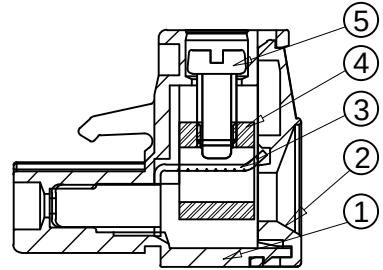
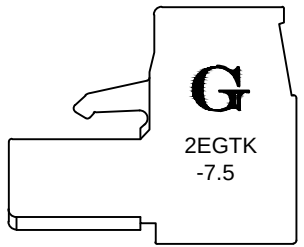
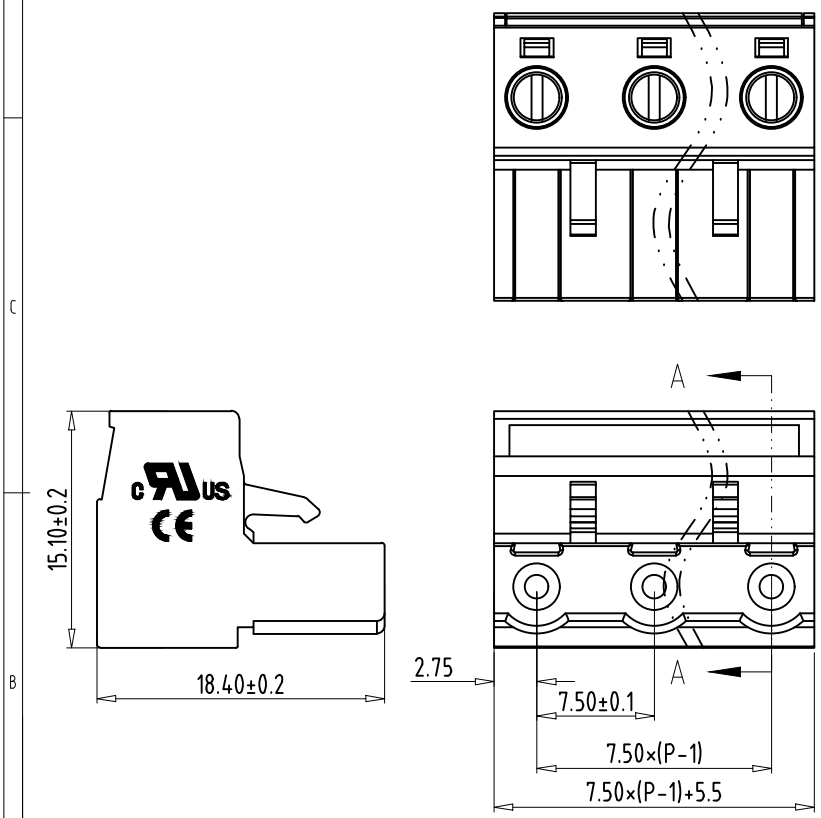


2		1	
REV	CONTENT	CHK	DATE
V0.0	CONTENT	MYZ	21.12.04
V0.1	更新技术参数	LZW	24.07.17

Electrical :

- | | | |
|---|-----------------|--------------------|
| | UL | IEC |
| 1.Rated Voltage : | 300V | 400V |
| 2.Rated Current : | 15A | 20A |
| 3.Torque Value : | M2.5 ,3.54Lb.in | M2.5, 0.4N.m |
| 4.Wire Range: | 28-12AWG | 2.5mm ² |
| 5.Stripping Length : | 7-8mm | |
| 6.Withstanding Voltage : | AC1600V/1Min. | |
| 7.Operating Temperature : | -40°C~+105°C | |
| 8.RoHS Compliance | | |
| 9.Safty Approval : | cULus CE | |
| 10."★" is the key quality control point | | |



SECTION A-A

- 2EGTK - 7.5 - XXP - X X - 100
- | | | | | | |
|--------------|---------|--|------------------------------------|--|-----------------------------------|
| ① | ② | ③ | ④ | ⑤ | ⑥ |
| ① Series NO. | ② Pitch | ③ Poles
02 02Contacts
03 03Contacts
... 24 24Contacts | ④ 1 Single Pitch
2 Double Pitch | ⑤ Color: 1 Grey
2 Blue
3 Black
4 Green
5 Orange
6 Red
7 Transparent
8 Yellow
9 White | ⑥ Customer Request: 100--Standard |

5	SCREW		XX	P	STEEL		Zn Plated	
4	BLOCK		XX	P	COPPER ALLOY		Ni Plated	
3	CLAMP		XX	P	COPPER ALLOY		Ni Plated	
2	COVER		XX	1	PA66 UL94V-0		GREEN	
1	HOUSING		XX	1	PA66 UL94V-0		GREEN	
ITEM	NAME OF PART		NO. OF PART	Q'TY	MATERIAL			NOTE
DWG.	MYZ	DATE	21.12.04	SIZE	A4	UNITS	mm	SHEET/OF 1 / 1
CHK.		DATE		SCALE	1:1			
APP.		DATE		NAME	2EGTK-7.5-XXP-XX-100			
 宁波冠泰电子有限公司 NINGBO GOLTEN ELECTRONICS CO., LTD				DWGNO.	XXXX			

A	Total Pitch Tolerances in mm									Nominal dimension range in mm								$\perp$		$\equiv$	$-$	$//$		
	over 0	over 30	over 53	over 70	over 90	over 115	over 150	over 250	over 350	over 0	over 30	over 53	over 70	over 90	over 115	over 150	over 200	over 250	over 320	over 10	all	over 0	over 100	over 150
	to 30	to 53	to 70	to 90	to 115	to 150	to 250	to 350	to 500	to 30	to 53	to 70	to 90	to 115	to 150	to 200	to 250	to 320	to 10		to 100	to 100	to 150	
	± 0.18	± 0.20	± 0.25	± 0.3	± 0.35	± 0.44	± 0.60	± 0.70	± 0.85	± 0.20	± 0.25	± 0.30	± 0.35	± 0.44	± 0.55	± 0.70	± 0.80	± 0.90	0.2	0.3	0.3	0.2	0.3	0.5