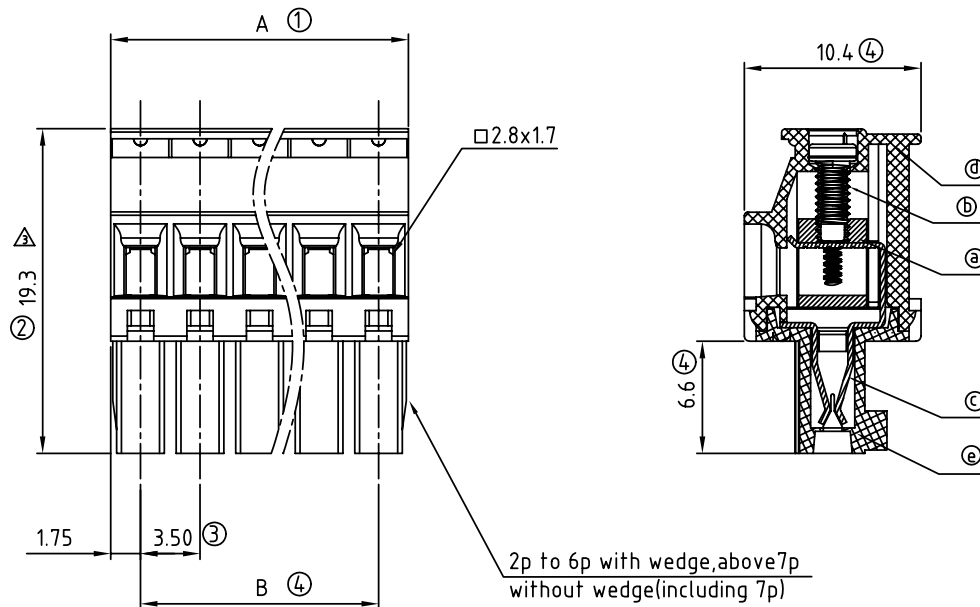
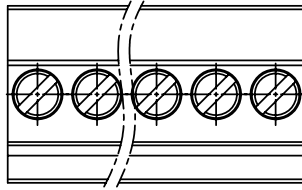


SIGN	DATE	DESCRIPTION	APPROVER
△	8/07'06	Added VDE standard	梁仁松
△	2008.12.02	The temperature changed from -30°C,+105°C to -40°C,+115°C	Jacke
△	2008.12.02	The dimension design changed from 19.1mm to 19.3mm	Jacke
THIS IS CAD DRAWING, DO NOT REVISE MANUALLY!!!			



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

Material

- Item① Clamp: Brass(CuZn),Nickel plated
- Item② Terminal screw: Steel Zinc plating "-" slot type
- Item③ Female contact: PhBz, Tin plated
- Item④ Terminal (housing): Thermoplastic (UL94V-0)
- Item⑤ Terminal (cover): Thermoplastic (UL94V-0)

Electrical cULus/VDE


- Voltage rating: 300VAC/300VAC
- Current rating: 8A/10A
- Wire range: 1.5mm²
- 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 B xxxx G		
No. OF POLES	Color	RoHS pb<40,000ppm
02: 2 POLES	0 Black (RAL9005)	0000 Standard @ Logo
:	2 Red (RAL3001/D)	000A Standard ANY Logo
24: 24 POLES	3 Orange(RAL2011/P)	Any special item by
	4 Yellow(RAL1018/A)	customer request,
	5 Green(RAL6018/T)	please contact sales
	6 Blue (RAL5015/A)	department.
	8 Grey(RAL7035/D)	

ANYTEK

CUSTOMER COPY

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

TITLE	TS-3.5mm Series Without flange (for latch on back side)						
PART NO.	TSxx11xBxxxxG			DWG NO.	8TS0202		
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	
					SHEET: 01/01	X.XX ±0.10	
					REV.: F	X° ±1°	

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol:

TS02115B0000G	TS03115B0000G	TS04115B0000G	TS05115B0000G	TS06115B0000G	TS07115B0000G
TS08115B0000G	TS09115B0000G	TS10115B0000G	TS11115B0000G	TS12115B0000G	TS13115B0000G
TS14115B0000G	TS15115B0000G	TS16115B0000G	TS17115B0000G	TS18115B0000G	TS19115B0000G
TS20115B0000G	TS21115B0000G	TS22115B0000G	TS23115B0000G	TS24115B0000G	TS10118B0000G
TS02118B0000G	TS02110B0000G	TS11118B0000G	TS06118B0000G	TS07118B0000G	TS04110B0000G
TS05110B0000G	TS08118B0000G	TS03110B0000G	TS08110B0000G	TS12110B0000G	TS14110B0000G
TS13110B0000G	TS07110B0000G	TS12118B0000G	TS16110B0000G	TS18118B0000G	TS11110B0000G
TS15118B0000G	TS06110B0000G	TS09118B0000G	TS17110B0000G	TS20110B0000G	TS21118B0000G
TS24118B0000G	TS13118B0000G	TS17118B0000G	TS18110B0000G	TS16118B0000G	TS20118B0000G
TS21110B0000G	TS14118B0000G	TS19118B0000G	TS22118B0000G	TS19110B0000G	TS22110B0000G
TS23118B0000G	TS24110B0000G	TS03118B0000G	TS04118B0000G	TS05118B0000G	TS09110B0000G
TS10110B0000G	TS15110B0000G	TS23110B0000G			