A Complete Solution Portfolio

FirePro delivers a broad portfolio of fire suppression systems and solutions for numerous applications and industries. FirePro’s state of the art condensed aerosol fire extinguishing generators are matched with certified monitoring panels, controllers, detection systems, alarms and all other relevant accessories. Moreover, they are accompanied by technical brochures, manuals and software tools. In addition, we provide technical support and training.

Focus on High Quality

FirePro products are certified and listed by Underwriters Laboratories (UL) in the United States, as well as by the BSI and KIWA in Europe. Furthermore, they are manufactured under strict international quality and environmental management standards and requirements. All FirePro product lines are complemented by an equally advanced range of detection and control technologies.

Cost Effective & Practical

FirePro systems can be ideal for both conventional and non-conventional applications. Moreover, they can be applied in situations which are considered to be technically or financially challenging for other technologies.

Environment Friendly Technology

FirePro generators are manufactured with a certified shelf life of 15 years, they are environmentally and ecologically friendly, non-toxic, with zero ozone depletion factor and zero global warming potential. FirePro and its partners are Reinventing Safety in the fire industry.

Support & Expertise

In the highly regulated market of the fire suppression industry, we match our products with up to date information pertaining to fire engineering standards, applications and worldwide support. Our global distribution network is comprised of trained and certified professionals ready to design, supply, install and maintain the full range of FirePro products. FirePro and its partners currently protect key assets in more than 110 countries worldwide.
Section A

Fire Extinguishing Condensed Aerosol Generators For Fixed Installations
FP-20

TECHNICAL INFORMATION

<table>
<thead>
<tr>
<th>Model</th>
<th>FP-20SE / FP-20T / FP-20TH*</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activation mechanism</td>
<td>Electrical (min. 1.5V DC, 0.8A in 3-4 sec)</td>
</tr>
<tr>
<td>*FP-20TH Thermal Activation Only</td>
<td></td>
</tr>
<tr>
<td>Current intensity to be tested</td>
<td>Maximum 5 mA</td>
</tr>
<tr>
<td>Weight (gross)</td>
<td>310 g (excluding bracket)</td>
</tr>
<tr>
<td>Net mass of forming aerosol agent</td>
<td>20 g</td>
</tr>
<tr>
<td>Operational discharge time</td>
<td>5 - 10 seconds</td>
</tr>
<tr>
<td>Discharge outlets</td>
<td>2</td>
</tr>
<tr>
<td>Discharge length</td>
<td>0.5 m</td>
</tr>
<tr>
<td>Dimensions (Length X Diameter)</td>
<td>165 mm x 32 mm (incl. connector housing)</td>
</tr>
<tr>
<td>Self activation temperature</td>
<td>300°C</td>
</tr>
<tr>
<td>Fire Class</td>
<td>A, B, C, F</td>
</tr>
</tbody>
</table>

Operating temperatures: 54°C to +54°C | Generators are provided complete with brackets
**FP-40**

**Product Code:** 10136  
**Product Description:** FirePro Fire Extinguishing Generator FP-40S.  
**Features:**  
- UL, KIWA, BSI, ActivFire Approved  
- This model discharges through two sets of outlets (top & bottom)

---

**FP-40T**  
**Product Code:** 10609  
**Product Description:** FirePro Fire Extinguishing Generator FP-40T.  
**Features:**  
- UL, KIWA, BSI, ActivFire Approved  
- This model discharges through one outlet only (bottom)

---

### TECHNICAL INFORMATION

<table>
<thead>
<tr>
<th>Feature</th>
<th>FP-40S / FP-40T</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Model</strong></td>
<td>FP-40S / FP-40T</td>
</tr>
<tr>
<td><strong>Activation mechanism</strong></td>
<td>Thermal</td>
</tr>
<tr>
<td></td>
<td>Electrical (min 1.5V DC, 0.8A in 3-4 sec)</td>
</tr>
<tr>
<td><strong>Activator type</strong></td>
<td>Heating element with 2.3 ohm resistance</td>
</tr>
<tr>
<td><strong>Current intensity to be tested</strong></td>
<td>Maximum 5 mA</td>
</tr>
<tr>
<td><strong>Weight (gross)</strong></td>
<td>610 g (excluding bracket)</td>
</tr>
<tr>
<td><strong>Net mass of forming aerosol agent</strong></td>
<td>40 g</td>
</tr>
<tr>
<td><strong>Operational discharge time</strong></td>
<td>5 - 10 seconds</td>
</tr>
<tr>
<td><strong>Nozzle</strong></td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Discharge outlets</strong></td>
<td>2</td>
</tr>
<tr>
<td><strong>Discharge length</strong></td>
<td>1.2 m</td>
</tr>
<tr>
<td><strong>Dimensions (Length x Diameter)</strong></td>
<td>140 mm x 51 mm</td>
</tr>
<tr>
<td><strong>Self activation temperature</strong></td>
<td>300 ºC</td>
</tr>
<tr>
<td><strong>Fire class</strong></td>
<td>A, B, C, F</td>
</tr>
</tbody>
</table>

Operating temperatures: 54ºC to +54ºC  
Generators are provided complete with brackets
FP-80

FP-80S
Product Code: 10138
Product Description: FirePro Fire Extinguishing Generator FP-80S.
Features:
- UL, KIWA, BSI, ActivFire Approved
- This model discharges through two sets of outlets (top & bottom)

FP-80T
Product Code: 10617
Product Description: FirePro Fire Extinguishing Generator FP-80T.
Features:
- UL, KIWA, BSI, ActivFire Approved
- This model discharges through one outlet only (bottom).

TECHNICAL INFORMATION

<table>
<thead>
<tr>
<th>Model</th>
<th>FP-80S / FP-80T</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activation mechanism</td>
<td>Thermal</td>
</tr>
<tr>
<td></td>
<td>Electrical (min 1.5V DC, 0.8A in 3-4 sec)</td>
</tr>
<tr>
<td>Activator type</td>
<td>Heating element with 2.3 ohm resistance</td>
</tr>
<tr>
<td>Current intensity to be tested</td>
<td>Maximum 5 mA</td>
</tr>
<tr>
<td>Weight (gross)</td>
<td>870 g (excluding bracket)</td>
</tr>
<tr>
<td>Net mass of forming aerosol agent</td>
<td>80 g</td>
</tr>
<tr>
<td>Operational discharge time</td>
<td>5 - 10 seconds</td>
</tr>
<tr>
<td>Discharge outlets</td>
<td>2</td>
</tr>
<tr>
<td>Discharge length</td>
<td>2 m</td>
</tr>
<tr>
<td>Dimensions (Length X Diameter)</td>
<td>185 mm x 51 mm (incl. connector housing)</td>
</tr>
<tr>
<td>Self activation temperature</td>
<td>300 ºC</td>
</tr>
<tr>
<td>Fire class</td>
<td>A, B, C, F</td>
</tr>
</tbody>
</table>

Operating temperatures: 54ºC to +54ºC | Generators are provided complete with brackets
FP-100S

Product Code: 10140
Product Description: FirePro
Fire Extinguishing Generator FP-100S.
Features:
• UL, KIWA, BSI, ActivFire Approved

TECHNICAL INFORMATION

<table>
<thead>
<tr>
<th>Model</th>
<th>FP-100S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activation mechanism</td>
<td>Thermal</td>
</tr>
<tr>
<td></td>
<td>Electrical (min 1.5V DC, 0.8A in 3-4 sec)</td>
</tr>
<tr>
<td>Activator type</td>
<td>Heating element with 2.3 ohm resistance</td>
</tr>
<tr>
<td>Current intensity to be tested</td>
<td>Maximum 5 mA</td>
</tr>
<tr>
<td>Weight (gross)</td>
<td>1370 g (excluding bracket)</td>
</tr>
<tr>
<td>Net mass of forming aerosol agent</td>
<td>100 g</td>
</tr>
<tr>
<td>Operational discharge time</td>
<td>5 - 10 seconds</td>
</tr>
<tr>
<td>Nozzle</td>
<td>Optional</td>
</tr>
<tr>
<td>Discharge outlet</td>
<td>1</td>
</tr>
<tr>
<td>Discharge length</td>
<td>1 m</td>
</tr>
<tr>
<td>Dimensions (Length X Diameter)</td>
<td>155 mm x 84 mm (incl. connector housing)</td>
</tr>
<tr>
<td>Self activation temperature</td>
<td>300 ºC</td>
</tr>
<tr>
<td>Fire class</td>
<td>A, B, C, F</td>
</tr>
</tbody>
</table>

