



High-frequency Transformer PQ2625H Series

Parameters/Dimensions:

PQ2625H Type 1

Information:

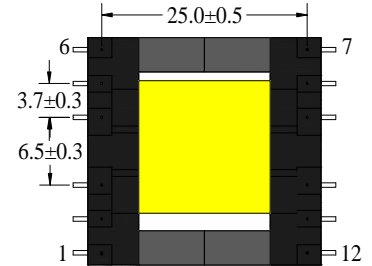
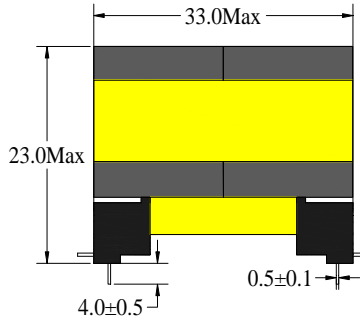
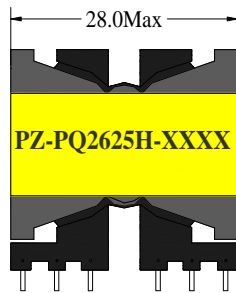
Shape: PQ2625H

1 About Power:110W

2 Mounting Orientation:Horizontal

3 Size: 28(W) * 33 (L) * 23 (H)

4 Effective Ae (mm2):119



PQ2625H Type 2

Information:

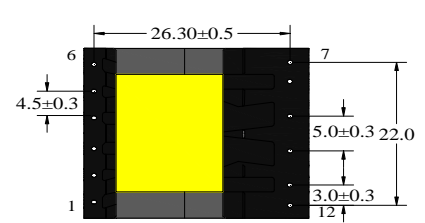
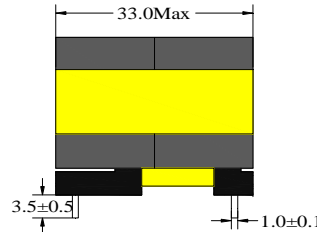
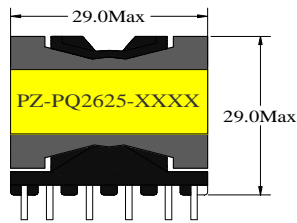
Shape: PQ2625H

1 About Power:110W

2 Mounting Orientation:Horizontal

3 Size: 29(W) * 33 (L) * 29 (H)

4 Effective Ae (mm2):119



PQ2625H Type 3

Information:

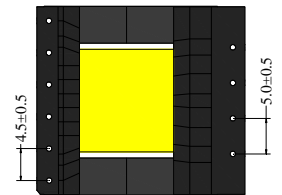
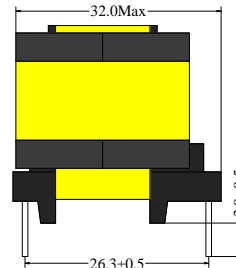
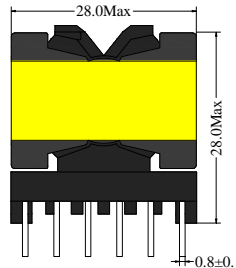
Shape: PQ2625H

1 About Power:110W

2 Mounting Orientation:Horizontal

3 Size: 28(W) * 32 (L) * 28 (H)

4 Effective Ae (mm2):119



Note:

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

PQ series high-frequency transformer features:

Low loss, low temperature, anti-jamming performance, reasonable shape, large power range (40W-600W), 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.