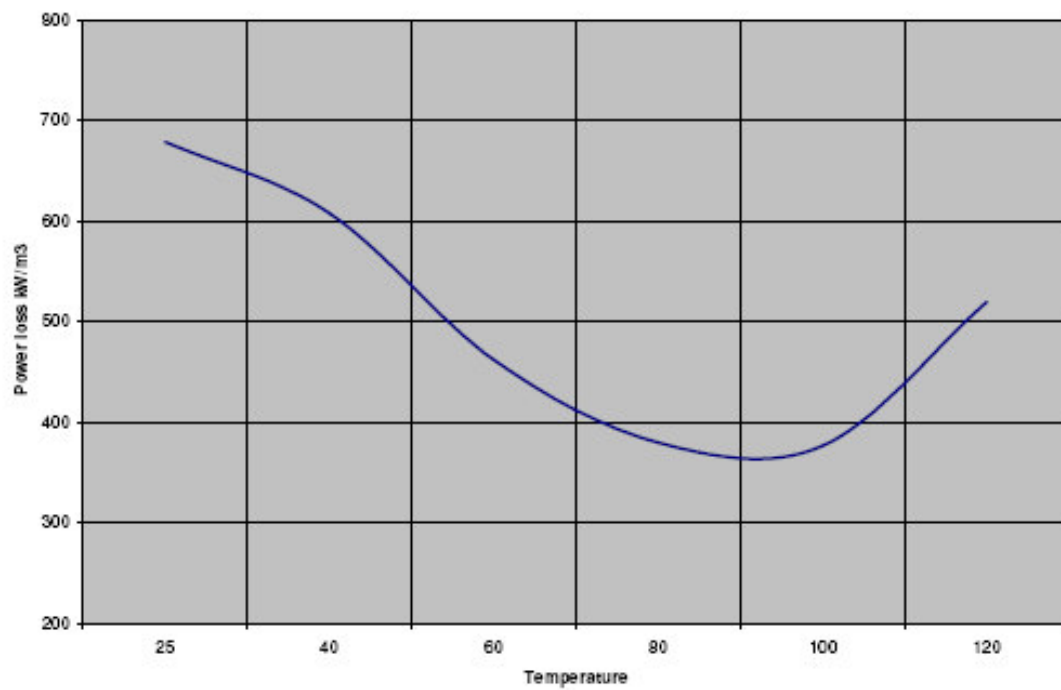


CF292 Material Characteristics

Characteristics	Symbol	Conditions	Temperature	Unit	CF132
Initial Permeability	μ_i		25°C		1900±20%
Saturation Flux Density	Bs	10kHz, 1000(A/m)	25°C	mT	500
			100□	mT	440
Power loss Density		100kHz/100mT	100□	kW/m ³	<100
			100kHz/200mT		100□
Curie Temperature	Tc			□	>240
Density	d			kg/m ³	4.85

CF292 Power loss vs temperature



CF292 Initial Permeability vs Temperature

