imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



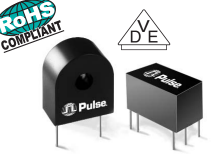
Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



THT CURRENT SENSE **TRANSFORMERS & INDUCTORS**





- VDE Approved
- Designed for switching power supply applications
- Transformer meets IEC950 insulation requirements
- Frequency range from 20kHz to 200kHz

Electrical Specifications @ 25°C — Operating Temperature -40°C to 130°C												
Part Number Transformer with 2-1 T Primaries	Schem. Figure	Part Number Transformer with 1T Primary	Schem. Figure	Part Number Inductor without Primary	Schem. Figure	Turns NS	Secondary Inductance MH (MIN)	Secondary Inductance Test Voltage (15.75 KHz)	RS (Ω MAX)	RT (Ω NOM)	Primary Unipolar Amp μ Sec. Rating (MAX)	Primary Bipolar Amp μ Sec. Rating (MAX)
_	1C	PE-63586	1A	PE-51686	2A	50	5.0	0.5	0.7	50	150	300
PE-64487	1C	PE-63587	1A	PE-51687	2A	100	20.0	1.0	1.40	100	300	600
PE-64488	1C	PE-63588	1A	PE-51688	2A	200	80.0	2.0	4.50	200	600	1200
PE-64517	1D	_	—	PE-51717	2B	50CT	5.0	0.5	0.7	50	150	300
PE-64518	1D	PE-63618	1B	PE-51718	2B	100CT	20.0	1.0	1.40	100	300	600
PE-64519	1D	PE-63619	1B	PE-51719	2B	200CT	80.0	2.0	4.50	200	600	1200
	—	PE-63691	1B	_	—	300CT	180.0	3.0	11.0	300	900	1800

NOTES:

 $4X\frac{.051}{1.30}\pm\frac{.003}{.076}$

(Leads: 1,2,6,7)

Pulse Worldwide

San Diego, CA 92128

www.pulseeng.com

TEL: 858 674 8100

FAX: 858 674 8262

Headquarters

U.S.A.

 $\frac{0.700}{17,78}$

For More Information:

12220 World Trade Drive 3 Huxley Road

- 1. Maximum ratings specified with rated secondary terminating resistance and 1 turn primary.
- 2. Amp-microsecond (AµSec.) rating of primary equals volt microsecond (VµSec.) rating of secondary when secondary is terminated in rated resistance. (Amp-microseconds is equal to the product of a square pulse of current in amps, times the current pulse width in microseconds.
- 3. Maximum operating temperature 105°C (ambient plus rise)

 $2X\frac{.030}{0.76}\pm\frac{.002}{.051}$

(Leads: 3.5)

Northern Europe

Surrey Research Park

TEL: 44 1483 401700

FAX: 44 1483 401701

United Kingdom

Guildford, Surrey GU2 5RE

Pulse

.500

Pulse

F-39270

Orgelet

France

Southern Europe

TEL: 33 3 84 35 04 04

FAX: 33 3 84 25 46 41

Zone Industrielle

- 4. When terminated with rated terminating resistance, the inductor scale factor is Vout = 1 volt per amp. for center tapped units terminating resistance for each half of winding is listed value divided by two.
- 5. 1 turn primary peak sense current is 20 amps for all parts listed above.

30

0.13

#07-01/02

KA Centre

Singapore 368324

TEL: 65 6287 8998

FAX: 65 6280 0080

Boom 1503

China

XinYin Building

Pulse North China

No. 888 YiShan Road

TEL: 86 21 54643211/2

FAX: 86 21 54643210

Shanghai 200233

- 6. RoHS compliant parts are being introduced. Please contact Pulse for RoHS compliant part availability. If available, order part by adding the suffix "NL" to the part number (i.e. PE-63586 becomes PE-63586NL).
- **Mechanicals Schematics** Transformer Inductor 1A -03 3 C 6 1 3 0.390 9,906 MAX PE-XXXXX 4 0.700 17.78 MAX -0 5 20 2 7 5 0.670 MAX-1C .<u>170</u> 4.32 0.900 MAX-MIN -03 0.800 20.32 0.700 17.78 MAX Pulse 1441 0.5.500 12.70 MIN .010 MIN .<u>015</u> 0.38 2A 0.500 12,70 MIN .500/.700 2 7/17 78 MAX/MIN .200

0.500

mm

Pulse

No. 1

China

Dimensions: Inches

Pulse North Asia Pulse South Asia 150 Kampong Ampat No. 26 Kao Ching Road Yang Mei Chen Taoyuan Hsien Taiwan, R. O. C.

1**B**

1D

2B

03

0.5

-O 3

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 $\pm \frac{.002}{0,05}$

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Industrial District

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Solderable

Pin

<u>\030</u> 0,76

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