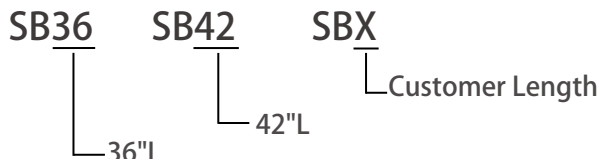


SWITCH BAR - SB36 / SB42 SERIES



SB36

▼ ORDERING INFORMATION



EXAMPLE :

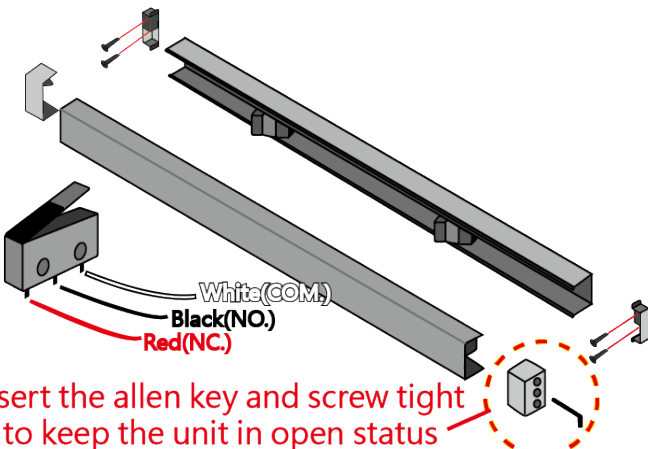
- SB36 : 36''L
- SB42 : 42''L
- SBX : Customer Length

▼ SPECIFICATION

- Material : Aluminum
- Finish : Anodized Finish
- Switch data : 3A / 125VAC , 5A/30VDC
- SB36: 914L*70W*57H mm
- S426 : 1067L*70W*57H mm

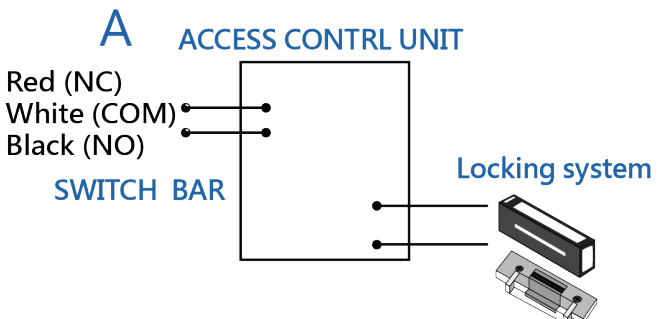
▼ SPECIAL FEATURE

- The switch bar is specially designed for EXIT or PUSH-type doors with electric locks.
- When pressed, the embeded micro-switch in the switch bar will trigger open a fail-safe electric lock(e . g EM lock) or a fail-secure electric lock(e . g. electric strike).
- Can be cutted into different length for versatile application.
- Easy to install
- Applied to fail-safe or fail-secure locking system

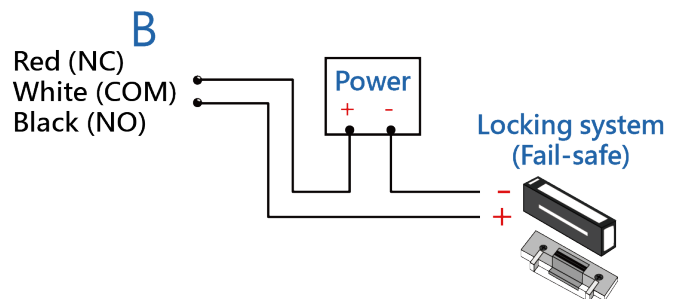


▼ APPLICATION

- A . Applied with Access Control system.
- Press the Sensor bar to activate the access control unit to open

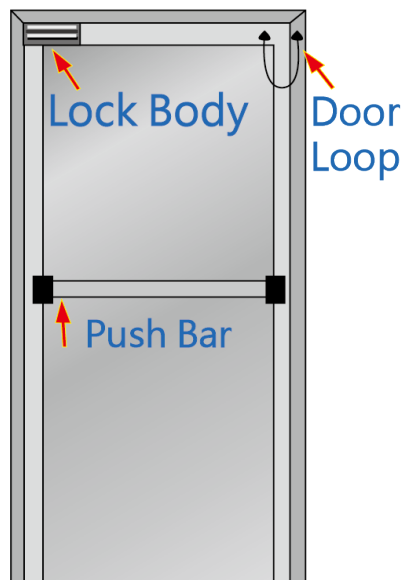


- B . Applied to Fail safe locking system. to activate it. When applied to non-fail safe locking system, connect red wire (NO).



▼ INSTALLATION

EXIT



Insert the allen key and screw tight to keep the unit in open status