2.75kV Supplemental Insulation Modules

Designed for MAX14853 and MAX14855













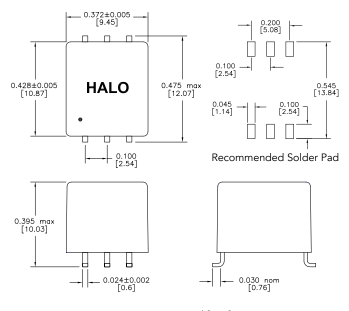
Product Features:

- Designed specifically for the MAX14853 and MAX14855
- Fully tested and approved by Maxim[™] Integrated Products, Inc.
- UL/EN60950 and DEMKO recognized for Supplemental Insulation and with working voltages up to 300V
- ET Constant 15.7V-µs min.

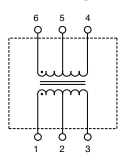
Part Number	Turns Ratio	I/O Voltage	PRI OCL (µH Typ)	PRI DCR (ΩMax)	Isolation Voltage (Vrms)	Temp. Range
TGMS-1450V6LF	1CT:1CT	5V » 3.3V	125	0.4	2,750	-40 to +105C
TGMS-1455V6LF	1CT:1.5CT	3.3V » 3.3V	180	0.4	2,750	-40 to +105C

Notes:

- 1. Please contact the factory or representative for individual datasheets or additional information
- 2. Maxim™ is a registered trademark of Maxim Integrated Products, Inc.



Circuit Diagram



Dimensions: Inch[mm]



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.

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:

E4001NLT 1879401-1 IF-18-0269-N T1042NLT T1049NL PE-68023NL PH0905NL PT4163S PT5010 PA0173NLT CTX02-14608 PE-65457NLT T60403-D4721-X088 H1183NLT CTX33-18971-R HM2108NLT HM0068ANLT PG1427.001NLT 750031353

PH9400.566NLT PH9400.655ANLT PH9400.655NLT PH9385.013NLT B78307X0001 B78307A2276A003 HX6096FNL HX6106NLT

P0926NL HX6096NL PA3493NLT P0585ANL HU4102NL PH9385.012NLT PH9400.111NLT PH9400.211NLT PH9400.233ANLT

SMQC1553-6 78615/9JC-R SMQ1553-45 Q1553-45 Q1553-22 Q1553-21 PH9400.211ANLT TGM-050P3RL TGMS-1464V6LF TGRAD-560V8LF TGMR-360V6LF P0544 PA0264NLT T60403-D4215-X014