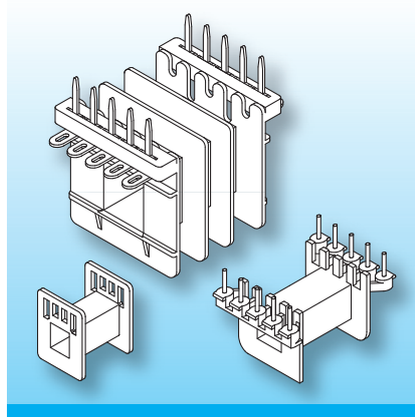


**M 20 – M 74 / E 70 – E 80  
Horizontal Coilformers**

The coilformers are made in gfr Polyamide PA66 of type p6g (RTI long-range temperature +125° C) and x2g5 (RTI long-range temperature +120° C).

Pin material is tin bronze, tinned for solder-pins and brass, tinned for solder-tags.

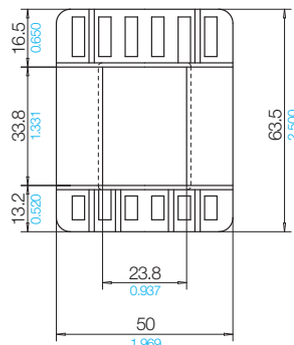
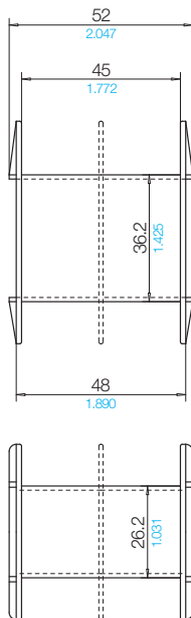
Max. solder temperature +350° C, 2 sec. Special materials – e.g. irradiated cross-linked – and designs on request, dimensions in mm/inch.



This group of horizontal coilformers is sorted by ferrite core / lamination size and each by pinning with straight pins, side-wrapping pins, solder-tags and conventional coilformers.

Most designs feature terminal strips with “noses” which provide tension-relief of the winding wires and “stand-offs” which allow clean soldering of the coilformer onto the pcb to minimize cold-solder joints. Some coilformers also feature extended flanges to prevent clips sliding off.

Type	Order-Code	Accessories
Coilformer: M 74/1k/pp/p6g	02090-024	on request
Coilformer: M 74/2k/pp/p6g	02091-024	



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All dimensions in mm/inch

The permissible deviations according to DIN 16901 apply as tolerances

Warranties: refer to Terms and Conditions of Sale

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