High Current Sendust Cores (12.1x12.1 Series)

Description :

Sendust Core (**12.1x12.1 series**) has high operating frequency, high saturation current and can be designed for thermal aging free up to 200°C. The core is not easy breakdown up to 200°C when exposed to elevated environment temperature or generate elevated temperature by itself. A High Current Inductor (low height / low buzz noise / low DCR / low inductance) is consisted by coil and cores (E+E or E+I). It can divide to Sendust core, Fe-Si core, High Flux core and suitable for Notebook, Desktop computer, Server, VGA card, DC/DC converter and PDA.







Electrical Specifications (reference only):

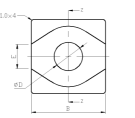
No	Core Shape	Total Height	LOA	Bias	No	Core Shape	Total Height	LOA	Bias
1	E + I	5.0mm	0.22uH	30A	6	E + I	7.8mm	2.8uH	15A
2	E + I	6.3mm	0.47uH	30A	7	E + I	7.8mm	7.6uH	8A
3	E + I	7.8mm	0.60uH	25A	8	E + I	6.3mm	12.4∪H	7A
4	E + I	7.8mm	2.0uH	20A	9	E + I	7.8mm	14.5uH	8A
5	E + I	5.0mm	2.3∪H	15A					

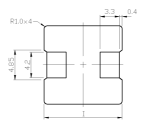
* The reading values are typical only, will changed with different material, dimension and coil.

* Other materials and custom parts are also available.



https://cfe.com.tw





E core

A : 12.1 B : 12.1 F : customized G : customized

l core

L: customized

H:12.1 1:12.1

ECTION 7-7