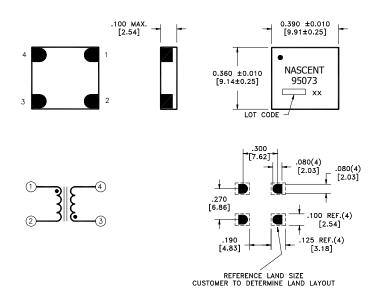


LTCC High Voltage Flyback Transformer 95073, 95073-STX





Features

Low profile Rugged package Self shielding Pick and place Customization available

Variants

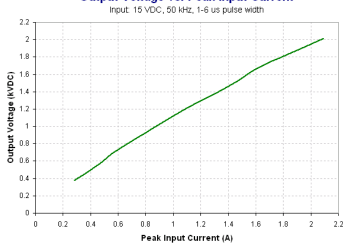
- -STX's are pre-stressed
- -A0 for AgPt terminals
- -A1 for AgPd terminals

NASCENTechnology, Inc. has developed a transformer for high voltage flyback applications using low temperature co-fired ceramic (LTCC) ferrite. Using a standard flyback circuit, 1500 VDC output is possible from a 15 VDC input. The monolithic structure affords improved mechanical strength over traditional transformer technology.

Electrical Parameters

Primary	100 kHz	75.0 µH
Inductance	500 mV	+/- 33%
Pulse	15 VDC	35.0 µH
Inductance	1.5A, ~4.0 us	typ.
Leakage	100 kHz	11 µH
Inductance	500 mV	typ.
Secondary	100 kHz	3.7 mH
Inductance	500 mV	+/- 33 %
Primary		1.45 ohms
Resistance		+/- 20%
Secondary		35.0 ohms
Resistance		+/- 20%
Dielectric Rating	60 Hz, 1s	1500 V
Turns ratio	•	1:8
V-µs Rating		90

Output Voltage vs. Peak Input Current



For additional information, contact: Daryl Schofield, General Manager Phone: 605-882-8513, Fax: 605-884-2450, E-mail: dschofield@nascentechnology.com NASCENTechnology Manufacturing, Inc., 1404 9th Ave. SW, Watertown, SD 57201 www.nascentechnology.com