

## 8200 Series

# Remote Monitor & Control Console



## Overview

Schlage 8200 Series desk consoles provides door control and monitoring for up to eight zones. Designed to meet a wide range of security requirements, the 8200 Series can control and monitor electric strikes, electromagnetic locks, electromechanical exit devices or other electric locks. The console can also be used for surveillance of monitoring devices.

The circuit boards inside the console are shipped for four or eight zone applications. This design allows for momentary or maintained switch operation. Pushbuttons control and monitor assigned zones, and a signaling horn provides an audible alert of any conditions change that is associated with the red indicator lamp. Console control can be disabled with the security keyswitch.

## Features & Benefits

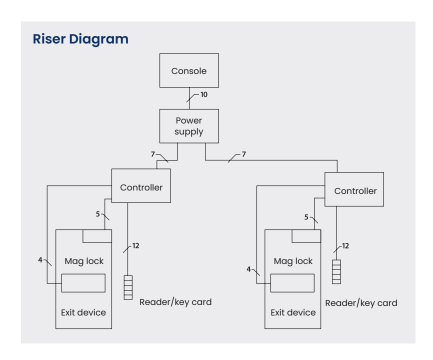
- Slope front design, with anodized face plate and durable housing
- Each station provides maintained or momentary Single Pole, Double Throw (SPDT) pushbutton switch
- Red and green indicator lamps
- · Security keyswitch
- Signaling horn
- Alarm reset button
- 24 VDC operation



8200 Specifications					
Switches (momentary or maintained)	1.0 amps 24 VDC				
Lamps #85 red/green	40 mA @24 VDC				
Terminal block	18/22 gauge wire				
Alarm output	0.5 amps @ 24 VDC (breaker protected)				
Temperature range	32° to 120°F (0° to 49°C)				
Input voltage	24 VDC, +/- 15%				

## System Design Guide

There are a number of applications where an 8200 Series Console is used to monitor and control multiple door openings. It is ideal for use at a guard or nurse station. (An example of a riser diagram for a two door nurse's station console is shown below.)



### **Description of System Operation**

Two single doors, each normally closed and secured by a magnetic lock. Magnetic lock to include Magnetic Bond Sensor (MBS) for remote monitoring of secure/not-secure condition. Legal access to be provided by keypad system. Egress to be provided by touch sensitive exit bars. Remote control and monitoring to be by a slope front desktop console. Each of two stations shall provide a momentary pushbutton switch for legal release, a red indicator for "not-secure" condition and a green indicator for "secure" condition.

## Ordering Information

Last digit indicates number of zones:

**4 station console**8204
8208

Pushbutton function									
	1	2	3	4	5	6	7	8	
8204	•	•	•	•					
8208	•	•	•	•	•	•	•	•	

#### **Pushbutton Function**

- · Select pushbutton function by zone.
- Select M (momentary) or A (alternate action, maintain) for each zone.

#### **Accessories**

Field installable push buttons

- 8200MS Momentary switch assembly
- 8200AS Alternate action (maintained) switch assembly

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



