

- Version 1.0 draft, never published
- Version 1.1 first published version
- Version 1.2 spelling corrections
- Version 3.0 adding cylinders with pressure gauge and electronic sensors, changing the branded name NOVEC to technical name FK-5-1-12, small wording corrections
- Version 3.1 adding activation temperature 57°C

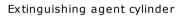
1) Product Description

The AMFE line is a stand-alone automatic miniature fire detection and suppression device. For details about intended use, product sizing (suitable protected volumes) please refer to the latest product manual available from JOB.

The AMFE product comprises two individual units, which need to be assembled prior to use:



Activation head



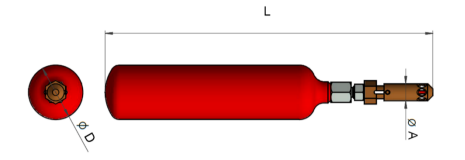
The head is available in 4 different activation temperatures, the agent cylinder is available in 6 different sizes.

- 57°C / 135°F (orange)
- 68°C / 155°F (red)
- 79°C / 175°F (yellow)
- 93°C / 200°F (green)
- 141°C / 286°F (blue)
- Constanting of the second seco



2) Dimensions and Weights

a. Standard cylinders



| | 1 | Metric [mm | n] | I | mperial [inch] | | Approxima | ate weight |
|------------------------------------|-------|------------|----|-------|----------------|------|-----------|------------|
| AMFE head with cylinder size | L | D | A | L | D | A | kg | lbs |
| 0 | 194,5 | 22,0 | 16 | 7,66 | 0,87 | 0,63 | 0,25 | 0,55 |
| 1 | 210,0 | 35,0 | 16 | 8,27 | 1,38 | 0,63 | 0,44 | 0,97 |
| 2 | 240,5 | 40,0 | 16 | 9,47 | 1,58 | 0,63 | 0,63 | 1,39 |
| 3 | 307,0 | 50,8 | 16 | 12,09 | 2,00 | 0,63 | 1,23 | 2,71 |
| 4 | 392,0 | 50,8 | 16 | 15,44 | 2,00 | 0,63 | 1,70 | 3,75 |
| 5 | 438,0 | 60,3 | 16 | 17,25 | 2,38 | 0,63 | 2,70 | 5,96 |

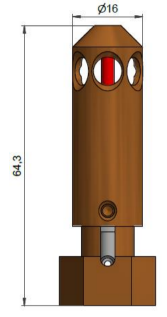
b. Cylinders with pressure gauge and electronic sensor



| AMFE head | Dimensions [mm] | | | Weight |
|---------------------------------------|-----------------|------|----|----------------|
| with cylinder with gauge/sensor | L | D | A | Kg (aprox.) |
| Size 0 | 264,5 | 22,0 | 16 | 0,45 |
| Size 1 | 280,0 | 35,0 | 16 | 0,64 |
| Size 2 | 310,5 | 40,0 | 16 | 0,83 |
| Size 3 | 377,0 | 50,8 | 16 | 1,43 |
| Size 4 | 462,0 | 50,8 | 16 | 1,90 |
| Size 5 | 508,0 | 60,3 | 16 | 2,90 |







Size comparison of the 6 sizes(cylinder with gauge)

AMFE activation head dimensions

The weight of the R-AMFE initiation head is 78g.

The connection threading of the initiation head to the cylinder is M11 (M19 wrench).

3) Extinguishing agent

The cylinder is filled with FK-5-1-12 engineered extinguishing agent fluid and compressed nitrogen (N_2) as the propellant agent. The Material Safety Data Sheet of the extinguishing agent cylinders is attached in the addendum of this data-sheet.

The amount of FK-5-1-12 per cylinder size is as listed in the table below:

| • | Size 0 | 24ml |
|---|--------|-------|
| ٠ | Size 1 | 72ml |
| ٠ | Size 2 | 120ml |
| • | Size 3 | 241ml |
| • | Size 4 | 360ml |
| ٠ | Size 5 | 603ml |

The ~ 10% propellant gas N_2 is compressed (<60bar).

The sizing and selection rules of the manufacturer apply (see product manual).



