



EAP01 Emergency Announcement Point



The EAP01 Emergency Announcement Point is housed in an IP65 vandal resistant, lockable wall-mounting box. It is designed to work with the whole range of ASL Voice Alarm and Public Address systems, and is normally used for making All-Call emergency announcements to entire facilities. The unit features indicators for 'Busy', 'Speak Now', and 'System Fault', together with a 'Status' indicator.

The EAP01 will operate in an All-Call mode even in the event of processor failure within the Router¹, as required by BS5839 Pt.8. The unit should be connected to Router's inputs 1 or 2, which operate in the All-Call failsafe override mode in the event of processor failure.

Hardwired connections to the Emergency Announcement Point interface all LEDs and switches to the Router, while microphone audio is provided as a balanced 0 dBu (nominal) analogue signal. The EAP01 features a built-in signal limiter to accommodate varying operator technique. The microphone's processor is responsible for generating an outgoing 20 Hz surveillance tone which is used to monitor the audio connection to the Router, while microphone capsule monitoring is performed by injection and monitoring of a signal such that either open or short circuit of the capsule or associated wiring will indicate a fault.

Hardwired connections are provided for the PTT switch, and Speak Now and System Fault LEDs. The cabling to the PTT switch and Speak Now LEDs is continuously monitored by the Router for open and short circuits.

Field connections are provided on the inside rear panel of the back box by DIN rail mounted terminals

For further details, and for information on other products, please visit www.asl-control.co.uk.

¹ The Router can be either a rack mounted or a wall mounted ASL Voice Alarm and Public Address system:

Rack mounted system: VAR4, VAR12, VAR20, VAR8, or VAR8-ACU

Wall mounted system: DAU (Distributed Amplifier Unit), or ACU (Audio Control Unit)

SPECIFICATION

General	
Supply Voltage Range Current Consumption	18 – 40 V DC
Max., all LEDs on	125 mA @ 24 V DC supply 110 mA @ 24 V DC supply
Audio Output	0 dBu balanced (nominal)
Surveillance Tone	66 Ω
•	EIA RS485 / 19200 baudBS5839 Pt 8 compliant
	Fist PTT button on fist microphone
LEDs	acts as All Call select buttonZone Busy
-	Speak Now (twin) Status
Colour	System Fault (twin)Red RAL3020
O01001	

Environmental

EMC

EN61000-4-3 (80 MHz to 1 GHz) /
EN61000-4-6 (0.15 MHz to 80 MHz)......ITU/R 562-3
Impairment level 3
In the close proximity to some radio frequency transmitters,
the signal to noise ratio of this system may be reduced.
If this occurs, ensure adequate system RF earthing or re-locate the equipment or signal cables.
Full performance information available on request

Dimensions and Weight

Dimensions (H x W x D) .500 mm x 150 mm x 151.5 mm Weight....... 10.4 kg

CE

This equipment is designed and manufactured to conform to the following EC standards: EMC EN55103-1/E1, EN55103-2/E5, EN50121-4, ENV50204, ENV61000-4-13

Safety EN60065

Manufacturer

Application Solutions (Safety and Security) Ltd.
Unit 17 - Cliffe Industrial Estate - Lewes - East Sussex - BN8 6JL - U.K.
Tel: +44(0)1273 405411 Fax: +44(0)1273 405415
www.asl-control.co.uk





All rights reserved.

Information contained in this document is believed to be accurate, however no representation or warranty is given and Application Solutions (Safety and Security) Ltd. assumes no liability with respect to the accuracy of such information.