



High-frequency Transformer EQ30 Series

Parameters/Dimensions:

EQ3011 Bobbin Type

Information:

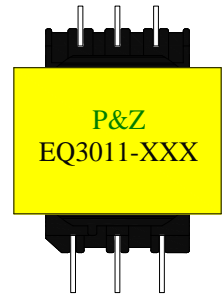
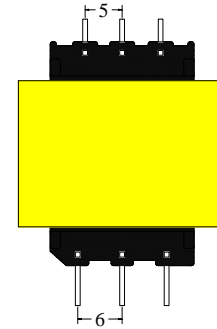
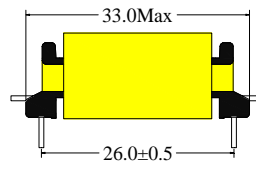
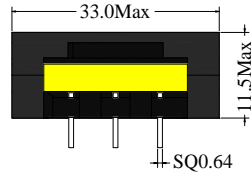
Shape:EQ3011

1 Power:.90W

2 Mounting Orientation: Vertical

3 Size: 33(W) *33(L) * 11.5 (H)

4 Effective Ae (mm²):101.5



EQ3012 Bobbin Type

Information:

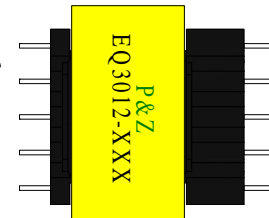
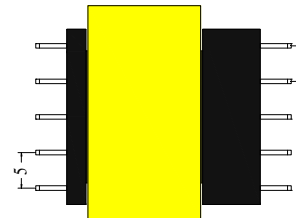
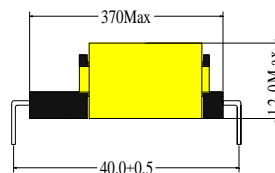
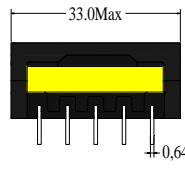
Shape:EQ3012

1 Power:.90W

2 Mounting Orientation: Vertical

3 Size: 33(W) *37(L) * 12 (H)

4 Effective Ae (mm²):101.5



EQ3013 Bobbin Type

Information:

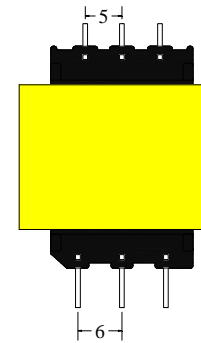
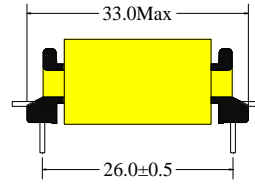
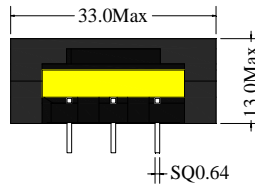
Shape:EQ3013

1 Power:.90W

2 Mounting Orientation: Vertical

3 Size: 33(W) *33(L) * 13 (H)

4 Effective Ae (mm²):101.5



EQ3014 Bobbin Type

Information:

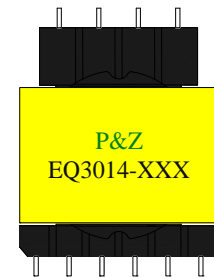
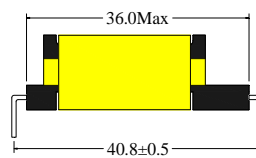
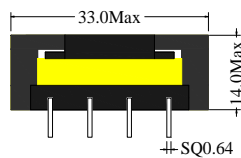
Shape:EQ3014

1 Power:.90W

2 Mounting Orientation: Vertical

3 Size: 33(W) *36(L) * 14 (H)

4 Effective Ae (mm²):101.5



EQ3022 Bobbin Type

Information:

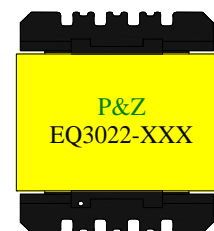
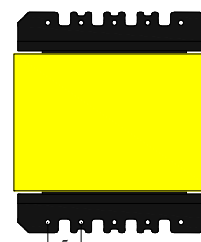
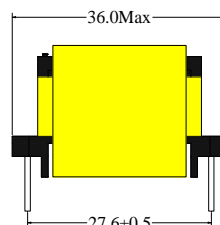
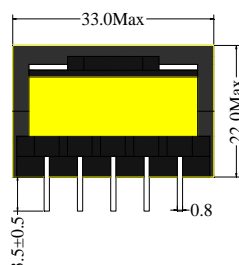
Shape:EQ3022

1 Power:.120W

2 Mounting Orientation: Vertical

3 Size: 33(W) *36(L) * 22 (H)

4 Effective Ae (mm²):130.7



Note:

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

EQ30 series high-frequency transformer features:

Low loss, low temperature, anti-jamming performance, reasonable shape, large power range, can effectively reduce installation size, with multiple pins to facilitate wound wiring. Low assembly cost, easy to meet safety requirements, but standardization than the southern.

Uses:

Main power transformers, drive transformers, smoothing chokes, auxiliary power transformer. Mainly used in networking, communications, power, electrical equipment, medical and other fields.