# **Automatic Gas Extinguisher Control System 2159 Series**

# **AW-GEC2159** Automatic Gas Extinguisher Control Panel

### **Profile**

The AW-GEC2159 automatic gas extinguisher control panel is a combined fire alarm control panel and extinguishing system and has 4 detection zones, any or all of which are capable of contributing to the extinguishant release.

#### **Technical Parameters**

- Mains Supply: 90 to 270VAC, 50Hz/60Hz
- Mains Supply Fuse: 3 Amp (F3A L250V)
- Battery Charge Voltage: 27.6VDC nominal
- Detection circuit: 4 zones

#### **Packing Details**

Size: 340mm×275mm×100mm

Weight: 5kg



**AW-GEC2159** 







### AW-MS2159

### **AW-MRS2159**

**AW-GRS2159** 

Product Name	Maintance Switch	Manual Release Station	Gas Release Warning Signage
Model No.	AW-MS2159	AW-MRS2159	AW-GRS2159
Operating Voltage	DC24V	DC24V	DC24V/AC24V Non-polarized
Other Specific Details	Switch Rated: 5A 250VAC	The Manual Release	Working Current: ≤70mA @ 24 VDC
·	DC Rating: 5A up to 30VDC	Station is connected	Flash Period: 1.2-1.5 Sec
	LED Rated:10mA each for a	with Fire Fighting Panel.	
	total current draw of 20mA		

## FM 200 Gas Suppression System Cabinet Type

WE SUPPLY FREE DESIGN SERVICE FOR CUSTOMERS WE SUPPLY THE RE-FILLING MACHINE FOR FM200 CYLINDERS.

FM200 (HFC-227ea) is the clean agent for fire extinguishing System . FM200 is a colorless, non-toxic gas perfectly suited to protect high value assets in

areas that may be normally occupied, in locations where clean-up of other agents is problematic, when storage space for a fire suppression agent is restricted, or when an electrically non-conductive agent is required.

ASENWARE Gas Fire Extinguishing Control System has 2 types: Cabinet type and Manifold type.

### **Cabinet Type**





40L

120L

### **Parameters:**

Model No.	Cylinder Capacity	Cabinet Size L*W*H(mm)	Gas Storage Pressure
AW-FMCB4025	4 0 L	560*530*1670	2.5MPa
AW-FMCB7025	7 0 L	590*530*1670	2.5MPa
AW-FMCB9025	9 0 L	640*540*1870	2.5MPa
AW-FMCB12025	120L	690*590*1790	2.5MPa
AW-FMCB15025	150L	690*590*1720	2.5MPa



