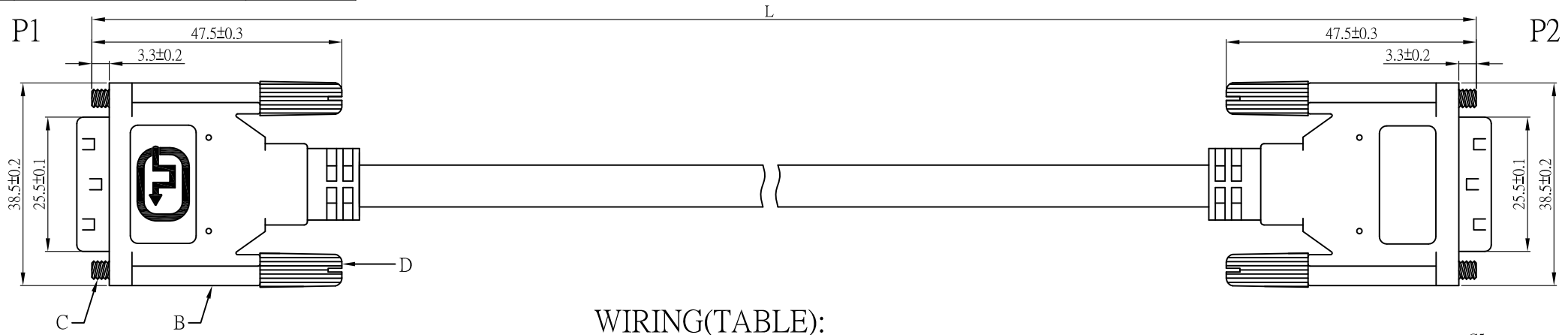
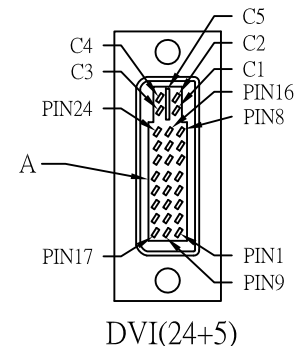


Issue	Description	Date
A	新图	2011/06/16



**WIRING(TABLE):**

P1		P2	P1		P2
PIN1	WHITE	PIN1	PIN17	BLUE	PIN17
PIN2	RED	PIN2	PIN18	VIOLET	PIN18
PIN3	DRAIN	PIN3	PIN19	DRAIN	PIN19
PIN4	WHITE	PIN4	PIN7	ORANGE	PIN7
PIN5	BROWN	PIN5	PIN15	YELLOW	PIN15
PIN9	ORANGE	PIN9	PIN6	WHITE	PIN6
PIN10	PINK	PIN10	PIN8	BROWN	PIN8
PIN11	DRAIN	PIN11	PIN14	RED	PIN14
PIN12	GREEN	PIN12	PIN16	GREEN	PIN16
PIN13	WHITE	PIN13	C4	BLACK	C4
PIN20	BLUE	PIN20	C1	RED	C1
PIN21	YELLOW	PIN21	C2	GREEN	C2
PIN22	DRAIN	PIN22	C3	BLUE	C3
PIN23	GRAY	PIN23	C5+Shell	BRAID	C5+Shell
PIN24	BLACK	PIN24			



DVI(24+5)

**NOTES:**

- 100% TEST OPEN.BSHORT.BMISWIRE
- CONTACT RESISTANCE:5 OHMS.
- INSULATION RESISTANCE:5M OHMS
- HI-POT VOLTAGE:300V DC 0.01SEC.

L=1M/2M/3M/5M

G.									All Dimensions are Millimeters	Approved	Checked	Drawn		
F.									Unless Otherwise Specified Tolerances			肖朝栋		
E.													2011/06/16	
D.	PLASTIC	4	PVC	BLACK					0.5~6= ±0.1					
C.	SCREW	4	IRON	NI					6~30= ±0.3	祥发			力代	
B.	BODY	2	PVC	BLACK					30~120= ±0.5					
A.	DVI(24+5)	2	BRASS	NI					120~315= ±0.8	TITLE	DVI(24+5) M TO DVI(24+5) M			
NO	Description	Unit	Materials	Finish/Color	PART NO.	Scale	Issue	A	ANGLES= ±3°	CABLE	CH62AL 28# (7/0.127TA*1P+7/0.127TA+ALMY)*7C +7/0.127TA*1P+7/0.127TA*3C+AL+24*8/0.12TA OD:7.3mm			