Operating temperatures: 54ºC to +54ºC | Generators are provided complete with brackets
# TECHNICAL INFORMATION

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Model</strong></td>
<td>FP-200S</td>
</tr>
<tr>
<td><strong>Activation mechanism</strong></td>
<td>Thermal Electrical (min 1.5V DC, 0.8A in 3-4 sec)</td>
</tr>
<tr>
<td><strong>Activator type</strong></td>
<td>Heating element with 2.3 ohm resistance</td>
</tr>
<tr>
<td><strong>Current intensity to be tested</strong></td>
<td>Maximum 5 mA</td>
</tr>
<tr>
<td><strong>Weight (gross)</strong></td>
<td>1840 g (excluding bracket)</td>
</tr>
<tr>
<td><strong>Net mass of forming aerosol agent</strong></td>
<td>200 g</td>
</tr>
<tr>
<td><strong>Operational discharge time</strong></td>
<td>5 - 10 seconds</td>
</tr>
<tr>
<td><strong>Discharge outlets</strong></td>
<td>1</td>
</tr>
<tr>
<td><strong>Discharge length</strong></td>
<td>2 m</td>
</tr>
<tr>
<td><strong>Dimensions (Length x Diameter)</strong></td>
<td>185 mm x 84 mm (incl. connector housing)</td>
</tr>
<tr>
<td><strong>Self activation temperature</strong></td>
<td>300 ºC</td>
</tr>
<tr>
<td><strong>Fire class</strong></td>
<td>A, B, C, F</td>
</tr>
</tbody>
</table>

*Operating temperatures: 54ºC to +54ºC | Generators are provided complete with brackets*
### TECHNICAL INFORMATION

<table>
<thead>
<tr>
<th>Model</th>
<th>FP-500S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activation mechanism</td>
<td>Thermal</td>
</tr>
<tr>
<td>Activation mechanism</td>
<td>Electrical (min 1.5V DC, 0.8A in 3-4 sec)</td>
</tr>
<tr>
<td>Activator type</td>
<td>Heating element with 2.3 ohm resistance</td>
</tr>
<tr>
<td>Current intensity to be tested</td>
<td>Maximum 5 mA</td>
</tr>
<tr>
<td>Weight (gross)</td>
<td>3340 g (excluding bracket)</td>
</tr>
<tr>
<td>Net mass of forming aerosol agent</td>
<td>500 g</td>
</tr>
<tr>
<td>Operational discharge time</td>
<td>5 - 10 seconds</td>
</tr>
<tr>
<td>Discharge outlets</td>
<td>1</td>
</tr>
<tr>
<td>Discharge length</td>
<td>2.5 m</td>
</tr>
<tr>
<td>Dimensions (Length X Diameter)</td>
<td>295 mm x 84 mm (incl. connector housing)</td>
</tr>
<tr>
<td>Self activation temperature</td>
<td>300 ºC</td>
</tr>
<tr>
<td>Fire class</td>
<td>A, B, C, F</td>
</tr>
</tbody>
</table>

Operating temperatures: 54ºC to +54ºC | Generators are provided complete with brackets
FP-1200

**Product Code:** 10147

**Product Description:** FirePro Fire Extinguishing Generator FP-1200.

**Features:**
- UL, KIWA, BSI, ActivFire Approved
- Carbon-Steel casing Red-coated

---

**FP-1200S**

**Product Code:** 10395

**Product Description:** FirePro Fire Extinguishing Generator FP-1200S.

**Features:**
- UL, KIWA, BSI, ActivFire Approved
- Stainless steel casing

---

**FP-1200T**

**Product Code:** 10316

**Product Description:** FirePro Fire Extinguishing Generator FP-1200T.

**Features:**
- Under Process to be UL, KIWA, BSI, ActivFire Approved
- Carbon-Steel casing Red-coated

---

**FP-1200TS**

**Product Code:** 10622

**Product Description:** FirePro Fire Extinguishing Generator FP-1200TS.

**Features:**
- Under Process to be UL, KIWA, BSI, ActivFire Approved
- This model can be activated by a Bulb Thermal Activator
- Stainless steel casing

---

**TECHNICAL INFORMATION**

<table>
<thead>
<tr>
<th>Model</th>
<th>FP-1200 / FP-1200S / FP-1200T / FP-1200TS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activation mechanism</td>
<td>Thermal</td>
</tr>
<tr>
<td></td>
<td>Electrical (min 1.5V DC, 0.8A in 3-4 sec)</td>
</tr>
<tr>
<td>Activator type</td>
<td>Heating element with 2.3 ohm resistance</td>
</tr>
<tr>
<td>Current intensity to be tested</td>
<td>Maximum 5 mA</td>
</tr>
<tr>
<td>Weight (gross)</td>
<td>10900 g (excluding bracket)</td>
</tr>
<tr>
<td>Net mass of forming aerosol agent</td>
<td>1200 g</td>
</tr>
<tr>
<td>Operational discharge time</td>
<td>10 - 15 seconds</td>
</tr>
<tr>
<td>Discharge outlet</td>
<td>1</td>
</tr>
<tr>
<td>Discharge length</td>
<td>3.5 m</td>
</tr>
<tr>
<td>Dimensions</td>
<td>216 mm x 300 mm x 167 mm</td>
</tr>
<tr>
<td>Self activation temperature</td>
<td>N/A</td>
</tr>
<tr>
<td>Fire class</td>
<td>A, B, C, F</td>
</tr>
</tbody>
</table>

Operating temperatures: 54°C to +54°C | Generators are provided complete with brackets
FP-2000

Product Code: 10149
Product Description: FirePro Fire Extinguishing Generator FP-2000. Features:
- UL, KIWA, BSI, ActivFire Approved
- Carbon-Steel casing Red-coated

FP-2000S
Product Code: 10392
Product Description: FirePro Fire Extinguishing Generator FP-2000S. Features:
- UL, KIWA, BSI, ActivFire Approved
- Stainless steel casing

FP-2000T
Product Code: 10317
Product Description: FirePro Fire Extinguishing Generator FP-2000T. Features:
- Under Process to be UL, KIWA, BSI, ActivFire Approved
- Carbon-Steel casing Red-coated

FP-2000TS
Product Code: 10623
Product Description: FirePro Fire Extinguishing Generator FP-2000TS. Features:
- Under Process to be UL, KIWA, BSI, ActivFire Approved
- This model can be activated by a Bulb Thermal Activator
- Stainless steel casing

TECHNICAL INFORMATION

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Activation mechanism</td>
<td>Thermal</td>
</tr>
<tr>
<td></td>
<td>Electrical (min 1.5V DC, 0.8A in 3-4 sec)</td>
</tr>
<tr>
<td>Activator type</td>
<td>Heating element with 2.3 ohm resistance</td>
</tr>
<tr>
<td>Current intensity to be tested</td>
<td>Maximum 5 mA</td>
</tr>
<tr>
<td>Weight (gross)</td>
<td>15500 g (excluding bracket)</td>
</tr>
<tr>
<td>Net mass of forming aerosol agent</td>
<td>2000 g</td>
</tr>
<tr>
<td>Operational discharge time</td>
<td>10 - 15 seconds</td>
</tr>
<tr>
<td>Discharge outlet</td>
<td>1</td>
</tr>
<tr>
<td>Discharge length</td>
<td>3.5 m</td>
</tr>
<tr>
<td>Dimensions</td>
<td>300 mm x 300 mm x 185 mm</td>
</tr>
<tr>
<td>Self activation temperature</td>
<td>300 °C</td>
</tr>
<tr>
<td>Fire class</td>
<td>A, B, C, F</td>
</tr>
</tbody>
</table>

Operating temperatures: 54°C to +54°C | Generators are provided complete with brackets
FP-3000

