

つくろう、未 来 を。 つくろう、 *素 材 で*。

Sampleリスト

圧縮成形

Alignment	Magnet size	material
Axial	7×7×7 (Alignment)	MF14C, MF16C
	14×14×14 (Alignment)	

射出成形

SMM

Alignment	Magnet size	material
Axial	Φ10×L7 (alignment)	S5P-12ME (PPS, MF18P+SmFeN)
	Φ20×L13 (alignment)	S5P-13MF (PPS, MF15P+SmFeN)
	Φ66×L7 (alignment)	S5B-17ME (PA12, MF18P+SmFeN) S5B-18MF (PA12, MF15P+SmFeN)
	100×80×5, 7 (alignment)	(17.12,111 131 13111 614)

MATE

Alignment	Magnet size	material
Axial	Φ10×L7 (alignment)	RNI-5610V (PPS, MF18P)
	Φ30×L3 (alignment)	RNI-5610 (PPS, MF15P)
	Φ100×L10 (alignment)	RNI-5214V (PA12, MF18P) RNI-5214 (PA12, MF15P)
	10×10×7 (alignment)	
	76.9×12.8×3.2 (alignment)	1

CONFIDENTIAL