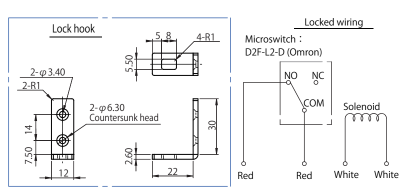
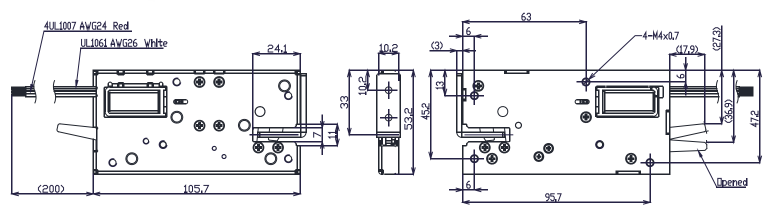
## I TAKAHA







## Rated specification (Ambient temperature 20°C)

'	` '	- /			
Part Number	Coil resistance	Voltae	Current	Power consumption	Duty Cycle
NL02104 (tape color: black)	18Ω	DC24V	1330mA	32W	6%
NL02105 (tape color: yellow)	4.5Ω	DC12V	2666mA	32W	6%
		DC6V	1333mA	8W	25%

## Operating characteristics (Ambient temperature 20°C)

Part number	Operating voltage	Unlockable load weight		
NL02104	DC10.8V	9.80N / DC24V applied		
NL02105	DC5.4V	9.80N / DC12V applied		

Use: Parcel locker, strage locker, display, small box locking

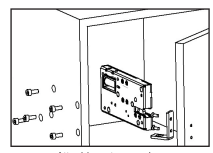
Lock: Close the door

power outage: The lock can be physically opened with the unlock lever.

Open: When the solenoid is energized, the lock is released and the door is pushed out

by the spring force Accessory: Lock hook

Ambient temperature: -5°C  $\sim$  40°C (No freezing) Ambient humidity: 45%  $\sim$  85% (No condensation)



Attachiment example