

DMS-21 LOCAL CONTROL PANEL

The DMS-21 control panel is used for local operation of the electronic siren. It enables the dispatcher to quickly manage the electronic siren via a keyboard (with alphanumeric display) to operate the siren function and an additional microphone connected. Displays alarm names and siren power information. DMS-21 can be installed in the siren control block or outside the device, in a metal lockable box, which facilitates the user access to the siren function.

DMS control panels are used wherever apart from remote (radio) siren control, there is a need for local activation of alarm signals and transmission of voice messages or in cases when radio control of an electronic siren is not needed.

ADVANTAGES AND FEATURES

TURNING ON THE SIREN

The control panel is used to immediately start the siren.

SIREN TEST

DMS-21 has a TEST function that allows you to run the siren test function.

RUNNING MACROS

The control panel allows to run 8 different alarms stored in the siren memory (pre-programmed) in the GSE-24 or PC-550 module (depending on the DSE siren configuration).

CONTINUOUS SIREN OPERATION

DMS-21 panel control are powered by an electronic siren. In the event of a 230V power supply failure, the panel still works allows to the siren batteries.

FORWARDING MESSAGES

The microphone connected to the control panel allows the dispatcher can transmit any voice messages via the electronic siren.

EXTERNAL SOURCE AUDIO

The DMS-21 allows to connect an external audio source, eg. a wave file from a computer (Jack socket).



TECHNICAL PARAMETERS

Power supply	12 V DC
Power consumption in stand by	61 mA
Power consumption at work	147 mA
Communication with DSE	4 pair shielded cable (max. 50 m) FTP is suitable
Truck audio	Jack socket
Material	metal housing, 1 lock
Dimensions	500 h. x 200 l. x 121 d. mm
Weight	2,4 kg
Warranty	24 months

