Osumida

General Power & PoE Transformer<Pin Type: EEH series>

Type: EEH157

Product Description

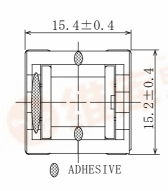
- 15.8 \times 15.6mm Max.(L \times W), 8.5Max. Height.
- In addition to the typical versions of parameters shown here, custom parameters are available to meet your exact requirements.

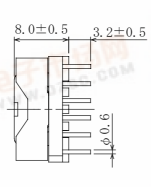


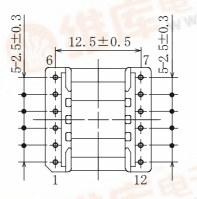
♦ Feature

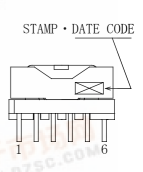
- Max. Operating frequency 300kHz, Max. Operating Power 7.6W (300kHz).
- Ideally used in AC adapter for cellular phone, Portable equipment.
- Ideally used in PoE transformer.
- RoHS Compliance

◆ Dimensions (mm)



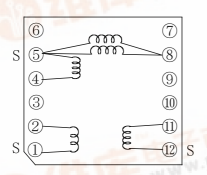






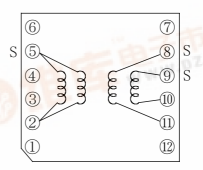
◆ Schematics (Bottom)

For General Power Transformer



"S" indicates winding start.

For Power over Ethernet Transformer



"S" indicates winding start.





General Power & PoE Transformer<Pin Type: EEH series>

Type: EEH157

♦ Specification (For General Power Transformer)

| Sample No. | Inductance (1-2) | D.C.R. (5-8) | Hi-pot (1,2,4,5,8-11,12) |
|------------|------------------|--------------|--------------------------|
| | 10kHz/1V | (m Ω Max.) | (50/60Hz) |
| 4390-T160 | 1,75mH ± 25% | 250 | AC 500Vrms/1min. |

◆ Specification (For Power over Ethernet Transformer)

| Sample No. | Turns Ratio (Pri:Sec:Aux) | Primary Inductance 1kHz/1V | Pri-Sec. Insulation | Leakage L (µ H Max.) | D.C.R. (m Ω Max.) | | |
|------------|------------------------------|----------------------------------|------------------------|--------------------------|-------------------|------|------|
| | | | | | Pri. | Aux. | Sec. |
| 4390-T143 | 1:0.429:0.429 | 150 µ H±25% | DC500V (2mA,1min) | 5.0 | 170 | 90 | 90 |