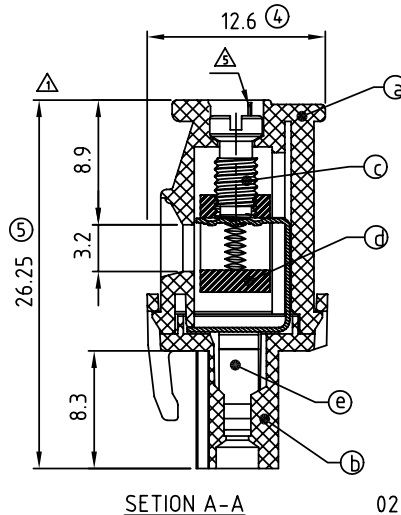
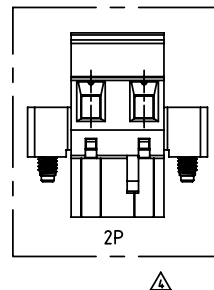
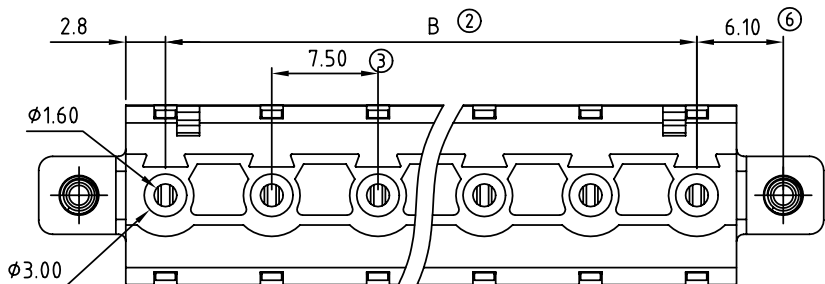
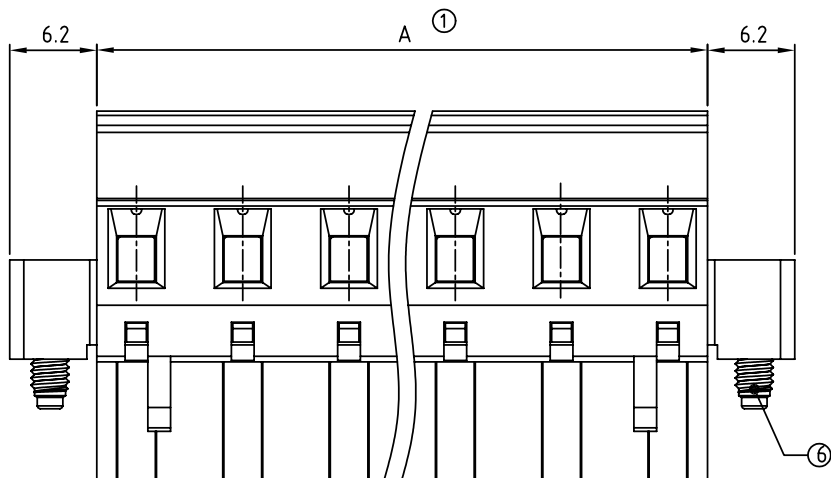
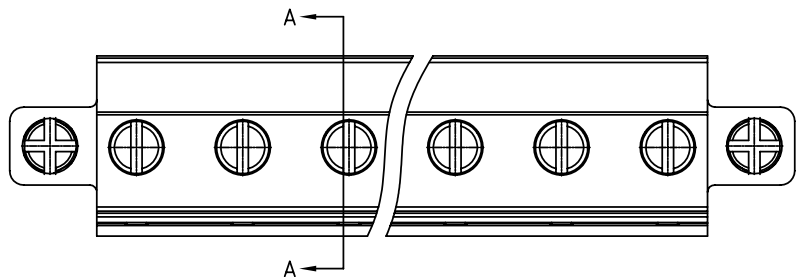




DimA=(N-1)×7.5+5.6
DimB=(N-1)×7.5
N=Number of contacts

POLES	DIM A	DIM B
2p-6p	±0.20	±0.20
7p-11p	±0.30	±0.30
12p-16p	±0.40	±0.40

SIGN	DATE	DESCRIPTION	APPROVER
△	2008.6.19	The dimension changed from 26.00mm to 26.25mm	Kind
△	12/02'08	With flange screw changed from"-"/"slot type to"+"/"slot type	Jacke
△	2010.01.23	The withstanding voltage is changed	Jacke
△	2010.03.12	Add the 2p mark	Jacke
△	2010.05.17	The design is changed	Jacke

THIS IS CAD DRAWING, DO NOT REVISE MANUALLY!!!

Material

- Item a Terminal body:Thermoplastic (UL94V-0)
 - Item b Terminal body:Thermoplastic (UL94V-0)
 - Item c Terminal screw:Steel Zinc plating "-"/" slot type
 - Item d Clamp:Brass, Ni plated
 - Item e Female contact:PhBz (CuSn) Tin plated
 - Item f With flange screw:Steel Zinc plating M2.5 "+"/" slot type
- Electrical cULus/TUV
- Voltage rating: 300VAC/750VAC
 - Current rating: 15A/15A
 - Wire range:0.2-2.5mm²
 - Solid wire(AWG): 12-24
 - Stranded wire(AWG): 12-24
 - Torque: 3.5 Lb-In 0.4Nm
 - Screw: M3
 - Wire strip length: 6-7mm
 - Withstanding Voltage: 1.6KV/6KV
 - Operating temperature: -40°C to +115°C
 - Safety Approval: cULus TUV

TS xx A1 x C xxxx G

02 2 CONTACTS
03 3 CONTACTS
...
16 16 CONTACTS

Color
0 Black (RAL9005)
2 Red (RAL3001/D)
3 Orange(RAL2011/P)
4 Yellow(RAL1018/A)
5 Green(RAL6018/T)
6 Blue (RAL5015/A)
8 Grey(RAL7035/D)

0000 Standard @ Logo RoHS
000A Standard ANY Logo Pb<40,000ppm
Any special item by
customer request,
please contact sales
department.

ANYTEK

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TITLE	TS 7.5 Series (2-16p) hook on entry side With flange			
PART NO.	TSxxA1xCxxxxG			DWG NO. 8TS0403
APPROVED	CHECKED	DESIGNED	DRAWN	CUST NO.
		Jacke 2010.05.17	Jacke 2010.01.23	
SHEET: 01/01				UNIT: mm SCALE: NONE REV.: G
				Tolerance X. ±0.50 X.X ±0.30 X.XX ±0.10 X° ±1°