

LOCAL PAGING SYSTEMS

PA-4 Series

MULTIPLE BASE TO SINGLE PAGERS

PA4-Transmitter
PA4-R Pager
PA4-RPT Repeater
PA6-Splitter



Table-top/wall-mounted Transmitter
Beeping/Vibrating Pager with LCD Display
Repeater Transceivers to extend range
Multiple Charging Splitter

Press the left hand button on the Transmitter or activate the built in trigger input and the Pager/s coded to that Transmitter will start to beep and vibrate. The LCD screen at the top of the Pager displays the Transmitter Number

Applications:

- Warehouses, Factories, Offices
- Nursing Homes
- Supermarkets, Shops, Sports Complexes
- Hotels, Restaurant, Pubs, Kitchens

Features:

- 433 MHz – ETSI 300/220
- Extend range using repeaters
- Pager has an 8 event memory
- Each Transmitter is coded to one of 99 channels
- Push Button activation or connect to any NC or NO external device
- Each Transmitter will transmit to one or more Pagers
- Transmitters can be divided into 4 separate groups
- Transmitter uses alkaline batteries – Pager uses rechargeable batteries

Technical Specifications:

Colour: Black (Transmitter)
Black (Pager)
White (Repeater)

Power Supply:

PA4-T 9V Alkaline Battery
PA4-R 9V Rechargeable Battery
PA4-RPT 12DC Adaptor (9V Battery back-up)

Range: 30-70 Meters depending on environment. Extend range using up to 5 repeaters per system.

Current Consumption:

PA4-T > 0.1mA
PA4-R > 6mA
PA4-RPT > 10mA

Dimensions:

PA4-T 110 x 70 x 30 mm
PA4-R 80 x 55 x 22 mm
PA-RPT 100 x 75 x 30 mm

Model	Description
PA4-TX	Keypad Transmitter complete with 9V Alkaline Battery
PA4-RX	Pager Receiver complete with 9V rechargeable battery and mains charger
PA4-RPT	Repeater Transceiver complete with 12V adaptor
PA6-SPLITTER	Electronic Splitter for use with PA6-R charger. Connects to 5 Pagers