

VARIODYN® D1 View Control Module VCM

- **Module for displaying collective messages from the VARIODYN® D1 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 number: 0786-CPD-20997**
- **VdS approved, VdS number: G 210122**



Use in Accordance with EN 54-16

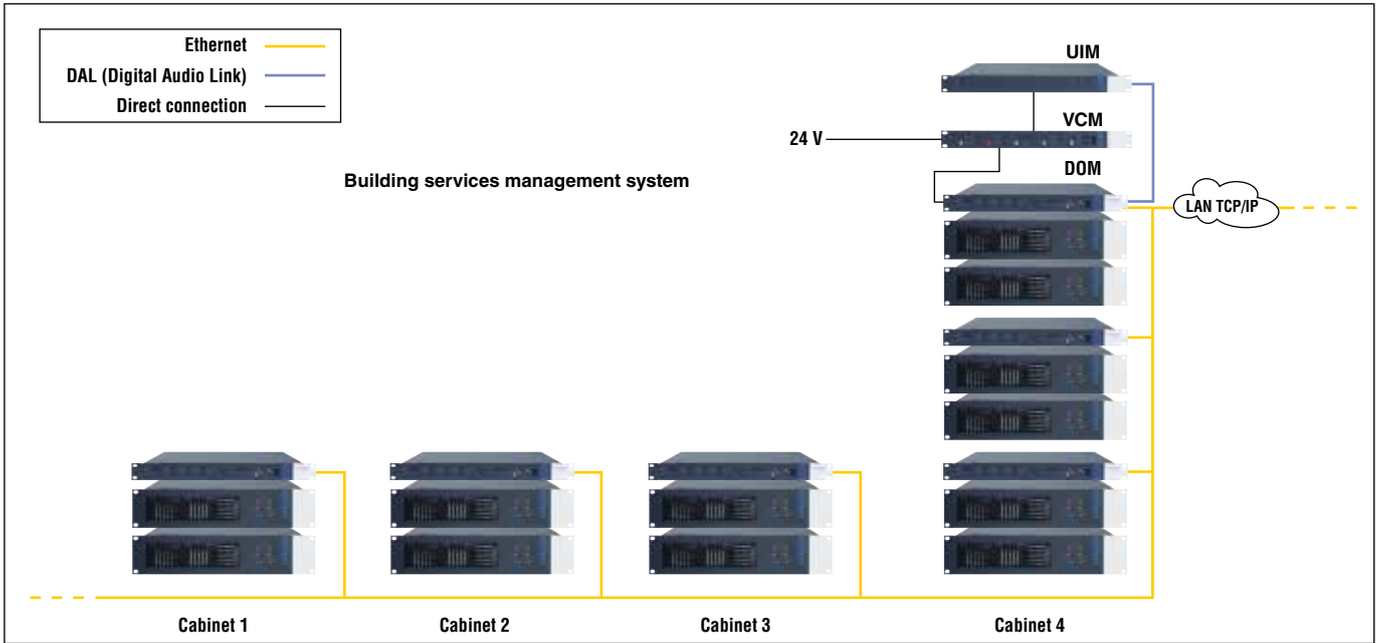
The VCM module (View Control Module) was added to the VARIODYN® D1 system in accordance with the requirements for EN54-16 approval. It enables the standardized display of collective messages and has a 5-button operator control panel. At least one VCM is required for DIN VDE 0833-4 or EN54-16 systems. If just one upright cabinet is used, a VCM must be installed in it.

If several upright cabinets are set up directly side-by-side in a room and form a single system, one VCM per room is sufficient. Cabinets in other areas 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, one VCM will be sufficient for the entire system.

The VCM is connected directly to a UIM and 24 V DC. One of the networked DOMs in the cabinet in which the VCM module is located is also connected to one of the three separate VCM inputs. All other DOMs are linked via Ethernet. The VCM can be programmed easily and conveniently using a macro in the "Designer" programming software.



Rear view VCM



Connection of VCM to UIM and DOM

Specifications

Maximum current consumption at 24 V	20 mA
Ambient temperature	-5 °C to +55 °C
Relative humidity	15 % to 90 %
Weight	approx. 2.0 kg
Dimensions (WxHxD)	483 x 44 x 33 mm/1 HU, 19"

Order data

Order data	Item no.
View Control Module VCM	583351

Please refer to our Voice Alarm Systems catalog for more order data.