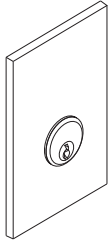


General Purpose Key Switch

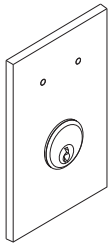
Purpose Key Switch description:

Install Key Switch in the outside(as the figure) and parallel (or series) connect with the power supply and electromagnetic lock. If the electromagnetic lock is not be opened for the reasons of that the proximity reader is out of order or that unexpected accident happens, please switch the contacts by the key to compel the fail-safe (power to lock) or fail-secure (power to open) electromagnetic lock opened. This is a precaution of hte access control system.



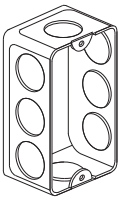
KS-750
(ANSI size)

Mortise type key switch, the back housing is available by preference (ANSI).

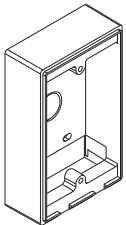


KS-750LD
(ANSI size)

Maintained SPDT micro switching contacts with Red and Green LED indicating the status of the micro switching contacts.

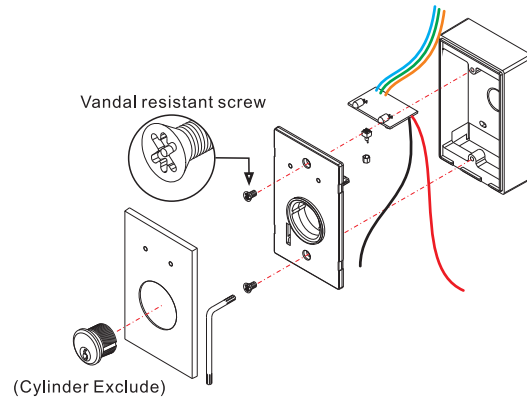
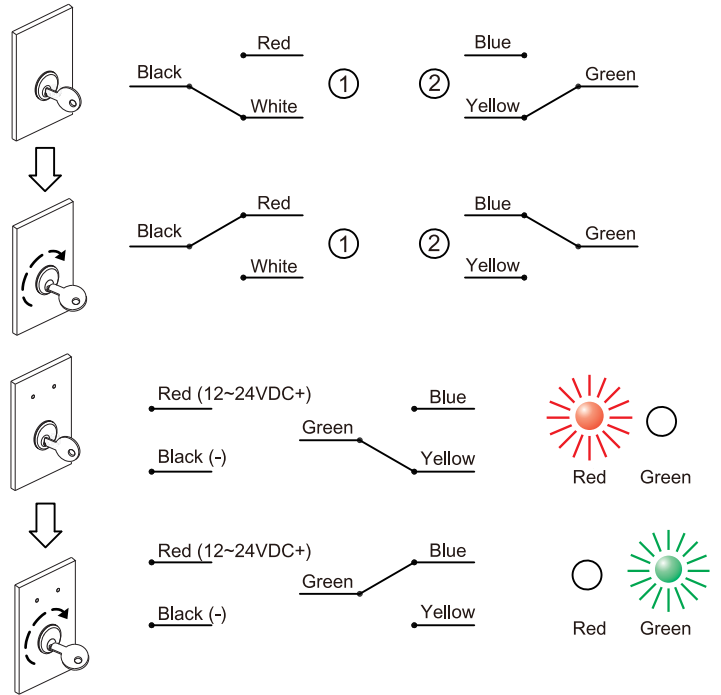


ANSI Box



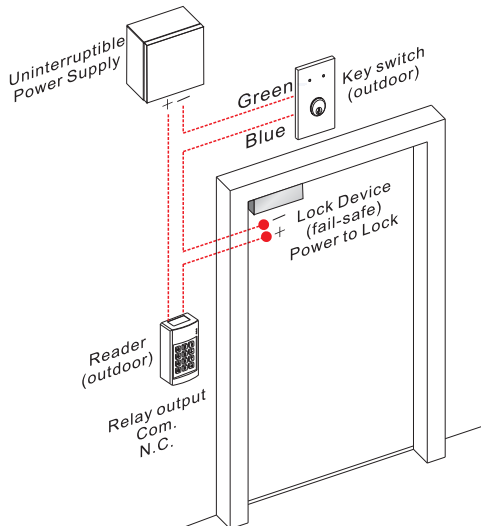
SMB-750

With SMB-750 housing for surface mounted. mounted.(with vandal proof screws) and are available in momentary or maintained SPDT contact by option.



Application

The connection for fail-safe Lock devices:



The connection for fail-secure Lock devices:

