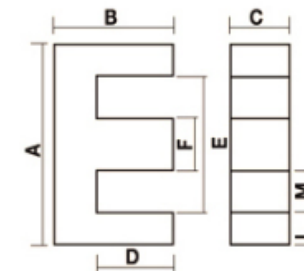


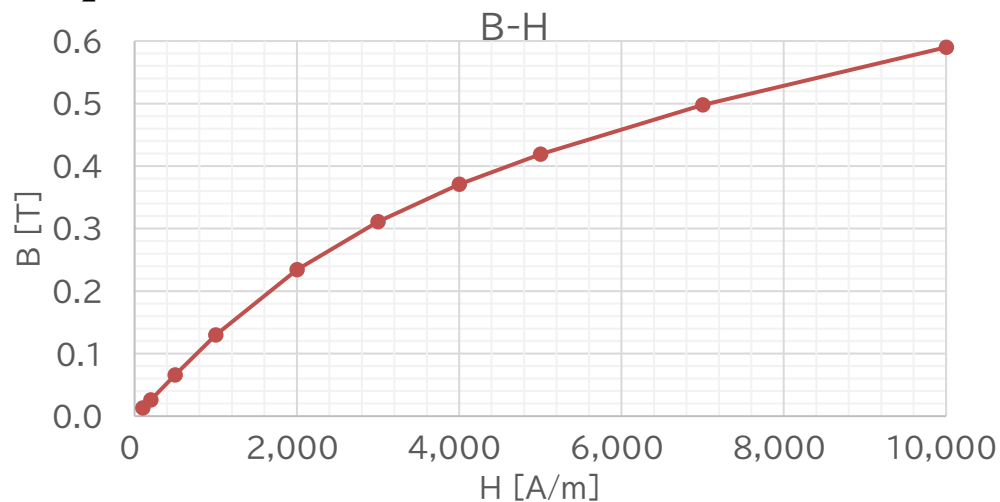


【寸法、AL値】

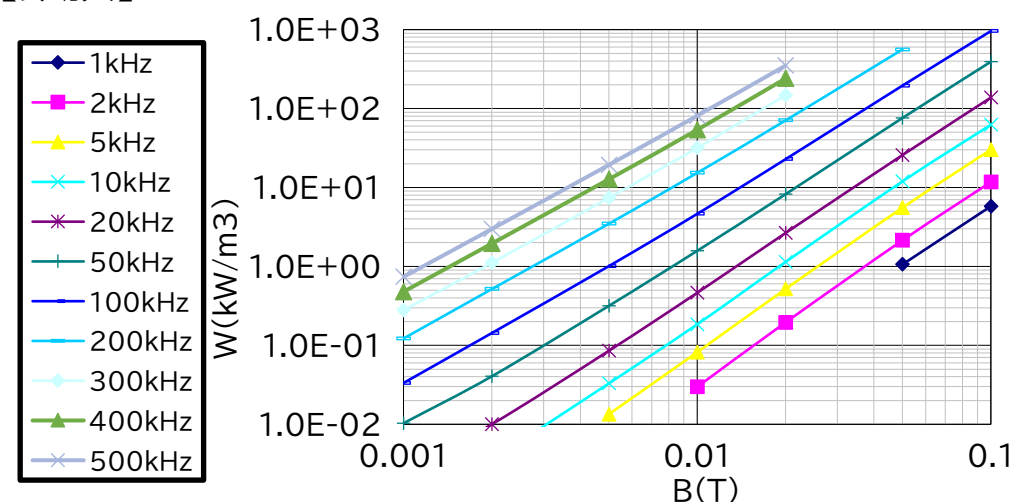
型式	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	L (mm)	M (mm)	磁路長 (mm)	有効断面積 (mm ²)	AL値(初期値) (nH/N ²)	AL値(@0.3T) (nH/N ²)
EE25	25.0	10.25	13.5	6.3	18.1	6.9	3.45	5.6	44.4	97.65	304	152
EE28	28.0	11.00	13.8	6.5	20.0	8.0	4.0	6.0	46.0	115.00	346	173
EE30	30.0	11.70	14.0	6.7	21.0	9.0	4.5	6.0	46.8	130.67	386	193
EE33	33.0	12.55	14.5	6.9	22.7	10.3	5.15	6.2	48.0	154.18	444	222
EE35	35.0	13.10	15.5	7.1	24.0	11.0	5.5	6.5	49.4	175.67	492	246



【BH】



【鉄損】



※数値は全て代表値となります。

※BHと鉄損はφ35mm-φ25mm-5mmのリングTPにて測定。製品形状により異なる場合があります。

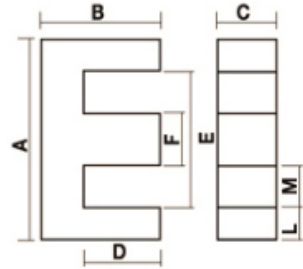
※用途・特性に応じた軟磁性材料の選択、設計、製品化までのカスタムサービスも行っています。

