



VMMS

Audio Message Annunciator System

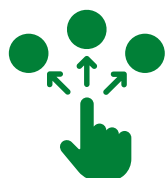
The Nortek VMMS Audio Message Annunciator System is a flexible electronic messaging system capable of storing multiple audio messages for the relaying of warning or general public announcement messages in a wide and varied range of applications from Vehicle, Public Transport, Industrial and Commercial applications.

A total of 15 Electrical inputs are available, which can be configured as either high or low side inputs, (5V switching compatibility is also available on the high side inputs). These inputs can be mapped to play individual messages based on the customer or application requirements and each VMMS unit will store multiple messages without the need for SD Cards.

VMMS

Audio Message Annunciator System

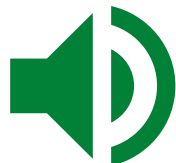
Key Features



Nortek has a wide variety of standard message sets, configured off the shelf to suit most Automotive & Vehicle applications. However we can also customise either individual messages or create entire message sets to our customers' requirements.



Messages can be configured to repeat, until a status changes or condition is reset, and in addition we can also program messages to be given individual priority, for example where a warning or fire message needs to be played over any concurrent message activation.



The Nortek VMMS is available with either 1 or 2 speaker outputs, each individually controllable for volume. We offer both accessible volume controls and hidden internal volume controls in relation to the enclosure style, and in addition the main speaker output can be tamper protected (to flag any physical disconnection).



The VMMS Audio Message Annunciator System will operate from 18v - 32v dc making it suitable for many applications, whether powered from a Vehicle or using a suitable 24v dc power supply (available upon request).



The Nortek VMMS is also E-marked for vehicle applications and is also available as a CANBUS option.



Certificate Number 12063-QMS-001



VMMS

Audio Message Annunciator System

Specification



- 15 Electrical Inputs (High side & Low Side configuration)
- 18v – 32v DC operation (reverse polarity protected)
- A total of up to 3 minutes 30 seconds worth of internal message storage
- 1 or 2 individually controlled External Speaker Outputs (1.1w @ 8 ohm)
- Message Repeat and Priority Message options
- Accessible or Tamper proof Internal Volume Control options
- Speaker Tamper Monitoring
- Automotive industry standard 070 series 18 pin & 12 pin connector
- E-Marked for Automotive Applications
- External Dimensions 135mm x 150mm x 35mm

For the complete technical specification and operating instructions, please contact Nortek Electronics on:

+44 (0) 1260 276409

Email: sales@nortek.co.uk