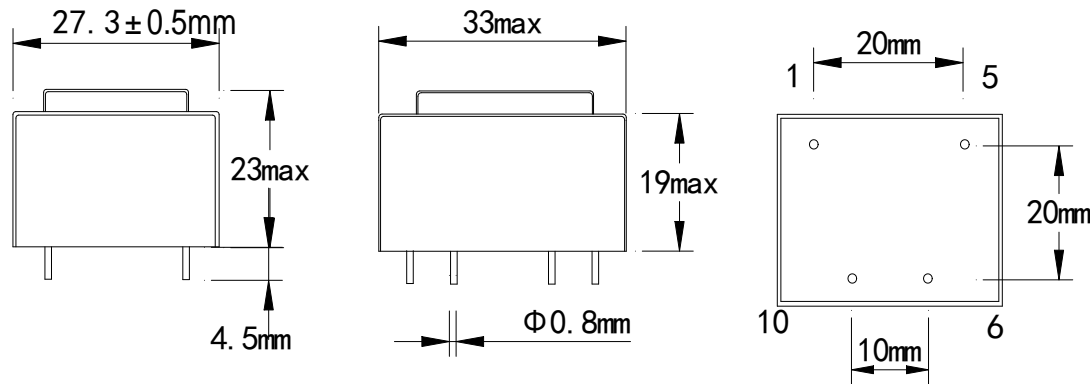
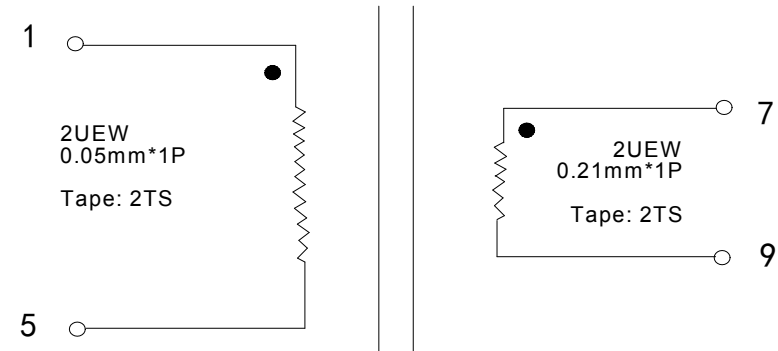


| | | |
|-------------------|------|---------------|
| CUSTOMER TERMINAL | ROHS | Lead(Pb)-free |
| | Yes | Yes |

1. Mechanical Dimensions: (mm)



2. Schematic Diagram



PIN2、3、4、8 CUT OFF Marking Write on the component case: **FERRIWO**
FWE130221
PRI:230VAC 50/60Hz
SEC:6.5VAC 1VA

3. Material List

Core: Silicon Steel Sheet EI30- (0.5mm/t)
 Bobbin: EI30-10.5-NL 10PIN
 Wire: 2UEW-F-Ø0.05mm, Ø0.21mm.
 Epoxy resin: A and B(910D)
 MALAYER TAPE : W=7.5mm (JY25-A)

4. Electrical Specification

INPUT: (1-5):230VAC,50/60Hz.
 OUTPUT: (7-9):8.6V±5%(no-load) ; (7-9):6.5V±5%(1VA).
 Insulation Resistance: Between P to S 100MΩ min applied 500V DC
 Dielectric Strength: Between P-S No Break-down Applied AC 4000V 60S
 Between P,S-C No Break-down Applied AC 1000V 60S

| | | | | | | |
|-------------|-------|--------------------------|------|---------------|--|----------------------------|
| REV. | DATE | Convention placement | DRW. | LI SONG LIN | DRAWING TITLE <h1>TRANSFORMER</h1> Customer P/N: | Part No: |
| 0 | 01/15 | | CHK. | HE PING JUN | | FWE130221 |
| | | | APP. | WANG YUAN ZHI | | SPECIFICATION SHEET 1 OF 1 |
| RoHS | | www.ferriwo.com | | | | |