

**FERROXCUBE**



c



d

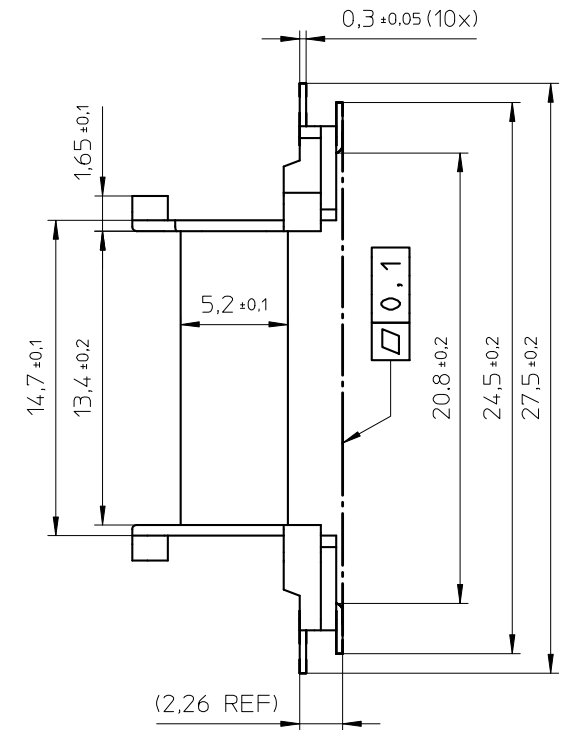
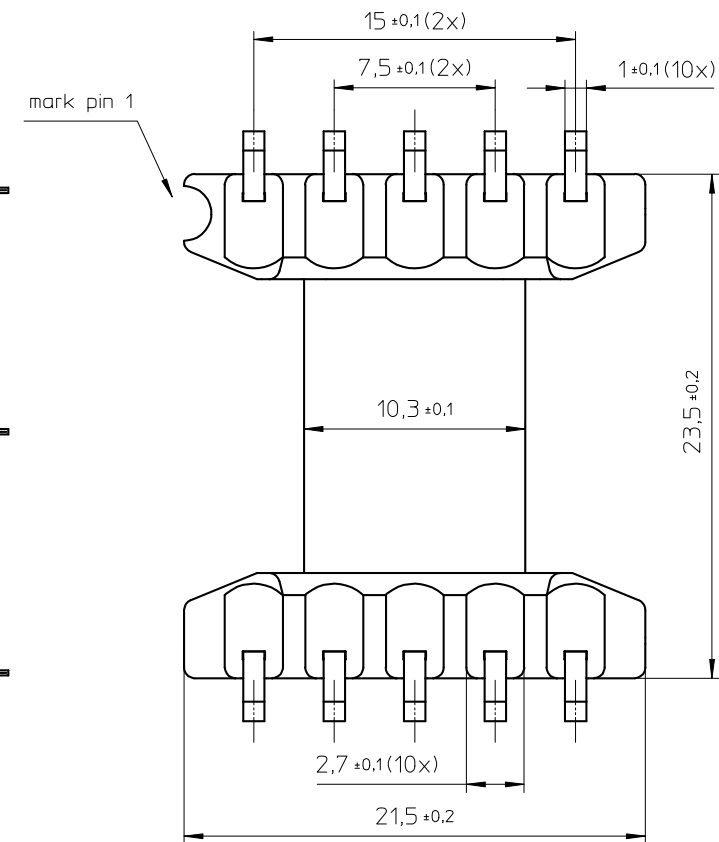


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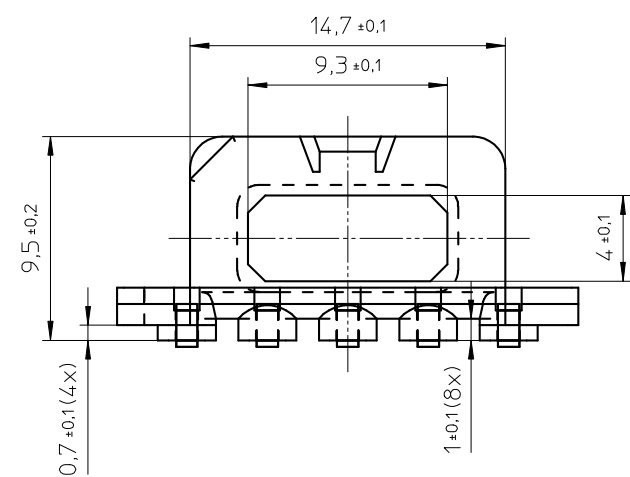
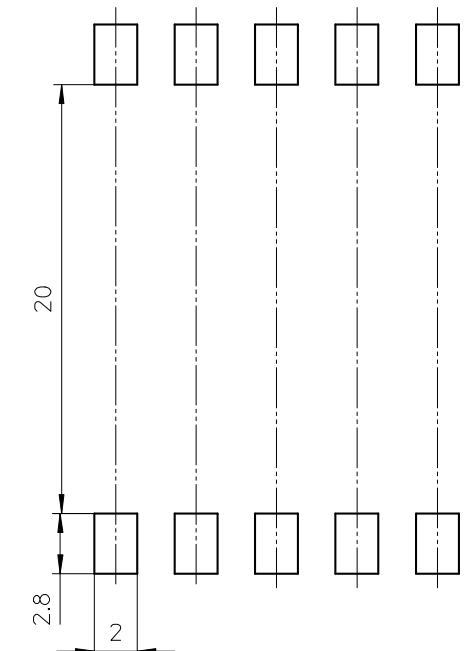
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1 2 3 4 5 6 7 8



PROPOSED PAD ARRANGEMENT:



Coil former material: Sumikon PM-9630 (PF), glass-reinforced.  
 UL file number E41429 - UL94V-0.

Pin material: Phosphor bronze, Sn plated.

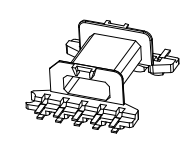
Max. operating temp.: acc. to IEC 60 085 class H, 180°C

Resistance to soldering heat: acc. to IEC 60 068-2-20 Part 2, Test Tb, method 1B, 350°C-3,5s

Solderability: acc. to IEC 60 068-2-20 Part 2, Test Ta, method 1, 235°C-2s

Min. winding area: 27,1 mm<sup>2</sup>

Mean length of turn: 34,5 mm.



CLASSNO.		CSHS-EFD20-1S-10PL		4322 021 02311		1997-06-02
98-07-08						1998-07-08
						2000-09-21
						2005-03-11
						2009-06-08
NAME NAAM	M.Tryngiel	SUPERS. VERV.	8222 294 45961	001	SPSH BL BL	112 - 001
MPA	CHECK CONTR.	DAT.	97-04-02	Property of Eigenaam van	© FERROXCUBE 2000	069
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