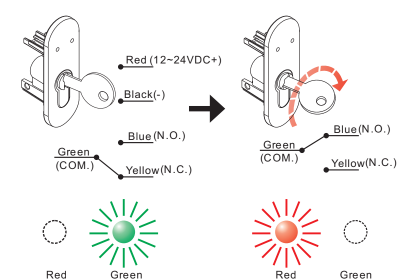
# **General Purpose Key Switch**

KS-900 Series

## Statement

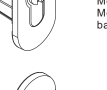
Key Switches are installed in secure locations outside, in parallel or series connection with the power supply and the electromagnetic lock. If the electromagnetic lock cannot be opened due to failure of the proximity reader or other incidents, the user can switch between normally closed (N.C.) and normally open (N.O.) contacts by the key, forcing the door to open. This acts as a backup to access control systems.





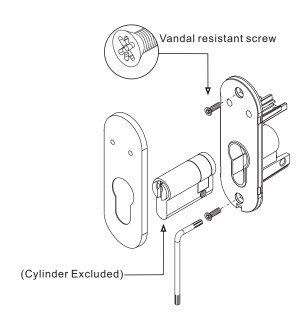
#### KS-900/KS-910

Maintained DPDT: KS-900 Momentary DPDT: KS-910 Mortise mount key switch. Surface mount back box is available upon request.



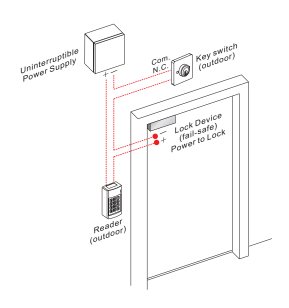
# KS-900LD/KS-910LD

Maintained SPDT: KS-900 LD Momentary SPDT: KS-910 LD LED indicator



# Application

#### The connection for fail-safe lock devices:



### The connection for fail-secure lock devices:

