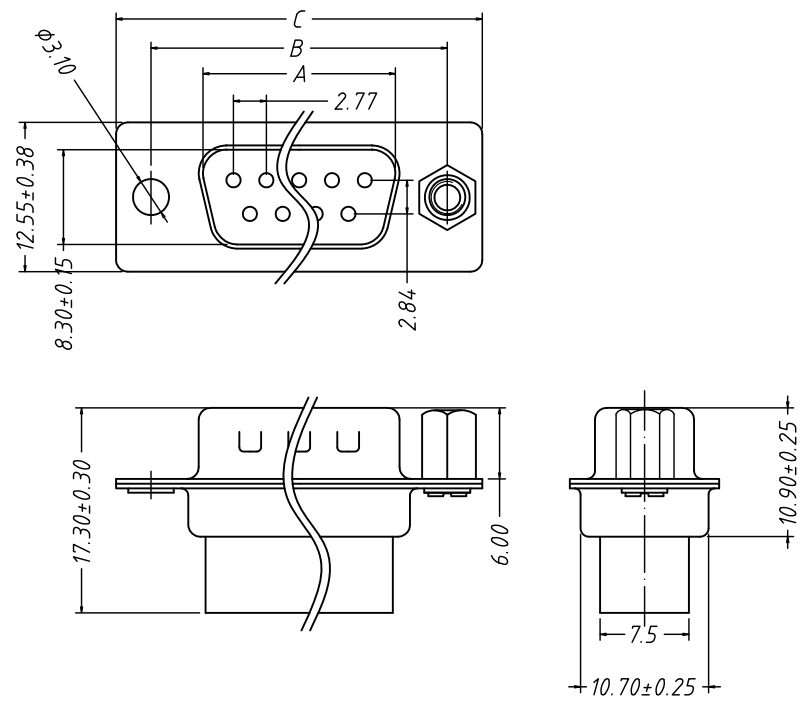
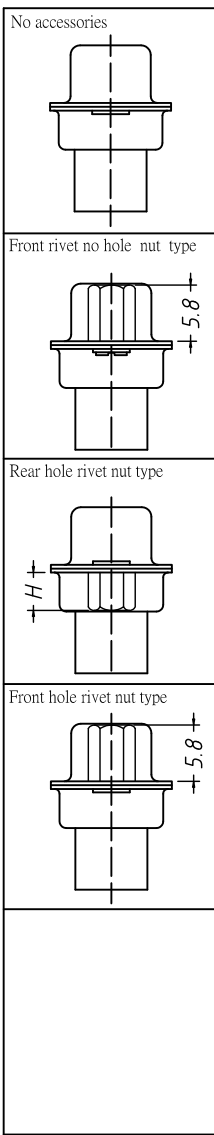


RoHS

A  
B  
C  
D  
E  
F  
G  
H  
I  
J



**SPECIFICATIONS:**  
**ELECTRICAL SPECIFICATION**

Contact Current Rating: 5 Amperes  
Dielectric Withstanding Voltage: AC 1000/60ses.r.m.s.  
Insulation Resistance: 5000 Megohm Min. at DC 500V  
Contact Resistance: 25 milliohm Max.  
Operating Temperature: -55°c ~ +105°c

**MATERIALS:**

Contacts: Brass  
Contacts: See number description  
Insulator: PBT+G.F UL94V-0  
Shell: Steel or Stainless steel

PART NO:

ZDC 009M 0 0 D 0 A 3 0  
1 2 3 4 5 6 7 8 9 10

- |   |  |
|---|--|
| 1, D-SUB Male Dual Row Crimp Type(Stamed PIN)   | 7, Accessories :   |
| 2, Board lock material:<br>N/A  | 0 : No accessories   |
| 3, Contact No. :<br>09=9PIN      15=15PIN<br>25=25PIN     37=37PIN  | E : Lock brass hexagon screw,5.8*12.8mm<br>G: Lock iron hexagon screw , 4.8*12.8<br>H : Lock iron hexagon screw , 4.8*9.6mm<br>J : Lock iron hexagon screw , 5.8*12.8mm<br>K : Lock brass hexagon screw,4.8*11.8mm |
| 4, Contact Type:<br>M=Male type   | 8, Shell material and Plating:<br>N=SPCC,Plating nickel<br>A=SPCC,Front shell plating nickel<br>and rear shell tin<br>D= Stainless steel,Passivation<br>C=Stainless steel, Plating nickel<br>T=SPCC,Plating Tin    |
| 5, Contact plating :<br>N/A   | 9, Color :<br>1=White<br>2=Blue<br>3=Black   |
| 6, Assembly :<br>A=Rear rivet hole hexagon nut,5.8mm<br>B=No accessories<br>C=Front rivet no hole hexagon nut,5.8mm<br>D=Rear rivet hole hexagon nut,3.0mm<br>K=Rear rivet hole hexagon nut,4.0mm<br>L=Rear rivet hole hexagon nut,6.5mm<br>N=Rear rivet hole hexagon nut,6.3mm | 10, Remark:  |

Table 1

CODE	H
D	3.00
E	3.00
K	4.00
N	6.30
A	5.80

Table 2

NUMBER OF CONTACTS	A	B	C
9	16.92	24.99	30.85
15	25.25	33.32	39.14
25	38.96	47.04	53.04
37	55.42	63.50	69.32

unless otherwise specified tolerance:

. X ± . 38,      ANG ± 2°  
. XX ± . 25,  
. XXX ± . 15,

DSND	HUANGJM	DATE	2011-12-01	SCALE:		NAME:	D-SUB Male Dual Row Crimp Type(Stamed PIN)
CHKD				VIEW:			
APVD				UNIT:	mm	Part No:	ZDC0XXMXXXXXX
Dongguan Fushu Electronic Technology Co.,Ltd Tel:0755-81765247/41 Fax:0769-81765203						Customer Part NO:(DWG NO.)	

MARK	DESCRIPTION	DATE	REVISED	APPROVED
REVISIONS				