The ProID-RS family of card readers is designed to offer card technologies options to customers such as 125KHz EM, 13.56MHz MIFARE, DESFire.

With a robust all-weather protection and a beautiful modern design, the ProID-RS family is the best choice for indoor or outdoor applications.

**Features**

- High stability and energy efficiency.
- LED light and touch keypad.
- RS485 output.
- Waterproof design suitable for indoor or outdoor applications.
- Black or white color available.
Specifications

Read Range
≥5cm

Reading Time
≤300ms

Input Port
External LED Control
External Buzzer Control

Material
ABS+PC

Supported Panel
InBio160 Pro, InBio260 Pro
InBio460 Pro

Output Format
RS485

Power
Operating Voltage 7~13V DC
Current Draw < 80mA

LED
Pulsing White Standby Light
Red and Green LEDs

Operating Temperature
-20 °C ~ 65 °C

Operating Humidity
10% ~ 90% Relative Humidity
Non-Condensing

Audio
Beep

Index Protection
IP65

Dimensions
ProID20/30-RS: 90 × 90 × 16mm.

ProID RS-485 Reader List

<table>
<thead>
<tr>
<th>ProID20 BE-RS</th>
<th>ProID20 BM-RS</th>
<th>ProID20 WE-RS</th>
<th>ProID20 WM-RS</th>
<th>ProID20 BD-RS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ProID20 WD-RS</td>
<td>ProID30 BE-RS</td>
<td>ProID30 BM-RS</td>
<td>ProID30 WE-RS</td>
<td>ProID30 WM-RS</td>
</tr>
</tbody>
</table>

How to Order ProID Series?

ProID20 WE - RS

RS: Means RS485 communication
E: Means EM; M: Means Mifare; D: Means Desfire
W: Means white color; B: Means black color
Housing model number (check previous page)
ProID series