

🍸 🛛 ATLAS | Additional Hardware

91903 | Paging Data Receiver

The 91903 Paging Data Receiver is a compact high performance receiver module which is ideal for remote control, one-way telemetry, and wide-area wireless messaging. The device is capable of receiving alpha-numeric messages up to 2000 characters long and is directly compatible with LED message boards. Typically used as a module with the Crisis Controller® software to expand alarm notification throughout a facility.

91903 | Paging Data Receiver

Technical Data Sheet



Specifications

3.70" x 5.75" x 1.33"

Approximately .4 oz.

OPERATING TEMPERATURE

10 to +60 degrees Centigrade

enclosure, not including connectors or antenna.

Polycarbonate/ABS plastic/Lexan®

DIMENSIONS

CASE

WEIGHT

Features & Benefits

- 1 relay output port, configurable as automatically or command code controlled
- Receives 512, 1200, or 2400 baud POCSAG (applies only to POCSAG Model)
- RS-232 port for data output
- Compact size
- Activity and Power LED
- Receives alpha or numeric message
- Static digital output when relay output is used
- Positive lock connectors
- 🔅 Wall mountable case
- Can be used with LED message boards
- Two LED indicators for on-device user notifications







System









Actall Corporation | PALS® U.S. Patent No. 6.175.308 | 2018 | REV A