Product Code: 10150
Product Description: FirePro Fire Extinguishing Generator FP-3000.
Features:
- UL, KIWA, BSI, ActivFire Approved
- Carbon-Steel casing Red-coated

FP-3000S
Product Code: 10393
Product Description: FirePro Fire Extinguishing Generator FP-3000S.
Features:
- UL, KIWA, BSI, ActivFire Approved
- Stainless steel casing

FP-3000T
Product Code: 10318
Product Description: FirePro Fire Extinguishing Generator FP-3000T.
Features:
- Under Process to be UL, KIWA, BSI, ActivFire Approved
- Carbon-Steel casing Red-coated

FP-3000TS
Product Code: 10624
Product Description: FirePro Fire Extinguishing Generator FP-3000TS.
Features:
- Under Process to be UL, KIWA, BSI, ActivFire Approved
- This model can be activated by a Bulb Thermal Activator
- Stainless steel casing

TECHNICAL INFORMATION

<table>
<thead>
<tr>
<th>Model</th>
<th>FP-3000 / FP-3000S / FP-3000T / FP-3000TS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Activation mechanism</td>
<td>Thermal Electrical (min 1.5V DC, 0.8A in 3-4 sec)</td>
</tr>
<tr>
<td>Activator type</td>
<td>Heating element with 2.3 ohm resistance</td>
</tr>
<tr>
<td>Current intensity to be tested</td>
<td>Maximum 5 mA</td>
</tr>
<tr>
<td>Weight (gross)</td>
<td>16300 g (excluding bracket)</td>
</tr>
<tr>
<td>Net mass of forming aerosol agent</td>
<td>3000 g</td>
</tr>
<tr>
<td>Operational discharge time</td>
<td>15 - 20 seconds</td>
</tr>
<tr>
<td>Discharge outlets</td>
<td>1</td>
</tr>
<tr>
<td>Discharge length</td>
<td>4 m</td>
</tr>
<tr>
<td>Dimensions</td>
<td>300 mm x 300 mm x 185 mm</td>
</tr>
<tr>
<td>Self activation temperature</td>
<td>300 °C</td>
</tr>
<tr>
<td>Fire class</td>
<td>A, B, C, F</td>
</tr>
</tbody>
</table>

Operating temperatures: 54°C to +54°C | Generators are provided complete with brackets
FP-4200

**TECHNICAL INFORMATION**

**Model**
- FP-4200T / FP-4200TS

**Activation mechanism**
- Thermal
- Electrical (6 - 36 V D/C 0.8 A in 3-4 sec)

**Activator type**
- Heating element with 2.3 ohm resistance

**Current intensity to be tested**
- Maximum 5 mA

**Weight (gross)**
- 25000 g (excluding bracket)

**Net mass of forming aerosol agent**
- 4200 g

**Operational discharge time**
- 15 - 20 seconds

**Discharge outlets**
- 1

**Discharge length**
- 7 m

**Dimensions**
- 300 mm x 300 mm x 300 mm

**Self activation temperature**
- 300 °C

**Fire class**
- A, B, C, F

Operating temperatures: 54°C to +54°C | Generators are provided complete with brackets

---

**FP-4200T**

*Product Code: 10338*

*Product Description: FirePro Fire Extinguishing Generator FP-4200T.*

*Features:*
- Under Process to be UL, KIWA, BSI, ActivFire Approved
- Carbon-Steel casing Red-coated

**FP-4200TS**

*Product Code: 10644*

*Product Description: FirePro Fire Extinguishing Generator FP-4200TS.*

*Features:*
- Under Process to be UL, KIWA, BSI, ActivFire Approved
- This model can be activated by a Bulb Thermal Activator.
- Stainless steel casing.
FP-5700

**Model**
- **FP-5700**
- **FP-5700S**
- **FP-5700T**
- **FP-5700TS**

**Activation mechanism**
- Thermal
- Electrical (min 1.5V DC, 0.8A in 3-4 sec)

**Activator type**
- Heating element with 2.3 ohm resistance

**Current intensity to be tested**
- Maximum 5 mA

**Weight (gross)**
- 26400 g (excluding bracket)

**Net mass of forming aerosol agent**
- 5700 g

**Operational discharge time**
- 15 - 20 seconds

**Discharge outlets**
- 1

**Discharge length**
- 8 m

**Dimensions**
- 300 mm x 300 mm x 300 mm

**Self activation temperature**
- 300 °C

**Fire class**
- A, B, C, F

**Operating temperatures**: 54°C to +54°C | Generators are provided complete with brackets
### FP-200M

**Product Code:** 10143  
**Product Description:** FirePro Fire Extinguishing Manual Generator FP-200M  
**Features:** Manually Activated Generator

---

**TECHNICAL INFORMATION**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Model</strong></td>
<td>FP-200M</td>
</tr>
<tr>
<td><strong>Type</strong></td>
<td>Cold</td>
</tr>
<tr>
<td><strong>Activation mechanism</strong></td>
<td>Manual, by removing activation pin</td>
</tr>
<tr>
<td><strong>Activator type</strong></td>
<td>Thermal Activator</td>
</tr>
<tr>
<td><strong>Current intensity to be tested</strong></td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Weight (gross)</strong></td>
<td>1800 g</td>
</tr>
<tr>
<td><strong>Net mass of forming aerosol agent</strong></td>
<td>200 g</td>
</tr>
<tr>
<td><strong>Operational discharge time</strong></td>
<td>10 - 15 seconds</td>
</tr>
<tr>
<td><strong>Discharge outlets</strong></td>
<td>1</td>
</tr>
<tr>
<td><strong>Discharge length</strong></td>
<td>2 m</td>
</tr>
<tr>
<td><strong>Dimensions</strong></td>
<td>150 mm x 84 mm</td>
</tr>
<tr>
<td><strong>Self activation temperature</strong></td>
<td>300 ºC</td>
</tr>
<tr>
<td><strong>Fire class</strong></td>
<td>A, B, C, F</td>
</tr>
</tbody>
</table>
FP-500M

**Product Code:** 10347

**Product Description:**
FirePro Fire Extinguishing Manual Generator FP-500M

**Features:**
Manually Activated Generator

**Technical Information**

<table>
<thead>
<tr>
<th>Model</th>
<th>FP-500M</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Cold</td>
</tr>
<tr>
<td>Activation mechanism</td>
<td>Manual, by removing activation pin</td>
</tr>
<tr>
<td>Activator type</td>
<td>Thermal Activator</td>
</tr>
<tr>
<td>Current intensity to be tested</td>
<td>N/A</td>
</tr>
<tr>
<td>Weight (gross)</td>
<td>1910 g</td>
</tr>
<tr>
<td>Net mass of forming aerosol agent</td>
<td>500 g</td>
</tr>
<tr>
<td>Operational discharge time</td>
<td>10 - 15 seconds</td>
</tr>
<tr>
<td>Discharge outlets</td>
<td>1</td>
</tr>
<tr>
<td>Discharge length</td>
<td>2 m</td>
</tr>
<tr>
<td>Dimensions</td>
<td>150 mm x 84 mm</td>
</tr>
<tr>
<td>Self activation temperature</td>
<td>300 ºC</td>
</tr>
<tr>
<td>Fire class</td>
<td>A, B, C, F</td>
</tr>
</tbody>
</table>
**FP-1000M**

**Product Code:** 10146  
**Product Description:** FirePro Fire Extinguishing Manual Generator FP-1000M  
**Features:** Manually Activated Generator

### TECHNICAL INFORMATION

<table>
<thead>
<tr>
<th>Model</th>
<th>FP-1000M</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Hot</td>
</tr>
<tr>
<td>Activation mechanism</td>
<td>Manual, by removing activation pin</td>
</tr>
<tr>
<td>Activator type</td>
<td>Thermal Activator</td>
</tr>
<tr>
<td>Current intensity to be tested</td>
<td>N/A</td>
</tr>
<tr>
<td>Weight (gross)</td>
<td>2240 g</td>
</tr>
<tr>
<td>Net mass of forming aerosol agent</td>
<td>1000 g</td>
</tr>
<tr>
<td>Operational discharge time</td>
<td>20 - 25 seconds</td>
</tr>
<tr>
<td>Discharge outlets</td>
<td>2</td>
</tr>
<tr>
<td>Discharge length</td>
<td>3 m</td>
</tr>
<tr>
<td>Dimensions</td>
<td>200 mm x 84 mm</td>
</tr>
<tr>
<td>Self activation temperature</td>
<td>300 ºC</td>
</tr>
<tr>
<td>Fire class</td>
<td>A, B, C, F</td>
</tr>
</tbody>
</table>
Section C

Fire Extinguishing Control Panels
FirePro-Kentec Sigma A-XT Extinguishant Control Panel

PRODUCT OVERVIEW
Designed and manufactured to the highest standards in a quality controlled environment and with UL and FM approvals, the Sigma A-XT releasing panel offers outstanding value and performance for all small to medium fixed firefighting installations.

