
(1) VDE Approved
® Designed for switching power supply applications
(®) Transformer meets EN62368-1 insulation requirements
(®) Frequency range from 20 kHz to 200 kHz

Electrical Specifications @ $25^{\circ} \mathrm{C}$ - Operating Temperature $-40^{\circ} \mathrm{C}$ to $+125^{\circ} \mathrm{C}$

| Part Number Transformer with 2-1 T Primaries | Schem. Figure | Part Number Transformer with IT Primary | Schem. Figure | Part Number Inductor without Primary | Schem. Figure | $\begin{aligned} & \text { Turns } \\ & \text { Ns } \end{aligned}$ | Secondary Inductance MH (MIN) | Secondary Inductance Test Voltage (15.75 KHz) | $\begin{gathered} \text { RS } \\ (\Omega \text { MAX }) \end{gathered}$ | $\begin{gathered} \text { RT } \\ (\Omega \text { MAX }) \end{gathered}$ | Primary <br> Unipolar Amp $\mu$ Sec. Rating (MAX) | Primary Bipolar Amp $\mu$ Sec. Rating (MAX) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | 16 | PE-63586NL | 1A | PE-51686NL | 2A | 50 | 5.0 | 0.5 | 0.7 | 50 | 150 | 300 |
| PE-64487NL | 16 | PE-63587NL | 1A | PE-51687NL | 2A | 100 | 2.0 | 1.0 | 1.40 | 100 | 300 | 600 |
| PE-64488NL | 16 | PE-63588NL | 1A | PE-51688NL | 2A | 200 | 80.0 | 2.0 | 4.50 | 200 | 600 | 1200 |
| PE-64517NL | 1D | - | - | PE-51717NL | 2B | 50CT | 5.0 | 0.5 | 0.7 | 50 | 150 | 300 |
| PE-64518NL | 1D | PE-63618NL | 1B | PE-51718NL | 2B | 100CT | 20.0 | 1.0 | 1.40 | 100 | 300 | 600 |
| PE-64519NL | 1D | PE-63619NL | 1B | PE-51719NL | 2B | 200CT | 80.0 | 2.0 | 4.50 | 200 | 600 | 1200 |
| - | - | PE-63691NL | 1B | - | - | 300CT | 180.0 | 3.0 | 11.0 | 300 | 900 | 1800 |

## Notes:

1. Maximum ratings specified with rated secondary terminating resistance and 1 turn primary.
2. Amp-microsend (A $\mu \mathrm{Sec}$.) rating of primary equalts volt microsend ( $V \mu \mathrm{Sec}$. rating of secondary when secondary is terminated in rated resistance. (Amp microsends is equal to the product of a square pulse of current in amps, times the current pulse width in microseconds.
3. Maximum operating temperature $105^{\circ} \mathrm{C}$ (ambient plus rise).
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.

Mechanicals


For More Information

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