# **EV3000 Remote Paging Console**

## **Features**

- Gooseneck Microphone
- System Busy LED
- Power ON LED
- Paging' in progress LED
- Zone / Group indication 3 digit 7 segment display
- All Call Key
- Numeric Keypad for Zone Selection
- Group Select Keys
- Press to Talk Key

## Description

The Remote Paging Console (RPC) has been designed to provide non-emergency P.A. facilities at locations which may be remote from an Emergency Control Panel (ECP).

The unit is presented in a durable off-white ABS enclosure with a sloping front panel.

Control is provided by means of a front panel complete with numeric keypad, status indicators and a three digit 7segment display. The front panel also provides the user with a quick reference operator guide.

An elegant microphone with an extra long gooseneck stem provides crisp and clear broadcast of public announcements.

The RPC is connected to the EV3000 via the RS485 communications bus and the remote microphone  $\backslash$  audio bus.

In most cases, power for the RPC is derived from the EV3000 Master Emergency Control Panel (MECP).



Remote Paging Console

## **Item Numbers**

#### **Specifications**

Supply voltage	9 VDC
Quiescent Current	270mA
Communication	RS 485
Cable	Comms - 2 core twisted screened - IN & OUT
	Audio – 2 core screened
	Power – 2 core +/-
Temperature	-20° to +70°C
Humidity	0 – 95% non condensing
Size (mm)	W 300 x L 220 x H 80

WORLD LEADER OF INNOVATIVE SOLUTIONS IN FIRE DETECTION AND ALARM SYSTEMS