FEATURES
- UL864 and FM listed
- Single area extinguishant panel
- 3 detection zones
- 1 extinguishant output

Sigma A-SI Extinguishant Status Indicator

PRODUCT OVERVIEW
The Sigma A-Si range of status indicators provide detailed status information for Sigma A-XT releasing control equipment.

FEATURES
- UL864 and FM Listed
- 6 lamp status unit with mode select keyswitch
- Detailed indication of the status of the control panel

Sigma A-XT Ancillary Board

PRODUCT OVERVIEW
The Sigma A-XT Ancillary Board is compatible with all Sigma A-XT control panels. It provides volt free normally open contacts allowing control of sub-systems and plant remotely from the main panel over a two wire data bus.

FEATURES
- UL864 and FM listed
- Two wire serial connection
- Up to 7 per system
FirePro-Kentec
Sigma XT
Extinguishant Control Panel

- Approved to EN12094-1, EN54-2 and EN54-4
- Single Area Extinguishant Panel
- 3 Detection Zones
- 1 Extinguishant Output

FEATURES

PRODUCT OVERVIEW

Designed and manufactured to the highest standards in a quality controlled environment and with European EN12094-1 approvals, the Sigma XT extinguishant releasing panel offers outstanding value and performance for all small to medium fixed firefighting installations.

Kentec Sigma SI
Extinguishant Status Indicators

- Product Code: 10279
  Product Description: Kentec Sigma SI Extinguishant Status Indicators - Full (K911113M8)
- Product Code: 10485
  Product Description: Kentec Sigma SI Extinguishant Status Indicators - Light (K911110M8)

FEATURES

PRODUCT OVERVIEW

The Sigma SI range of status indicators provide detailed status information for Sigma XT/XT+ extinguishant release control equipment.
Kentec Sigma XT Ancillary Board

- **Product Code:** 10648
- **Product Description:** Kentec Sigma XT Ancillary Board (K588)

**FEATURES**
- 2 Wire Serial Connection
- Up to 7 per System
- Volt-free Relay Outputs for Fire and Extinguishing System

**PRODUCT OVERVIEW**
The Sigma XT Ancillary Board is compatible with all Sigma XT control panels. It provides volt-free normally open contacts allowing control of sub-systems and plants remotely from the main panel over a two-wire data bus.

Kentec Sigma XT+ Extinguishant Status Indicators

- **Product Code:** 10358
  - **Product Description:** Kentec Sigma XT+ Extinguishant Status Indicators, 4 Zones, 2 Areas (FP-K21042M3)

- **Product Code:** 10459
  - **Product Description:** Kentec Sigma XT+ Extinguishant Status Indicators, 8 Zones, 2 Areas (FP-K21082M3)

- **Product Code:** 10177
  - **Product Description:** Kentec Sigma XT+ Extinguishant Status Indicators, 8 Zones, 3 Areas (FP-K21083M4)

- **Product Code:** 10178
  - **Product Description:** Kentec Sigma XT+ Extinguishant Status Indicators, 8 Zones, 4 Areas (FP-K21084M4)

**FEATURES**
- Approved to EN12094-1, EN54-2 and EN54-4
- 2, 4 or 8 detection zones
- 1 to 4 extinguishant areas
- Dual extinguishant outputs for each area

**PRODUCT OVERVIEW**
Sigma XT+ control panels are multi-area extinguishant control panels with up to 4 extinguishant areas available.
Telefire
Extinguishant Control Panel

FEATURES

• Complies with all major international standards: EN-54, EN-12094, GOST, IS 1220, CE
• Base system can be expanded via an optional extinguishing module
• 2 Detection Zones

PRODUCT OVERVIEW

The TSA-200X is ideally suited for new and retrofit applications. The base control panel includes two detection zones, horn output, dialer output, an alarm and a fault relay, and two open-collector outputs that can activate a notification LED or a relay with the addition of an optional extinguishing module adds an extinguishing output, an “extinguishing activated” output, and three inputs, for extinguishing abort, extinguishing activation, and pressure switch input. The system includes a maintenance alert for detectors (dependant on using Telefire detectors), a function that required, until now, analog addressable panels.

Product Code: 10390
Product Description: Telefire Extinguishant Control Panel (TSA-200X)

Telefire
Extinguishant Control Panel

FEATURES

• Modularity
• Flexible
• Networking Capability
• History Log

PRODUCT OVERVIEW

The TSA-1000 is ideally suited for new and retrofit applications. Designed for small to medium commercial, industrial and institutional buildings, it meets and exceeds the current requirements. The base control panel contains 4 zones, 4 programmable outputs, horn output, dialer outputs, and 3 programmable relays.

Product Code: 10391
Product Description: Telefire Extinguishant Control Panel (TSA-1000X)
Kentec Sigma CP
Fire Alarm Zone Panel

- Fully certified to BS EN54-2 and BS EN54-4
- 2-wire and standard version in 2, 4 or 8 Zones
- 2-wire repeaters and ancillary boards
- Fully programmable using simple menu options

Product Code: 10487
Product Description: Kentec Sigma CP Fire Alarm Zone Panel, 4 Zone (K11040M2)

Product Code: 10488
Product Description: Kentec Sigma CP Fire Alarm Zone Panel, 8 Zone (K11080M2)

FEATURES
- Fully certified to BS EN54-2 and BS EN54-4
- 2-wire and standard version in 2, 4 or 8 Zones
- 2-wire repeaters and ancillary boards
- Fully programmable using simple menu options

PRODUCT OVERVIEW
The Sigma CP range of conventional Fire Control Panels are available with 2, 4 or 8 Zone Control Panels, which may be extensively configured via a simple front panel-operated programming method.

Kentec Sigma A-CP
Fire Alarm Zone Panel

- UL864 Approved
- 2-wire and standard versions in 2, 4 or 8 Zones
- 2-wire repeaters and ancillary boards
- Fully programmable using simple menu options

Product Code: 10661
Product Description: Kentec Sigma A-CP Fire Alarm Zone Panel, 4 Zone (K1844-11)

Product Code: 10662
Product Description: Kentec Sigma A-CP Fire Alarm Zone Panel, 8 Zone (K1848-11)

FEATURES
- UL864 Approved
- 2-wire and standard versions in 2, 4 or 8 Zones
- 2-wire repeaters and ancillary boards
- Fully programmable using simple menu options

PRODUCT OVERVIEW
The Sigma A-CP range of conventional Fire Control Panels with optional built-in communicator are available with 2, 4 or 8 initiating circuits which may be extensively configured via a simple front panel operated programming method.
Kentec Syncro AS
Analogue Addressable Fire Control Panel
Argus Vega Protocol

- Product Code: 10343
  Product Description: Kentec Synchro AS Analogue Addressable Fire Control Panel - Argus Vega Protocol, 1-Loop (V80161M2)

- Product Code: 10467
  Product Description: Kentec Synchro AS Analogue Addressable Fire Control Panel - Argus Vega Protocol, 2-Loops (V80162M2)

FEATURES
- Certified to EN54-2 / EN54-4
- 16 zonal LED indicators, large graphic display
- Expandable from 1 to 2 Loops
- Up to 512 additional programmable I/O via Syncro I/O modules
- Stores 500 last events in event log

PRODUCT OVERVIEW
Syncro AS is a versatile range of open protocol fire alarm control panels compatible with existing Syncro fire alarm panel technology. Available with one or two detection loops capable of hosting up to 240 devices (Argus Vega). Suitable for all small to medium sized fire detection systems, Syncro AS control panels can be expanded and networked to become part of much larger systems. With its large graphical display and ergonomic button and indicator layout, the Syncro AS control panel is simple and straightforward to understand for installers, commissioning engineers and end users alike.

