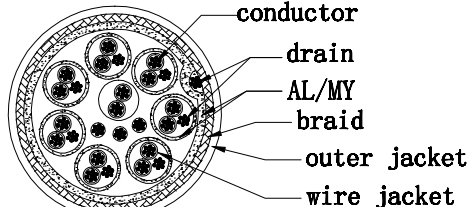
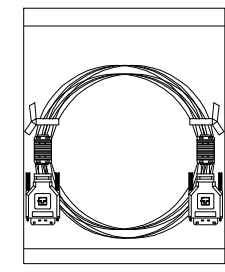


TEST:
 CONDUCTOR RESISTANCE:5 OHMS MAX.
 INSULATOR RESISTANCE:10M OHMS MIN.
 HI-POT:DC 300V 0.01SEC.



PIN OUT			
P1	P2	P1	P2
1 orange	1	14 red	14
2 white	2	15 black	15
3 drain	3	16 brown	16
4 brown	4	17 yellow	17
5 white	5	18 white	18
6 yellow	6	19 drain	19
7 white	7	20 green	20
9 black	9	21 white	21
10 white	10	22 drain	22
11 drain	11	23 red	23
12 yellow	12	24 white	24
13 white	13	G braid	G

packing:



- CABLE:24+1, OD: 9.0, black PVC jacket (ROHS).
- CONN:DVI24+1/M gold-PIN black housing solder (ROHS).
- PE: low density internal model material (ROHS).
- PVC: 50P black PVC (ROHS).
- screw: 2.8*45mm nickel-plated (ROHS).
- ferrite: OD:9.5*17.5*28.5mm (ROHS).
- (1P*28AWG+D+AL+MY)*7C+1P*28AWG+3C*28AWG+AL+D+B OD9.0

Appvy by:		Check by:		Drawn by:		
Description		Anebd date		Description:		
				DVI 24+1/M-DVI 24+1/M		
				Item: DVID-MM-XXF		
				Unit:		
				MM		