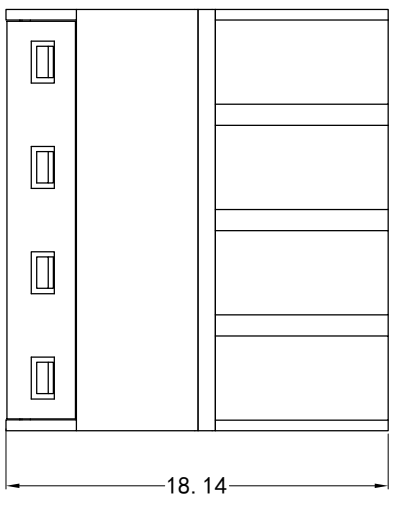
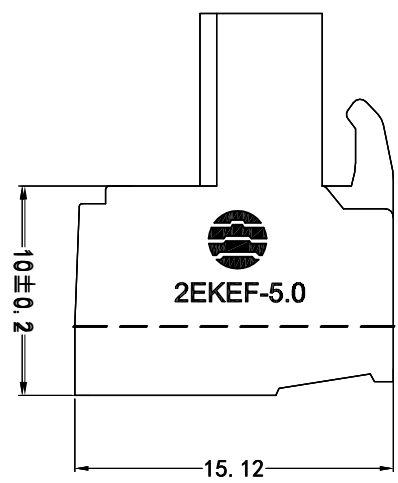
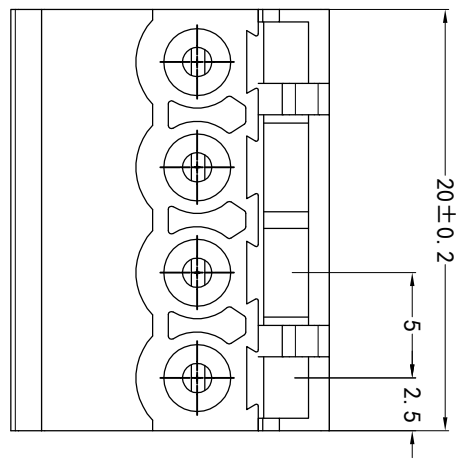
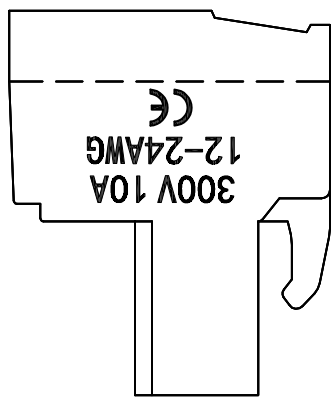



| | | | |
|------|---------|-----|----------|
| REV | CONTENT | CHK | DATE |
| V0.0 | CONTENT | MYZ | 22.10.12 |



| | | | |
|---|----------|--------|--------|
| UL 标准/UL Standard: | B | C | D |
| 额定电压/电流/Rated Voltage(V)/Current(A) | 300/10 | / | 300/10 |
| IEC 标准/IEC Standard: | III/3 | III/2 | II/2 |
| 过压类别/Overvoltage Category/污染等级/Pollution Degree | III/3 | III/2 | II/2 |
| 额定电压/电流/Rated Voltage(V)/Current(A) | 250/10 | 320/10 | 400/10 |
| 额定脉冲电压(KV)/Rate Impulse Voltage(KV) | 4 | 4 | 4 |
| 使用温度范围/Operating temperature(°C) | -40~+105 | | |
| 符合RoHS环保要求/Conform to RoHS | Yes | | |

