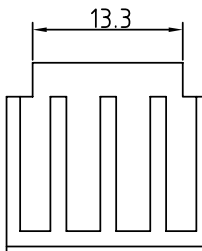
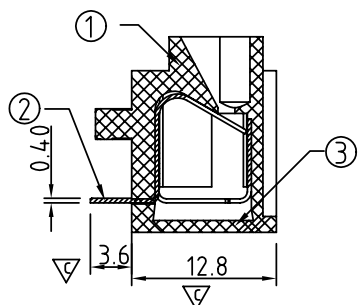
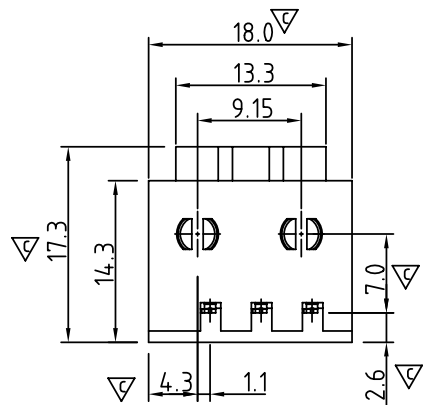
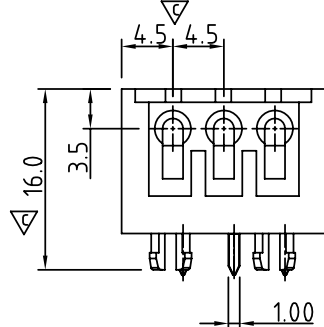
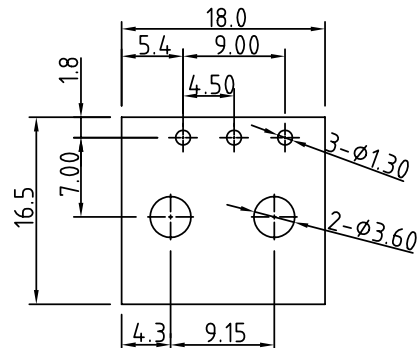


1	2	3	4	5	6	7
				SIGN DATE	DESCRIPTION	APPROVER
				△ 02/27'07	Part No. is changed.	Aaron
				△ 10/13'11	Operating temperature is changed	ChenMing

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



### P.C.B LAYOUT



### Material

- Item 1 Insulating body Thermoplastic (UL94V-0)
- Item 2 Contacts PIN PhBz(CuSn) Tin plated
- Item 3 Insulating cover Thermoplastic (UL94V-0)

### Electrical

- Voltage rating: 300VAC
- Current rating: 2A
- Solid wire(AWG): 18
- Stranded wire(AWG): 18
- Wire strip length: 6-7mm
- Withstanding Voltage: 1.6KV

△ ● Operating temperature: -40°C to +115°C

- Soldering temperature: 250°C±10°C/5 Sec
- △ ● Safety Approval:
- Critical dimension: ▽

