Mounted Equipment Of Automatic Fire Extinguisher

For Dangerous Goods

Description

This is applied to protect expensive equipment from fires such as using dangerous industrial machinery, semiconductor, LCD production equipment, various unmanned device, the purpose of product development to complete the initial digestion

Features

- \cdot Unlike other extinguishing agents are safe and clean debris after digestion extinguishing does not occur
- \cdot The system can be operated by emergency power in case of power failure (About 60 minutes)
- · Excellent control using a small advanced IC circuit
- The operating conditions of the fire extinguisher is stored in real time, it can be checked if necessary (There is no loss of data even in the event of a power failure)
- It is easy to use LCD DISPLAY unit installed in the control unit operating status is indicated by letters
- \cdot The real-time monitoring of operational status or RS-485 communication over the presence of fire extinguishers

	• Automatic Fire System)
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FILK / CE Certified

SPECIFICATION						
Model		NPG-1GG0071	NPG-2GG0141	NPG-3GG0231	NPG-4GG0461	
Size (mm)	W	340	500	400	570	
	D	327	337	379	379	
	Н	950	950	1,400	1,400	
Weight		54kg	78kg	117kg	189kg	
Extinguish Containe	ing ers	7kg x 1BOTTLE	14kg x 1BOTTLE	23kg x 1BOTTLE	23kg x 2BOTTLE	
Extinguishing Agents		CO2,HFC-23,HFC-227ea (Optionally Available)				
Use Temper	ature	−5°C ~ 40°C				
Power			FREE VOLTAGE (AC 90V ~260V), 50/60Hz			
Emergency Power		DC 24V / 1300mA NI-CD Battery				