3). Contactor resistance: 10 ohm:
- (4). Dielectric strength: 150V AC/Sec, 2mA.
- 2. RoHS&REACH Compliant
- 3. PRINT WORD: AWM STYLE 20276 80°C 30V VW-1 DVI

