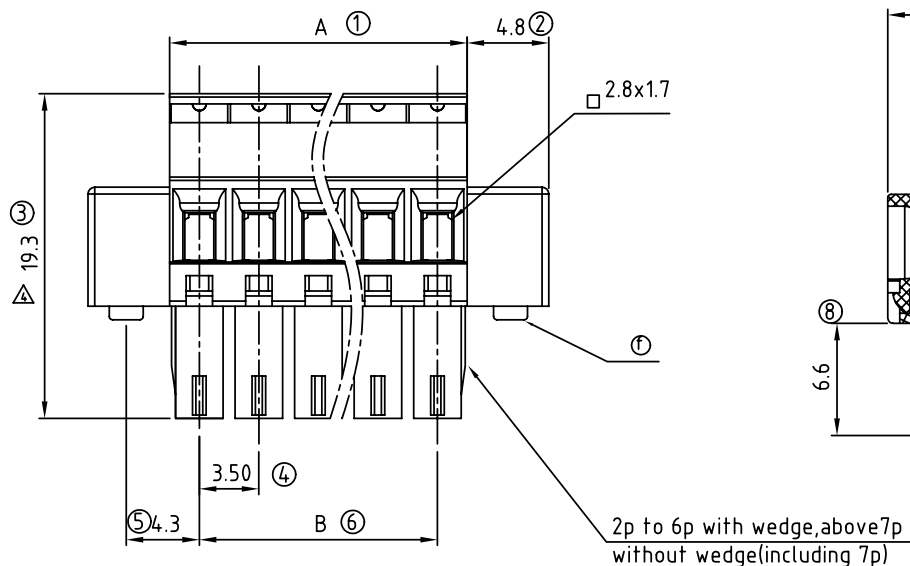
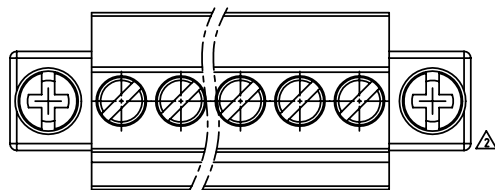


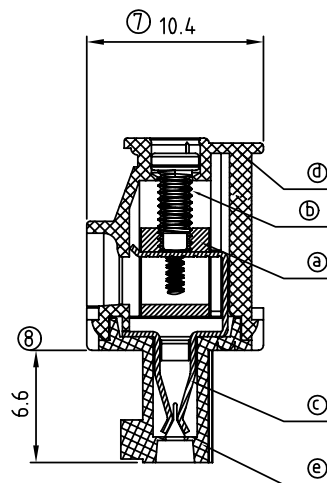


N = Number of contacts

DIMENSION

A	NX3.5
B	(N-1)X3.5

Poles	Tolerance
2P-8P	±0.10
9P-16P	±0.20
17P-24P	±0.30



SIGN	DATE	DESCRIPTION	APPROVER
△	8/07'06	Added VDE standard	梁仁松
△	2008.12.02	With flange screw changed from "-solt type to "+/-solt type	Jacke
△	2008.12.02	The temperature changed from -30°C,+105°C to -40°C,+115°C	Jacke
△	2008.12.02	The dimension design changed from 19.1mm to 19.3mm	Jacke
THIS IS CAD DRAWING, DO NOT REVISE MANUALLY!!!			

Material

- Item ① Terminal body(metal housing): Brass(CuZn),Nickel plated
 - Item ② Terminal screw: Steel Zinc plating "- slot type
 - Item ③ Wire guard: PhBz, Tin plated
 - Item ④ Insulator (housing): Thermoplastic (UL94V-0)
 - Item ⑤ Insulator (cover): Thermoplastic (UL94V-0)
 - Item ⑥ With flange screw: Steel M2.5 Zinc plating "+/- slot type
- Electrical cULus/VDE

- Voltage rating: 300VAC/300VAC
- Current rating: 8A/10A
- Wire range: 1.5mm
- Solid wire(AWG): 16-28
- Stranded wire(AWG): 16-28
- Torque: 1.7Lb-In./0.2Nm
- Screw: M2
- Wire strip length: 6-7mm
- Withstanding Voltage: 1.6KV/2.5KV
- △ ● Operating temperature: -40°C to +115°C
- △ ● Safety approval: cULus VDE

TS xx 1 1 x C xxxx G

No. OF POLES
02: 2 POLES
:
24: 24 POLES

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)

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

ANYTEK

CUSTOMER COPY

ALL RIGHTS RESERVED. REPRODUCTION OR ISSUE TO THIRD PARTIES IN ANY FORM WHATSOEVER IS NOT PERMITTED WITHOUT WRITTEN AUTHORITY FROM THE PROPRIETOR. PROPERTY OF ANYTEK TECHNOLOGY CO., LTD

TITLE	TS-3.5mm Series With flange (W/latching hooks on the wire entry side)							
PART NO.	TSxx11xCxxxxG			DWG NO.	8TS0203			
APPROVED	CHECKED	DESIGNED	DRAWN	CUST NO.			Tolerance	
		Jacke 2008.12.10	Jacke 2008.12.10		UNIT: mm		X. ±0.50	
					SCALE: NONE		X.X ±0.30	
					REV.: G		X.XX ±0.10	
				SHEET: 01/01	X° ±1°			