Elite RS
Analogue Addressable Fire Control Panel

- Product Code: 10663
  Product Description: Elite RS Analogue Addressable Fire Control Panel, 1-Loop (K0810-10)

- Product Code: 10664
  Product Description: Elite RS Analogue Addressable Fire Control Panel, 2-Loop (K0820-10)

FEATURES
- UL / FM Approved
- Large graphic display
- Powerful, network wide cause and effects (500 total)
- Stores 1000 last events in history log
- Can be networked with RS / Elite panels

PRODUCT OVERVIEW
Elite RS is a versatile range of open protocol fire alarm control panels. Available with one or two detection loops for a total of 250 primary points or 400 points using subpoints. Elite RS uses leading edge microprocessor based electronics to provide a flexible control system with high reliability and integrity. Suitable for all small to medium sized fire detection systems, Elite RS control panels can be expanded and networked to become part of much larger systems if the need arises, therefore providing a future proof solution for any installation.
The FPX103C panel is used to monitor and control multiple fire detectors and FirePro® generators as part of a marine engine fire protection system. It can support multiple combinations of up to four flame/smoke/overheat/linear heat detectors for 24V panel supply and up to two with a 12V panel supply. The maximum number of FirePro generators, which can be fitted per panel is four for a 24V panel supply and two for 12V panel supply. The fire protection system meets the requirements of the SOLAS and the Recreational Craft Directive/ISO9094 Parts 1 and 2.

FEATURES
- MCA Approved
- Manual or automatic activation of aerosol generators
- Two 8A changeover relay circuits for external warning/shutdown circuits.
- Monitors status and time delay option
- Visual and audible warning of detector and extinguisher line faults

PRODUCT OVERVIEW
The purpose of the FS12 system is to control and monitor a number of FirePro® aerosol generators mounted on a ship as part of a fire extinguishing systems. The primary purpose of the FS12 system is to activate the aerosol generators in event of fire.

FEATURES
- DNV Approved (A-12563), according to IMO MSC 1270
- Suitable for use in both small and large installations
- Redundant system
- System monitoring ensures detection of system faults
- 1-Zone smoke detector input

PRODUCT OVERVIEW
The FPX103C panel is used to monitor and control multiple fire detectors and FirePro® generators as part of a marine engine fire protection system. It can support multiple combinations of up to four flame/smoke/overheat/linear heat detectors for 24V panel supply and up to two with a 12V panel supply. The maximum number of FirePro generators, which can be fitted per panel is four for a 24V panel supply and two for 12V panel supply. The fire protection system meets the requirements of the SOLAS and the Recreational Craft Directive/ISO9094 Parts 1 and 2.
FEATURES

- Supports a single loop of Linear Heat Sensor (LHS) or thermal switches.
- Supports single or multiple FirePro extinguisher units.
- Manual Fire Extinguisher Operate button with tamper evident seal.
- Designed to meet the requirements of 89/336/EEC (EMC Directive) and Automotive Directive 95/54/EC

PRODUCT OVERVIEW

This is a manually operated fire suppression system, which uses a linear heat cable detector fitted within the protected area. These linear heat cable detectors are used to detect heat produced by fire and also set temperatures classed as extreme for the protected area. The FirePro generators are only activated manually with human intervention via the electrical activation switch on the FPX106 panel. The FPX106 panel can operate multiples of FirePro generators: 12VDC maximum of 2 generators or 24VDC maximum of 4 generators. These are activated through wiring to a multiple activation connection block.
Section D

Fire Extinguishant Controllers, Sequential Activators, Bulb Thermal Actuators
FPC-1
Fire Detection and Extinguishant Controller

Product Code: 10161
Product Description: FPC-1 Extinguishant Controller

FEATURES
• 1 detection zone, supervised
• Operated by 4 alkaline batteries
• Up to 2 FirePro Generators, supervised
• ‘Power On’, ‘Fire’ and ‘Fault’ indicator

PRODUCT OVERVIEW
The Releasing Device FPC-1, operated by its own supervised power source enables monitoring, detection and automatic extinguishing of a fire in an electrical cabinet using the self-contained heat detector sensor or an external linear heat detection cable and two condensed aerosol fire extinguishing units.

FPC-2
Fire Detection and Extinguishant Controller

Product Code: 10162
Product Description: FPC-2 Extinguishant Controller

FEATURES
• 1 detection zone, supervised
• Fire and Fault alarm relays
• Up to 4 FirePro Generators, supervised
• Internal Buzzer
• ‘Power On’, ‘Fire’ and ‘Fault’ indicator

PRODUCT OVERVIEW
The Releasing Device FPC-2 enables monitoring, detection and automatic extinguishing of a fire in an electrical cabinet using a linear heat detection cable or automatic smoke detectors and four condensed aerosol fire extinguishing units.
FPC-4
Fire Detection and Extinguishant Controller

- Product Code: 10514
- Product Description: FPC-4RM
  Extinguishant Controller - Metal Case

- Product Code: 10448
  Product Description: FPC-4R
  Extinguishant Controller - Plastic Case

FEATURES
- 2 detection zones, not supervised
- Operated by one 3V, CR2 Lithium battery
- Fire alarm relay
- Up to 2 FirePro Generators, not supervised

PRODUCT OVERVIEW
The Releasing Device FPC-4 is capable of detecting fire by using the linear heat detector cable and activating the condensed aerosol fire extinguishing units automatically in an electrical cabinet.

FirePro-Kentec
Sequential Activator

- Product Code: 10173
  Product Description: FirePro-Kentec Sequential Activator - Standard Box (FP-SA/GEN3.0)

- Product Code: 10486
  Product Description: FirePro-Kentec Sequential Activator - Larger Box (FP-SA/GEN3.0M8)

FEATURES
- UL Approved
- Up to 2 FirePro Generator units, supervised
- Extinguishing Panel, Releasing Line supervision
- LED 'Fault' indicator

PRODUCT OVERVIEW
Provide connections from the FirePro Sequential Activator to the Sigma XT, Sigma A-XT, Sigma XT+ Fire Control Panels and the Sigma XT+ ECU devices using four-conductor cabling. A maximum of 20 FirePro Sequential Activators can be connected to each extinguishing line.
FPC-5 Fire Extinguishant Controller

FEATURES
- 1 detection zone, supervised
- Operated by one 3V, CR2 Lithium Battery
- 1 Aerosol Generator, not supervised

PRODUCT OVERVIEW
The FPC-5 Fire Detection and Actuation Module consists of a control unit, mounted in a metal housing, which can be interfaced to any condensed aerosol fire extinguishing unit. It is capable of detecting fire by using the linear heat detector cable or bimetallic sensor and activating the condensed aerosol fire extinguishing unit automatically in an electrical cabinet.

