

SEL2641R433

The SEL2641R433-SAT is a purpose built receiver for ATRIUM Access Control.

This PCB plugs directly into the ATRIUM controller to provide a radio receiver which does not require a housing or external power source. The PCB is the RF reader and RF transmitter information passes into the access system directly.

ATRIUM products include an embedded web server that combines performance and simplicity enabling you to manage Users/Cards, view system events and display controller information from anywhere in the world!



Overview

- Up to 100m range
- Rolling code security
- Optional tuned antenna
- 12V ac/dc
- 120mA max

- Up to 10,000 users
- Up to 10,000 cards
- Up to 25,000 Event Buffer
- FREE Management Software
- Maintenance-friendly snap on terminal connectors

SEL2641R433 - Technical Specifications

Receiver Specifications

Type: Superheterodyne
Operating frequency: 433.92 MHz

Input Specifications

Load: 50Ohm

Output Specifications

Type: Wiegand 26-bit

Electrical Specifications

Power supply: 12Vdc
Current consumption: 24mA

Dimensions

Cabinet size: 105 x 45 x 28mm
Weight: 65g
Environment: -20°C to 70°C