



## CONVENTIONAL FIRE ALARM PANEL

# FP9000-4, FP9000-8



### TECHNICAL CHARACTERISTICS

LINES			
> Lines:			
Number of lines	4 or 8	Optional	
• 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 70 mA	programmable	
• Fire direct /without delay outputs/	from 40 to 60 mA	programmable	
Short circuit	> 70 mA		
Lines functional characteristics:			
• Verification quantity before entering Fire mode:	1, 2 or 3	programmable	
• Verification and regestrating error if a fire alarm detector is removed:	yes	selectively programmable	
• Verification and regestrating fault in a earth conductor	yes	selectively programmable	
<u>OUTPUTS</u>			

"DMTech" Ltd. Pleven, Bulgaria, web: <u>http://dm-teh.com</u>, e-mail: <u>office@dm-teh.com</u>

Independent relay output in case	of fire alarm:	
Quantity	1	
• Type	switching	NC / NO
••	3A/125V AC,	
Electrical characteristics	3A/30V DC	
Controllable output in case of fire	e alarm:	
• Quantity	2	programmable
• Туре	potentional relay	
Electrical characteristics	(19-28)VDC/ 0,5A	
Relay output in case of fire alarm	:	
Quantity	2	programmable
• Туре	potentional-free	NO
Electrical characteristics	3A/125V AC,	
	3A/30V DC	
Additional relay outputs (modul I		fire alarm:
• Quantity	2/4/6/8	programmable
• Type	potentional-free	NO
• Electrical characteristics	3A/125V AC,	
	3A/30V DC	
Independent relay output in case	of failure:	
Quantity	1	
• Type	potentional-free,	NC / NO
Type	switching	
• Electrical characteristics	3A/125V AC,	
роци	A/30V DC	
Mains power	(197.252) V. A.C.	
Voltage	(187-252)V AC 50/60 Hz	
Frequency		
Maximum power to mains power	65W / AC	
> Battery power		
Battery quantity	2	
• Type of the battery	Lead, gel	
Battery rated voltage	12V DC	
• Reted power C20	5 Ah	
Charger voltage	27,6 VDC	temperature
Consumption of bott	ery power in standby mod	compensated
Configuration with 4 lines	< 55  mA to  24  VD	
Configuration with 4 lines	< 75 mA to 24 VD	
Time needed in security mode when main		
<ul> <li>Configuration with 4 lines</li> </ul>	90h	
Configuration with 8 lines	72h	
0	levicess powering	
Voltage	(19-28)V DC	
<ul> <li>Maximal current (including the controlla</li> </ul>	ble	
	2A	
	21	
outputs current)	Fuses	

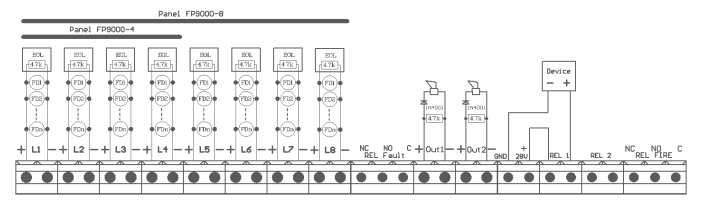
Battery power	6,3 A fusible			
<ul><li> Dattery power</li><li> Powering external devices</li></ul>	1,85 A automatic			
Controllable outputs	1,1 A automatic			
Functional char				
Control of the lines and controllable outputs for fault conditions (short circuit and				
interruption) and automatic reset;				
• Control of the lines for down fire detector and automatic reset;				
• Light and textual indication for Fire, Fault, Prohibition and Test mode;				
• Ability to delay controllable and general output after the registration of state Fire;	ts for fire for a period of	f 10 to 600 seconds		
• Built-in sounder in case of fire – monotonal, co	ontinuous with the possi	bility of exclusion;		
• Test mode of each (fire alarm) lines;				
• Ability to Disable each of the fire alarm lines;				
Ability to Disable controllable outputs for fire;				
Interface for communication with external dev				
Possibility for GPRS/LAN communication and				
• LCD display, 2×16 characters and keyboard, for				
• Energy independent archive of the events, reco and time of the event - to 1200 events;	orded by the panel, const	isting of type, date		
• Fire counter - up to 9999 registered fire condit	ions;			
Choice of language for text information displa	у;			
• A set of test modes and options for adjustment	of lines, outputs and pa	anel.		
<ul><li>Over all size</li></ul>	310x240	)x80 mm		
Weight without batteries	1,3 kg			
Safety degree	IP30/ E	EN 60529		
<b>^</b>	eets standarts:			
<ul> <li>EN 54-2:1997</li> <li>EN 54-2:1997/A1:2006</li> </ul>				
<ul> <li>EN 54-2:1997/A1:2006</li> <li>EN 54-2:1997/AC:1999</li> </ul>				
• 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				

INPUT LINES		
> Lines:		
Quantity	4 or 8	
Current thresholds in the lines:		
Interuption	from 4 mA	
Duty mode	from 5 to 16 mA	
• Fire	from 17 to 60 mA	
Fire direct /without delay outputs/	from 30 to 60 mA	
Short cicuit	> 70 mA	

### FACTORY SETTING OF THE BASIC PARAMETERS

Lines' functional characteristics:			
• Verification quantity before entering (in) fire state:	2	programmable	
• Verification and regestrating error if a fire alarm is removed:	Off	selectively programmable	
• Verification and regestrating fault in a earth conductor	On	selectively programmable	
<u>OUTPU</u>	<u>'S</u>		
> Independent relay output in case of fire alarm:			
• Quantity	1	EN 54-2, independent	
Programmable controllable output in case of fire alarm:			
Quantity	2 Not connected to zones		
Programmable relay output when fire alarm:			
Quantity	2	Not connected to zones	
> Independent realy output during failure:			
Quantity	1	EN 54-2, independent	
Functional characteristics			
• Controllable and general outputs delay in case of fire. (The delay is valid only when outputs are connected to zones)	60 seconds		

### **TERMINALS**



### DELIVEERY COMPOSITION AND COMPLEXITY/SET

• Fire Station FP 9000	1 qty.
• EOL - resistor 4,7kΩ/0,25W:	
- for configuration with 4 lines /FP9000-4/	4 qty.
-for configuration with 8 lines /FP9000-8/	8 qty.
• (EOL)End for controllable output - resistor $4,7k\Omega/0,25W$ ;	2 qty.
• Fuse 6,3A;	1 qty.
• Fuse 4,0A;	1 qty.
• Connective bridge for batteries;	1 qty.
Packaging.	1 qty.