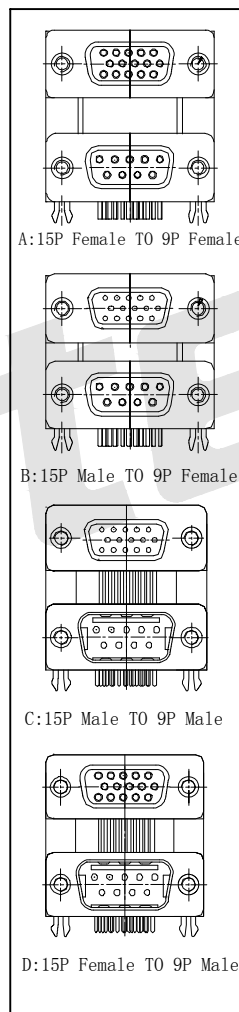


RECOMMENDED P.C.B LAYOUT

INSPECTION DIMENSION:(A)~(L)



SPECIFICATIONS

ELECTRICAL CHARACTERISTICS:

Contact Current Rating:3 Amperes.  
 Dielectric Withstanding Voltage: AC 1000/60sec. r. m. s.  
 Insulation Resistance:1000 Megohms Minimum. at DC 500V.  
 Contact Resistance:25 Milliohms Maximum.  
 Operating Temperature:-55° C to+105° C.

MECHANICAL CHARACTERISTICS:

Contact Insertion Force:341 g. Maximum.  
 Contact Separation Force:21 g. Minimum.

MATERIALS:

Contacts:Brass.  
 Insulator: PBT Or High Temperature Plastic UL 94V-0 Rated.  
 Shell: Cold Roller Steel.

FINISHES:

Contact:Gold Flash Or Full Gold.  
 Shell: Tin Or Nickel Plated.

Ordering Code:

DDR02B - X - X - X - B - S

① ② ③ ④ ⑤ ⑥

① Dual Port Angle DIP

② CONNECTOR TYPE:

A: 15P Female(Top) to 9P Female(Bottom)

B: 15P male (Top) to 9P Female (Bottom)

C: 15P male (Top) to 9P male (Bottom)

D: 15P Female(Top) to 9P male (Bottom)

③ Row Spacing:

A: Dim. E=15.88mm

B: Dim. E=19.05mm

C: Dim. E=22.86mm

④ Other Option:

C: Riveted Ground Hooks

With #4-40UNC Open

S: Riveted Ground Hooks

Pre-Loaded #4-40UNC Hex Screws

⑤ Color Code:

B: Black L: Blue

W: White G: Grey

⑥ Contact Plating

S: Selective Gold

S1: Selective 3u" Gold

S2: Selective 5u" Gold

S3: Selective 10u" Gold

S4: Selective 15u" Gold

S5: Selective 30u" Gold

G0: Gold flash

G1: 3u" Gold over

G2: 5u" Gold over

G3: 10u" Gold over

G4: 15u" Gold over

G5: 30u" Gold over

Unless Otherwise specified tolerance

X. ±0.35 X.XX: ±0.20  
 X.X: ±0.25 X.XXX: ±0.15

SCALE: As Shown UNIT: mm

DRAW Lv Xun Hua DATE 21/03/2019

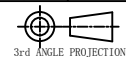
CHECK BobYang DATE 21/03/2019

Antenk® ANTENK ELECTRONICS CO., LTD  
 Http://www.antenk.com  
 E-mail:sales@antenk.com

TITLE: D-SUB PCB Dual Port Right  
 Angle 15P TO 9P(Stamped Pin)

DRAWING NO: DDR02B-XXXBS

PRODUCT NO: DDR02B-XXXBS



D

D

REV	DESCRIPTION	DATE