For Generators FP-20 / 40 / 80

- **Product Code: 10560**
  Product Description: FPC-5 Fire Extinguishant Controller for FP-20/40/80 with Gland for LHD Cable

- **Product Code: 10557**
  Product Description: FPC-5 Fire Extinguishant Controller for FP-20/40/80 with Bimetallic Sensor at 60°C

- **Product Code: 10563**
  Product Description: FPC-5 Fire Extinguishant Controller for FP-20/40/80 with Bimetallic Sensor at 70°C

- **Product Code: 10564**
  Product Description: FPC-5 Fire Extinguishant Controller for FP-20/40/80 with Bimetallic Sensor at 80°C

- **Product Code: 10565**
  Product Description: FPC-5 Fire Extinguishant Controller for FP-20/40/80 with Bimetallic Sensor at 100°C

For Generators FP-100S / 200S / 500S

- **Product Code: 10561**
  Product Description: FPC-5 Fire Extinguishant Controller for FP-100S/200S/500S with Gland for LHD Cable

- **Product Code: 10558**
  Product Description: FPC-5 Fire Extinguishant Controller for FP-100S/200S/500S with Bimetallic Sensor at 60°C

- **Product Code: 10566**
  Product Description: FPC-5 Fire Extinguishant Controller for FP-100S/200S/500S with Bimetallic Sensor at 70°C

- **Product Code: 10567**
  Product Description: FPC-5 Fire Extinguishant Controller for FP-100S/200S/500S with Bimetallic Sensor at 80°C

- **Product Code: 10568**
  Product Description: FPC-5 Fire Extinguishant Controller for FP-100S/200S/500S with Bimetallic Sensor at 100°C

For Generators FP-1200 / 2000 / 3000 / 4200 / 5700

- **Product Code: 10562**
  Product Description: FPC-5 Fire Extinguishant Controller for box-type Generators with Gland for LHD Cable

- **Product Code: 10559**
  Product Description: FPC-5 Fire Extinguishant Controller for box-type Generators with Bimetallic Sensor at 60°C

- **Product Code: 10569**
  Product Description: FPC-5 Fire Extinguishant Controller for box-type Generators with Bimetallic Sensor at 70°C

- **Product Code: 10570**
  Product Description: FPC-5 Fire Extinguishant Controller for box-type Generators with Bimetallic Sensor at 80°C

- **Product Code: 10571**
  Product Description: FPC-5 Fire Extinguishant Controller for box-type Generators with Bimetallic Sensor at 100°C
FirePro-Telefire
Sequential Activator for 2 Aerosol Generators

Product Code: 10500
Product Description: FirePro-Telefire Sequential Activator for 2 Aerosol Generators (TLA-42C)

FEATURES
- Condensed Aerosol Generator units supervision
- Extinguishing Panel, releasing line supervision
- LED 'Fault' indicator
- Two wire connection

PRODUCT OVERVIEW
The TSA-200X can sequentially activate two FirePro Condensed Aerosol units via a TLA-42C Sequential Extinguishing adapter. It is possible to connect up to 10 adapters (20 FirePro Condensed Aerosol units) via the TLA-42C extinguishing adapters. The TLA-42C module is intended to work with FirePro Aerosol units activation is sequential (not simultaneous) to all FirePro Condensed Aerosol units connected to the TLA-42C.

FirePro-Telefire
Activation Card for 4 Aerosol Generators

Product Code: 10501
Product Description: FirePro-Telefire Activation Card for 4 Aerosol Generators (TLA-44)

FEATURES
- Condensed Aerosol Generator units supervision
- Extinguishing Panel, releasing line supervision
- LED 'Fire' indicator
- Two wire connection

PRODUCT OVERVIEW
The TSA-200X panel can activate four FirePro Condensed Aerosol units via a TLA-44 extinguishing adapter. It is available in two configurations that allow for connecting either a single module or up to four modules.
TLA-44/1 - Single Module
TLA-44/4 - Four Modules
Activation is simultaneous to all Aerosol devices connected to the TLA-44.
Bulb Thermal Actuator (BTA)

FEATURES
• According to BSEN12259, UL199, LPCB 291a/02
• Temperature rating 57°C, 68°C, 79°C, 93°C, 141°C, 182°C
• 5mm diameter frangible glass bulb

PRODUCT OVERVIEW
The activation of the FirePro condensed aerosol unit is achieved thermally by the use of the Bulb Thermal Actuator (BTA), which consists of two parts: the Bulb Holder and the Activator. During operation, the liquid within the bulb will expand until the required operational temperature is reached. At this point, the bulb will burst, allowing the thermal mechanism to actuate the FPC Solid Compound in the Condensed Aerosol Generator. There are two models of the BTA: the short type used by the cylindrical types of Condensed Aerosol Fire Extinguishing units, and the long type used by the box type Condensed Aerosol Fire Extinguishing units.

Short BTA
For Generators FP-20T / 20TH / 40T / 80T / 100S / 200S / 500S

- 57°C
  Product Code: 10549
  Product Description: Bulb Thermal Actuator Short for cylindrical-type Generators at 57°C

- 68°C
  Product Code: 10550
  Product Description: Bulb Thermal Actuator Short for cylindrical-type Generators at 68°C

- 79°C
  Product Code: 10551
  Product Description: Bulb Thermal Actuator Short for cylindrical-type Generators at 79°C

- 93°C
  Product Code: 10552
  Product Description: Bulb Thermal Actuator Short for cylindrical-type Generators at 93°C

- 141°C
  Product Code: 10553
  Product Description: Bulb Thermal Actuator Short for cylindrical-type Generators at 141°C

- 182°C
  Product Code: 10271
  Product Description: Bulb Thermal Actuator Short for cylindrical-type Generators at 182°C

Long BTA

- 57°C
  Product Code: 10599
  Product Description: Bulb Thermal Actuator Long for box-type Generators at 57°C

- 68°C
  Product Code: 10600
  Product Description: Bulb Thermal Actuator Long for box-type Generators at 68°C

- 79°C
  Product Code: 10601
  Product Description: Bulb Thermal Actuator Long for box-type Generators at 79°C

- 93°C
  Product Code: 10602
  Product Description: Bulb Thermal Actuator Long for box-type Generators at 93°C

- 141°C
  Product Code: 10603
  Product Description: Bulb Thermal Actuator Long for box-type Generators at 141°C

- 182°C
  Product Code: 10604
  Product Description: Bulb Thermal Actuator Long for box-type Generators at 182°C
### Cable Glands

**Features**
- EN50262 Approved
- Tapered rings
- Santoprene rubber seal (Polyolefin) for IP68 protection

**Product Overview**
Glands for use with screened cable are designed to connect the screen of the cable to the enclosure screening system.

**Product Code:** 10063  
**Product Description:** Cable Glands Nickel Plated M16

**Product Code:** 10064  
**Product Description:** Cable Glands Nickel Plated M20

### Aluminium Cable Clip

**Features**
- Self-adhesive
- Light and flexible
- Forms strong bond with any smooth surface such as metal, plastic, glass, wood, etc.

**Product Overview**
Self-adhesive aluminium clips which provide a quick and economical solutions to various wiring problems.

**Product Code:** 10153  
**Product Description:** Self Adhesive Aluminium Cable Clip 6mm

**Product Code:** 10154  
**Product Description:** Self Adhesive Aluminium Cable Clip 6mm

### Ramcro Fire Resistant Cables

- **Cable 2x1 mm**  
  **Product Code:** 10247  
  **Product Description:** Fire Resistant Cable 2x1 mm (RAMCRO-F3)

- **Cable 4x1 mm**  
  **Product Code:** 10248  
  **Product Description:** Fire Resistant Cable 4x1 mm (RAMCRO-F3)

- **Armoured Cable 2x1 mm**  
  **Product Code:** 10249  
  **Product Description:** Armoured Cable 2x1 mm (RAMCRO)

**Features**
- LPCB (568A/01) and UL 13 (QPTZ.E345186) Approved
- Conductors: Solid (Class 1), Copper conductor to BS EN 60228
- Outer Sheath: LSZH Sheath type LTS3, Max HCL emission @ 800°C
- Core identification: Following BS 7629: 1997, 2 cores + drain wire

**Product Overview**
These special multi-core cables are used for fire resistance and circuit integrity and essentially to prevent life from smoke and noxious fumes and where sensitive equipment may be damaged by acid forming gases.
**Termination Box**

**FEATURES**
- End of line termination box for fire resistant cables and linear heat detector cables.

**PRODUCT OVERVIEW**
The MK1282 termination box is suitable for terminating the linear heat detector cable and contributes in the prevention of unwanted short circuits by preventing cable exposure to the installation environment.

**Simulation Lamp**

**FEATURES**
- FirePro Generator simulation lamp

**PRODUCT OVERVIEW**
Simulates the characteristics of the Condensed Awerosol Generator unit. Suitable for system commissioning and system maintenance.
The sealed lead acid batteries provide standby power to the fire alarm and extinguishant control panels in the event of mains failure.

