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磁芯形状	E (EFD)
特点	General For general purpose
材料名称	Mn-Zn
铁氧体材料	N87
状态	量产体制



	冶
Size (IEC 62317) AxBxC	EFD 10/5/3
其他详细信息	请参照规格书

电气特性		
Core Factor	3. 21mm ⁻¹	
Effective Cross-Sectional Area	7. 2mm²	
Effective Magnetic Path Length	23. 1mm	
Effective Core Volume	166mm³	
AL Value / (nH / N²)	450 +30, -20%	
铁心损耗 / (W / set) [Max.]	0.09 (200mT, 100kHz, 100° C)	
Air Gap	0 mm	
重量	800mg	

电气特性(材料)		
初始磁导率 μί	2200 Nom.	
饱和磁通密度 Bs / mT	390 (100° C)	
居里温度 Tc [Min.]	210° C	
铁心损耗 / (kW / m³) [Max.]	375	

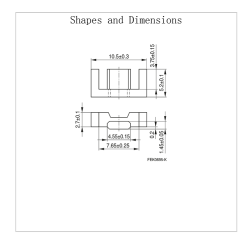
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Associated Images



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