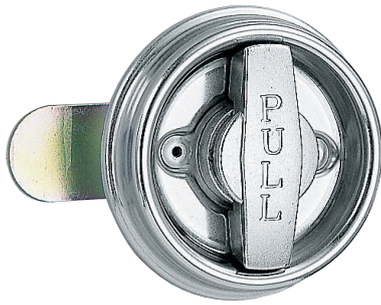


잠금 기구=잠금 유지



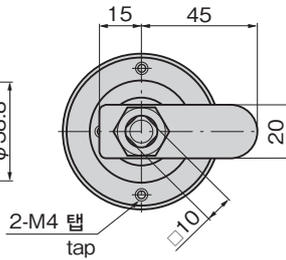
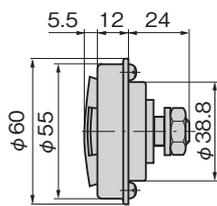
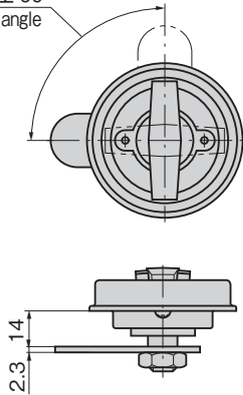
A-56-A-R



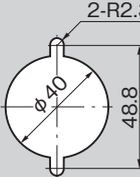
A-56-B-R

[A-56-A]

회전 각도 90°  
Turning angle

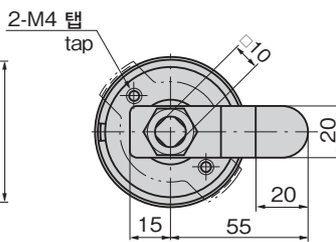
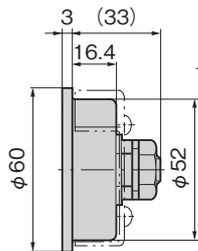
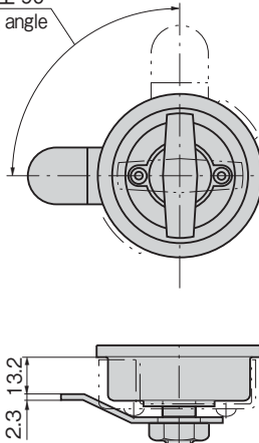


패널 구멍 치수  
Panel drilling dimensions

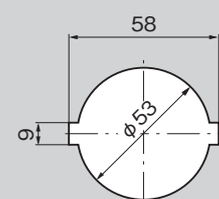


[A-56-B]

회전 각도 90°  
Turning angle



패널 구멍 치수  
Panel drilling dimensions



특징 Feature

- 풀 턴 기구이기 때문에 잠금 상태가 유지되어 진동 등에 의한 자연 도어 열림을 방지합니다.
- 디텐트 효과로 딸깍 소리로 잠금을 확인(A-56-A)
- 매립 타입으로 패널면이 깔끔(A-56-B)
- Pull-turn mechanism keeps locking positively from vibration or other movement to prevent natural door open.
- Detent makes the lock click.(A-56-A)
- Embedded type. Board surface is neat.(A-56-B)

사양

- 재질: 베이스/냉간 압연 강판(SPCC) 핸들/아연합금(ZDC) 케이스/냉간 압연 스테인레스 강판(SUS304)
- 표면 마무리: 베이스/아연 도금 크로메이트 처리 (MFZn-C) 핸들/어벤추린 크롬 도금(MZCr) 케이스/배럴 연마
- 부속품: 전용 스토퍼·부착 나사

용도

- 가스 챔버 도어

비고

- 본 그림은 오른손용 사양입니다. 왼손용 사양은 문의해 주십시오.
- 본 제품의 스토퍼 부착용 나사는 풀림 방지를 위해 '풀림 방지제'를 도포할 것을 권장합니다.

Specifications

- Material: Base: Cold rolled steel (SPCC) Handle: Zinc alloy (ZDC) Case: Cold rolled stainless steel (SUS304)
- Finish: Base: Zinc plating chromate treatment (MFZn-C) Handle: Aventurine chrome plating (MZCr) Case: Barrel polishing
- Accessories: Special stopper plate and screws

Specific use

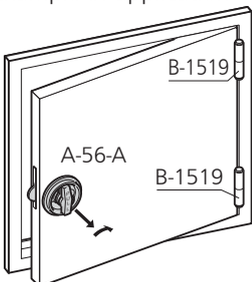
- Gas chamber doors

Remarks

- Drawings show the right-hand use. Left-hand use is available. Consult us.

- It is recommended that thread-locking fluid be used to prevent loosening of the mounting screws for the catch.

사용 예  
Example of application



상품번호 Product No.	RoHS 10	적용 판 두께(mm) Applicable panel thickness	제품질량(g) Mass	코드 Code
A-56-A-L		0~2.3	143	03444
A-56-A-R				01742
A-56-B-L		1.6~2.3	180	03445
A-56-B-R				01743

●: RoHS10 대응품 ▲: RoHS10에 대응 가능합니다.