

2.4W LMT2608 50.0:1 Transformer
DESCRIPTION

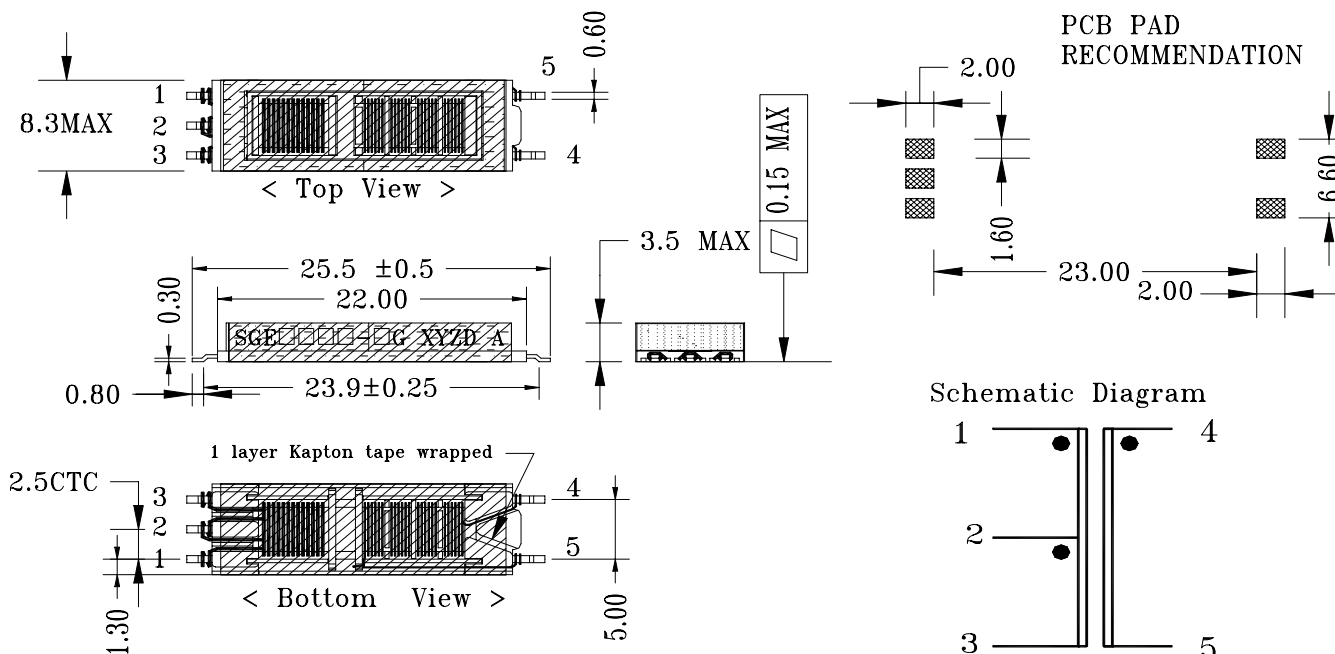
This document describes and specifies the electrical and mechanical characteristics of the SGE2671-1G high voltage transformer for CCFL inverter power supplies. SGE2671-1G is the RoHS compliant and Lead free transformer. For Reliability and Safety Specification, refer to SGE2606-4.

ELECTRICAL CHARACTERISTICS

Items	Inductance (@ 10KHz, 0.1V)			Items	DC. Resistance		
	Min	Nom	Max		Min	Nom	Max
L1-2, L2-3 (μH)	39	47.8	56	R _{DC} 1-2, R _{DC} 2-3(mΩ)	138	145	153
L4-5 (mH)	367	441.4	515	R _{DC} 4-5 (Ω)	470	496	510
L _{LKG1-2} , L _{LKG2-3} (μH)	Inductance (@ 100KHz, 1V)			R _{DC} 1-2 / R _{DC} 2-3	0.96	1	1.04
	47	48.5	51	Secondary Self Capacitance (HP4192A 1MHz C meter, 30mVrms)			
L _{LKG4-5} (mH)	NA	NA	NA	C _{4.5} (pF)	1.9	2.2	3
Rating				Dielectric Voltage Withstand			
Note: Max output power varies depend on operating condition.				60Hz, Arc-detect enabled, 5 sec. min. 200μA max. leakage current			
Max Open Output Voltage		1200V _{RMS} , 3sec.		Secondary to Core		1500V _{RMS} min. (60sec)	
Max Output Voltage		850V _{RMS}		Primary to Core		750V _{RMS} min.	
Max Output Power		2.4W		Primary to Secondary		750V _{RMS} min.	

WINDING SPECIFICATIONS

	Primary		Secondary
	Pin 1 – 2	Pin 2 – 3	Pin 4 – 5
Winding Sequence	1S – 2F	2S – 3F	4S – 5F
Wire Size & Type	0.18φ, Single Insulation, 180°C	0.18φ, Single Insulation, 180°C	0.03φ, Triple Insulation, 180°C
Number of Turns	16	16	1600
Winding Method	Bifilar		

PHYSICAL SPECIFICATIONS & WIRING DIAGRAM


Note : This transformer is design for single ended application. Pin 5 must to be connected to low voltage side or ground.

PART MARKING

SGE□□□□-□G XYZD A – SGE2671-1G: MSC PN, XYZ: Datecode (X:YR, YZ=WK), D: Plant Code, A: Rev.#

PACKAGING SPEC AND ORDER INFORMATION

Packaging Order Information – SGE2671-1GTR (Tape and Reel)

TAPE & REEL : Refer to SGE2604-4 specification



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Specification Number
SGE2671-1G
Revision. A (090605)

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NOTES

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