△ TN 032x20xxxxG

RoHS compliant  
(lead<4%)  
In copper Alloy

0 Black  
9 White

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

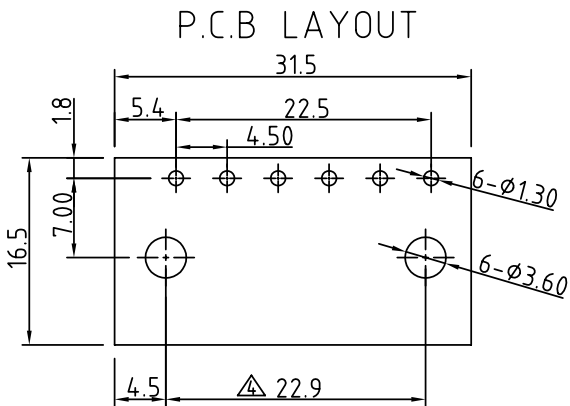
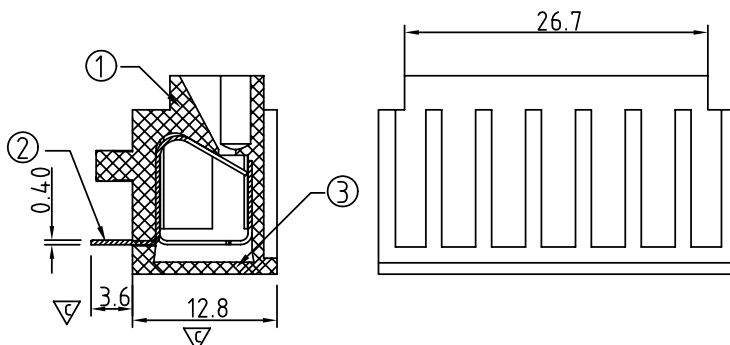
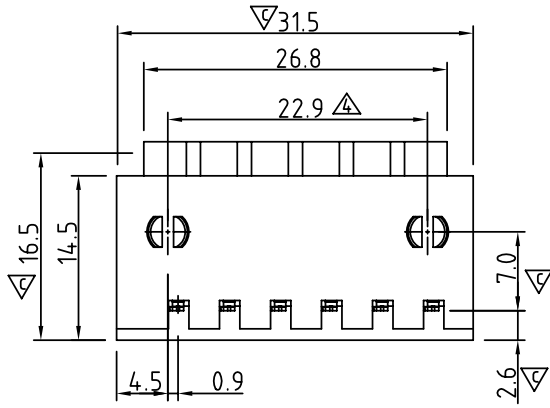
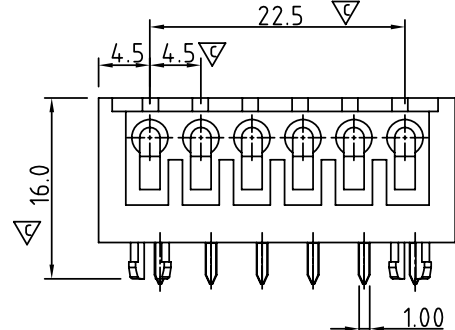
**ANYTEK**

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TITLE		TN-4.5mm 180D Series 3P With cover											
PART NO.		TN032x20xxxxG		DWG NO.	8TN0203								
APPROVED	CHECKED	DESIGNED	DRAWN	CUST NO.	Tolerance								
				ChenMing 2011.10.13	<table border="1"> <tr> <td>Ø</td> <td>UNIT: mm</td> </tr> <tr> <td>XX</td> <td>SCALE: NONE</td> </tr> <tr> <td>XXX</td> <td>XX ±0.10</td> </tr> <tr> <td>X°</td> <td>X° ±1°</td> </tr> </table>	Ø	UNIT: mm	XX	SCALE: NONE	XXX	XX ±0.10	X°	X° ±1°
Ø	UNIT: mm												
XX	SCALE: NONE												
XXX	XX ±0.10												
X°	X° ±1°												
					<table border="1"> <tr> <td>SHEET: 01/01</td> <td>REV.: D</td> </tr> </table>	SHEET: 01/01	REV.: D						
SHEET: 01/01	REV.: D												

1	2	3	4	5	6	7
				SIGN	DATE	DESCRIPTION APPROVER
				△	02/27'07	Part No. is changed. Aaron
				△	10/13'11	Operating temperature is changed ChenMing
				△	10/13'11	Remove the "VDE" mark ChenMing
				△	10/13'11	The dimension is changed from 22.90 to 22.9 ChenMing
						THIS IS CAD DRAWING, DO NOT REVISE MANUALLY!!!



### Material

- Item 1 Insulating body Thermoplastic (UL94V-0)
- Item 2 Contacts PIN PhBz(CuSn) Tin plated
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- Stranded wire(AWG): 18
- Wire strip length: 6-7mm
- Withstanding Voltage: 1.6KV
- Operating temperature: -40°C to +115°C
- Soldering temperature: 250°C±10°C/5 Sec
- Safety Approval:
- Critical dimension: 22.9

△ TN 06 2 x 2 0 xxxx G

RoHS compliant  
(lead<4%)  
In copper Alloy

0 Black  
9 White

0000 Standard @ Logo  
000A Standard ANY Logo

Any special item by  
customer request,  
please contact sales  
department.

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TITLE		TN-4.5mm 180D Series 6P With cover			DWG NO.	CUST NO.	Tolerance
PART NO.	TN062X20XXXXG	APPROVED	CHECKED	DESIGNED	DRAWN		
					ChenMing 2011.10.13		X. ±0.50 X.X ±0.30 X.XX ±0.10 X° ±1°
							UNIT: mm SCALE: NONE SHEET: 01/01 REV.: D