**FEATURES**
- UL Approved (BAZR2.MH28792)
- Classification: “SAL”
- Nominal Voltage: 12.0 Volts
- Typical Capacity: 7.5Ah
- Max Discharge: 113A/5S

**PRODUCT OVERVIEW**
The CR2 Battery can be used with the FPC-4RM and FPC-5 units.

**3VDC Battery**
- Product Code: 10524
- Product Description: 3VDC Battery CR2-BL1

**FEATURES**
- UL Approved
- Chemical System: Lithium / Manganese Dioxide (Li/MnO2)
- Designation: IEC-CR2
- Operating Temperature: -40°C to 60°C
- Typical Capacity: 800 mAh (to 2.0 volts)
- Max Discharge: 1000 mA continuous (2500 mA pulse)

**PRODUCT OVERVIEW**
The CR2 Battery can be used with the FPC-4RM and FPC-5 units.

**7A/H 12V Battery**
- Product Code: 10199
- Product Description: 7A/H 12V Battery 24-107F PS7.5L-12

**FEATURES**
- UL Approved (BAZR2.MH28792)
- Classification: “SAL”
- Nominal Voltage: 12.0 Volts
- Typical Capacity: 7.5Ah
- Max Discharge: 113A/5S

**PRODUCT OVERVIEW**
The sealed lead acid batteries provide standby power to the fire alarm and extinguishant control panels in the event of mains failure.
Section F

Detection, Warning Devices, Manual Call Points & Power Supply Units
The VF2051 Series is designed specifically for use with VES Conventional Models VF2032 Photoelectric Smoke Detector, VF2020 Fixed Temperature / Rate-of-Rise Heat Detector.

The Base is an electronics-free 6” base featuring a plastic tamper-lock lug. Each base is equipped with a resistor.

**FEATURES**
- UL (UOXXX.S24832) Approved
- Red hold SW

**PRODUCT OVERVIEW**
The abort switch can be interfaced with the Sigma Series extinguishant panels.

**Conventional 6-inch Base for Detector**

**FEATURES**
- UL (UROXX.S6661) Approved
- Contains a security locking tab for tamper protection
- Alarm Current: 93mA (136mA @ 33V max.)
- SLC Loop Idle Current: 110 μA
- Compatibility Identifier: HB-3

**PRODUCT OVERVIEW**
The VF2051 Series is designed specifically for use with VES Conventional Models VF2032 Photoelectric Smoke Detector, VF2020 Fixed Temperature / Rate-of-Rise Heat Detector. The Base is an electronics-free 6” base featuring a plastic tamper-lock lug. Each base is equipped with a resistor.

**Manual Extinguishant Disablement Switch**

**FEATURES**
- UL (UOXXX.S24832) Approved

**PRODUCT OVERVIEW**
The Manual Extinguishant Disablement Switch has been designed to support UL 2775 and can be interfaced with the Sigma Series extinguishant panels.

**Abort Switch Surface Mount**

**FEATURES**
- UL (UOXXX.S24832) Approved

**PRODUCT OVERVIEW**
The abort switch can be interfaced with the Sigma Series extinguishant panels.
The VF2020 fixed temperature / rate-of-rise heat detectors are suited to detect the presence of slow or fast rising temperatures to burning combustibles. They are also suited for installation where high heat output fires are expected or in areas where ambient conditions would not allow use of other detection methods.

**FEATURES**
- FM & UL (UGGS.S6660) Approved
- Choice of fixed temperature / rate-of-rise 135°C
- Low standby current, 35μA nominal
- Two built-in power / alarm LEDs for 360° viewing
- Power / alarm LEDs confirm detector status

**PRODUCT OVERVIEW**
The VF2020 fixed temperature / rate-of-rise heat detectors are suited to detect the presence of slow or fast rising temperatures to burning combustibles. They are also suited for installation where high heat output fires are expected or in areas where ambient conditions would not allow use of other detection methods.

---

**Conventional Photo Electric Smoke Detector**

**Product Code: 10638**
Product Description: Conventional Photo Electric Smoke Detector (VF2032-00)

**FEATURES**
- FM & UL (UROX.S6661) Approved
- Low Profile - 1.8” high (with base)
- Highly stable operation, RF / Transient protection
- Low standby current, 45μA at 24VDC
- Two built-in power / alarm LEDs

**PRODUCT OVERVIEW**
The VF2032 photoelectric smoke detector utilizes two bi-colored LEDs for indication of status. In a normal standby condition the LEDs flash green every 3 seconds. When the detector senses smoke and goes into alarm the status LEDs will turn red.
Fire Alarm Bell

**Product Code:** 10424  
**Product Description:** Fire Alarm Bell (GB6-24)

**FEATURES**
- UL (ULSZ.S3406) Approved
- Meets UL464 requirements
- High dbA output
- Electrical box UL listed for outdoor use
- Available in red metal finish

**PRODUCT OVERVIEW**
The GB Series provide the durable and dependable operation required for life safety alarm systems. The GB Series is available in 6” housing and listed for indoor and outdoor applications. Bells must be used with the GBBB box for outdoor use.

Horn Strobe

**Product Code:** 10446  
**Product Description:** Horn Strobe (GEC24-15/75WR)

**FEATURES**
- UL (ULAV.S3834) Approved
- Synchronize strobe and/or horn with Gentex AVSM Control Module
- Switch selection for high or low dBA
- Switch for chime, whoop, mechanical and 2400Hz tone
- Surface mount with the GSB (Gentex Surface Mount Box)

**PRODUCT OVERVIEW**
The Gentex GEC24-125/75WR Low-frequency Horn Strobe (red) offers dependable audible and visual alarms, a low current draw, and a minimum flash rate of 1 Hz regardless of input voltage.
Gas Release Sign

**Product Code:** 10227  
**Product Description:** Gas Release Sign (FL-24)

**Product Code:** 10226  
**Product Description:** Gas Release Sign - Waterproof (FL-65)

**FEATURES**
- Operating voltage: 12-24V DC
- Current consumption: 70mA
- Material of construction: PC/ABS
- FL-65 IP rate: IP42

**PRODUCT OVERVIEW**
Alarm light of an operating voltage of 12-24V DC for connection to extinguishing panel. It is equipped with 4 LEDs as a light source and provides a high light performance with especially low consumption. The packaging also includes a “STOP GAS” sticker. A weatherproof version is also available with a protection rate of IP42. The product is compliant to the European Standard EN54.

Conventional Base for Detector

**Product Code:** 10192  
**Product Description:** Conventional Base for Detector (UBR100)

**FEATURES**
- LPCB (928e) & VDS Approved
- Secure and reliable cable termination
- A useful terminal provides remote indicator output
- Low insertion force for detector
- Operating voltage 12-24V DC

**PRODUCT OVERVIEW**
The UB100 Series is designed specifically for use with the conventional Model S1000 Photoelectric Smoke Detector, S3500 Fixed Temperature / Rate-of-rise Heat Detector. Available with deep base (DBS100) and relay base (BLR100).
Conventional Thermal Detector Rate-of-rise

- LPCB (928e) & VDS Approved
- Central LED providing 360° visibility
- Operating voltage 10-30V DC
- Low standby current: 60μA at 24V DC
- Built-in alarm LED

PRODUCT OVERVIEW

The S3500A1R conventional thermal detector is designed to detect fire conditions from rate-of-rise temperature and provide high immunity to false alarms. This type of detector continuously samples the temperature variation in the protected area to provide the earliest warning of fire and yet offers a high level of false alarm rejection. These detectors are designed for open area protection and must only be connected to conventional control panels.

Conventional Smoke Photo Detector

- LPCB (928e) & VDS Approved
- Central LED providing 360° visibility
- Operating voltage 10-30V DC
- Low standby current: 60μA at 24V DC
- Built-in alarm LED

PRODUCT OVERVIEW

This type of detector continuously samples the air in the protected area to provide the earliest warning of fire and yet offers a high level of false alarm rejection. This device benefits from a “Double Dust Trap” incorporated into the design of the smoke entry ports, hence limiting potential contamination and extending periods between maintenance without compromising sensitivity of response. These detectors are designed for open area protection and must only be connected to conventional control panels.
Linear Heat Detection Cable

- **Product Code:** 10244
  - **Product Description:** Linear Heat Detection Cable TH68°C (TH68N)

- **Product Code:** 10245
  - **Product Description:** Linear Heat Detection Cable TH88°C (TH88N)

- **Product Code:** 10246
  - **Product Description:** Linear Heat Detection Cable TH105°C (TH105N)

**FEATURES**
- FM, UL & ATEX Approved
- Central LED providing 360° visibility
- Operating voltage 10-30V DC
- Low standby current: 60μA at 24V DC
- Built-in alarm LED

**PRODUCT OVERVIEW**
Linear Heat Detection Cables are manufactured as two twisted and tensioned tin-plated copper-coated steel conductors. Around each conductor is extruded temperature sensitive material which softens at its pre-determined temperature, and the conductors come together to produce the required alarm signal. Sensor cables are suitable for use within dirty, dusty, damp environments, areas of limited access and surveillance. As a combined cable and detector, the sensor cable can be installed close to the risk or at ceiling or roof height.

