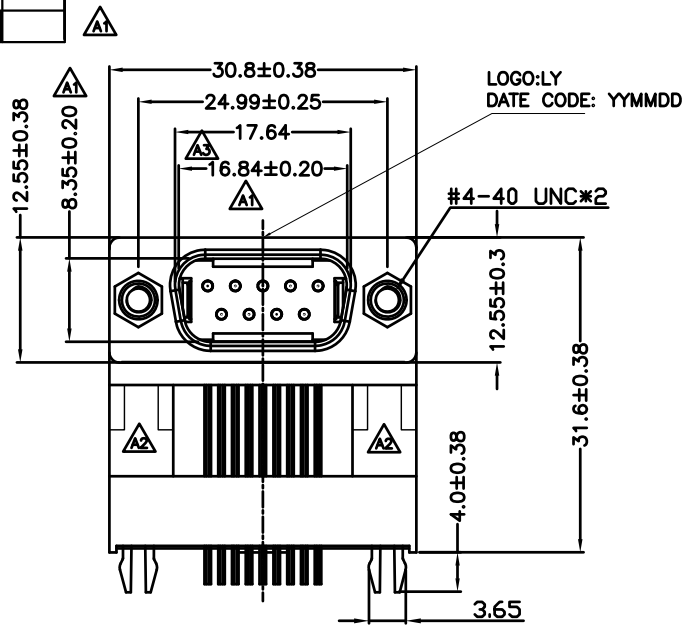
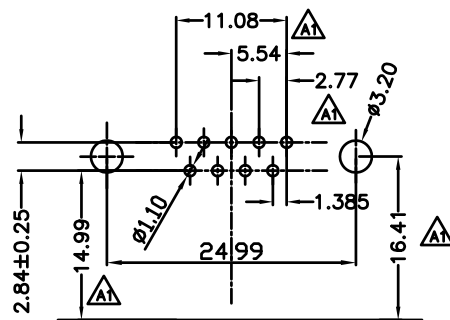
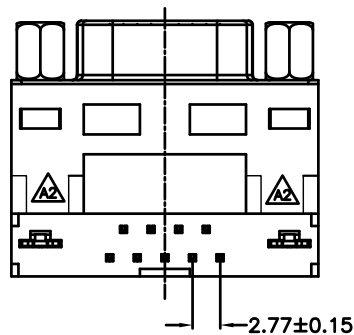
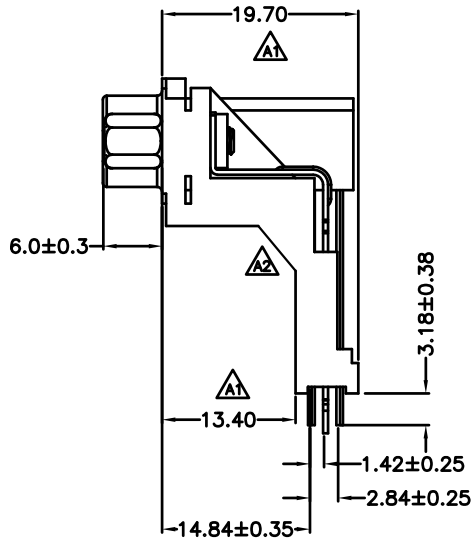


正式图 参考图



LOGO:LY
DATE CODE: YYMMDD

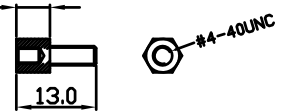


P.C.B. PLYOUT

Mark	ECN NO.	DESCRIPTION	DESIGN	Date:
		INITIAL RELEASE	Carlyle xu	2017-03-15
△1	EN20170630003	Modify the part structure	David Zhou	2017-06-30
△2	EN20171010001	Modify the part structure	David Zhou	2017-10-10
△3	EN20171016002	Modify the part structure	David Zhou	2017-10-16

NOTES:
 1.Rating:1.0A;
 2.Contact Resistance:üü30Milliohm,After Test:ü50Milliohm;
 3.Insulation Resistance:≥25000Megohm(DC500V);
 4.Withstand Voltage:AC1000V for 1Minute;
 5.Insertion force:30.0N Max;
 6.Extraction force:3.3~20.0N;
 7.Life test:500Cycles.
 8.Operating Temperature:-55°C~+125°C 85%RH Max;
 9.Storage Temperature:-55°C~+125°C 85%RH Max.

Screw(L)
Choose from P/N



NO.	CODE	MATERIAL	REMARK
4	D6	PA66 30%G/F UL94V-0	RoHS2&H.F Fit
3	D0	PA66 30%G/F UL94V-0	RoHS2 Fit
2	B4	PBT 30%G/F UL94V-0	RoHS2&H.F Fit
1	B0	PBT 30%G/F UL94V-0	RoHS2 Fit

TABLE A : Plactical Material

P/N: VDS064H-XXXX-XXXXXXX

- Model P/N
- Plactical Material (Choose From Table A)
- Housing Color
 - 0:Black
 - 1:GREEN 322C
- Bracket Color
 - 1:Black
 - 0:GREEN 322C
- PIN Number
 - 0:9 PIN
- Packing
 - B:Tray;
- Screw:
 - WL:Without screw
 - S1:Attachment screw(4.8mm)
 - S2:Lock screw(4.8mm)
 - F1:Attachment screw(5.8mm)
 - F2:Lock screw(5.8mm)
- Plating Code
 - 0:Bright Tin;
 - W:Matte Tin;
 - A:CONTACT AREA:GOLD 1u",SOLDER AREA:BRIGHT TIN100u"
 - B:CONTACT AREA:3U"GOLD,SOLDER AREA:BRIGHT TIN100u"
 - C:CONTACT AREA:5U"GOLD,SOLDER AREA:BRIGHT TIN100u"
- Product salt mist
 - A:Normal;
 - B:24Hours;
 - C:48Hours;
 - D:72Hours;

NO.	DESCRIPTION	QTY	PARTS MATERIAL	PLATING OR COLOR	REMARK
⑦	Shell	1	Spcc	Cu60U"(Min)Plated,60U"(Min) Nickel Plated	
⑥	Rivet	2	Brass	Cu60U"(Min)Plated,60U"(Min) Nickel Plated	
⑤	Screw	2	Spcc	Cu60U"(Min)Plated,60U"(Min) Nickel Plated	
④	Board lock	2	Spcc	120u" Tin Plated,50u" Min Nickel underplated Over all,Cu80u" Min underplated over all.	
③	Contact terminal	9	Brass 0.2t	Gold Plating on contact area;Sn 80u" (Min) on soldering tail; 50u" (Min) nickel plated	
②	Bracket	1	PA66	Choose from table P/N color item.	
①	Housing	1	Choose from P/N	Choose from table P/N color item.	

Tolerance
X.X ? .30
X.XX ? .20
X.XXX ? .10
Angle ? 0°

MODEL NAME:D-SUB CONNECTOR
 MODEL No:VDS064H-XXXX-09XXXXX
 SCALE:1:1
 REVISION A3
 SHEET 1/1
 UNIT:mm
 菱揚精密有限公司
 Ling Yang Precision Co.,Ltd

DRAWING: Carlyle xu
CHECKED: David zhou
APPROVED: Jacky Lee
DATE: 2017-03-15
FILE: F/LINGYANG
DWG NO:VDS064H-A001