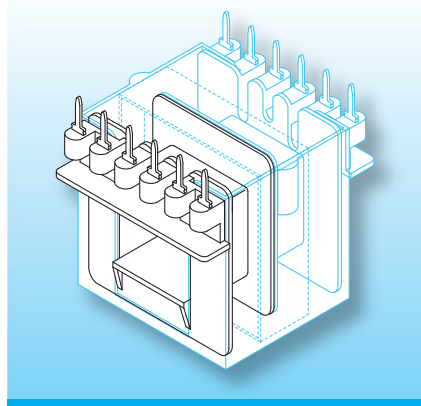


M 42 – M 102b Coilformer elements

The components are made in gfr Polyamide PA66 of type p6g (RTI long-range temperature +125°C). Pin material is tin bronze, tinned or brass, tinned for tags. Maximum solder temperature 350°C, 2 sec. Special materials – e.g. irradiated cross-linked – and designs on request, dimensions in mm/inch.



The coilformer elements are sorted according to size. The primary and secondary areas can be wound in separate working steps and the design also permits different connection systems.

The selection of components listed below and marked according to design A, B or C is essential to a complete coilformer.

Type	Order-Code	Component-Selection
Coilformer: M 55/x/k/p6g	03521-024	C 2 x housing M 55/g 1 x frame M 55/r

Front View Dimensions:

- Width: 26.1 / 1.028
- Height: 24 / 0.945
- Bottom thickness: 15 / 0.591
- Bottom height: 17.2 / 0.677

Side View Dimensions:

- Total width: 35.8 / 1.409
- Total height: 42.6 / 1.677
- Bottom height: 21.8 / 0.858
- Bottom thickness: 9 / 0.354
- Bottom width: 17.6 / 0.693
- Top thickness: 11.8 / 0.466

Bottom View Dimension:

- Width: 20 / 0.787