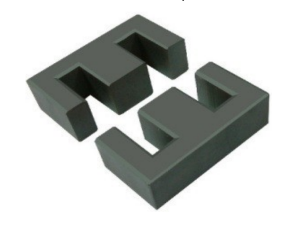


PRODUCT DATA SHEET

Appearance & Shape: To be free from any defect such as flow, burrs, unevenness etc; as per IEC standards

Effective parameters irrespective of material grade (per set)				
Parameter	Value	Unit		
Effective Length (L_e)	79.0	mm		
Effective Area (A _e)	153.0	mm²		
Effective Area (A _{Min})	136.8	mm²		
Effective Volume (V _e)	12100	mm³		
Approx. Weight (without gap)	60	g/set		

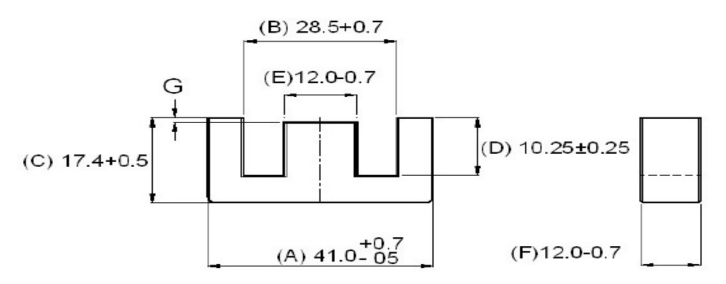
Effective parameters irrespective of material grade (per cet)



EE4012 Un-gapped (OL)

Test Conditions: 1kHz/1mT/CFR COIL,N=100/25°C

Material Grade	Initial Permeability (μ _{iac})	AL Value (nH)/Set	P _v (W/set)	Ordering code
CF292	1800 ±20%	3600 +30%/-20%	≤1.45 (100mT,100kHz,100°C)	CF292 EE4012 OL
CF139	2100 ±20%	4100 +30%/-20%	≤1.21 (100mT,100kHz,100 ⁰ C)	CF139 EE4012 OL
CF297	2300 ±20%	4400 +30%/-20%	≤1.09 (100mT,100kHz,100°C)	CF297 EE4012 OL
CF124	2500 ±20%	4700 +30%/-20%	≤1.80 (200mT,25kHz,100°C)	CF124 EE4012 OL



Remarks: Value of "G" is Zero (0) for Un-Gapped Cores, for Gapped Cores the value of "G" varies as per the Gap/AL value