



LAN Transformer Dual 1G Base-T PoE

Part No: TM5020NLR

Description:

Dual 1000 Base-T/1G transformer Dual Port and 50pin SMT with PoE

Features:

PoE (350mA) Industrial grade AutoMDIX RoHS & REACH Compliant



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1.





Featuring a compatible footprint with industry LAN transformers, and designed to work in demanding industrial environmental conditions, the Taoglas TM5020NLR is an LAN Transformer Dual 1GBase-T Dual Port of 50pin and capable of AutoMDIX feature.

Typical applications for this cost-effective part are:

- Industrial Automation
- Hubs
- Routers
- Switches
- Wireless Access Points

The Taoglas Magnetics Product Team have over fifteen years of LAN magnetics design and high-quality manufacturing. With an ever-expanding portfolio, we provide trusted products and services to customers within a wide range of applications such as: Networking and Interconnect Devices, Servers, Switches, Router, Communication systems and any Digital Consumer electronics.

The Taoglas Exos Series offer an extensive product line of LAN Transformers designed for commercial and industrial grade applications, supporting 10/100 Base-T (Exos100 Series), 1G Base-T (Exos10G Series) and 10G Base-T (Exos10G Series). These products include Single, Dual, and Quad configurations not only for standard applications but also for Power over Ethernet (PoE, PoE+, PoE++).

For more information on the range of products or for assistance with integration, contact your regional Taoglas customer support team



2. Specifications

	Electrical Performance @2	5°C
Inductance OCL	350μH MIN @ 100K	Hz 0.1V 8mA DC Bias
Turns Ratio (±2%)	TX=1CT: 1CT	RX=1CT: 1CT
Insertion Loss	-1dB MAX @	@ 1-100Mhz
	-18dB MIN	@ 1-30Mhz
Return Loss	-14.4dB MI	N @ 40Mhz
	-13.1dB MI	N @ 50Mhz
	-12dB MIN (@ 60-80Mhz
	-10dB MIN	@ 100Mhz
	-40dB MIN	l @ 30Mhz
Cross talk	-33dB MIN	l @ 60Mhz
	-28dB MIN	@ 100Mhz
	-40dB MIN	l @ 30Mhz
DCMR (dB MIN)	-33dB MIN	l @ 60Mhz
	-28dB MIN	@ 100Mhz
PoE Rating	350mA @ 57	V Continuous
Hi-Pot	1500Vr	ms MIN

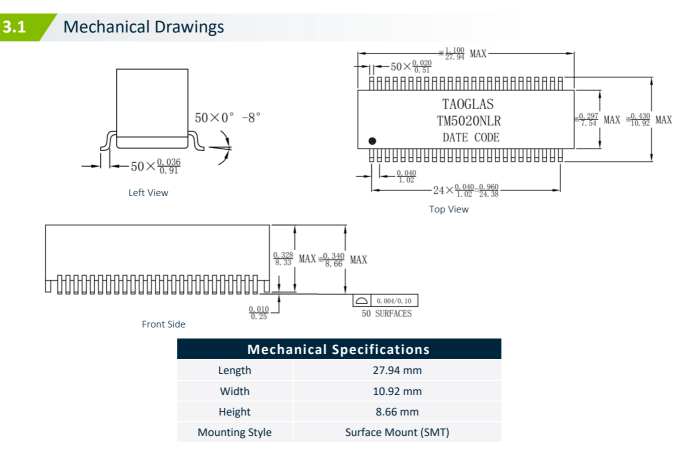
E	nvironmental Specifications
Operating Temperature	-40°C TO +85°C

