# 1.5kVrms DC/DC Converter

6 Pin SMD or DIL Isolation Modules













#### **Product Features:**

- Provide the isolation and voltage outputs required for small, low cost DC/DC converter circuits.
- Designed specifically for use with the Maxim™ MAX253, MAX845, and MAX3535/MXL1535 drivers
- Isolation Voltage: 1,500 Vrms. Other packages are available with isolation voltages up to 4.5KVrms.
- UL60950 and EN60950 approved.
- Temperature Range: -40 to +85°C

SMD Part Number	DIL Part Number	Turns Ratio (±3%) PRI : SEC	PRI LL (µH Typ.)	PRI OCL (µH Typ.)	PRI DCR (Ω Max.)	ET Constant (V-μs Min.)
TGM-210NSLF	TDM-210NELF	2CT:1CT	0.40	960	0.8	11
TGM-220NSLF	TDM-220NELF	8CT:3CT	0.40	960	0.8	11
TGM-230NSLF	TDM-230NELF	4CT:3CT	0.40	960	0.8	11
TGM-240NSLF	TDM-240NELF	3CT:4CT	0.40	960	0.8	11
TGM-250NSLF	TDM-250NELF	1CT:1CT	0.40	960	0.8	11
TGM-280NSLF	TDM-280NELF	3CT:8CT	0.40	960	0.8	11

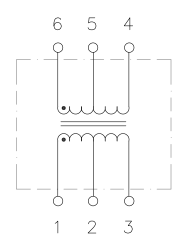
#### Notes:

Primary Pins: 1-3

2kV isolation transformers available – contact factory
For more information, pertaining to the MAX845 please contact Maxim at (408) 737-7600.

Maxim is a registered trademark of Maxim Integrated Products.

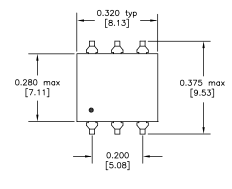
#### **Schematic**

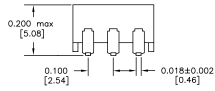


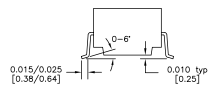
## 6 Pin, 1.5kVrms DC/DC Converter Isolation Modules

#### SMD Package (NS)

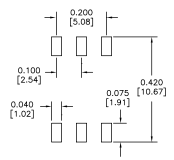
#### DIL Package (NE)



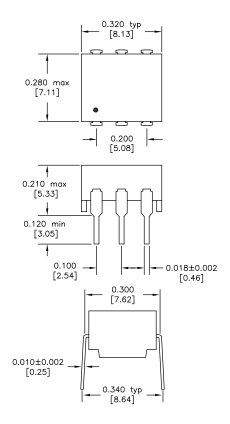




Dimensions: inches [mm] Co-Planarity: 0.004 [0.10]



Recommended Solder Pad Dimensions



US Patent Numbers for SMD Devices 5,656,985 6,297,721 B1 6,297,720 B1 6,320,489 B1

6,344,785 B1

HALO ELECTRONICS, INC.

6,662,431 B1

2880 Lakeside Drive #116 Santa Clara, CA 95054 (650) 903-3800

www.haloelectronics.com

HALO® Electronics is a leading supplier of high quality communication magnetics including signal transformers, filters, CMR chokes, PoE power transformers, DC/DC converters, and integrated Ethernet connectors. HALO's leading edge technology solutions are manufactured in ISO9001 and ISO14001 factories offering high quality products at a competitive price.

# Maxim MAX253/MAX845 DC/DC Converter Application Note

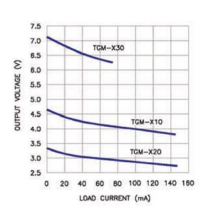


The TDM and TGM series of transformers have been designed specifically for use with the Maxim™ MAX253 and MAX845 monolithic oscillator/power driver with 3.3V or 5V power source. Multiple output voltages can be achieved depending on the diode circuit and transformer selected. For more information, pertaining to the MAX253/MAX845 please contact Maxim at (408) 737-7600. Maxim is a registered trademark of Maxim Integrated Products.

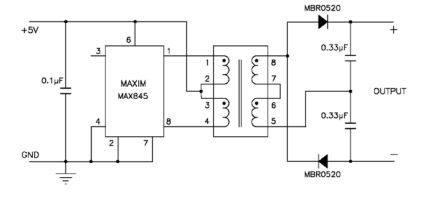
### **Bridge Rectifier Circuit**

# 

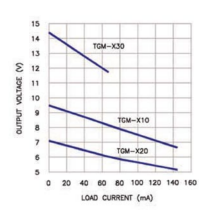
#### **Output Voltages**



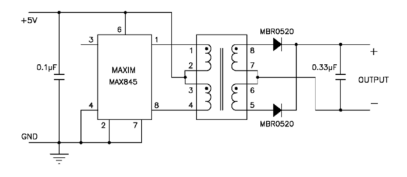
### **Doubler Circuit**



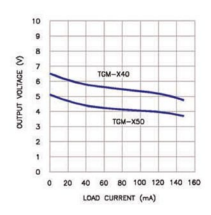
## **Output Voltages**



#### Full Wave Rectifier Circuit



#### **Output Voltages**



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Pulse Transformers category:

Click to view products by HALO manufacturer:

Other Similar products are found below:

IF-18-0269-N PHT-068 PT5010 PE-65457NLT T60403-D4721-X088 H1183NLT CTX33-18971-R HM2108NLT PA1825NLT HM0068ANLT PE-6292 P0584ANL CX2044LNL PG1427.001NLT Q4470-CLB 750313723 TGMR-512V6LF HM1331NL TGMR-430V8LF TGMR-501V6LF 76615/1C B82804A0304A225 TGM-040P3RL TGM-450NFRL IT 238 HM41-11210LF TGM-210NSRL TGM-240NSRL TGM-240NSRL TGM-030P3RL CTX16-17360 ITNA-0239-D202 TGM-H280V8LF TGM-340NARL T60403-D4097-X052 ITRB-0239-D502 TGM-H240V8LF 78601/2JC-R TGAD-292NARL HX6096NLT 78601/2MC-R T60403-D4215-X177 78613/1JC 600PA H1183NL TGMR-502V6LF CTX02-13664 TGMR-380V6LF T60403-F5046-X008 TGM-H260V8LF