

Tel./Fax : +359 64 801 597
e-mail : office@dm-teh.com
web : www.dm-teh.com
Address : Pleven,Bulgaria 5800

16 "Nikolay Haytov" Str.

"DMTech" Ltd. Pleven

Extinguishing Control Panel FP9000E SPECIFICATIONS



"DMTech" Ltd., Pleven, Bulgaria, 16 "Nikolay Haytov" Str., Tel. +359 64 801 597, e-mail: office@dm-teh.com

INTRODUCTION

FP9000E is a conventional fire extinguishing control panel. The panel is designed for using together with systems for gas, powder, aerosol, water and other types of active extinguishing.

FP9000E has 3 zones - 2 extinguishing with activation of automatic fire detectors and 1 conventional fire zone. Automatic and manual operation modes (selectable via 3 positional key lock) allow the operators to choose the extinguishing process control.

The FP9000E conventional panel is designed for extinguishing in one zone and can operate with solenoids, pressostats and other kind of actuators.

Each fire line can be connected to 32 detectors. Through the display and keyboard can be programmed and adjusted over 50 functional parameters. Each line has 5 individual programmable parameters and that makes the panel universal for any type of conventional Fire detectors. All the panel conditions information is displayed on LCD 2x16 display and LED indicators. Volatile memory and real time clock enable recording and review of 1600 archive events.

<u>Quick and easy - installation, setup and starting. Simple and clear procedures for operation</u> and maintenance of the system.

2. TECHNICAL PARAMETERS

Fire LINES			
> Lines:			
• Extinguishing–2 fixed lines (Line 1 and Line 2)	2		
• Fire Alarm – 1 fixed line (Line 3)	1		
Maximum number of fire detectors in a line	32		
Type of the joining line	biconductional		
Plume maximum resistance	100 Ω		
> Current thresholds in the lines:			
Interruption	from 1 to 12 mA	programmable	
Duty mode	from 2 to 60 mA	programmable	
• Fire	from 12 to 99 mA	programmable	
Short circuit	> 100 mA		

Lines functional characteristics:		
Verification quantity before entering Fire	1, 2 or 3	programmable
mode:	1, 2 01 3	
Verification and regestrating fault in a earth	yes	selectively
conductor		programmable
Supervised balar Manual Release:	iced inputs	
• The "Manual Release" input is normally		
open.	1	
> Hold:		
The "Hold" input can be configured:		
# input is normally open;	1	selectively
# input is normally closed.		programmable
> Low Press.:		
• The "Low Press." input can be		
configured:	1	selectively
# input is normally open;		programmable
# input is normally closed. > Mode Select:		
The "Mode Select" input is normally		
open.	1	
> On/Off Exting (Enable/Disable Extingu	ishing):	
The "On/Off Exting" input is normally		
open.	1	
Potential ou	<u>itputs</u>	
➤ S 1 (Sounder 1) – Monitored:		
• Type	potentional relay	
Electrical characteristics	24 VDC/ 0,5A	
➤ S 2 (Sounder 2) – Monitored:		
• Type	potentional relay	
Electrical characteristics	24 VDC/ 0,5A	
EXT (Extinguishing, EN 12094-1) – Mo		I
• Type	potentional relay	
Electrical characteristics	24 VDC/1.5A 15min,	
• Adjustable time triggering the output of 5 to	24 VDC/3A 100ms	
• Adjustable time triggering the output of 5 to 900 seconds.		programmable
Relay outr	outs:	<u>I</u>
> 1 Stage Relay (FIRE STAGE 1) – Non-monitored:		
• Type	potentional-free	NO
	3A/125V AC,	
Electrical characteristics	3A/30V DC	
> 2 Stage Relay (FIRE STAGE 2) – Non-monitored:		
• Type	potentional-free	NO
Electrical characteristics	3A/125V AC,	
Licenteal characteristics	3A/30V DC	

Non-monitored outputs, OC (Open Collector) type:				
> OK1 (Disabled mode selected Low Pressure event)):				
Electrical characteristics	30mA			
> OK2 (Manual mode selected):				
Electrical characteristics	30mA			
> OK3 (Low Pressure event):				
Electrical characteristics	30mA			
> OK4 (Hold Activation event):				
Electrical characteristics	30mA			
> Independent relay output in case of faile				
Quantity	1			
	potentional-free,	110 /110		
• Type	switching	NC / NO		
Electrical characteristics	3A/125V AC,			
Electrical characteristics	3A/30V DC			
Independent relay output in case of fire	alarm:			
Quantity	1			
• Type	switching	NC/NO		
Electrical characteristics	3A/125V AC,			
	3A/30V DC			
POWER SU	PPLY			
Mains power				
Voltage	(110-252)V AC			
• Frequency	50/60 Hz			
Maximum power to mains power	55W / AC			
• Consumption from the main power supply in	15 mA / 230V AC			
standby mode:				
> Battery power				
Battery quantity The first state of the state of th	2			
• Type of the battery	Lead, gel			
Battery rated voltage Retail recover C20	12V DC			
• Reted power C20	5 (4.5)Ah			
Internal resistance of the accumulator battery	Ri: < 0.3Ω	temperature		
Charger voltage	27,4 VDC	compensated		
Consumption of ba	ttery power	compensated		
standby mode	< 35 mA to 24 VDC			
Time needed in security mode when mains		with battery:		
• 12V/ 5Ah	90h	<i>y</i>		
Executive devices	s powering			
Voltage	(19-27)V DC			
Maximal current (including the controllable	2A			
outputs current)	411			
Fuses				
Mains power 230V AC	4,0 A fusible			

Battery power	6,3 A fusible	
Powering external devices	1,85 A automatic	
Controllable outputs	1,1 A automatic	
Eurotianal abayactoristics		

Functional characteristics

- Control of the lines, supervised balanced inputs and controllable outputs for fault conditions (short circuit and interruption) and automatic reset;
- Control of the lines for down fire detector and automatic reset;
- Light and textual indication for Fire, Activated, Extinguish, Fault, Disable and Test mode;
- Ability to delay controllable and general outputs for extinguishing for a period of 1 to 60 seconds after the registration of state Activated;
- Built-in sounder in case of fire monotonal, continuous with the possibility of exclusion;
- Test mode of each (fire alarm) lines;
- Ability to Disable each of the fire alarm lines;
- Ability to Disable controllable output S 1 (Sounder 1);
- LCD display, 2×16 characters and keyboard, for control and panel indication;
- Energy independent archive of the events, recorded by the panel, consisting of type, date and time of the event - to 1600 events;
- Choice of language for text information display;
- A set of test modes and options for adjustment of lines, outputs and panel.

> Over all size	310x240x90 mm
Weight without batteries	1,3 kg
> Safety degree	IP30/ EN 60529
Operation temperature:	minus 5°C up to +40°C
Relative humidity	up to 95%
> Storage temperature	minus 10°C up to +60°C

The panel meets standarts:

- EN12094:2003
- EN 54-2:1997
- EN 54-2:1997/A1:2006
- EN 54-2:1997/AC:1999
- EN 54-4:1997
- EN 54-4:1997/A1:2002
- EN 54-4:1997/A2:2006
- EN 54-4:1997AC:1999
- EN 50130-4:2011
- EN 55022:2006/A1:2007
- EN 60950-1:2006/A11:2009

For any questions may contact the company's technical staff DMTech, by email.

e-mail :office@dm-teh.com