

Voice Alarm

Visual Control Module (VCM)

The VCM (Visual Control Module) forms part of the Honeywell Voice Alarm system and provides a user interface for EN54-16 compliance.



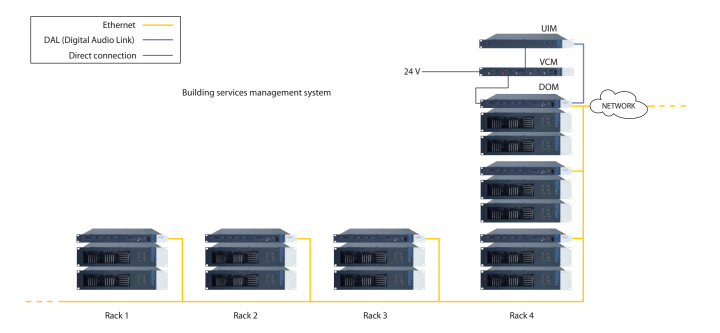
583351 Visual Control Module

The VCM enables the standardised display of messages and has a 5-button operator control panel. At least one VCM is required for EN54-16 systems.

Key Features:

- Module for displaying collective messages from the Honeywell Voice Alarm System
- For displays and operation in accordance with EN54-16
- 5 operating buttons

- LEDs as visual indicators
- Buzzer for acoustic signaling
- EN 54-16 approved
- CPD No. 0786-CPD-20997



Voice Alarm

583351 Voice Control Module (VCM)

Technical Specifications

SPECIFICATION		
DIMENSIONS		
Height, Width, Depth	483mm, 44mm, 33mm	
Weight	Approx. 2kg	
HOUSING COLOR		
Body	Grey, similar to RAL 7016	
GENERAL SPECIFICATION		
Maximum current consumption	20 mA at 24V	
ENVIRONMENTAL SPECIFICATIONS		
Ambient temperature	-5°C to +55°C	
Humidity	15 % to 90 %	

Additional Information

If several rack cabinets are installed in a room and form a single system, one VCM is sufficient. Cabinets in other areas may require their own VCM if local displays and operations, e.g. "Lamp test", are required. If all operations and displays can be handled by a central VCM no additional units are needed.

The VCM can be programmed easily and conveniently using a macro in the "Designer" programming software. The audio connections to the amplifiers are managed by the VA system Digital Output Module (DOM). Inputs are via a combined audio and control cable for each channel for ease of connection. The amplified 100V output is routed back to the DOM where output to the loudspeaker lines is managed.

DESCRIPTION	ORDER CODES
D1 Visual Control Module (VCM)	583351

Honeywell Life Safety Systems

Tel: +44 (0) 116 246 2000 Fax: +44 (0) 116 246 2300 Email: ukorders@honeywell.com 140 Waterside Road Hamilton Industrial Park Leicester

LE5 1TN

