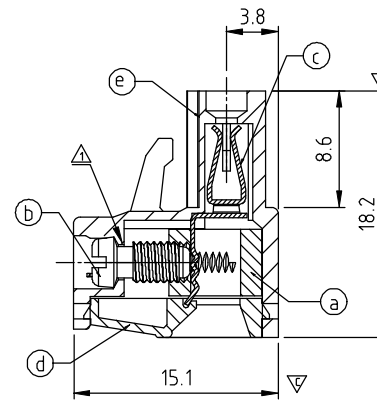
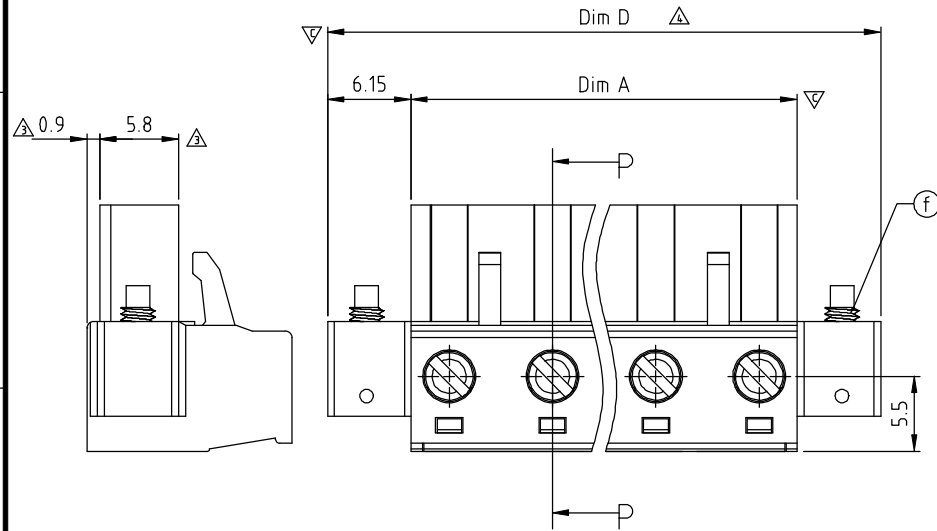
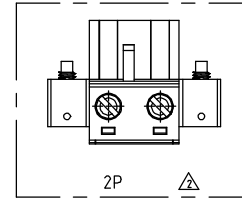
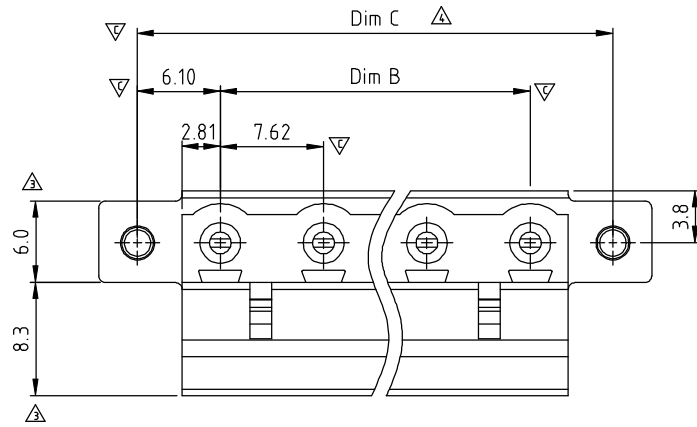
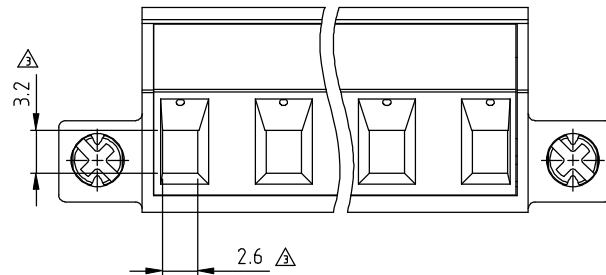




SECTION P-P



N = Number of poles
 Dim A=(N-1)X7.62+5.62
 Dim B=(N-1)x7.62
 Dim C=(N-1)x7.62+12.2
 Dim D=(N-1)x7.62+18.0

Poles	Tolerance	
	DIM A&B	DIM C&D
2p-6p	±0.15	±0.25
7p-12p	±0.20	±0.30
13p-16p	±0.30	±0.40

SIGN	DATE	DESCRIPTION	APPROVER
△	2006.01.20	The design of screw hole is changed	Marvin
△	2010.03.11	Add the 2P mark	Jacke
△	2011.08.09	The dimensions 2.6&3.2&6.0&8.3&0.9&5.8 are added	Aaron
△	2011.08.09	The Dim C&D are added	Aaron
△	2014.02.25	update the drawing	Chen Bo

Material

- Item ① Clamp: Brass(CuZn) Ni plated
- Item ② Terminal screw: Steel Zinc plating “-” slot type
- Item ③ Female contact: PhBz ,Tin plated
- Item ④ Terminal Cover: Thermoplastic (UL94 V-0)
- Item ⑤ Terminal housing: Thermoplastic (UL94 V-0)
- Item ⑥ With flange screw: Steel Zinc plating M2.5“+/-” slot type

Electrical cULus

- Voltage rating: 300VAC
- Current rating: 20A
- Wire range:
- Solid wire(AWG): 12-24
- Stranded wire(AWG): 12-24
- Torque: 5Lb-In
- Screw: M3
- Wire strip length: 7-8mm
- Withstanding Voltage: 1.6KV
- Operating temperature: -40°C to +115°C
- Safety Approval: cULus

- Critical dimension: △

TJ xx 01 x 2 xxxx G

		Color	G RoHS compliant (lead<4%) In copper Alloy
02 2 CONTACTS	0	Black (RAL9005)	
03 3 CONTACTS	2	Red (RAL3001/D)	
...	3	Orange(RAL2011/P)	
16 16 CONTACTS	4	Yellow(RAL1018/A)	
	5	Green(RAL6018/T)	
	6	Blue (RAL5015/A)	
	8	Grey(RAL7035/D)	
	9	White(RAL1102)	
	C	Green(RAL6018/U)	

0000 Standard @ Logo
 000A Standard ANY Logo
 Any special item by customer request, please contact sales department.

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TITLE	TJ-7.62mm Series 2P-16P (With flange)				
PART NO.	TJxx01x2xxxxG			DWG NO.	8TJ04.02
APPROVED	CHECKED	DESIGNED	DRAWN	CUST NO.	
		Chen Bo 02/25`14	Chen Bo 02/25`14		
SHEET: 01/01				UNIT: mm	X. ±0.50
				SCALE: NONE	X.X ±0.30
				REV.: E	X.XX ±0.10
					X° ±1°