

VARIODYN D1 Digital Call Station DCS15 / DCS2 redundant*

- ✓ Call station for control and transmission of announcements
- ✓ Programmable push-button(s) for various functions
- ✓ Electret swan-neck microphone
- ✓ Optional fiber-optic connection for lines of up to 20 Kilometers
- ✓ Constant monitoring of the microphone and the line to the DOM
- ✓ Talk-back function with other communication stations via integrated loudspeaker
- ✓ Additional audio input/output (only DCS15); for example, for audio devices such as CD players
- ✓ Included in the EN54-16 approval of the VAPA system VARIODYN D1
- ✓ Redundant cabling*



Application

The digital call stations DCS15 and DCS2 with the digital keyboard module DKM18 allow the selection of loudspeaker circuits, the transmission of voice announcements as well as various gongs and alarms. The communication terminal is connected to an available DAL databus (Digital Audio Link) on the DOM (Digital Output Module) via a standard Cat5 cable. All control signals as well as all audio signals are transmitted digitally.

The callstation can be connected with the system by a single or redundant cabling*. This functionality can be programmed by the programming tool "Designer".

Models

- Digital call station DCS15
 12 freely configurable keys (with LEDs), 2 LEDs,
 1 microphone 1 loudspeaker, 1 external audio input,
 1 external audio output
- Digital call station DCS2 one freely configurable key (with LED), 2 LEDs, 1 microphone, 1 loudspeaker
- Digital keyboard module DKM18 18 freely configurable keys (with LEDs), connectable

Description

Up to 4 digital call stations can be connected to one DOM. Each digital call station in the system can generate

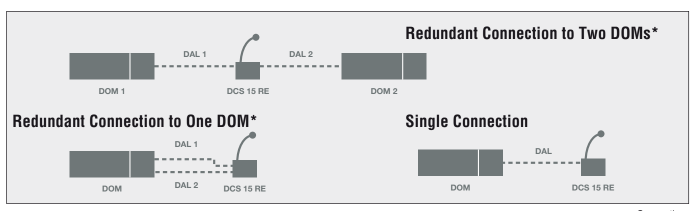
and receive different voice transmissions and control signals independently. A digital call station can be located up to 300 m away (can be increased to 20 Kilometers by using fiber-optic cabling) and can be expanded with up to six digital keyboard modules DKM18, whereby the total number of available keys and LEDs increases to 120 per communication station. The function of the microphone in the digital call station is permanently monitored. The DCS15 provides an additional external audio input and output, which can be used to connect audio devices such as CD players. A 3 m long Cat5 cable to connect the digital call station to a wall jack is included.

Options

- The digital call station and the digital keyboard module can be fitted into the surface of a desk. One table mounting kit per unit is necessary for this.
- A transparent keyboard cover is available which will protect 3 horizontally arranged keys from being unintentionally pressed. Protected keys can only be pressed when the cover is raised.



Honeywell



Connections

Specifications		
Microphone	Electret, cardioid diagram	
Swan-neck	approx. 250 mm	
Frequency range	100 15.000 Hz	
Loudspeaker		
Power	1 W	
Audio input		
Nominal level	0 dB	
Max. level	+6 dB	
Transmission range	20 Hz 22 kHz	
Signal-to-noise ratio	> 95 dB	
Harmonic distortion at the nominal level	< 0,1 %	
Audio output		
Nominal level	0 dBu	
Transmission range	20 Hz 22 kHz	
Signal-to-noise ratio	> 85 dB	
Harmonic distortion at the nominal level	< 0,1 %	
Output impedance	180 Ω	

General specifications

Sample rate	48 kHz
AD/DA converter	24 Bit
Max. power consumption (average value)	70 mA
Ambient temperature range	-5°C +55°C
Relative humidity	15 % 90 %
Color	side parts black, similar to RAL 9005, body grey, similar to RAL 7037
Weight	ca. 1,6 kg
Dimensions (W x H x D)	123 x 71 x 180 mm

Part No.	
583501.RE	
583502.RE	
583506	
583507	
583316.21	
583317.21	
583316.SM	
583317.SM	
583315.02	
583307	
583300.HO	
583311	
583318	
	583501.RE 583502.RE 583506 583507 583316.21 583317.21 583317.SM 583317.SM 583315.02 583307 583300.HO 583311

Please find further ordering information in the catalog for the Voice Alarm Systems group of products.

Novar GmbH a Honeywell Company

Dieselstraße 2, 41469 Neuss, Germany Phone: +49 2131 40615-600 Fax: +49 2131 40615-606

www.esser-systems.com info@esser-systems.com

Lemböckgasse 49, Phone: +43 1 600 6030 1230 Vienna, Austria Fax: +43 1 600 6030-900 www.hls-austria.com hls-austria@honeywell.com

^{*}This feature is expected for QII 2015