

SHDSL interface transformer

for Infineon ICs SDFE-x and Socrates family EPX 9, 3.07 mH, 2.25:2.25:1

Ordering code: B78418A1960A003

Date: October 2008, April 2009

Transformers for information technology (xDSL)

B78418A1960A003

SHDSL interface, CO/CPE

EPX9

SMD

Application

 Matched to Infineon ICs SDFE-x and Socrates family PEF 21624, 22624, 24624 PEF 21627, 22627, 24627 PEF 21628, 22628, 24628 PEF 24625

Features

- To EN 60950 supplementary insulation, operating voltage 250 V
- RoHS-compatible

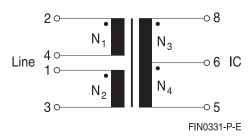
Marking

Manufacturer, middle block of ordering code, date code

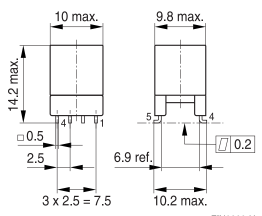
Delivery mode and packing unit

- 24-mm blister tape
- Packing unit: 280 pcs.

Pinning

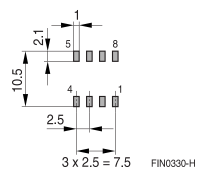


Dimensional drawing



FIN0329-U

Layout recommendation



Dimensions in mm



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EPX 9

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Technical data and measuring conditions

Main inductance L (1-4)	10 kHz, 100 mV, short 2-3
Stray inductance L _{stray} (1-4)	100 kHz, 100 mV, short 2-3, 5-8
Resistance R _{DC (Line)} ; R _{DC (IC)}	R _{DC (Line)} : short 2-3; R _{DC (IC)} : –
Test voltage V _{test}	50 Hz, 1 s; N ₁ , N ₂ against N ₃
Total harmonic distortion THD	1 V, 5 kHz, line side
Operating temperature range	−40 °C +85 °C
Weight	Approx. 3.4 g

Characteristics and ordering codes

(electrical specifications at 25 °C)

Ordering code	B78418A1960A003	B78418A1960A003		
Type/Core	EPX 9	EPX 9		
$N_1 : N_2 : N_3 : N_4$	2.25 : 2.25 : 0.5 : 0.5	2.25 : 2.25 : 0.5 : 0.5		
L	3.07 ±6%	mH		
L _{stray}	< 36	μН		
R _{DC (Line)} (typ.)	15.3	Ω		
R _{DC (IC)} (typ.)	1.0	Ω		
V _{test}	2000	V AC		
THD (typ.)	90	dB		



Cautions and warnings

- Please note the recommendations in our Inductors data book (latest edition) and in the data sheets.
 - Particular attention should be paid to the derating curves given there.
 - The soldering conditions should also be observed. Temperatures quoted in relation to wave soldering refer to the pin, not the housing.
- If the components are to be washed varnished it is necessary to check whether the washing varnish agent that is used has a negative effect on the wire insulation, any plastics that are used, or on glued joints. In particular, it is possible for washing varnish agent residues to have a negative effect in the long-term on wire insulation.
- The following points must be observed if the components are potted in customer applications:
 - Many potting materials shrink as they harden. They therefore exert a pressure on the plastic housing or core. This pressure can have a deleterious effect on electrical properties, and in extreme cases can damage the core or plastic housing mechanically.
 - It is necessary to check whether the potting material used attacks or destroys the wire insulation, plastics or glue.
 - The effect of the potting material can change the high-frequency behaviour of the components.
- Ferrites are sensitive to direct impact. This can cause the core material to flake, or lead to breakage of the core.
- Even for customer-specific products, conclusive validation of the component in the circuit can only be carried out by the customer.



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