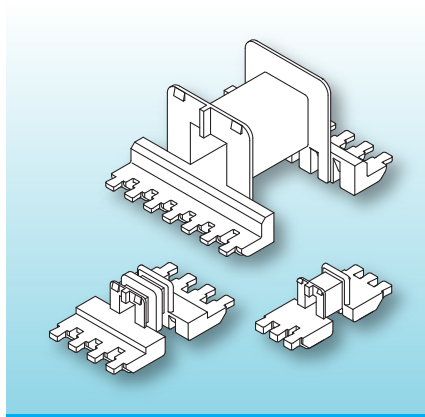


EE-SMD-Coilformers (LDS)

The coilformers are made in gfr, cross-linked Polyamide PA66, CRE/35/8LDS2. LDS-structured surfaces 6–8 µm copper, 3–4 µm nickel coating and 0.1 µm gold finish. Maximum solder temperature 400° C, 3 sec. Special designs on request, dimensions in mm/*inch*.





The SMD3-coilformers – like the existing SMD2-coilformers – feature separate winding on and soldering sides, compatible accessories and allow automatic processing. The new SMD-generation additionally impresses by optimal coplanarity, lower weight and excellent solder properties.

Type

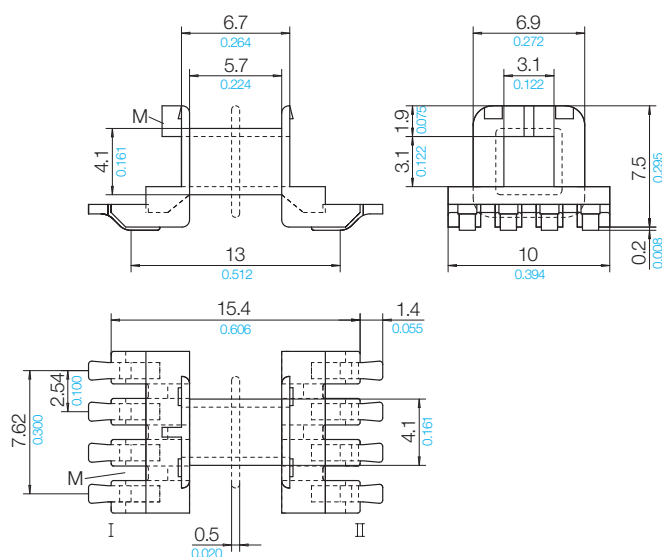
Coilformer: EE 10-SMD3/1k/8LD/CRE/35/8LDS2
Coilformer: EE 10-SMD3/2k/8LD/CRE/35/8LDS2
LDS-Surface: lds-v1/ob

Order-Code

N0073-117 
N0079-117 
76400-381

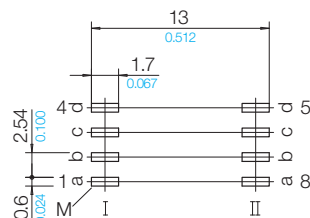
Accessories

Pick and Place Cap P-EE 10



Connecting Surface

Contact side



15 B 0 K

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Warranties:
refer to Terms and Conditions of Sale

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