

E16 PTH; ExoCore 10.11.2020 P302282-A2/01/01

Datasheet Ordering Code: B78310P2451A004

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Spec.: PLC electrical function of P301429 (B78308A9736A003)

Dimensions [mm]: (all dimensions without tolerances are typical values) Schematics: ∘ 5 3.3±0.5 **Nprim** Nsec 6 15.24 □0.6±0.1 Recommended PCB-Layout (Top view) max.17 3.8 marking Marking: pin 1 marker max. EPCOS middle block of ordering code date code / production place (1 letter) Pin1 marking

Ø1.5(<u>6x)</u>

Electrical Characteristics: (specified @25°C if not mentioned otherwise) \*) typical value

All values without tolerances are typical values!

Inductance: L(1-2)	900μH +/-15%	10kHz; 10mV
Nprim : Nsec	1:1	voltage methode
HV: 1,2 - 4,5	4000V	50Hz; 1s
HV: 1,2 - 4,5	4000V	50Hz; 1min; sample test
DC R(1-2)	typ. 700 mOhm	
DC R(4-5)	typ. 700 mOhm	

## Packaging:

Blister tray

Packaging unit: 742 pcs

Materials:

Core: E16
Potting: coils only

Operating Temperature Range: -40 .. 85°C (component temperature)



Cautions and warnings / Display of ordering codes for TDK Electronics product 10.11.2020

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## Cautions and warnings

- Additional information is contained in our data books, which are also available on the internet. Particular attention should be paid to the derating curves given there. The soldering conditions given there should also be observed. Temperatures quoted in relation to wave soldering refer to the pin, not to the housing.
- If the components are to be washed varnished, it is necessary to check whether any washing varnish agent that is used has a negative effect on the wire insulation, any plastics that are used, or on glued joints. In particular, it is possible for washing varnish agent residues to have a negative effect in the long-term on wire insulation. Washing processes may damage the product due to the possible static or cyclic mechanical loads (e.g. ultrasonic cleaning). They may cause cracks to develop on the product and its parts, which might lead to reduced reliability or lifetime.

The following points must be observed if the components are potted in customer applications:

- Many potting materials shrink as they harden. They therefore exert a pressure on the plastic housing or core. This pressure can have a deleterious effect on electrical properties, and in extreme cases can damage the core or plastic housing mechanically.
- It is necessary to check whether the potting material used attacks or destroys the wire insulation, plastics or
- The effect of the potting material can change the high-frequency behaviour of the components.
- Ferrites are sensitive to direct impact. This can cause the core material to flake, or lead to breakage of the core.
- Even for customer-specific products, conclusive validation of the component in the circuit can only be carried out by the customer.

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Important notes \_\_\_\_\_\_ 10.11.2020 P\_302282-A2/01/01

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