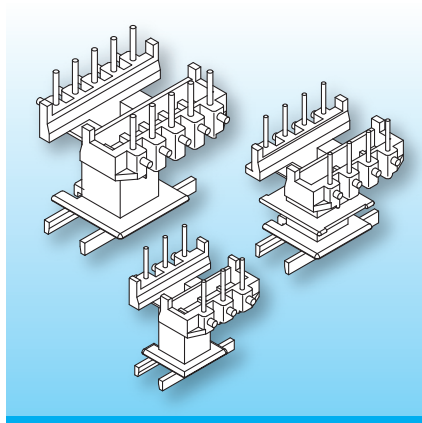




EE 12.6 – EE 25 Vertical/ longer creepage

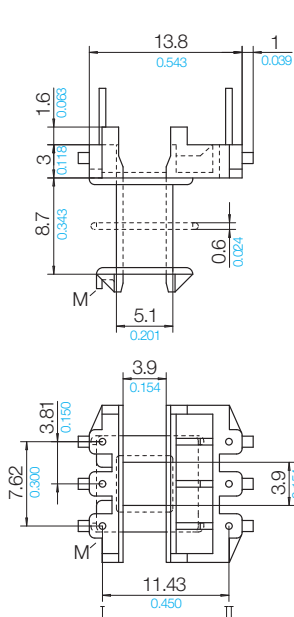
The coilformers are made in gfr Polyamide PA66 of type A RV250 nat. (RTI long-range temperature +100 °C). Pin material is tin bronze, tinned. Maximum solder temperature 350 °C, 2sec.

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

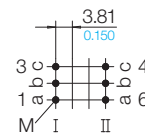


NORWE now is designing to expand the series of EE/M coilformers vertical EE 12.6 to EE 25 with longer creepage-dimensions between ferrite and solder-pin. The design allows automatic winding also on NC winding machines. Special winding noses and also a wire routing provide tension-relief when binding on the wire. The coilformers have distance strips to avoid cold-solder joints into the PCB.

Type	Order-Code	Accessories
Coilformer: EE 12.6/1k/K9.5/9-6/3.81-cd/A RV250 nat.	N0169-106 	Spring-Clip SB-EF 12.6
Coilformer: EE 12.6/2k/K9.5/9-6/3.81-cd/A RV250 nat.	N0176-106 	
Solder-pin: z608/ua	73264-212	



Grid View pin-side



01 B 0 K

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Warranties:
refer to Terms and Conditions of Sale

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