Compliance	
UL recognized - FILE NO. E528697	
RoHS Compliant	

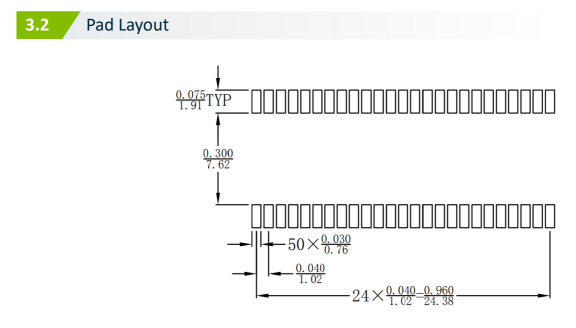
Storage requi	rements
Humidity	Storage Temperature
MSL - 1	-40°C TO +85°C



Mechanical



Dimensions are in millimeters with the following tolerances: X.XX = ± 0.25



Suggested Pad Layout Dimensions are in millimeters with the following tolerances: X.XX = ± 0.10

3.

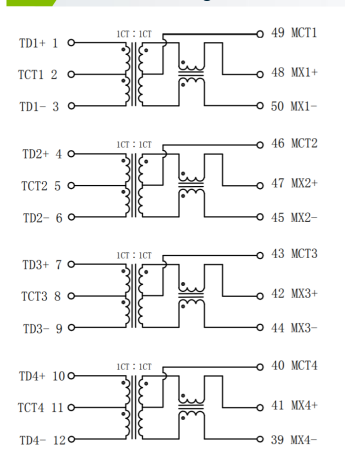


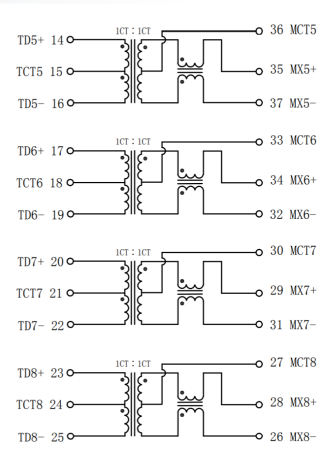
Electrical

4.

4.1

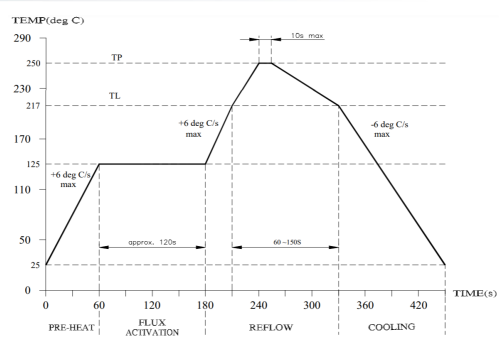
Electrical Drawings





4.2

Profile of Reflow Solder







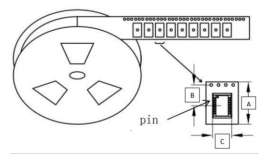
Packaging and Storage

5.1 SPQ

350 pcs/reel

A (Carrier Tape Width): 44±0.3 mm B (Sprocket hole to Cavity center): 20.2±0.2 mm C (Cavity width): 12.2±0.2 mm

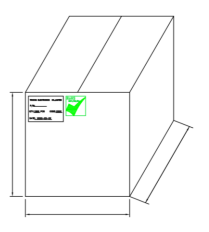
Reel weight: 1100g



1CTN = 4 reels = 1400 pcs

Carton dimensions: 370*370*250mm

Carton Weight: 7kg



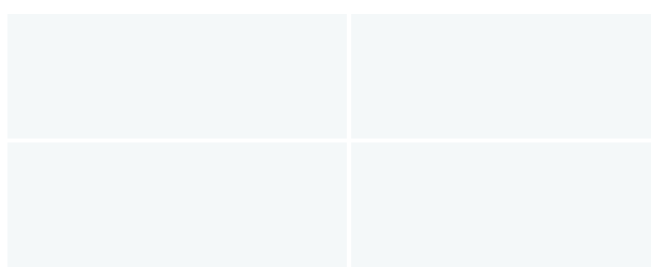


Changelog

Changelog for the datasheet SPE-22-8-066 – TM5020NLR

Revision: A (Original First Release)		
Date:	2022-11-08	
Notes:		
Author:	Javier Vasena	

Previous Revisions







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