

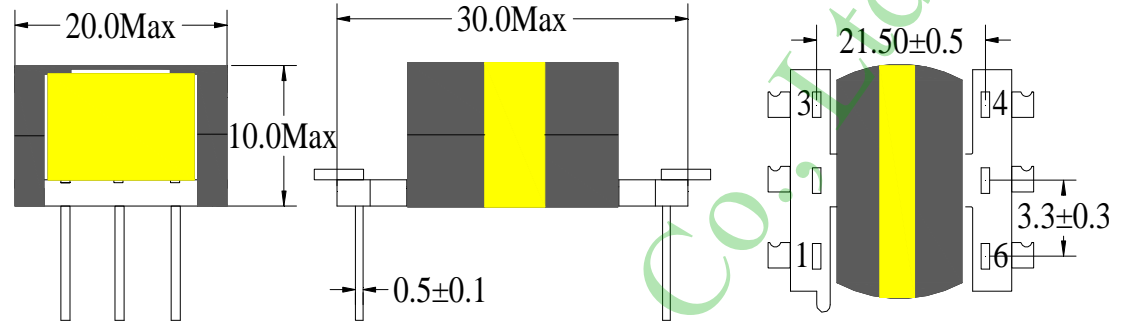


High-frequency transformer POT18 Series

Parameters/Dimensions:

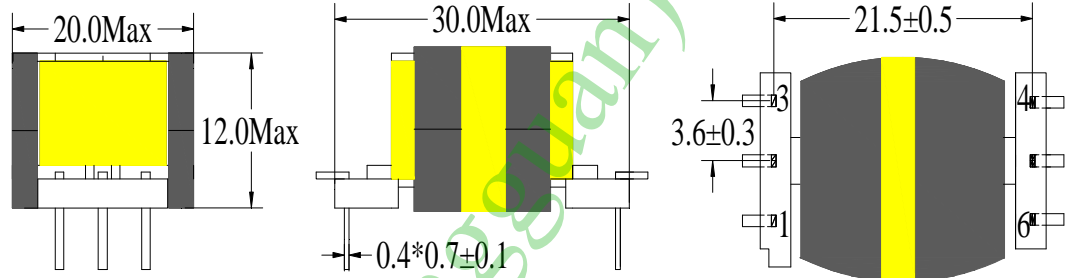
POT18 Type 1

Information:
Shape:POT18
1 Power:18W
2 Mounting Orientation: Vertical
3 Size: 20 (W) * 30 (L) * 10 (H)
4 Effective Ae (mm2): 40.7



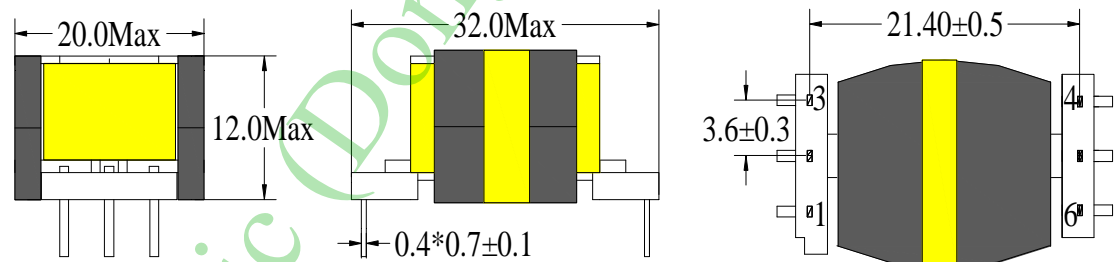
POT18 Type 2

Information:
Shape:POT18
1 Power:18W
2 Mounting Orientation: Vertical
3 Size: 20 (W) * 30 (L) * 12 (H)
4 Effective Ae (mm2): 40.7



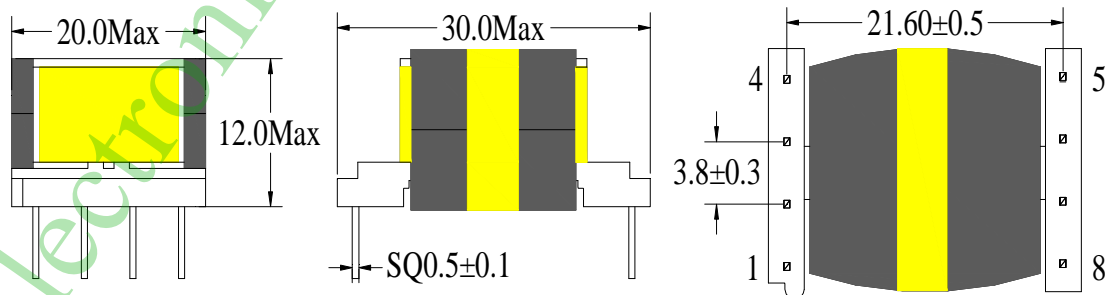
POT18 Type 3

Information:
Shape:POT18
1 Power:18W
2 Mounting Orientation: Vertical
3 Size: 20 (W) * 32 (L) * 12 (H)
4 Effective Ae (mm2): 40.7



POT18 Type 4

Information:
Shape:POT18
1 Power:18W
2 Mounting Orientation: Vertical
3 Size: 20 (W) * 32 (L) * 12 (H)
4 Effective Ae (mm2): 40.7



Note:

Bobbin type listed in the traditional style, transformer design parameters to customer needs or to inject prevail.

POT series high-frequency transformer features:

small size, high inductance, easy winding, magnetic shielding and heat dissipation balance.

Uses:

The carrier filter, a high sensitivity sensor, the sensor of high efficiency power converter transformers.