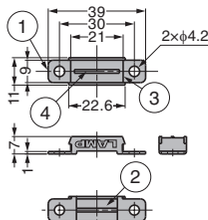


MAGNETIC CATCH MC-YN005HP Centre Yoke Type



No.	Part Name	Material	Finish
①	Yoke	Stainless Steel (SUS430)	Barrel Polished
②	Magnet	Samarium Cobalt	Plain
③	Cover	Stainless Steel (SUS304)	
④	Yoke	Stainless Steel (SUS430)	Barrel Polished



- Suitable for high temperature environments up to 250°C . Non-heat resistance type MC-YN005 ① of the same shape also available.
- Anti rust: made of stainless steel.
- Thin magnetic catch ideal for tight spaces.
- Small body with strong magnetic force.

[Applications]

- Kitchen, experimental equipment, etc.

[Remarks]

- Be sure to read the "Cautions" ② .

[Sold Separately]

- Counter plate (SUS) MC-JM49 ③

[Body]

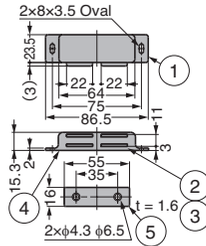
RoHS	CAD	Item Code	Item Name	Magnetic Force N	Magnetic Force kgf	Weight (g)	Box (pcs)	Carton (pcs)
RoHS	3D	140-012-617	MC-YN005HP-20	20	2	11	200	1000
RoHS	3D	140-012-625	MC-YN005HP-50	50	5.1		200	1000

[Counter Plate] Sold Separately

RoHS	CAD	Item Code	Item Name	Weight (g)	Box (pcs)	Carton (pcs)
RoHS	3D	140-050-149	MC-JM49	10	100	1000

Refer to ① : P.609, ② : P.607, ③ : P.639

MAGNETIC CATCH SB11A-AA-1 With Spring



- Built-in spring in the yoke reduces impact.

[Remarks]

- Be sure to read the "Cautions" ① .

[Parts Included]

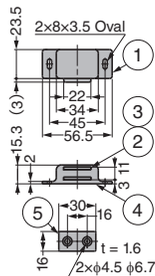
- Counter Plate

No.	Part Name	Material	Finish
①	Body	Aluminium Alloy	Gold Anodised
②	Yoke	Steel (SPCC)	Nickel
③	Magnet	Ferrite	-
④	Cover	Aluminium Alloy	
⑤	Counter Plate	Steel (SPCC)	Nickel

RoHS	CAD	Item Code	Item Name	Magnetic Force N	Magnetic Force kgf	Weight (g)	Box (pcs)	Carton (pcs)
-	RoHS	140-050-160	SB11A-AA-1	68.6	7	72	20	200

Refer to ① : P.607

MAGNETIC CATCH SB11B-AA-1 With Spring



- Built-in spring in the yoke reduces impact.

[Remarks]

- Be sure to read the "Cautions" ① .

[Parts Included]

- Counter plate

No.	Part Name	Material	Finish
①	Body	Aluminium Alloy	Gold Anodised
②	Yoke	Steel (SPCC)	Nickel
③	Magnet	Ferrite	-
④	Cover	Aluminium Alloy	
⑤	Counter Plate	Steel (SPCC)	Nickel

RoHS	CAD	Item Code	Item Name	Magnetic Force N	Magnetic Force kgf	Weight (g)	Box (pcs)	Carton (pcs)
RoHS	RoHS	140-050-161	SB11B-AA-1	39.2	4	36.7	40	400

Refer to ① : P.607