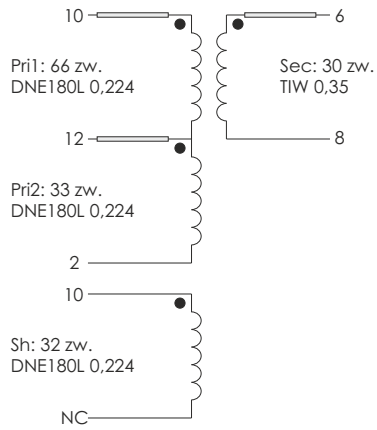


DIAGRAM:



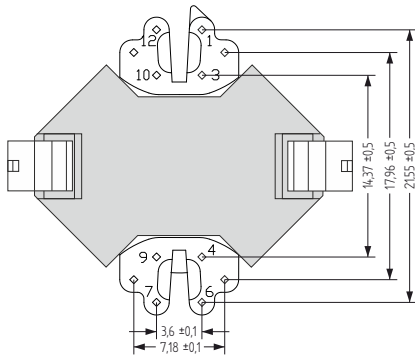
ELECTRICAL PARAMETERS:

Inductance: Between pins 10-2	1,0mH ±10% 10kHz, 250mV
Leakage inductance: Between pins 10-2 (other shortened)	max. 25,0µH 100kHz, 100mV
Hi-Pot Test: Between windings PRI1,2 / SEC	3000VAC 3sec.

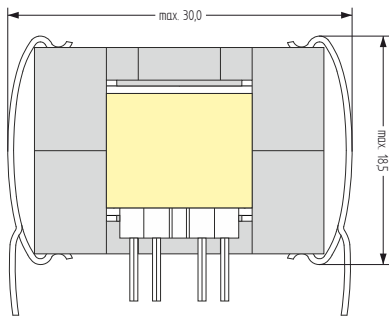
GENERAL INFORMATION:

Thermal class: B 130°C
Operating temperature: -40°C up to 125°C
Storage conditions: -20°C up to 60°C
Design comply with the following requirements: IEC61558-2-16

DRAWING:



bottom view



CERTIFICATION:

RoHS Approval	Compliant with IEC63000
REACH Approval	Declared

NOTES:

Dip varnish

Prepared by: K. Błoch

Contact person: Krzysztof Nowicki, telephone: +48 62 737 49 54

AET

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TRANSFORMER DK160412 VA02

Name

MARTIEX

EIP-0758

2024-04-24

Customer

ID No.

Date