4) Data for pressure sensor and pressure gauge readings

a) Version with pressure gauge



The gauge display is in bar.

The cartridge with manometer is designed for an operating temperature range of $T_{Environment} = -20$ °C ... +65°C.



The extinguishing agent cartridge must not be operated at ambient temperatures above +65°C on site to avoid any mechanical damage to the manometer!

The nominal range (green) for the internal pressure is

 $P_{nom} = 30 \text{ bar} \dots 36 \text{ bar} (@ T_{Environment} = 20^{\circ}C)$

The gauge displays correctly in the following ambient temperature range

 $T_{min} = 15^{\circ}C$

 $T_{max} = 30^{\circ}C$

Beyond these temperature limits, the displayed value will deviate from the nominal value, and is not suitable for an inspection. In this case, the extinguishing unit must be cooled down or heated up to a temperature value within the temperature range specified above, to get a qualitative conclusion on the internal pressure. It must be waited for the extinguishing agent cartridge to be completely heated up to this temperature range (recommended: $t_{Waiting time} \ge 30$ min) as otherwise the pressure indicator is not meaningful.

In the extinguishing unit's normal operation, the pressure indicator can be in the green and yellow display range. With increasing temperature at the installation site (e.g. when operating a protected control cabinet), the extinguishing unit's internal pressure will rise and display above the green range. This is the normal operational behavior.

b) Version with electronic sensor and cable:

| Cable output (shielded) | Description | Color Code | Explaination |
|-------------------------|-----------------|------------|--------------------------|
| | $U_{operation}$ | brown (bn) | positive measure contact |
| | 0 V | blue (bl) | negative measure contact |
| | n.a. | black (bk) | no function |
| | and shield | | |



- Wires:
- 3 x 0.14 mm²
- Cable diameter: 4.3 mm
- Cable length:
 - Measuring range: 0 ... 60 bar (max. double overload capacity)
- Auxiliary voltage: 8 ... 30 V DC
- Electric resistance: \leq (auxiliary power 8 V) / 0.02 A

2 m

- Measuring signal: 4 ... 20 mA analog output signal
- Current output: corresponds to the measuring signal (max. 25 mA)
- Overvoltage protection: 36 V DC
- Short-circuit resistance: 750 V DC
- MTTF: >100 years

The pressure sensor must be supplied via an energy-limited circuit according to 9.4 of the UL/EN/IEC 61010-1 or LPS according to UL/EN/IEC 60950-1 or Class 2 according to UL1310/UL1585 (NEC or CEC).

The normal value range of the extinguishing agent cartridge's pressure is:

 $P_{nom} = 30 \text{ bar} \dots 36 \text{ bar} (@ T_{Environment} = 20^{\circ}C)$

The normal value range for the version with electronic pressure sensor (electrical) is:

 $I_{nom} = 12 \text{ mA} - 13.6 \text{ mA}$

The operating temperature range of the cartridge with pressure sensor (cable) is:

 $T_{Environment} = -30^{\circ}C \dots +100^{\circ}C$

The functional temperature range is:

 $T_{functional} = -30^{\circ}C \dots +85^{\circ}C$

Note: At temperatures of over 85°C, the sensor indicates a non-defined current value of 25 mA.

The maximum temperature value up to which an evaluable current indicator is available is $T_{Max} = +85^{\circ}C$. Everything above this is always 25 mA.

c) Version with electronic sensor and plug:

The electric data are the same as listed in subchapter b)

The connections are:



size

0

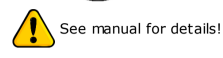
1

2

3&4

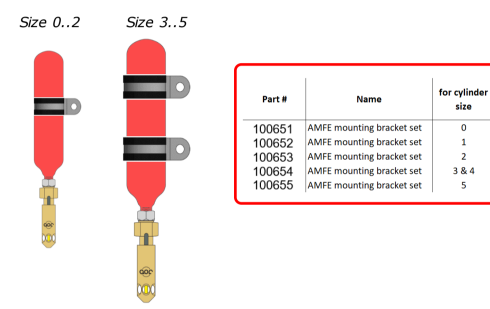
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| Connector (male) Output | Description | Pin Number | Erläuterung |
|-------------------------|-------------|------------|--------------------------|
| | Uoperation | 1 | positive measure contact |
| | 0 V | 3 | negative measure contact |
| (((30 04))) | n.a. | 2 and 4 | no function |
| | | | |



