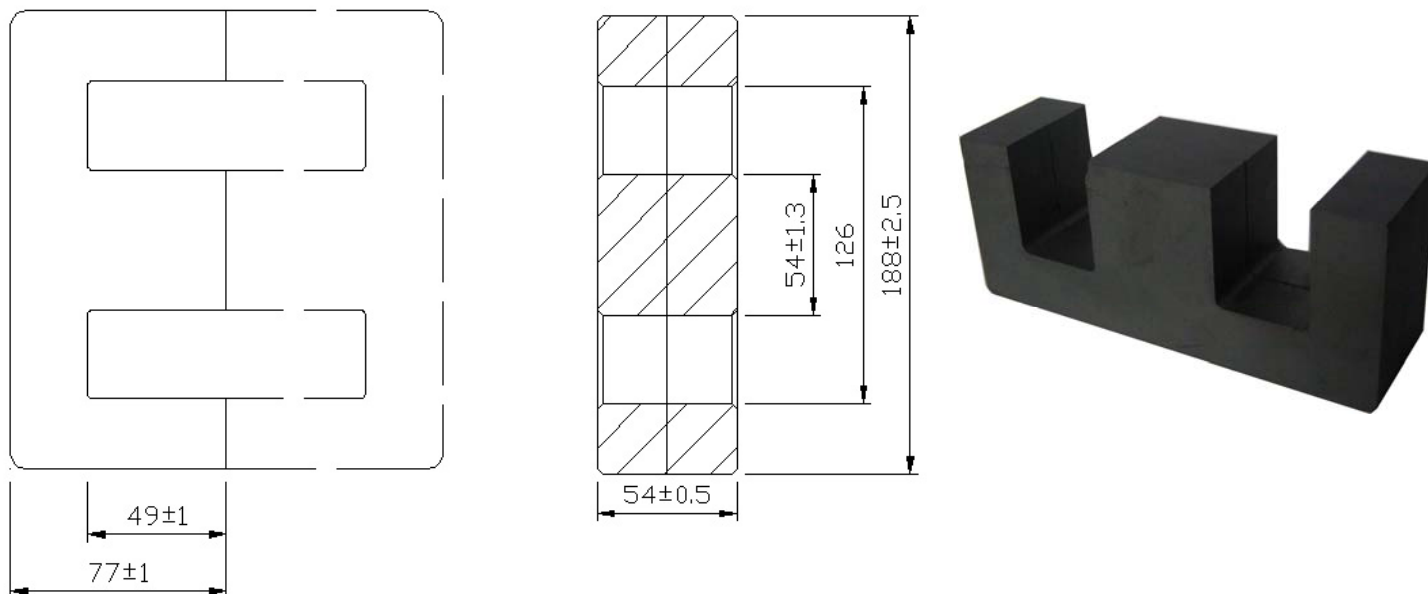
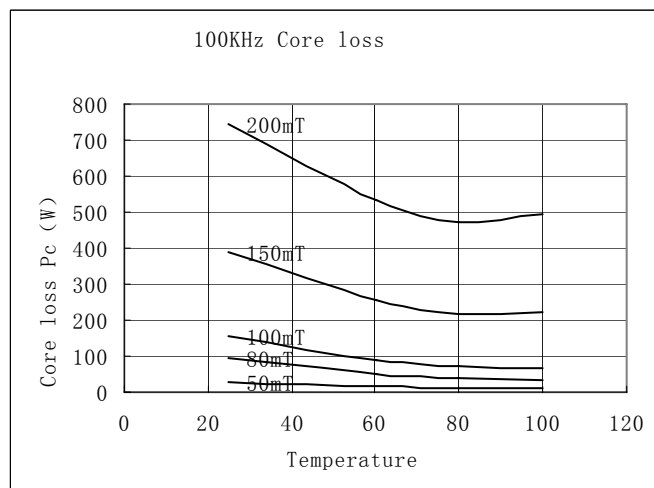
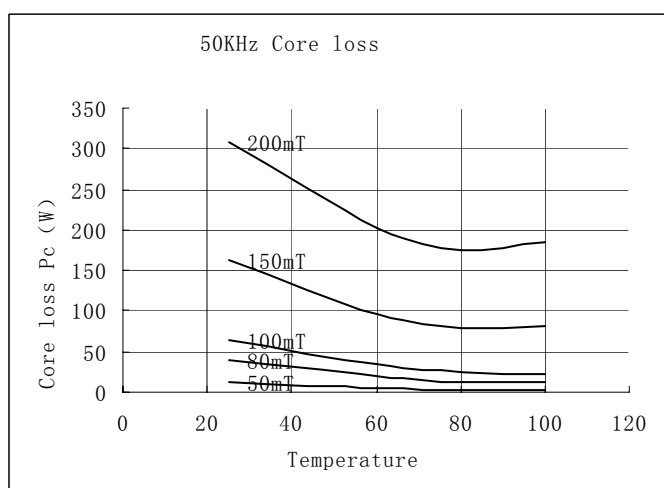


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Parameter	Symbol	Value	Unit
Core constant	C1	0.118	mm <sup>-1</sup>
Effective path length	Le	349	mm
Effective area	Ae	2916	mm <sup>2</sup>
Effective volume	Ve	1182384	mm <sup>3</sup>
Inductance factor	AL	21500	nH/N <sup>2</sup>
Weight of set	W	5650	g



Circuit Type	Calculated Output Power				Unit W
	Switching Frequency				
	20KHz	50KHz	100KHz	250KHz	
Push-pull converter	66600	10800	149900	291400	
Flyback converter	22200	36000	49900	97100	
Forward converter	33300	54100	74900	145700	