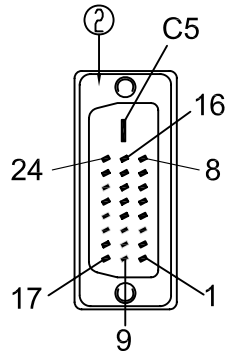


UNIT:mm

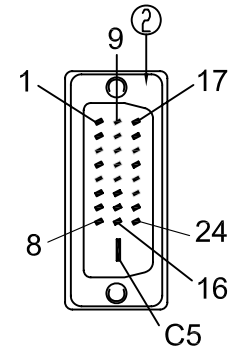
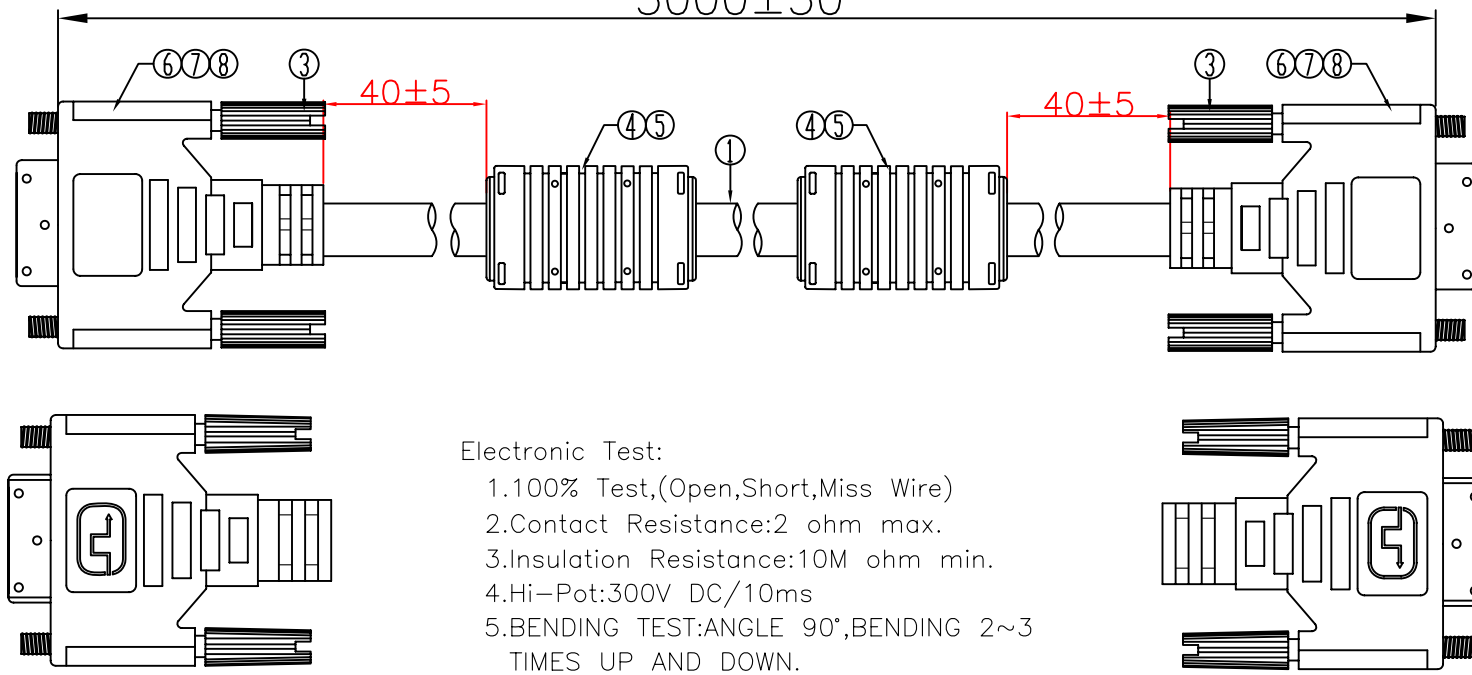
3000±50

40±5

40±5



P1



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.

⑧	TUBE	14	HEAT SHRINK TUBE BLACK OD2.0mm L=8mm
		8	HEAT SHRINK TUBE BLACK OD1.5mm L=15mm
		2	HEAT SHRINK TUBE BLACK OD1.0mm L=25mm
⑦	Copper	2	Copper Foil W30mm*L75mm
		⑥	IN JACKET
	OUT JACKET	42g	WHITE (EC-005/W-18#) PVC 50P(WM-17)
⑤	OUT JACKET	20g	BALCK PVC 45P (CH-002)
④	FERRITE	2	CORE:RH17.5*10.6*28.5mm
③	SCREW	4	SCREW:#4-40UNC Ø2.8*L32mm PLATED NI MOLD:WHTIE(EC-005/W-18#) ABS
②	CONN	2	DVI(24+1) MALE INSULATION BLACK.SHELL NICKEL,PIN GOLD FLASH.
①	CABLE	1	UL20276 [(28AWG/1P+DW+AL/MY)*7C+28AWG*5C]+AL/MY+BD+D.W+BD+JACKET:BK# OD:8.6±0.15mm L=3000+30/-0mm.
NO.	NAME	Q'TY	SPECIFICATION

CnC Tech, LLC
Industrial Cable and Connector Technology

DRAWN BY	LYNDON	DARWING NO.	VG/LJQ-094-013
CHECKED BY		CUSTOMER	CNC
APPROVAL BY		ITEM NO.	750-10011-00300
DECIDE BY		DATE	2017-08-30
VERSIONS/EDITEON	A/0	PROJECTION	