

# SKD-2 ELECTRIC LOCK

## Features

SKD-2 is compact electric deadbolt lock for automatic sliding door.  
Lock controller is exclusively required for each electric lock.

Compact, durable, low noise, low vibration  
Fail-safe type and Fail-secure type are available.  
Answer back function ( SKD-2US, UES, LS ) allows to output Lock / Unlock signal and fully closed signal.  
Manual release function ( SKD-2UE, UES, L, LS ) is available in case of emergency. (Wire / handle is required. )



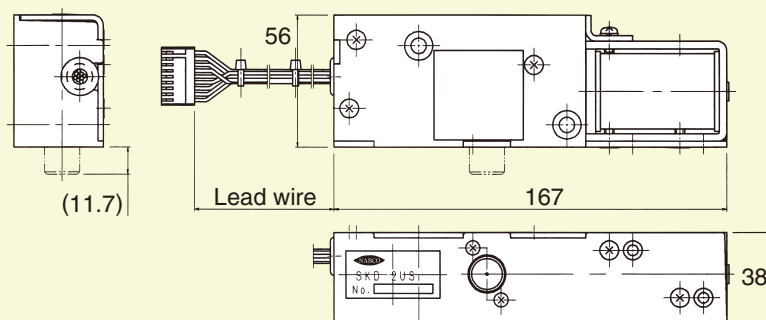
## Specification

	SKD-2U / SKD-2US	SKD-2UE / SKD-2UES	SKD-2L / SKD-2LS
Locking Condition	Fail-safe (Unlock at power off)	Fail-safe (Unlock at power off)	Fail-secure (Lock at power off)
Manual Release	Not available	Available	Available
Hold-Locking Force	1000N or more	1000N or more	1000N or more
Operation Time	Lock: 3.0 to 0.7s, Unlock 0.7 to 0.3s (for NET-DS Lock controller)	Lock: 3.0 to 0.7s, Unlock 0.7 to 0.3s (for NET-DS Lock controller)	Lock: 3.0 to 0.7s, Unlock 0.7 to 0.3s (for NET-DS Lock controller)
Durability	Over 1,000,000 times	Over 1,000,000 times	Over 1,000,000 times
Remarks	To be used with Lock controller	To be used with Lock controller	To be used with Lock controller

## Reference drawing

### Dimensions (mm)

SKD-2U / US ELECTRIC LOCK



Mass:  
SKD-2U/SKD-2US: 1,000g  
SKD-2L/SKD-2LS: 1,100g