



Datasheet

RJ45 ICM 1G Base-T Short Body

Part No: TMJG16470ADNL

Description:

RJ45 connector with integrated magnetics 1G Base-T Single Port Tab-UP with right angle THT mount and LEDs

Features:

EMI Finger Industrial grade Short Body RoHS & REACH Compliar

www.taoglas.com



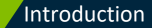
1.	Introduction	3
2.	Specifications	4
3.	Mechanical	5
4.	Electrical	6
5.	Packaging & Storage	7
	Changelog	8

Taoglas makes no warranties based on the accuracy or completeness of the contents of this document and reserves the right to make changes to specifications and product descriptions at any time without notice. Taoglas reserves all rights to this document and the information contained herein. Reproduction, use or disclosure to third parties without express permission is strictly prohibited.





1.





Featuring a popular footprint and compatible package to industry RJ45 Integrated Connectors standards, the Taoglas TMJG16470ADNL is an RJ45 Integrated Connector 1G Base-T Single Port Tab Up with EMI Finger and with shielded short body design that offers extra space.

Typical Applications Include:

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

Taoglas Magnetics offer an extensive product line of RJ45 Integrated Connectors designed for commercial and industrial grade applications, supporting 10/100 Base-T (Atmos100 Series) and 1G Base-T (Atmos1000 series). These surface mount or through-hole components provide reliable performance and maintain signal integrity that meets IEEE 802.3 standards, and they are UL certified. The Power over Ethernet options are also available including PoE, PoE+ and PoE++.

The majority of Taoglas RJ45 ICMs are manufactured with fully automated winding, assembly & testing to ensure consistent performance, quality and reliability while ensuring cost competitiveness for its customers. These products are fully compliant with the REACH and RoHS directive, and compatible with all major PHY vendors.

For customized products or support with integration, contact your regional Taoglas customer support team for further information.



2. Specifications

	Electrical Performance @25°C				
Inductance OCL	350μH MIN @ 100K	Hz 0.1V 8mA DC Bias			
DCR	1.2 Ω MAX				
Turns Ratio (±3%)	TX=1CT: 1CT	RX=1CT: 1CT			
Insertion Loss	on Loss -1.0dB MAX @ 1-100Mhz				
	-1.2dB MAX @ 100-125Mhz				
Return Loss	-16dB MIN @ 1-40Mhz				
	-12dB MIN @ 40-60Mhz				
	-10dB MIN @ 60-80Mhz				
	-8dB MIN @ 80-100Mhz				
Cross talk	-40dB MIN	l @ 30Mhz			
Common Mode Rejection	-30dB MIN (@ 1-100Mhz			
Hi-Pot	1500Vrms				

Environmental Specifications

Operating Temperature

-40°C TO +85°C

	Material Specifications		
Housing	Thermoplastic PBT+30%G. F UL94V-0		
Contact	Phosphor Bronze C5210R-EH Thickness = 0.35mm		
	Gold		
Contact Plating	Thickness = 6µ" min.		
Pins	Brass C2680R-H Thickness = 0.35mm		
Shield	Stainless Steel SUS 201-1-1/2H Thickness = 0.2mm		

Compliance UL recognized - FILE NO. E528697 RoHS Compliant

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

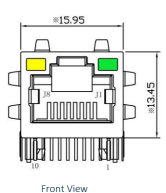


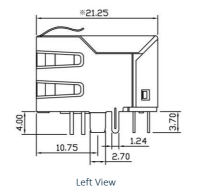
Mechanical

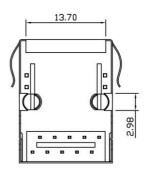
3.1

3.

Mechanical Drawings







Bottom View

Mechanical Specifications		
0.53" (13.45mm)		
0.628" (15.95mm)		
0.837" (21.25mm)		
Through Hole (THT)		
Right Angle		

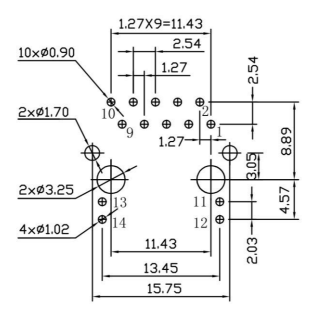
Dimensions are in millimeters with the following tolerances: $X.XX = \pm 0.25$



Top Side View

3.2 PCB

PCB Layout

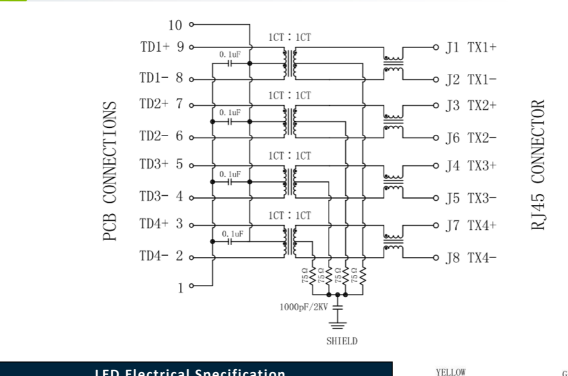


Suggested PCB Layout (Top View) Dimensions are in millimeters with the following tolerances: X.XX = ± 0.10



Electrical

Electrical Drawings



LED Electrical Specification					
Standard LED	Wavelength (nm)	V _F (I _F =20mA)	$I_R (V_R=5v)$		
Green	565	1.8~2.6v	10 µA Max		
Yellow	585	1.8~2.6v	10 µA Max		

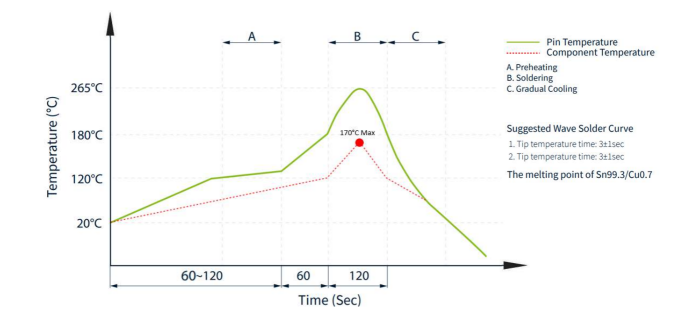


13 14

LEFT LED



Profile of Wave Solder



4.

4.1



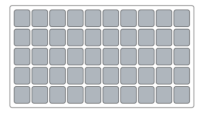


SPQ 5.1

50 pcs/tray

Tray dimension: 299*163*23 mm

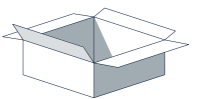
Tray Weight: 301g



1 CTN = 24 trays = 1200 pcs

Carton dimensions: 320*300*301mm

Carton Weight: 9kg





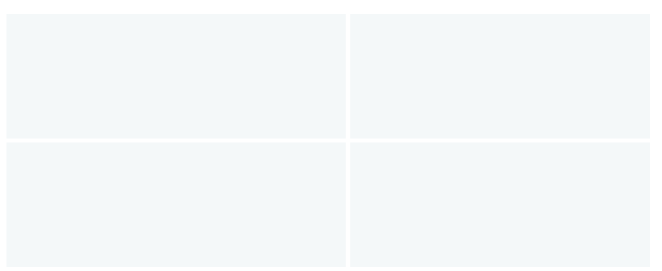
Changelog

Changelog for the datasheet

SPE-22-8-044 – TMJG16470ADNL

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

Previous Revisions







www.taoglas.com