| Total Pitch Tolerances | | | | | | | | | | | | Nominal dimension range | | | | | | | | | | | | | |
|--|--|--|--|--|--|--|--|--|--|--|--|-------------------------|------|------|------|------|------|------|------|------|------|------|-----|-----|-----|
| In mm | | | | | | | | | | | | In mm | | | | | | | | | | | | | |
| over | over | over | over | over | over | over | over | over | over | over | over | 0 | over | over | over | over | over | over | over | over | over | over | | | |
| 0 | 30 | 53 | 70 | 90 | 115 | 150 | 250 | 350 | 500 | 30 | 53 | 70 | 90 | 115 | 150 | 200 | 250 | 320 | 10 | over | over | | | | |
| to | to | to | to | to | to | to | to | to | to | to | to | to | to | to | to | to | to | to | to | to | to | | | | |
| 30 | 53 | 70 | 90 | 115 | 150 | 250 | 350 | 500 | 30 | 53 | 70 | 90 | 115 | 150 | 200 | 250 | 320 | 10 | all | over | over | | | | |
| ±0.18E±0.20E±0.25E±0.3E±0.35E±0.44E±0.60E±0.70E±0.85E±0.20E±0.25E±0.30E±0.35E±0.44E±0.55E±0.70E±0.80E±0.90 | ±0.18E±0.20E±0.25E±0.3E±0.35E±0.44E±0.60E±0.70E±0.85E±0.20E±0.25E±0.30E±0.35E±0.44E±0.55E±0.70E±0.80E±0.90 | ±0.18E±0.20E±0.25E±0.3E±0.35E±0.44E±0.60E±0.70E±0.85E±0.20E±0.25E±0.30E±0.35E±0.44E±0.55E±0.70E±0.80E±0.90 | ±0.18E±0.20E±0.25E±0.3E±0.35E±0.44E±0.60E±0.70E±0.85E±0.20E±0.25E±0.30E±0.35E±0.44E±0.55E±0.70E±0.80E±0.90 | ±0.18E±0.20E±0.25E±0.3E±0.35E±0.44E±0.60E±0.70E±0.85E±0.20E±0.25E±0.30E±0.35E±0.44E±0.55E±0.70E±0.80E±0.90 | ±0.18E±0.20E±0.25E±0.3E±0.35E±0.44E±0.60E±0.70E±0.85E±0.20E±0.25E±0.30E±0.35E±0.44E±0.55E±0.70E±0.80E±0.90 | ±0.18E±0.20E±0.25E±0.3E±0.35E±0.44E±0.60E±0.70E±0.85E±0.20E±0.25E±0.30E±0.35E±0.44E±0.55E±0.70E±0.80E±0.90 | ±0.18E±0.20E±0.25E±0.3E±0.35E±0.44E±0.60E±0.70E±0.85E±0.20E±0.25E±0.30E±0.35E±0.44E±0.55E±0.70E±0.80E±0.90 | ±0.18E±0.20E±0.25E±0.3E±0.35E±0.44E±0.60E±0.70E±0.85E±0.20E±0.25E±0.30E±0.35E±0.44E±0.55E±0.70E±0.80E±0.90 | ±0.18E±0.20E±0.25E±0.3E±0.35E±0.44E±0.60E±0.70E±0.85E±0.20E±0.25E±0.30E±0.35E±0.44E±0.55E±0.70E±0.80E±0.90 | ±0.18E±0.20E±0.25E±0.3E±0.35E±0.44E±0.60E±0.70E±0.85E±0.20E±0.25E±0.30E±0.35E±0.44E±0.55E±0.70E±0.80E±0.90 | ±0.18E±0.20E±0.25E±0.3E±0.35E±0.44E±0.60E±0.70E±0.85E±0.20E±0.25E±0.30E±0.35E±0.44E±0.55E±0.70E±0.80E±0.90 | 0.2 | 0.3 | 0.3 | 0.2 | 0.3 | 0.2 | 0.3 | 0.5 | 0.2 | 0.3 | 0.3 | 0.2 | 0.3 | 0.5 |

| | | | |
|--------|--------------|-------|----------------|
| ITEM | NAME OF PART | Q'TY | MATERIAL |
| DWG. | MYZ | DATE | 22.10.12 |
| CHK. | DATE | SCALE | 1:1 |
| APP. | DATE | NAME | 2EKEF-5. 0-04P |
| DWGNO. | | XXXXX | |


宁波三安电子科技有限公司
 Sanan Electrical Technology Co.,Ltd