

Inductive Component

Helical Power Inductor

 Series/Type:
 ERU25

 Ordering code:
 B82559A4432A025

 Date:
 2007-05-08

 Version:
 T2621-01-02

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Helical Power Inductor T2621-01-02

Dimensions [mm]: Schematics: 10.75max 0~1mm 20.50±0.5 2 o **Recommended PCB Layout** 25.3max. (Top View) Marking: 23.5max $^{\circ}$ **EPCOS** 0100 B82559 A4432A025 ന് 4.35uH N YYWW 4.44 ± 0.15 Remark: 6.20±0.3 YYWW means: Date code Year & Week. 22,20±0,3--

 $\label{eq:linear} \textbf{Electrical Characteristics:} (specified @25^{\circ}C \ \text{if not mentioned otherwise}) \quad {}^{*}) \ \text{typical value}$

All values without tolerances are typical values.		
Inductance: L (1-2)	4.35uH+/-7%	10kHz,100mvrms
DC Bias Inductance: L (1-2)	3.50uH min	10KHz,100mVrms, 30Adc, 25°C
DC Bias Inductance: L (1-2)	3.2uH min	10KHz,100mVrms, 30Adc,100°C
Hi-Pot: winding to core	200Vac 2S	50Hz, 5mA max
DCR: 1 - 2	1.50milliohms max	25°C

Packaging:

Polyfoam tray: 40pcs/tray; 280pcs/carton.

Remarks:

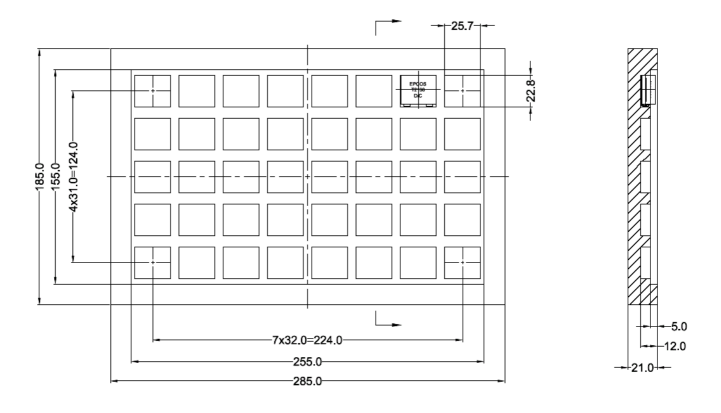


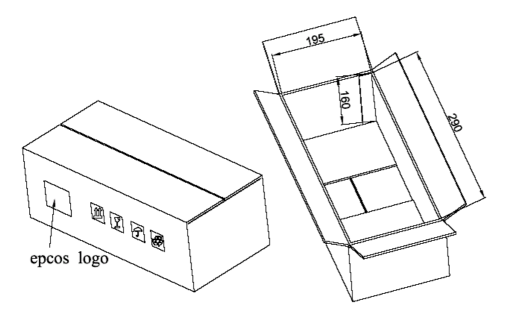
Operating Temperature range: -40°C ~ 130°C

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Important notes





Packaging content:

- 40 pieces per tray.
- 7 trays per carton.
- =280 pieces per packaging.



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