





ELITE RX1 PROXIMITY READER

PP1-RX1

The ELITE series RX1 advanced access control reader is designed for surface mounting directly to most plain wall finishes and also fits onto a UK or EU electrical backbox.

This powerfully secure and innovative reader has a beautifully clean aesthetic and features an RGB LED that can be applied to many applications, e.g. colour coded access levels, migration status or mood lighting.

The unit is moulded using tough polycarbonate/ABS plastic and includes a shadow line backplate, a subtle design feature that makes the reader appear to float on the wall.

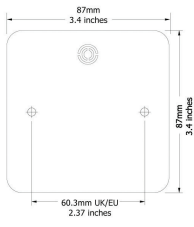
INTERFACING

The reader supports HID Clock/Data, Wiegand and Mifare formats allowing it to be used in a wide variety of situations. This not only allows it to be used with our Evolution access control solution but also our Time & Attendance terminal range. The combination of an integral speaker, an RGB LED, three control inputs and a variety of LED/buzzer/external control options provide a flexible platform to give the right user interface configuration for your project.

DESIGN

- UK design and manufacture
- · High gloss finish in BLACK or WHITE
- · Slim profile
- RGB LED
- Fully encapsulated electronics
- Clock/Data, Wiegand and Mifare outputs
- 5 year limited warranty
- Read range up to 10cm (4 inches)







ELITE RX1 PROXIMITY READER

PP1-RX1

Technical Specification

MECHANICAL

Dimensions: 87mm x 87mm x21mm

 $(3.4 \times 3.4 \times 0.8 \text{ inches})$

Housing: Moulded polycarbonate/ABS

Mounting: Wall surface

CONNECTION

1 - +Vdc Supply voltage (+5Vdc to +16Vdc)

2 - DATA1 / CLK Wiegand or Clock/Data output

3 - DATAO / DAT Wiegand or Clock/Data output

4 - GREEN Green LED control input

5 - RED Red LED control input

6 - BUZZER Buzzer control input

7 - TMPR / CP Tamper or Card Present output

8 - OV Supply voltage ground

9 - TTL TX TTL transit line

10 - TTL RX TTL receive line

ENVIRONMENTAL

Operating Temperature: -20°C to +60°C

Humidity: 0 - 100% RHNC Ingress Protection: IP65

ELECTRICAL

Voltage: +5Vdc to +16Vdc Current: 250mA typical

Data Voltage: Rest >4Vdc / Active <1Vdc Data Output: Wiegand, Clock & Data

Indication: 1 RGB LED Sounder: Integral speaker

ABOUT US

At TouchStar we specialise in workforce management for companies operating in complex environments: Hospitals, food manufacturing, high-end retail - just about any place where absolute certainty about access is paramount. Our systems sit behind thousands of workers and use wired and wireless networks to capture millions of actions. We focus on two sectors:

TIME & ATTENDANCE

With our in-house and partner terminal ranges and Fastlane device management platform.

ACCESS CONTROL

Supplying hardware and software with our Evolution system which is the result of over 20 years experience in the field.