Cabinet Type Of Automatic Fire Extinguishers

Cabinet type Of Automatic Fire Extinguishers

Description

These products are combustible duct, various unmanned station, and this applies to protection from fire protection district wide facilities such as computer center, a product developed by a complete digestion initial purpose

Features

- $\cdot\,$ Unlike other extinguishing agents are safe and clean debris after digestion extinguishing does not occur
- 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)
- $\cdot\,$ 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

SPECIFICATION			
Model		NPG-9GG0451	NPG-10GG0901
Size (mm)	W	400	600
	D	400	400
	Н	1,900	1,900
Weight		210kg	340kg
Extinguishing containers		45kg x 1BOTTLE	45kg x 2BOTTLE
Extinguishing agents		CO2,HFC-23,HFC-227ea (optionally available)	
Use temperature		−5°C ~ 40°C	
Power		FREE VOLTAGE (AC 90V ~260V), 50/60Hz	
Emergency Power		DC 24V / 1300mA NI-CD Battery	

FILK / CE Certified

