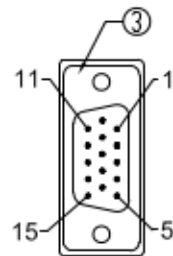
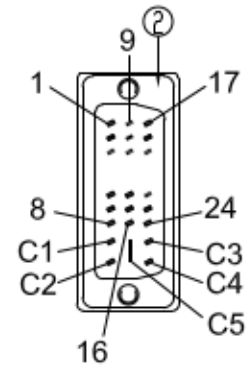
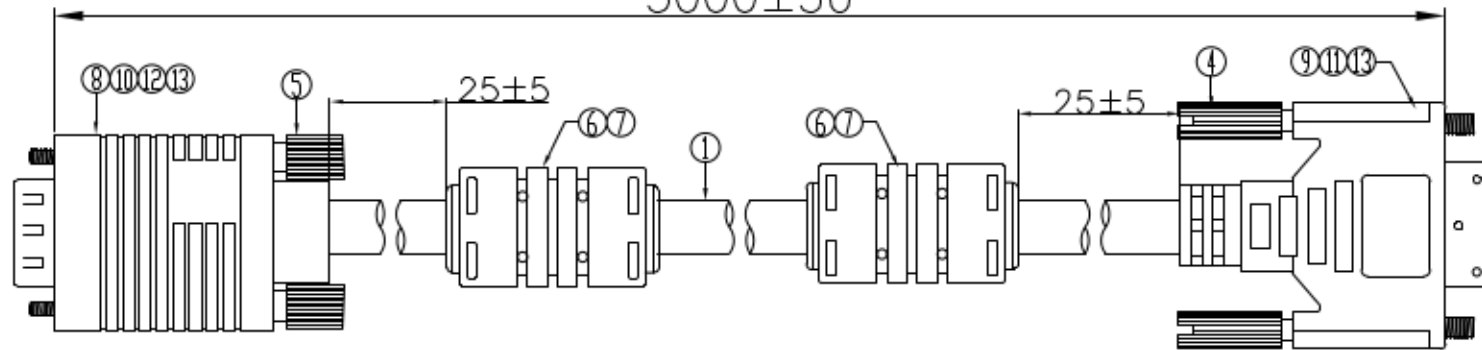


UNIT:mm

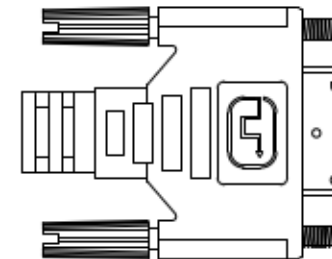


P1

(MOLD DH15M T/N:DB-007)



P2



Electronic Test:

- 1.100% Test,(Open,Short,Miss Wire)
- 2.Contact Resistance:2 ohm max.
- 3.Insulation Resistance:10M ohm min.
- 4.Hi-Pot:300V DC/10ms
- 5.BENDING TEST:ANGLE 90°,BENDING 2~3 TIMES UP AND DOWN.

⑬	TUBE	6	HEAT SHRINK TUBE BLACK OD3.0mm L=8mm.
		2	HEAT SHRINK TUBE BLACK OD2.0mm L=15mm.
		2	HEAT SHRINK TUBE BLACK OD1.0mm L=25mm.
⑫	COPPER FDL	1	DOUBLE-SIDED CONDUCTIVE COPPER FOIL W25mm L=60mm.
⑪	COPPER FDL	1	DOUBLE-SIDED CONDUCTIVE COPPER FOIL W30mm*L75mm
⑩	IN JACKET	10g	INNER MOID:CLEAR LDPE
⑨	IN JACKET	4g	CLEAR PE(NM-15)
	OUT JACKET	15g	WHITE(EC-005/W-18#) PVC 50P(WM-17)
⑧	OUT JACKET	30g	OUTER MOLD:45P PVC BLUE(PT:661C/BE-54#).
⑦	OUT JACKET	20g	BLACK PVC 45P (CH-002)
⑥	FERRITE	2	Core:RH17.5*10.6*28.5mm
⑤	SCREW	2	SCREW:HD40.5 #4-40UNC PLATED NI MOLD:BLUE(PT:661C/BE-54#).ABS
④	SCREW	2	SCREW #4*40UNS ϕ2.8*L32mm NICKEL MOLD WHITE(EC-005/W-18#) ABS
③	CONN	1	HD15P MALE INSULATION BLUE.SHELL NICKEL,PIN GOLD FLASH.
②	CONN	1	DVI(18+5) MALE INSULATION BLACK.SHELL NICKEL,PIN GOLD FLASH.
①	CABLE	1	UL20276 [30AWG*3C <sub>od</sub> +28AWG*7C]+AL/MY+D.W+BD+JACKET:BLACK OD:7.0±0.15mm L=3000 +/- 50mm
NO.	NAME	Q'TY	SPECIFICATION

CnC Tech, LLC			
DRAWN BY	ZHONGHS	DARWING NO.	VG/LJQ-094-016
CHECKED BY		CUSTOMER	
APPROVAL BY		ITEM NO.	75I-20010-00300
DECIDE BY		DATE	2012-02-14
VERSIONS/EDITED	A/0	PROJECTION	