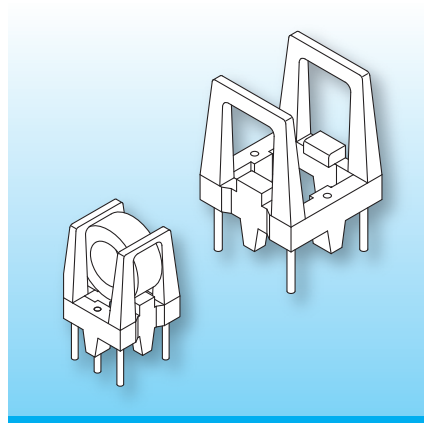


Toroidal Core Carriers (RK-H)

The carriers are made in gfr Polyamide PA66 of type A RV250 nat. (RTI long-range temperature +100 °C). Pin material: tin bronze, tinned. Maximum solder temperature 350 °C, 2 sec. Special materials – e.g. irradiated cross-linked – and designs on request, dimensions in mm/*inch*.




The new series of toroidal core carriers allows the vertical assembly of toroidal cores without potting. The toroidal core is fixed by two spring brackets. The winding wires can be routed through the centre during assembly and bound on to the solder-pins.

The design features stand-offs to ensure stability and avoid cold-solder joints into the PCB. Additional glueing is possible to secure the toroidal core to the carrier.

Type

Carrier: RK-H 16/-8/2,54-ff/A RV250 nat.
Solder-pin: z809/ua

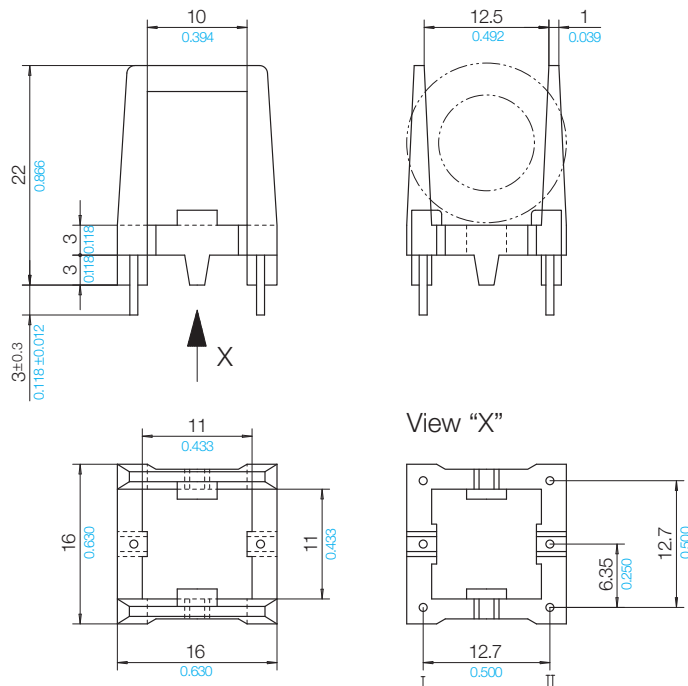
Order-Code

N0590-106  on request
73295-212

Accessories

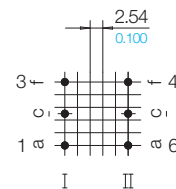
wound toroidal core

diameter max.
Ø 16.4/Ø 0.646



Grid

View pin-side



16 B 0 K

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Warranties:
refer to Terms and Conditions of Sale

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