

SMT Power Transformer For Linear Technology LT1725 Flyback Controller

The A9967-AL surface mount transformer works with with Linear Technology LT1725 Isolated Flyback Controller. It is ideal for use in telecommunications isolated converters and isolated power supplies, and can be used in PoE applications.

This low-profile transformer is designed for an input voltage of 36 - 72 Volts. It features six 1-to-1 windings and 500 Vrms, one minute isolation between windings.

For the LT1725, 48 V to 15 V converter, three windings are connected in series for the primary and two windings are connected in parallel for the secondary output of 15 V, 2 A. The remaining winding provides power to the chipset.

Coilcraft can also custom engineer a transformer to meet your specific requirements. For free evaluation samples, contact Coilcraft or visit www.coilcraft.com.

Part number ¹	Inductance at 0 A ² ±10% (µH)	Inductance at Ipk³ min (µH)	DCR max ⁴ (Ohms)	Leakage inductance ⁵ max (µH)	Ipk ³ (A)	Output ⁶
A9967-AL_	10.0	9.0	0.045	0.200	2.3	15 V, 2 A

1. When ordering, please specify packaging code:

A9967-ALD

0.450

11,43

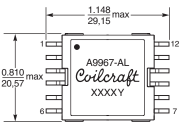
2.13

- Packaging: D = 13" machine-ready reel. EIA-481 embossed plastic tape (175 parts per full reel). Quantities less than full reel available: in tape (not machine ready) or with leader and trailer (\$25 charge).
 - **B** = Less than full reel. In an effort to simplify our part numbering system, Coilcraft is eliminating the need for multiple packaging codes. When ordering, simply change the last letter of your part number from B to D.

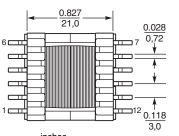
0.004/0.10

- 2. Inductance is per winding of the primary, measured at 100 kHz, 0.1 Vrms, 0 Adc. Inductance of the primary, with three windings connected in series
- 3. Peak primary current (with three windings connected in series) drawn at minimum input voltage. Peak current per winding is 7.0 A.
- 4. DCR is per winding.
- 5. Leakage inductance is for one winding and is measured with all other windings shorted.
- Output is with both windings of the secondary connected in parallel.
- 7. Electrical specifications at 25°C.

Refer to Doc 362 "Soldering Surface Mount Components" before soldering.



Parts manufactured prior to December 2011 may be marked differently.



0.969

24,6

0.93 23,62 Recommended **Land Pattern**

Dimensions are in

Core material Ferrite

0.118

Weight: 11.9 g

Terminations RoHS tin-silver over tin over nickel over phos bronze. Other terminations available at additional cost.

Ambient temperature -40°C to +125°C

Storage temperature Component: -40°C to +125°C.

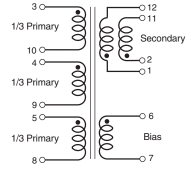
Tape and reel packaging: -40°C to +80°C

Resistance to soldering heat Max three 40 second reflows at +260°C, parts cooled to room temperature between cycles

Moisture Sensitivity Level (MSL) 1 (unlimited floor life at <30°C / 85% relative humidity)

Packaging 175 per 13" reel Plastic tape: 44 mm wide, 0.4 mm thick, 28 mm pocket spacing, 12.0 mm pocket depth

PCB washing Tested to MIL-STD-202 Method 215 plus an additional aqueous wash. See Doc787_PCB_Washing.pdf.



Primary windings to be connected in series on the PC board. Secondary winding to be connected in parallel on the PC board.



US +1-847-639-6400 sales@coilcraft.com UK +44-1236-730595 sales@coilcraft-europe.com Taiwan +886-2-2264 3646 sales@coilcraft.com.tw China +86-21-6218 8074 sales@coilcraft.com.cn

Singapore + 65-6484 8412 sales@coilcraft.com.sg

Document 376 Revised 07/23/21

© Coilcraft Inc. 2021

This product may not be used in medical or high risk applications without prior Coilcraft approval Specification subject to change without notice.
Please check web site for latest information.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Audio Transformers / Signal Transformers category:

Click to view products by Coilcraft manufacturer:

Other Similar products are found below:

CX2041NLT MGPWT-00449-P PE-64961 H1302FNLT H5008FNL H5012FNL H5020FNLT H5077NLT H5079NLT H5084FNLT

B78476A9558A003 1812WBT2-4 1879479-1 HX2260FNL HX5014FNL EX2024FNL FL1066 T1137NLT T3012NL PE-65812FNL PE65848FNLT H1174FNL H1302FNL H5015FNL H5019EFNL H5062FNLT CX2047LNL MGPWT-00059-P MGPWT-00266-P MGPWT00278-P MGPWT-00431-P TTC-100 TTC-143-H TTC-5032-1 BX1194WNLT HX1234NLT HX5008FNLT HX5019FNL HX5084NL 31879385-5 TX1263NLT 4-1879391-0 T1142NL HX6101FNL HX5084FNL HX1148NL HX5020FNLT HX5014FNLT T1124NL
1879732-1