28000458 Kraftig skabslås

Description



Built-in door

sensor provides reporting of open/ close status and mechanical kits for manual override in case of power failure.

Surface mounting either vertically or horizontally offers easy and flexible installation. The cabinet lock is compatible with any access control system or standalone cabinet locking. With easy push-to-close operation, the lock is designed with internal spring rod to push door open when electrified. It simplifies the access control of enclosures in a wild variety of applications.

Features

Superior heavy duty metal construction

Chrome-plated steel housing

Surface-mounted compact electric lock

Convenient mechanical override enables manual release during power failure

Operates against heavy mechanical load

Optional internal microswitch for latch open/close output signal

Accepts access control signals from wireless RF key fobs or proximity cards, numeric keypads, card readers, Can be fitted to locker, mail box and drawers etc

Specifications

Operation Voltage: 12VDC±10%
Power Consumption: 2000mA
Operation Mode: Fail Locked
Solenoid Type: Intermittent
Holding Force: 600KG
Max. Power on: 1 second

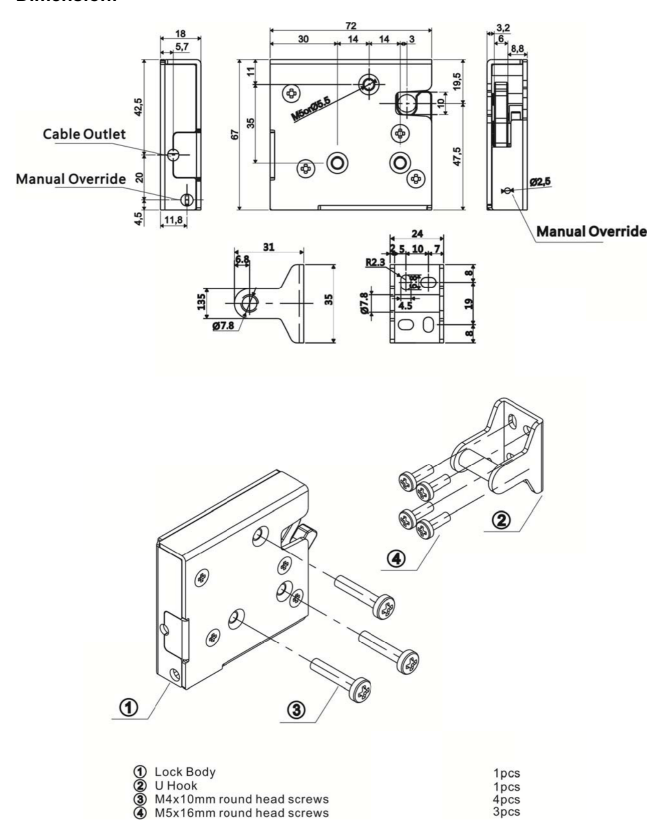
Cycle Rating: More than 1,000,000

MS Contact Rating: 5A @125V Working Temperature: -20°C ~ +60°C

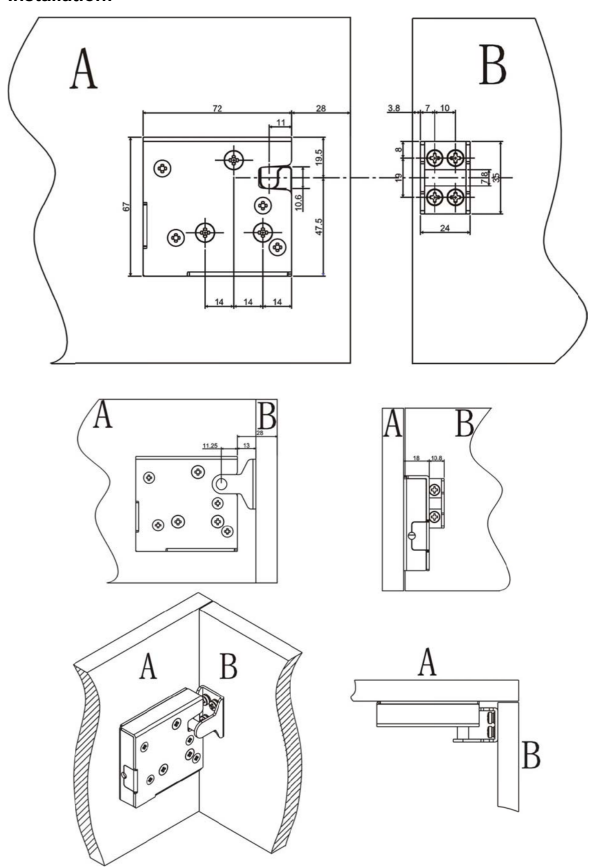
Dimensions LxWxH: 72mm*67mm*18mm

Weight: 330g Protection Class: IP20

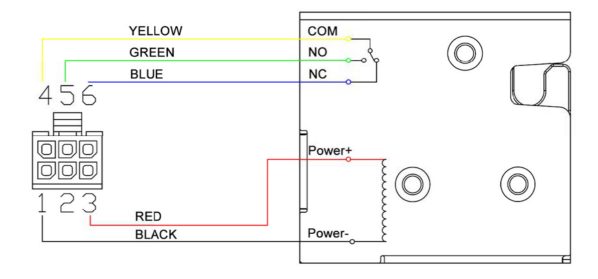
Dimension:



Installation:



Wiring:



Cable Length: RVV 5P 22AWG 14CM

Connector: Molex 43025-0600

Options for customization						
Voltage	Current	Trigger	Mounting holes	Material	Cable	Connector
		Spring				
			M5 thread(standard)			Molex
12VDC	2000mA	25N	Ø5.5 thru (Optional)	Stainl e ss	RV V	K F2510
				steel		PH
						RJ11