

# DMO-700 CONTROL PANEL

The DMO-700 control panel is used to immediately start the digitexCZK/IP® system on the premises where it operates. The control panel is designed to control alarm sirens, both locally and remotely. The DMO-700 control panel is adapted to the customer's needs and, depending on the preferences, it can support up to 12 alarm buttons.

# **ADVANTAGES AND FEATURES**

# **ACTIVATION OF ELECTRONIC SIRENS**

DMO-700 enables immediate activation of a siren or group of sirens. Via the control panel, the dispatcher can deliver a message, activate an alarm or activate alarm with the announcement.

# **REMOTE CONTROL**

In addition to the local control of electronic sirens, you can activate sirens remotely via radio transmission or LAN using digitexCZK/IP $^{\circ}$ software.

#### INTUITIVE OPERATION

Local activation of sirens is carried out by pressing a button on the control panel enclosure or using a microphone for transmitting live voice messages via electronic sirens assigned to the control panel.

# PERMANENT OPERATION

The control panel provides uninterrupted access to electronic siren management, even in the event of 230VAC mains power failure. The device automatically switches to the back-up power supply mode (from the built-in battery) guaranteeing its reliability.

# FORWARDING MESSAGES

Announcement of any alarm or warning messages (live and with any content) takes place via a microphone installed in the control panel.

# SIREN TEST

The control panel has a TEST function that allows you to run a siren or a group of sirens assigned to the device in order to perform their full troubleshooting

# **TECHNICAL DATA**

Local control	up to 12 alarm buttons 1 siren test button 1 handheld microphone
Remote control	LAN (with digitexCZK/IP®) RF transmission
Control of DSE electronic sirens	1 group of sirens via LAN in the digitexCZK/IP® system
Control of electromechanical sirens	option
Power supply	230VAC (50-60Hz) back-up supply (7-26Ah)
Material, degree of protection	Lockable metal enclosure, IP66
Dimensions	380 (H) × 380 (W) × 210 (D) mm (w/o microphone)
Weight	14 kg (without batteries)
Warranty	24 months (battery: 12 months)



