113





Catalog No.	Adhesion strength (per set under 20℃)	Α	В	s	L	Т	t	D <sub>1</sub>	D <sub>2</sub>	Identification collar	d <sub>1</sub>	d <sub>2</sub>	A
MLK 40	392.3N {40kgf}	- 63	25	60	80	25	12	18	22	Gold (Brass)	9	14	CB8—25 4 pcs.
MLK 80	784.5N {80kgf}									Silver (Aluminum)			Spring washers 4 pcs.
MLK100	980.7N {100kgf}	100	39	79	126	40	15	30	34	Gold (Brass)	11	18	CB10—30 4 pcs.
MLK200	1961.3N {200kgf}									Silver (Aluminum)			Spring washers 4 pcs.

Adhesion strength per set indicates the vertical force by which a holder and a block adhered each other can be separated.









The For area out of Singapore please refer to P.i.

## **Quantity discount rate**

Quantity	1~9	10~19	20~49	50~100
Rate	_	5%	10%	15%

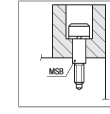
Catalog No.	U/Price 1~9 sets
MLK 40	
MLK 80	Quatation
MLK100	Quotation
MLK200	

## Features

- Is easier to install compared with other types of mold locking units.
- Requires little slowing down for mold closing. (making the molding cycle more efficient)

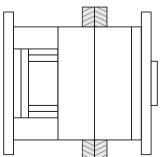
## How to Mount

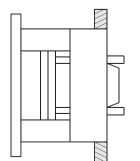
- Install the magnet lock sets with the mold closed. Place them onto the mold's center, and fasten with the supplied bolts.
- Install them so that the magnetic face is in parallel to the parting line.
- Finish the plate surfaces so that the lock's magnets tightly couple together.
- Use MSB Shoulder Bolts if bolt breakage is anticipated. To use a MSB Shoulder Bolt, make sure to create a counterbore on the plate. Finish the counterbore into H7 or so.

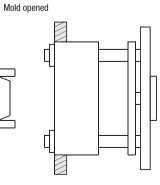


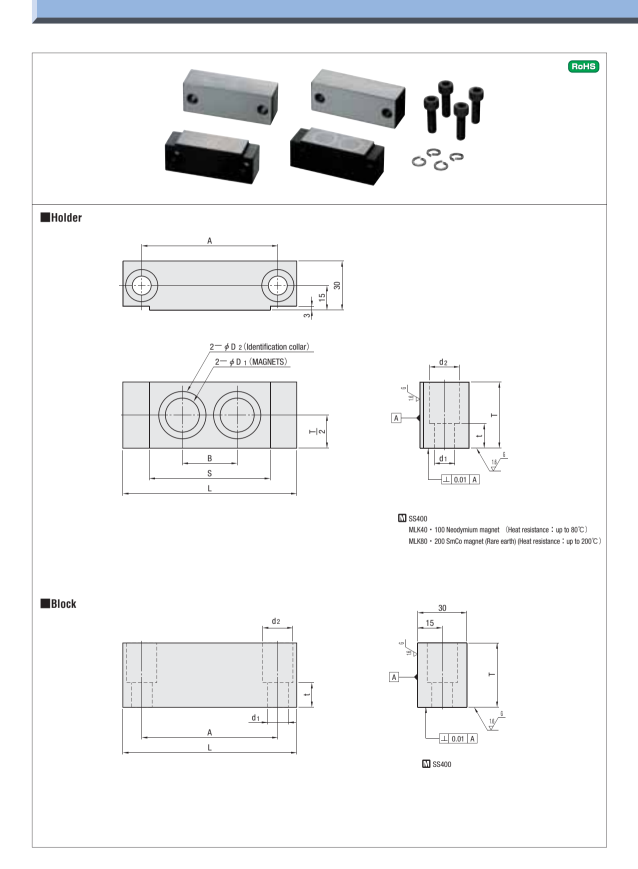












Stocks Availability Subjected to Prior Sales.