

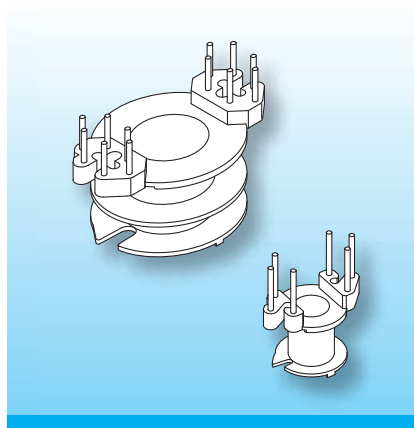
RM Power Conversion 45°

The coilformers are made in gfr Polyphenylene Sulfide PPS of type torA504 (RTI long-range temperature +130°C).

Pin material: tin bronze, tinned.

Maximum solder temperature 300°C, 2 sec.

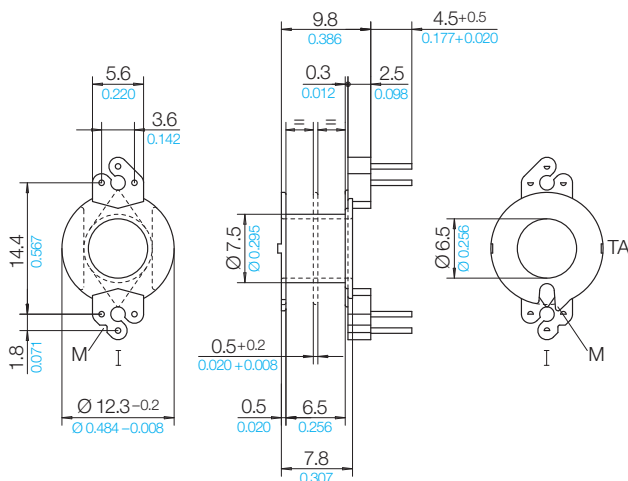
Special materials – eg. irradiated cross-linked – and designs on request, dimensions in mm/inch.



The coilformers are fitted with straight solder-pins. Binding-on of the wires is axially. The wires are guided into the winding room through centrally positioned slots in the lower flange.

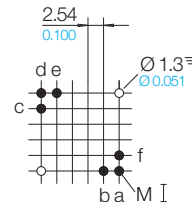
A reinforced flange reduces the risk of breakage when binding-on the wire and ensures a tight fit of the solder-pins which are inserted after moulding.

Type	Order-Code	Accessories
Coilformer: RM 6/1k/6-6/torA504	60104-132	
Coilformer: RM 6/2k/6-6/torA504	60204-132	
Solder-pin: z607/ua	73263-212	



Grid

View pin-side



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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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