

## **OVERRIDE KEYSWITCH**

CLOUD-BASED ACCESS CONTROL SYSTEM | MOBILE ACCESS

## EP-KS1/KS1L



An override keyswitch is a type of device that is used to manually unlock a door or gate in the event that the normal lock mechanism fails or is not functioning properly. It typically consists of a switch that is mounted on the door or gate, and a control panel or other device that is connected to the lock mechanism.

Override keyswitches are commonly used in commercial and residential buildings as a backup security measure. They are often located near exits or in areas where people are likely to gather, such as lobbies or hallways.

**NUVEQ.NET** 



## EP-KS1/KS1L

## SPECIFICATION & DIMENSION

MODEL EP-KS1/EP-KS1L

DIMENSIONS: 86(L) X 86(W) X 34(D) MM

CONTACT RATING: 3A/125-250VAC OUTPUT: NO/NC/COM

KEY: WITH TWO KEYS MECHANICAL LIFE: 100,000 TESTED

WEIGHT: 101gm

OPERATING TEMPERATURE: -20°C~+55°C (14~131F)

SUITABLE HUMIDITY: 0~95% (RELATIVE HUMIDITY)

INSTALLATION MODE: SURFACE MOUNT

PANEL: 0.9MM THICK 304 STAINLESS STEEL

LED COLOR: RED

TAMPER: NORMAL (NC/COM), DISMANTLING (NO/COM)

(EP-KS1L)