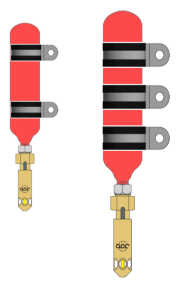
5) Holding brackets

Standard Application – normal vibration and shock robustness requirements (Non-mobile applications, e.g. electrical cabinets, server racks, machines)



| Demanding Application – strong and permanent vibration, high shock robustness |
|----------------------------------------------------------------------------------------------------------|
| requirements (Mobile applications, e.g. marine, rail, automotive or semi-mobile equipment and machinery) |





| Part # | Name | for cylinder size | Reccomended number of brackets per cylinder |
|--------|---------------------------|----------------------|---------------------------------------------------|
| 100651 | AMFE mounting bracket set | 0 | 2 |
| 100652 | AMFE mounting bracket set | 1 | 2 |
| 100653 | AMFE mounting bracket set | 2 | 2 |
| 100654 | AMFE mounting bracket set | 3 & 4 | 3 |
| 100655 | AMFE mounting bracket set | 5 | 3 |

Reccomended

number of brackets

per cylinder

1

1

1

2

2



6) Part numbers and nomenclature

For a complete system, both an initiation head and a cylinder are required. Assembly is to be done in accordance with the instructions in the operating manual for the AMFE line.

AMFE initiation head ('SR' indicates a metric treading for the FK-5-1-12 cylinders)

| • | AMFE SR3 57°C | # 100849 |
|---|---------------|----------|
| ٠ | AMFE SR3 68°C | # 100575 |
| • | AMFE SR3 79°C | # 100576 |
| • | AMFE SR3 93°C | # 100577 |

Extinguishing agent cylinders (standard)

- Cylinder FK-5-1-12 / 24ml Size 0 # 100708
- Cylinder FK-5-1-12 / 72ml Size 1 # 100709
- Cylinder FK-5-1-12 / 120ml Size 2 # 100710
- Cylinder FK-5-1-12 / 241ml Size 3 # 100711
- Cylinder FK-5-1-12 / 360ml Size 4 # 100712
- Cylinder FK-5-1-12 / 603ml Size 5 # 100713

Extinguishing agent cylinders with pressure gauge

- Cylinder FK-5-1-12 / 24ml Size 0 # 100772
- Cylinder FK-5-1-12 / 72ml Size 1 # 100773
- Cylinder FK-5-1-12 / 120ml Size 2 # 100774
- Cylinder FK-5-1-12 / 241ml Size 3 # 100775
- Cylinder FK-5-1-12 / 360ml Size 4 # 100776
- Cylinder FK-5-1-12 / 603ml Size 5 # 100778

Extinguishing agent cylinders with electronic sensor (2m / 6ft6" cable)

- Cylinder FK-5-1-12 / 24ml Size 0 # 100779
- Cylinder FK-5-1-12 / 72ml Size 1 # 100780
- Cylinder FK-5-1-12 / 120ml Size 2 # 100782
- Cylinder FK-5-1-12 / 241ml Size 3 # 100783
- Cylinder FK-5-1-12 / 360ml Size 4 # 100784
- Cylinder FK-5-1-12 / 603ml Size 5 # 100785

Extinguishing agent cylinders with electronic sensor (M12 plug)

- Cylinder FK-5-1-12 / 24ml Size 0 # 100787
- Cylinder FK-5-1-12 / 72ml Size 1 # 100788
- Cylinder FK-5-1-12 / 120ml Size 2 # 100789
- Cylinder FK-5-1-12 / 241ml Size 3 # 100790
- Cylinder FK-5-1-12 / 360ml Size 4 # 100791
- Cylinder FK-5-1-12 / 603ml Size 5 # 100792



7) Disclaimer

The AMFE is "Made-in-Germany". The AMFE is REACH/RoHS conform.

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