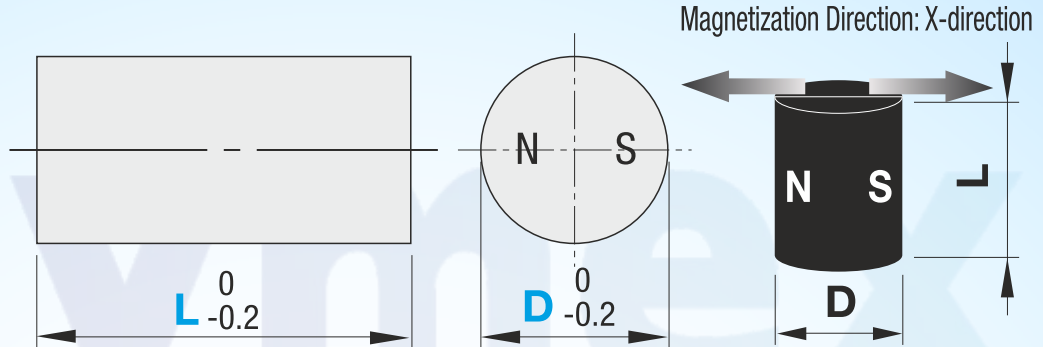


Magnet - Magnetization Direction

Magnetization Direction



Type	M Material	S Surface Treatment
DRHXN	Neodymium Magnet	Nickel Plating

Part Number Type		L	Attraction Force N {kgf}	Surface Magnetic Flux Density Gauss [G]
DRHXN	5	5	4.9 {0.5}	4300~4500
		10	11.8 {1.2}	4300~4500
		15	12.7 {1.3}	4300~4500
	10	15	23.5 {2.4}	5600~5800
		20	35.3 {3.6}	5600~5800

Basic Specifications

- Pull Force (Value) - Neodymium Magnet
- Magnetization Direction - Magnetization Direction
- Shape - Round Type, Without Holder
- Magnet Surface Treatment - Nickel Plating

- Attraction Force and Surface Flux Density are reference values for magnets alone.
- N pole is colored red.



Part Number - L
DRHXN5 - 10