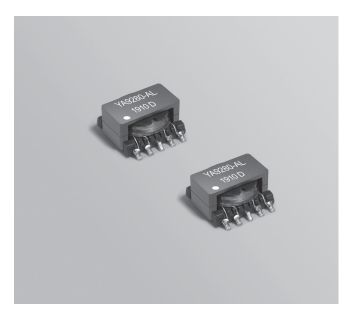
NEW! Flyback Transformer

For Maxim Integrated MAX17690 Peak Current Mode Controller



- Isolated non-synchronous flyback transformers developed for Maxim Integrated MAX17690 reference design.
- Designed for discontinuous conduction mode, 17 36 V input
- · 1500 Vrms isolation primary to secondary windings

Core material Ferrite

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

Weight 1.5 g

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)

Failures in Time (FIT) / Mean Time Between Failures (MTBF) 38 per billion hours / 26,315,789 hours, calculated per Telcordia SR-332 Packaging 500 per 13" reel Plastic tape: 24 mm wide, 0.36 mm thick, 16 mm pocket spacing, 6.13 mm pocket depth PCB washing Tested to MIL-STD-202 Method 215 plus an additional aqueous wash. See Doc787_PCB_Washing.pdf.

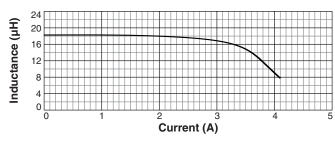
Part number ¹	Inductance at 0 Adc ² ±10% (µH)	Inductance at 2.6 Adc ³ min (µH)	Isat ⁴ (A)	DCR ma: (Ohms) pri se	Inductance ⁵	Turns ratio pri : sec	Isolation ⁶ (Vrms)	Output
YA9280-ALD	18	15.3	3.75	0.101 0.0	27 0.572	1:0.4	1500	5 V. 1.5A

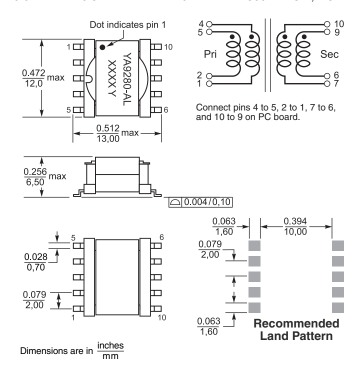
1. **Packaging: D** =13" machine ready reel. EIA-481 embossed plastic tape (500 parts per full reel).

- 2. Inductance is for the primary, measured at 150 kHz, 0.1 Vrms, 0 Adc.
- 3. Minimum inductance is for the primary, measured at 150 KHz, 0.1 Vrms, 2.6 Adc.
- 4. DC current that causes an inductance drop of 30% (typ) from its value without current.
- Leakage inductance is for the primary winding with the secondary windings shorted.
- 6. Isolation (hipot) measured between windings for one minute.
- 7. Electrical specifications at 25°C.

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

L vs Current







 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 1553 Revised 09/04/19

© Coilcraft Inc. 2019 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 PE-65848FNLT H1174FNL H1302FNL H5015FNL H5019EFNL H5062FNLT CX2047LNL MGPWT-00059-P MGPWT-00266-P MGPWT-00278-P MGPWT-00431-P TTC-100 TTC-143-H TTC-5032-1 BX1194WNLT HX1234NLT HX5008FNLT HX5019FNL HX5084NL 3-1879385-5 TX1263NLT 4-1879391-0 T1142NL HX6101FNL HX5084FNL HX1148NL HX5020FNLT HX5014FNLT T1124NL 1879732-1