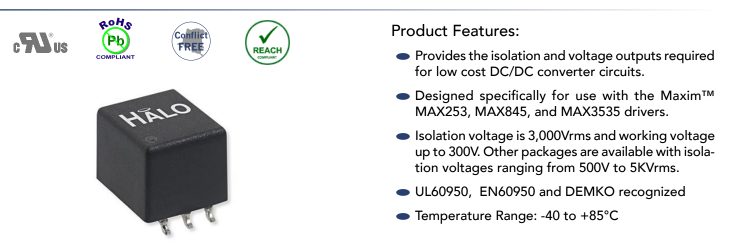
3kVrms DC/DC Converter

6 pin "Lead Free" Isolation Modules



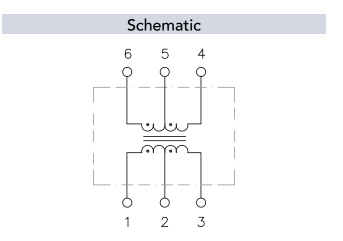


Part Number	Turns Ratio ±3% PRI : SEC	OCL (µH Typical)	PRI DCR (Ω Max)	PRI ET Constant (V-μs Min.)
TGMR-310V6LF	1CT:0.5CT	500	0.8	18
TGMR-320V6LF	1CT:0.375CT	500	0.8	18
TGMR-330V6LF	1CT:0.75CT	500	0.8	18
TGMR-340V6LF	1CT:1.33CT	800	0.9	22
TGMR-350V6LF	1CT:1CT	800	0.9	22
TGMR-355V6LF	1CT:1.5CT	800	0.9	22
TGMR-360V6LF	1CT:2CT	800	0.9	22
TGMR-370V6LF	1CT:1.6CT	800	0.9	22
TGMR-380V6LF	1CT:2.66CT	800	0.9	22

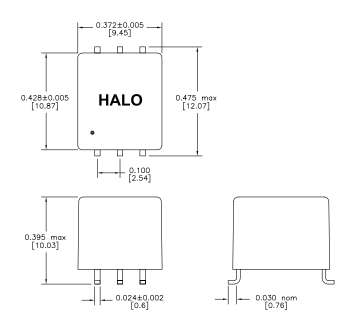
Notes:

Primary Pins are 1-3.

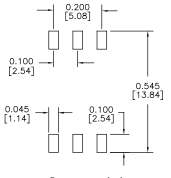
For more information, pertaining to the Maxim drivers please contact Maxim at (408) 737-7600. Maxim is a registered trademark of Maxim Integrated Products.



6 Pin, 3kVrms "Lead Free" DC/DC Converter Isolation Module V6 Package



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



Recommended Solder Pad Dimensions



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.

3kVrms DC/DC Converter

6 pin SMD RoHS Compliant Isolation Modules





Product Features:

- Provides the isolation and voltage outputs required for low cost DC/DC converter circuits.
- Designed specifically for use with the Maxim[™] MAX253, MAX845, and MAX3535 drivers.
- Isolation voltage is 3,000Vrms. Other packages are available with isolation voltages ranging from 500Vrms to 5KVrms.
- UL60950, EN60950 recognized
- Temperature Range: -40 to +85°C

SMD Part Number	Turns Ratio ±3% PRI : SEC	PRI OCL (µH Typical)	PRI DCR (Ω Max.)	PRI ET Constant (V-μs Min.)
TGM-310NARL	1CT:0.5CT	570	0.8	11
TGM-320NARL	1CT:0.375CT	570	0.8	11
TGM-330NARL	1CT:0.75CT	570	0.8	11
TGM-340NARL	1CT:1.33CT	400	0.8	11
TGM-350NARL	1CT:1CT	400	0.8	11
TGM-360NARL	1CT:2CT	400	0.8	11
TGM-380NARL	1CT:2.66CT	400	0.5	11

Notes:

Primary Pins are 1-3.

For more information, pertaining to the Maxim drivers please contact Maxim at (408) 737-7600. Maxim is a registered trademark of Maxim Integrated Products.