MBS-RXA6 EE Core

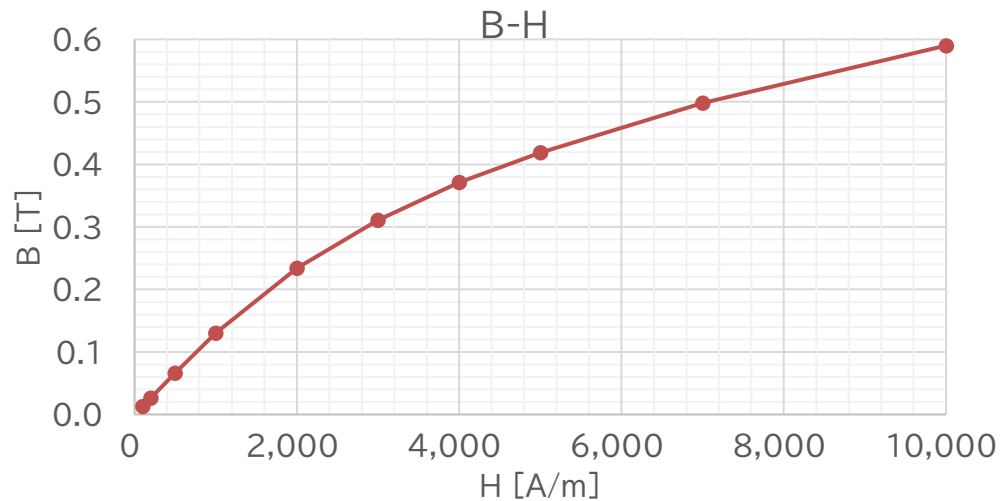


【Details】

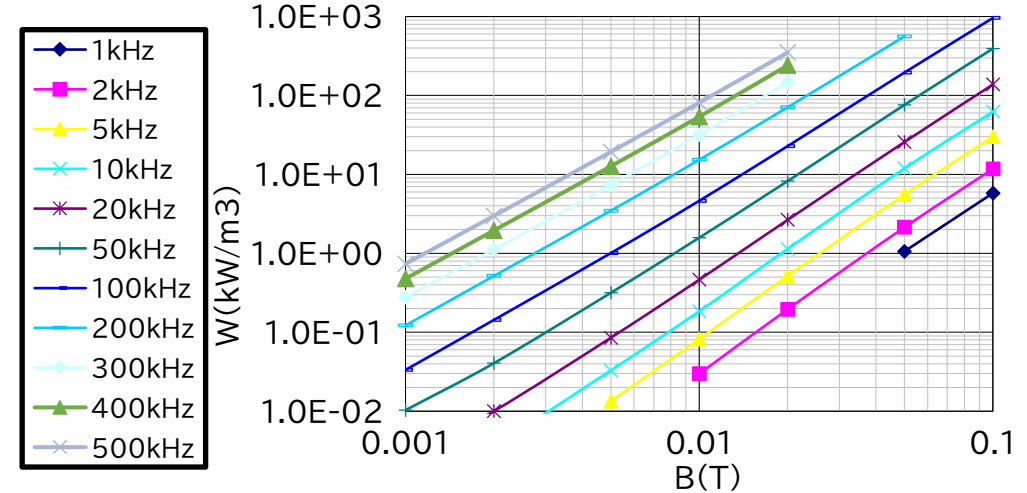
No.	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	L (mm)	M (mm)	Path length (mm)	Cross section area (mm ²)	AL value (@B=0T) (nH/N ²)	AL value (@B=0.3T) (nH/N ²)
EE25	25.0	10.25	13.5	6.3	18.1	6.9	3.45	5.6	44.4	97.65	304	152
EE28	28.0	11.00	13.8	6.5	20.0	8.0	4.0	6.0	46.0	115.00	346	173
EE30	30.0	11.70	14.0	6.7	21.0	9.0	4.5	6.0	46.8	130.67	386	193
EE33	33.0	12.55	14.5	6.9	22.7	10.3	5.15	6.2	48.0	154.18	444	222
EE35	35.0	13.10	15.5	7.1	24.0	11.0	5.5	6.5	49.4	175.67	492	246



【BH】



【Iron loss】



※All figures are representative.

※BH and Iron loss were measured using O.D.35-I.D.25-H5 toroidal core. Characteristics may vary depending on the product shape.

※We also provide custom services ranging from the selection, design, and commercialization of soft magnetic materials based on specific applications and characteristics.