



Mag. value. DIN IEC 60404-8-	Conditions	Min	Typ	Max	Unit
Magnet Material		Hard Ferrit			
Remanent Induction Br		215	220		mT
Revers. temp. coeff. of Br			-0,2		%/K
Coercivity HcB		135	140		kA/m
Intrinsic Coercivity HcJ		220	230		kA/m
Max. operating temperature				250	°C
Magnetic moment	inclusive of 5% tolerance measured with MS150	5	5,5	6	E-6 Vs*cm
Direction of Magnetization		across 4 mm			
Density			4,8		g/cu cm

General data	Conditions	Min	Typ	Max	Unit
Remarks		all details acc. to supplier informations.			