






MAGNET CATALOG

Magfine Corporation

Japan +81 022 281 3956 Miyagi Sendai-shi Taihaku-ku Moniwa-aza-hitokitanishi 111-10 Japan 982-0251

Italia +39 0566 53094 Via del Fonditore, 806, 58022 Follonica (GR) Italia

Copyright © Magfine Corporation. Published 2020 March

IMG	CODE	MATERIAL	DIMENSIONS	FLUX DENSITY	ATTRACTIVE FORCE
	NAD0004	Neodymium	R9.5mmXr8mmXL4mmXA25rad Dia	289.4mT	0.199kgf
	NAD0001	Neodymium	R15mmXr10mmXL40mmXA90rad Dia	293.5mT	5.76kgf
	NAD0006	Neodymium	R15mmXr10mmXL80mmXA180rad Dia	181mT	0.817kgf
	NAD0003	Neodymium	R22mmXr18mmXL10mmXA45rad Dia	344.2mT	1.66kgf
	NAD0005	Neodymium	R41mmXr5mmXL8.5mmXA90rad Dia	542.5mT	7.94kgf