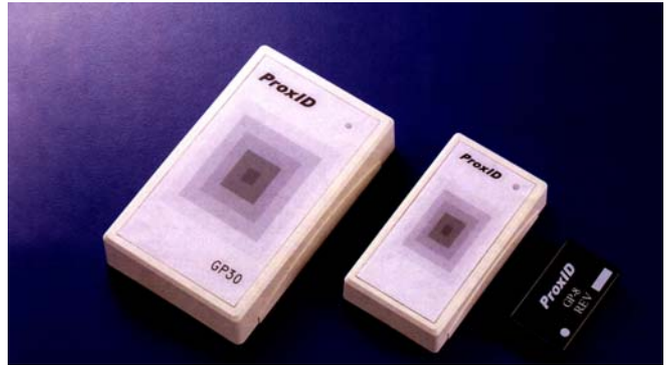


GP20-GP30

ProxID readers work from 5 to 12,5 VDC, reading long distance also at 5 volts. This makes them perfect for a big range of applications, for example control access systems. The main feature is that these readers come with different interfaces: wiegand, magnetic stripe, Clock & Data and RS-232 serial ASCII, making them so easy to integrate in existing installations.

Features:

- Low cost
- Long distance read
- Small size
- Encapsulated for outdoor applications
- Most standar interfaces
- Water resist



Available models:

- . GP20 – read range: up to 20 cm. To mount on the wall.
- . GP30 – read range: up to 30 cm. To mount on the wall
- . Other readers of more read distance
 - GP60 – up to 60cm.

Technical specifications:

Voltage: 5-12.5V
Interface: Wiegand, Magstripe ABA TK2, Clock & Data and serial ASCII (RS-232)
Frequency: 125 KHz
Format: 64 bits, Manchester code
Transponder: read only
Dimensions: GP20 – 78x43x15mm – GP30 – 104 x 63 x 20mm