APM 01 Digital Paging Microphone



APPLICATIONS :

ligent relay units

sensitivity characteristic

levels can be indicated

FEATURES:

For use in paging and evacuation systems

Very reliable digital gooseneck microphone, fitted with condenser capsule and cardioid

Functioning is digitally monitored + priority

Must be combined with the ARU or AVD intel-

must be combined with the ARU or AVD intelligent relay units

APM 01

Digital microphone for use in paging and evacuation systems.

This is a type of paging microphone with one zone. The gooseneck microphone is fitted with a condenser capsule and with a cardioid sensitivity characteristic.

By means of a built-in compressor limiter, the output level of the microphone signal is constantly maintained. Furthermore, there's an indication on the front panel which shows the value of the output level, giving the speaker confirmation of a clearly reproduced message.

The functioning of the unit, namely from the microphone cell to the output of the preamplifier, is digitally monitored. In the event of malfunctioning, an error message is displayed.

This is necessary to ensure that in case of an evacuation announcement, the message from the paging console is 100 % reliable.

Furthermore, at the top of the appliance, there's an indication which shows whether the data line of the appliance is busy. This function is programmable by different levels of priority for different paging stations.





Furthermore, there are 3 function keys on the control panelwith standard functions :

"PTT" (push to talk), "select all" and "clear".

This optional programming permits "zone selection" to be additionally programmed.

The standard used data bus is RS485, but through an optional interface, other data bus standards can also be used.

The appliance is connected by a single connector of the RJ45 type.

The APM01 paging console must always be combined with the ARU08- 04 - 16 or AVD04 -08 - 16 intelligent relay units.

These units communicate with the APM01 over the data bus.

Based on the number of zones, the appropriate relay unitmust be used.

About Audac :

AUDAC provides a complete range of audio equipment such as amplifiers, loudspeakers, microphones, conference microphones and much more.



APM 01 Digital Paging Microphone

PRODUCT FEATURES:	
Paging zones	1
Standard data bus	RS485
Polar pattern	cardioid
Output level	programmable
Dimensions (BxHxD)	120 x 190 mm
Weight	1.2 kg
Height	45 mm
Length microphone + gooseneck	300 mm
Colour	grey
SYSTEM SPECIFICATIONS:	
Power supply:	24 Volts DC
Input mains power	4.8 W
Reproduction frequency range	150 - 12.000 Hz
VERSIONS:	
APM 16	16 zones
APM 08	8 zones
APM 04	4 zones
APM 01	1 zone

C € approved product

For a period of 2 years, starting from the original date of purchase, Audac products are covered against defects in workmanship or materials. The defective item will be repaired or replaced at the option of Audac, with no charge for materials or labour. You have to adequately pack up and dispatch the item prepaid to a Audac authorized distributor/service centre. Unauthorized repair shall void the warranty. Cosmetics and finish are not covered by this Audac warranty. The warranty is also voided if, in Audac's opinion, the items have failed due to user abuse, accidents, modifications or any type of misuse.

