## **SMT Current Sense Transformers**

ER11 PAS/PMS6322.XXXNLT SERIES

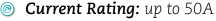












**Footprint:** 12.8mm x 20.5mm x 7.5mm Max

Frequency Range: 20kHz to 1MHz

**Insulation:** Reinforced, 10mm creepage and clearance

Hipot Isolation: 5000 Vdc, 6 sec Voltage Rating: Up to 1000 Vpk



Electrical Specifications @ 25°C − Operating Temperature −40°C to +130°C										
Part Number			Current <sup>2</sup>	Secondary Inductance	<b>DCR</b> (m $\Omega$ MAX)		Hipot			
Commerical	Automotive	Turns Ratio	Rating	(mH MIN)	Primary (8-7)	Secondary (1-3)	(Vdc)			
PAS6322.030NLT	PMS6322.030NLT	1:30	- 50	0.30	0.5	240	5000			
PAS6322.050NLT	PMS6322.050NLT	1:50		1.1	0.5	600				
PAS6322.100NLT	PMS6322.100NLT	1:100		4.5	0.5	2600				
PAS6322.125NLT	PMS6322.125NLT	1:125		7	0.5	4200				
PAS6322.150NLT	PMS6322.150NLT	1:150		10	0.5	6000				
PAS6322.200NLT	PMS6322.200NLT	1:200		17.5	0.5	12000				

#### Notes:

- 1. The temperature of component (ambient temperature plus temper-ature rise) must be within the specified operating temperature range.
- 2. The maximum current rating is based upon temperature rise of the component and represents the DC current which will cause a typical temperature rise of 40°C with no airflow.
- 3. To calculate value of terminating resistor (Rt) use the following formula: Rt (W) = Vref \* N /(Ipeak\_primary)
- 4. The peak flux density of the device must remain below 2000 Gauss. To calculate the peak flux density for uni-polar current use following formula: Bpk =  $18.2 * Vref * (Duty\_Cycle\_Max) * 10^5 / (N * Freq\_kHz)$ 
  - \* for bi-polar current applications divide Bpk (as calculated above) by 2.

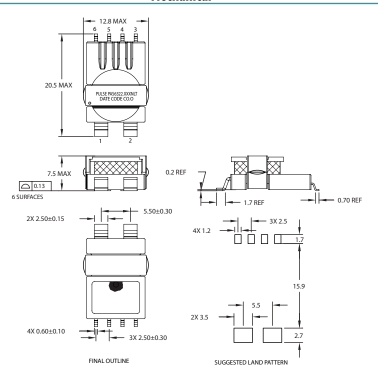
- 5. Optional Tape & Reel packaging can be ordered by adding a "T" suffix to the part number (i.e. PAS6322.XXXNL becomes PAS6322.XXXNLT). Pulse complies to industry standard tape and reel specification EIA481.
- 6. Creepage & Clearance is in accordance with IEC 61558-1 for reinforced insulation to a working voltage of 300Vms (for basic insulation to a working voltage of 1000Vms) based on material group III, pollution degree 2, OVC II and 5000M altitude.
- 7. Rated voltage is based on a positive partial discharge test (discharge < 10pC) during the design phase (not production tested), in accordance with IEC 60664 for basic insulation. In an application which requires a reinforced insulation barrier, a rated voltage of the equivalent peak voltage of the 300Vrms (sinusoidal) working voltage, 424Vpk, is defined and confirmed by partial discharge testing.

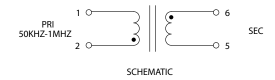
PulseElectronics.com P919.B (03/23)

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### Mechanical Schematic

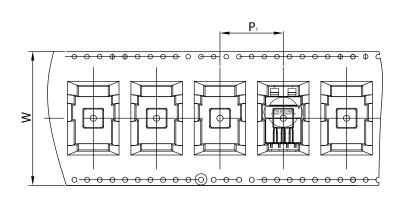




**Weight** ......2 grams **Tape & Reel** ......350 pcs/reel

**Dimensions:**  $\frac{\text{Inches}}{\text{mm}}$  Unless otherwise specified, all tolerances are:  $\pm \frac{010}{0.25}$ 

#### **TAPE & REEL INFO**





SURFACE MOUNTING TYPE, REEL/TAPE LIST									
DADT MIIMDED	T <i>A</i>	QTY							
PART NUMBER	P <sub>1</sub>	W	K <sub>o</sub>	PCS/REEL					
PAS/PMS6322.XXXNLT	20	40	7.5	350					

#### **For More Information:**

Americas - prodinfo\_power\_americas@yageo.com | Europe - prodinfo\_power\_emea@yageo.com | Asia - prodinfo\_power\_asia@yageo.com

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# Pulse:

PMS6322.030NLT PMS6322.100NLT