



### **BMS Transformer/CMC**

Part No: TMU06C06

#### **Description:**

Transformer with Common Mode Choke for Battery Management System 6 pin SMT

#### **Features:**

AEC-Q200 IATF 196949 Automotive grade Single channel



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## 1. Introduction



Featuring a compatible footprint with industry BMS transformers, and designed to work in demanding automotive environmental conditions, the Taoglas TMU06C06 is a BMS Transformer with Common Mode Choke of 6 pins and Single channel for Operation voltage of 1000VDC.

The Taoglas Magnetics Product Team have over fifteen years of experience in magnetics design and high-quality manufacturing. With ever expanding portfolio, we provide trusted products and services to our customers within a wide range of applications such as:

- Electric Vehicle
- Energy Storage Systems
- Data Center UPS
- Solar energy storage
- Renewable Energy

Taoglas offers a full line of BMS transformers, and common mode chokes for energy storage systems that require serial port safety isolation and EMI noise suppression. These transformers are designed for battery systems with large voltage differences that demand component-to-component isolation.

The Taoglas BMS Transformers portfolio is intended to perform in highly energy-efficiency modern vehicles such as EVs, HEVs, and PHEVs.

All Taoglas parts meet AEC-Q200 requirements for automotive applications. For more information on the range of products or for assistance with integration, contact your regional Taoglas customer support team.



# 2. Specifications

	Electrical Performance @25°C
OCL	150μH ~ 450μH @100KHz/0.1V (-40 $^{\circ}$ C to +125 $^{\circ}$ C)
Leakage Inductance	0.5μH Max. @100KHz/0.1V
Turns Ratio (±2%)	1:1
D.C.R	0.45 ohm Max. @Transformer side
	0.80 ohm Max. @CM choke side
Insertion Loss	-0.25dB Max.@4MHz
Return Loss	-22dB Min @4MHz (Z out= 100Ω)
CMRR	-35dB Min @1-100MHz
	-28dB Min @100-200MHz
Hi-Pot	4300VDC, 1mA, 60S
Design Construction	Functional insulation; Working voltage 1000VDC

Er	vironmental Specifications
Operating Temperature	-40°C TO +125°C

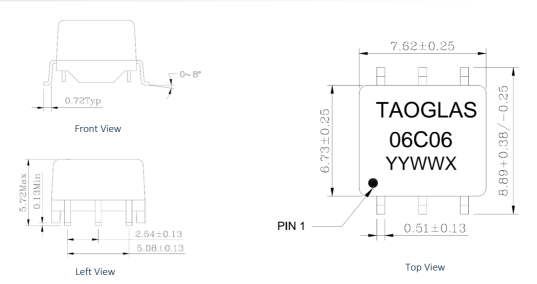
Compliance
UL recognized - FILE NO. E528697
RoHS Compliant
J-STD-020

	Storage requirements
Humidity	MSL - 1
Storage Temperature	-50°C TO +125°C



# 3. Mechanical

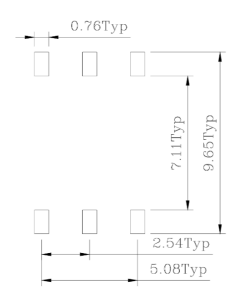
### 3.1 Mechanical Drawings



Mecha	nical Specifications
Length	7.62 mm
Width	8.89 mm
Height	5.72 mm
Mounting Style	Surface Mount (SMT)

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

### 3.2 Pad Layout

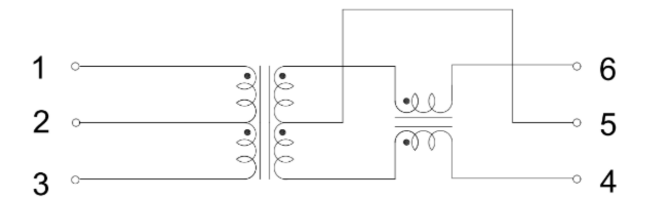


Suggested pad layout Dimensions are in millimeters with the following tolerances:  $X.XX = \pm 0.10$ 

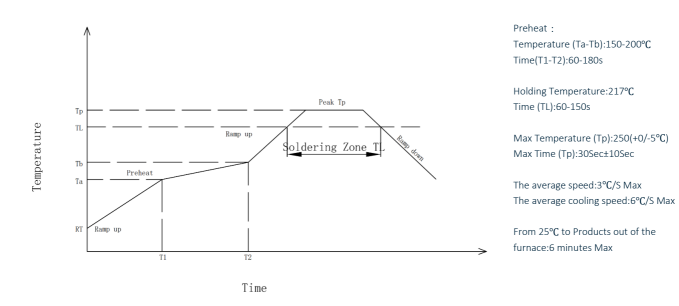


## 4. Electrical

### 4.1 Electrical Drawings



### 4.2 Profile of Reflow Solder





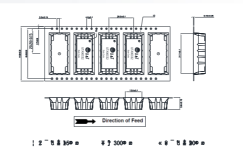
# 5. Packaging

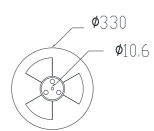
#### **5.1** SPQ

1 reel = 650 pcs

Reel (mm): 16x7.5x9.3

Weight (gr): 550













1 Carton = 9 reels = 5850 pcs

Carton dimensions: 373\*365\*284 mm

Carton Weight: 6.3 kg



#### 5.2 Label

Taoglas Limited

P/N NO: XXXXXXXX

QYT: XXX PCS D

DC: XXXX

DATE: XXXX-XX-XX

SPQ Label (8x5cm)

Taoglas Limited

P/N NO: XXXXXXXX

PO: XXXXXXXX B/N: XXXXXXXX

QYT: XXX PCS DC: XXXX

DATE: XXXX-XX-XX

Carton Label (8x5cm)



# Changelog

#### Changelog for the datasheet

#### SPE-23-8-062 - TMU06C06

Revision: B	
Date:	2024-07-22
Notes:	Electrical Specification, turns ratio format
Author:	Javier Vasena

#### **Previous Revisions**

Revision: A (Original First Release)		
Notes:		
Author:	Javier Vasena	





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