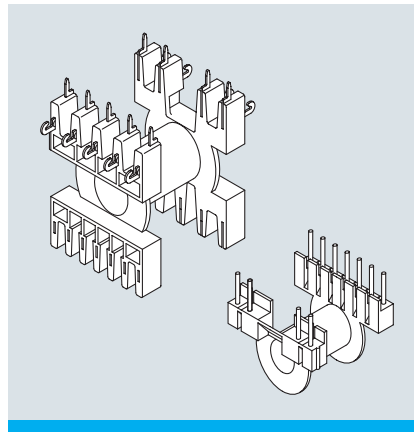


## EC Coilformers, Horizontal

The coilformers are made in gfr Polyamide PA66 of type p6g (RTI long-range temperature +125° C). For supplementary information, e. g. UL-File-No., please see page 19. 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.



The coilformers are suitable for automatic winding on computer controlled machines. They are available with solder-pins in two different diameters. The coilformers have plastic stand-offs thus eliminating cold solder-joints when soldering into the pcb.

### Type

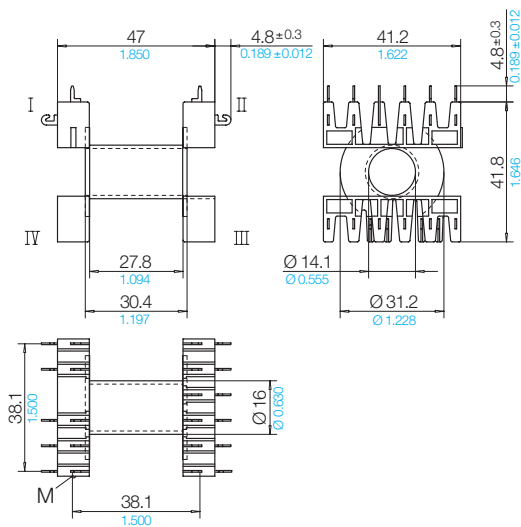
Coilformer: EC 52/ec-/hv/p6g  
Solder-tag: ech/wd

### Order-Code

90216-024  
75403-261

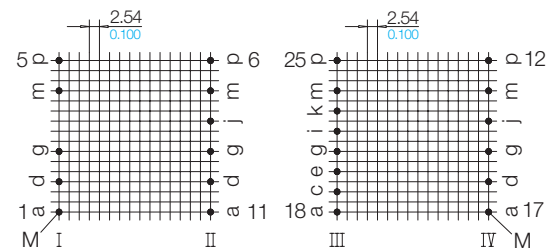
### Accessories

Clip FK-EC 52



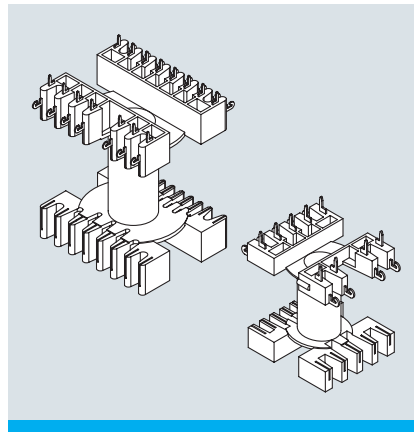
### Grid

View tag-side



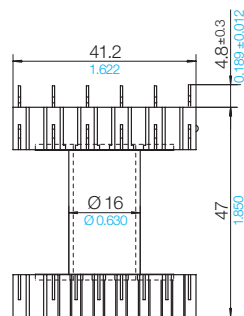
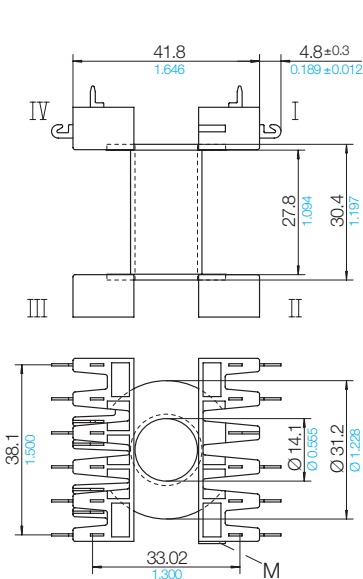
## EC Coilformers, Vertical

The coilformers are made in gfr Polyamide PA66 of type p6g (RTI long-range temperature +125° C). For supplementary information, e.g. UL-File-No., please see page 19. 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.



The coilformers are suitable for automatic winding on computer controlled machines. The EC solder-tags are for side-wrapping and soldering. Since the lower ends of the solder-tags fit cleanly into the pcb, cold solder-joints are eliminated.

Type	Order-Code	Accessories
Coilformer: EC 52/ec-/hv/p6g Solder-tag: ecv/wd	90216-024 75401-261	Clip FK-EC 52



### Grid

View tag-side

