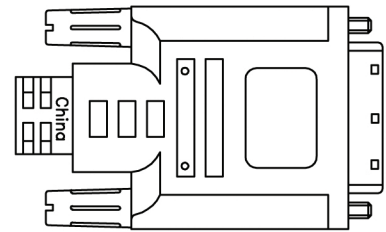
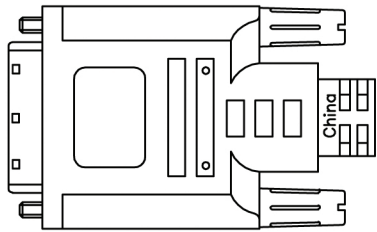


Conn.1 DVI-D Single Link Male

Conn.2 DVI-D Single Link Male




Electronic Test :

- 100%Test (Open, Short, Miss Wire)
- Contact Resistance : 2.0 ohm max
- Insulation Resistance : 10M ohm min
- Hi-Pot : 300V DC/10ms
- Bending Test: Angle 90°, Bending 2~3

Times Up And Down.

RoHS Compliant

⑨	R90-45006	Outer Molding 45P PVC 3U2X Black(RoHS Compliant)	28/1000	KG
⑧	R87-01001	Ferrite Core RH17.5*9.5*28.5mm(RoHS Compliant)	2	PCS
⑦	R87-06010	Copper tube:φ9.5*φ8.5 L:10MM(RoHS Compliant)	2	PCS
⑥	R87-04002	0.7cm Copper Foil(RoHS Compliant)	7/100	M
⑤	R90-45044	Outer Mold :45P PVC,Color: White(RoHS Compliant)	40/1000	KG
④	R86-20119	Screw:#4-40 for DVI Male Connector Color:EC-005 (RoHS Compliant)	4	PCS
③	R85-02031	Metal Can For DVI Male Connector(RoHS Compliant)	2	PCS
②	R79-25002	DVI Male 18+1 Insulation:Black Local(RoHS Compliant)	2	PCS
①	61-13025	UL20276 [(28AWG*1T/p+AL/MY+DW+MY)*4C+28AWG*5C] +AL/MY+Braid+Jacket.Jacket Color: PMS:3U2X Black O.D: 7.0±0.15mm(RoHS Compliant)	5	M
NO	P/N	DESCRIPTION	Q'TY	UNIT

		DESCRIPTION			
		PART NO.			
DRAW.		DWG NO.		REV.	A
CHECK.		DATE.	05.09.06	SCALE.	NONE
APP.		SIZE.	A4	UNIT.	mm
		SHEET	1/2		