

800/801 Series

Remote & Local Monitoring Stations



Overview

800 Series Local & Remote Monitoring Station

The 800 Series monitoring stations can provide monitoring for a single zone with choice of audible or visual monitoring.

801 Series Local & Remote Monitoring Station

The 801 unit includes an audible and visual indication of lock status and delay activation. Interfaces with electromagnetic locks with magnetic bond sensor (MBS) option. Unit mounts in a standard single gang electrical box. The 801-KS fulfills a code requirement stating that a local signal assures users that a delayed egress system is functional. The unit includes an audible and visual indication of lock status and delay activation. Provides a Single Pole, Double Throw (SPDT) momentary x SPDT maintained contact arrangement keyswitch for legal release and reset of the system, which interfaces with a standard 1-1/4" mortise cylinder with standard straight cam. Option to interface with electromagnetic locks with Magnetic Bond Sensor (MBS). Unit mounts in a standard double gang electrical box.

Features & Benefits

- 800 Series local and remote monitoring stations
 - 800L1 with one LED indicator (red, green or amber)
 - 800L2 with two LED indicators (red, green or amber) (photo)
 - 800A horn monitor, 70 dB @ 2 ft
- 801 Series local and remote monitoring stations
 - 801 with three LED indicators and horn monitor, 70 dB @ 2 ft
 - 801KS with LED indicators, horn monitor and keyswitch (photo)



800 Specifications	
LED operating power	12-24 VDC
LED current draw	3-14 mA each
Audible input	10-28 VDC
Audible current draw	3-14 mA
Decibel rating	70 dB @ 2 ft
Single gang unit	
Width	2-3/4"
Depth	1-1/8"
Height	4-1/2"
Finish	Stainless steel
800L1	One (1) LED indicator - red, green and amber
800L2	Two (2) LED indicators - red, green and amber
800A	Audible sounder

801 Specifications	
LED operating power	12-24 VDC
LED current draw	3-14 mA each
Audible input	10-28 VDC
Audible current draw	3-14 mA
Decibel rating	70 dB @ 2 ft
Single gang unit - 801° Local or remote monitoring system	
Width	2-3/4"
Depth	1-1/8"
Height	4-1/2"
Finish	Stainless steel
Double gang unit - 801-KS ⁺ local or remote monitoring system with keyswitch (less cylinder)	
Width	4-9/16"
Depth	1-15/16"
Height	4-1/2"
Finish	Stainless steel
Keyswitch contacts	5 Amp @ 30 VDC
*Noto: 801/801-KS requires MPS on lo	

*Note: 801/801-KS requires MBS on locking device.

Allegion, the Allegion logo, Schlage and the Schlage logo are trademarks of Allegion plc, its subsidiaries and/or affiliates in the United States and other countries. All other trademarks are the property of their respective owners.