**FEATURES**
- Lpcb (928e) & VDS Approved
- Central LED providing 360° visibility
- Operating voltage 10-30V DC
- Low standby current: 60μA at 24V DC
- Built-in alarm LED

**PRODUCT OVERVIEW**
The S3500/B Conventional Thermal Detector is designed to detect fire conditions from fixed temperature thermal conditions and provide high immunity to false alarms. This type of detector continuously samples the temperature variation in the protected area to provide the earliest warning of fire and yet offers a high level of false alarm rejection. These detectors are designed for open area protection and must only be connected to conventional control panels. These detectors are designed for open area protection and must only be connected to conventional control panels.
The ReSet is a unique switch that mimics the feel of breaking glass while offering the benefits and environmental advantages of a resettable operating element. It uses a simple yet ingenious patented mechanism which consists of a rigid plastic operating element and an over center spring mechanism. This arrangement provides real action upon operation and simulates break glass activation.

An activation indicator drops into view at the top of the window after the ReSet has been operated. The unit is then simply reset with a key and is again ready for use.

FEATURES

- Positive activation that mimics the feel of breaking glass
- Visible warning flag confirms activation
- Simple key to reset operating element
- No glass elements to break, lose or incorrectly fit during installation
- Double pole version

PRODUCT OVERVIEW

With almost all Industrial alarm conditions able to be detected as an overheat (pre-fire / nil flame) situation, accurate Alarm Point Location feature (which can be repeated onto any customer control panel) assists with rapid alarm identification, helping prevent the progression of the alarm condition to a combustible level.
The Flashni is an audible and visual device which requires a single installation point. This greatly reduced installation and costs and is much less obtrusive than two separate devices. Versions available with sounder and beacon linked or with separate terminals for independent operation.

**FEATURES**

- High output sounder beacon
- Automatic sounder synchronisation
- Choice of lens / sounder color
- Base compatible with RoLP & Solex beacons
- Lockable base

**PRODUCT OVERVIEW**

The Flashni is an audible and visual device which requires a single installation point. This greatly reduced installation and costs and is much less obtrusive than two separate devices. Versions available with sounder and beacon linked or with separate terminals for independent operation.
Roshni Low Profile Electronic Sounder

**Product Code:** 10209  
**Product Description:** Low Profile Electronic Sounder - Roshni (MWS423)

**FEATURES**
- LPCB Approved (378b/02)
- High sound output
- Low current consumption
- 32 tones (user selectable)
- Second tone for two-stage alarms
- Lockable base

**PRODUCT OVERVIEW**

The Roshni Low Profile (RoLP) is the fire alarm market’s leading conventional sounder, although it finds uses in much wider applications such as security, general signaling and process alarms. The wide operating voltage and range of tones available to the user make this flexible sounder supremely adaptable in even its most basic forms.

---

Speech Dialler

**Product Code:** 10196  
**Product Description:** Speech Dialer (SD1+)

**Product Code:** 10198  
**Product Description:** Speech Dialer (SD3+)

**FEATURES**
- Works in conjunction with all quality control panels
- 8-character Starburst LCD display
- Up to 40 seconds recording time
- Integral microphone and loudspeaker
- Call abort

**PRODUCT OVERVIEW**

The SD1+ sends pre-recorded voice messages over a conventional telephone line whenever external equipment triggers one of its four inputs. Any equipment that has a voltage-free contact as an output can provide an input to the unit. Each input (A, B, C, D) triggers the corresponding message A, B, C or D.

The SD3+ can communicate via PSTN line, a GSM network or both together, with the user’s option of which one should dial out first. The unit is fully self-programmable letting you enter up to 10 contact numbers, select the type of message (voice or SMS), which should go to each, and allowing you to store spoken or text messages to suit your requirements.
Kentec
Boxed Power Supply Unit

Product Code: 10518
Product Description:
Kentec Boxed Power Supply Unit 2.5A 24V (K25250M2)

FEATURES

- IMQ-CSV Certified according to UNI EN60950
- Reduced size
- High efficiency
- Recharge Pb batteries
- Available output current: 1.5A, 2.5A, 5A

PRODUCT OVERVIEW

Syncro Power fully certified to EN54-4 power supplies provide a stable and fully regulated, true 24V output for fire alarm system applications under all power conditions. The unique regulation techniques ensure that even when running on standby batteries, a stable 24V supply is available to all parts of the system, ensuring that all 24V powered devices connected are supplied with optimum power.

Power Supply

Product Code: 10314
Product Description:
Power Supply Unit 2.5A 24V Unboxed (82425S)

FEATURES

- IMQ-CSV Certified according to UNI EN60950
- Reduced size
- High efficiency
- Recharge Pb batteries
- Available output current: 1.5A, 2.5A, 5A

PRODUCT OVERVIEW

Switching Power Supply Unit with 27.6 Vcc outout voltage available with output current 2.5A. High efficiency and minimum heat losses, thanks to the switching technology. The unit is protected from overloads, polarity reversals and short circuits. The mains presence is indicated by a green coloured LED. Specifically recommended in systems that require small to medium-size power supply units or case suited to accommodate concentrators or junction boxes. It is useful for the supply of panels, sounders and bells.
## Total Flooding Pre-engineered System Design

### Conventional Firefighting System

<table>
<thead>
<tr>
<th></th>
<th>Product Description</th>
<th>Product Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Extinguishing Panel</td>
<td>Sigma A-XT</td>
</tr>
<tr>
<td>2</td>
<td>1st Stage Sounder</td>
<td>GB6-24</td>
</tr>
<tr>
<td>3</td>
<td>2nd Stage Sounder</td>
<td>GEC24-15/75WR</td>
</tr>
<tr>
<td>4</td>
<td>Extinguishing Release Indication</td>
<td>FL-24</td>
</tr>
<tr>
<td>5</td>
<td>Zone 1, Smoke Detectors</td>
<td>VF2032-00</td>
</tr>
<tr>
<td>6</td>
<td>Zone 2, Heat Detectors</td>
<td>VF2020-00</td>
</tr>
<tr>
<td>7</td>
<td>System Isolation Switch</td>
<td>VF1832-10</td>
</tr>
<tr>
<td>8</td>
<td>Interface units</td>
<td>FP-SA/GEN3.0</td>
</tr>
<tr>
<td>9</td>
<td>Aerosol Generators</td>
<td>FP-3000S</td>
</tr>
<tr>
<td>10</td>
<td>Extractor Fan</td>
<td></td>
</tr>
</tbody>
</table>

### Addressable Fire Alarm System

<table>
<thead>
<tr>
<th></th>
<th>Product Description</th>
<th>Product Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>Addressable Fire Alarm Panel</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>Sounder</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Smoke Detectors</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Heat Detectors</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Manual Call Points</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Input / Output supervise module</td>
<td></td>
</tr>
</tbody>
</table>

Optional integration with addressable fire alarm system.
Conventional Firefighting System
1. Extinguishing Panel
2. 1st Stage Sounder
3. 2nd Stage Sounder
4. Extinguishing Release Indication
5. Zone 1, Smoke Detectors
6. Zone 2, Heat Detectors
7. System Isolation Switch
8. Interface units
9. Aerosol Generators
10. Extractor Fan

Addressable Fire Alarm System
11. Addressable Fire Alarm Panel
12. Sounder
13. Smoke Detectors
14. Heat Detectors
15. Manual Call Points
16. Input / Output supervise module
“FirePro’s complete system solutions, bespoke service and superior quality provide a measurable advantage.”