## SMT Gate Drive Transformer

1500Vdc Basic and Operational Insulation



- Maximum Reflow Temperature: +235°C
- 🐢 Moisture Sensitivity Level (MSL): 3
- 1500 V<sub>DC</sub> isolation between Gate and Drive
- Basic Insulation (1.4mm creepage/clearance) and operational available
- Part designed for rugged environments
- Construction techniques assure excellent resistance to vibration and shock
- 🗣 Operating frequency: 50kHz and up
- 👁 Tape and Reel packaging available

Electrical Specifications @ 25°C — Operating Temperature -40°C to +130°C								
Part Number	Turns Ratio	Pri-Sec Isulation (V <sub>DC</sub> )	MAX <sup>1</sup> V*µsec	Primary Inductance (mH MIN)	Leakage² Inductance (µH MAX)	DCR Primary (Ω MAX)	DCR Secondary (Ω MAX)	<b>Package Size</b> (L x W x H) (mm MAX)
X-1569	1:1:1	1500	45.1	3.3	0.700	1.6	1.6	9.0 x 8.6 x 7.6

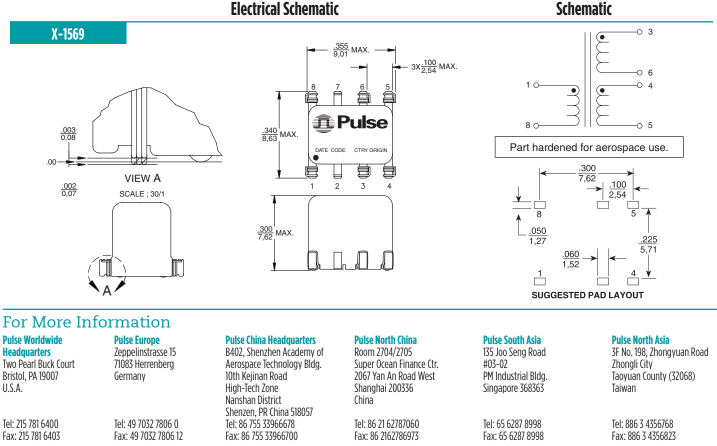
NOTES: 1. The maximum volt-sec rating limits the flux density to 2200 Gauss when used in a unipolar drive application. For bi-polar drive

applications a maximum volt-sec of two time this rating is acceptable. (2\*(volt\*usec ratio))

2. Leakage Inductance is measured at the primary terminals with all secondaries shorted.

3. Add suffix "T" to part number for Tape & Reel package.

4. To order a RoHS compliant part, add the suffix "NL" to the part number, i.e. X-1569 becomes X-1569NL.



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