

Ezi-Page



Ezi-Page – public address access from a telephone extension – which can benefit most fast-moving enterprises.

EZI-PAGE

Ezi-Page is designed to allow an analogue telephone extension port to which it is connected to be dialled from any other on the same PBX switch system to make a paging announcement over a PA (Public Address) system; the user simply dials the extension number designated for Ezi-Page, waits for the ring tone to cease and then makes the required announcement.

VOX access electronics maintain the line connection until the end of the announcement; approximately 5 seconds after, EZI-PAGE automatically clears down.

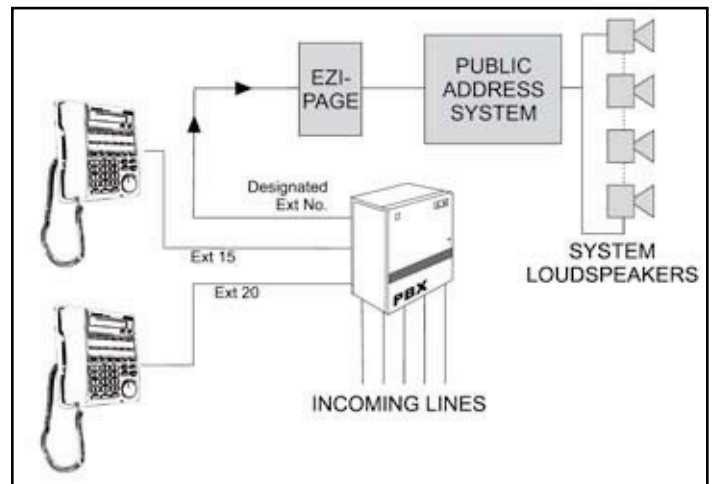
Ezi-Page can be connected to a PA system using either a designated microphone or line level amplifier input; this input can be VOX or electronic gate accessed.

Fully Approved, Ezi-Page includes an optically isolated barrier transformer input and uses standard BT 4/500 interface plug connections.

Ezi-Page requires 24v regulated dc powering, from the host P.A. System, or plug-top Power Supply PSU24V.

Ezi-Page is provided with a wall mounting facility, interface connections downward, or can be housed within the PA System rack.

Installation is made simple; all terminations use standard interface connectors.



TECHNICAL SPECIFICATION

Ezi-Page EPA100

Designated extension

Analogue, via BT4/500 interface, 3m BT cable supplied

PA output

700mV or 7mV, for line or microphone level amplifier input XLR male interface

VOX accessed amplifiers need no further connections. However, amplifiers with electronic access will require a contact closure, available as 'volt free' on EZI-PAGE interconnections

Powering

24v dc regulated from Communication Technology power supply type PSU24V or from the host PA Amplifier

Screw terminal or lockable 2.5mm socket by SWITCHCRAFT interface

Dimensions

180mm x 120mm x 70mm deep

Order codes

EPA 100 – EZI-PAGE

PSU 24v – 24v power supply

PO Box 66, Uckfield, East Sussex TN22 3ZR, UK

Telephone: +44 (0)1825 766363

UK Freephone: 0800 917 8488 Fax: +44 (0)1825 766361

Email: sales@communication-technology.co.uk

Web: www.communication-technology.co.uk

