

Swedish Transport Agency



Communication concerning approval granted of a type of a component with regard to Regulation No. 107

Approval No: 06004

Section I

1. Make: Firetrace International LLC

(trade name of manufacturer)

2. Type: Firetrace International ILP Automatic Fire Suppression

System

3. Means of identification of type, if

marked on the component:

Type name

3.1. Location of that marking: Label on unit

4. Name and address of manufacturer: Firetrace International

8435 N. 90th St.

Suite 2 Scottsdale AZ 85258 USA

5. If applicable, name and address of

manufacturer's representative:

Firetrace International Ltd Unit 11

IO Centre Salbrook Road

Salfords

Surrey RH1 5DY United Kingdom

6. Location and method of affixing of

the type Approval mark:

See item 3

Section II

1. Additional information (where

applicable:

See addendum

2 Technical service responsible for

carrying out the tests:

SP Technical Research Institute of Sweden

Box 857

SE-501 15 BORÅS

3 Date of test report: 2017-03-27

4. Number of test report: 7P01392

5. Remarks (if any): See addendum

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6. Place: Borlänge

7. Date: 2017-04-10

8. Signature:



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Lars Rask

- 9. The index to the information package lodged with the type approval authority, which may be obtained on request, is attached.
 - Information document one page
 - Test report 7P01392 dated 2017-03-27 139 pages

Addendum to type approval certificate No:06004 concerning the type approval of a fire suppression system as a component with regard to Regulation No. 107

1.	Additional	info	ormation

1.1.	Extinguishing agent	(make and type):	ABC Dry Chemical Powder

1.2.	Mass of extinguishing agent (required	4,54 kg system (short hoses), 9,07 kg
	for a 4 m ³ engine compartment):	system (long hoses) and 9,98 kg system

(horizontal cylinder)

1.3.	Type of discharge point(s) (e.g. type of	Cross pattern nozzle, total flood nozzles and a
	nozzles): ³	small nozzle (see DIOM manual for details)

1.4. Number of discharge point(s) (required 4 nozzles in total for a 4 m3 engine compartment):³

1.5. Length of discharge tube (required for a 4,54 4 m3 engine compartment), if kg (10lb) system, maximum length of 12,80 m (42') for a 4,54 kg (10lb) system, maximum length of 17,68 m applicable: (58') for a 9.07 or 9.98 kg (20/22lb) system

1.6. Type of propellant gas,³ if applicable: Nitrogen

1.7. Pressure of propellant gas (needed in a 4 m³ engine compartment),³ in the case of systems under pressure:





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1.8. Minimum operating temperature: $-40^{\circ}\text{C} (-40^{\circ}\text{F})$

1.9. Dimensions of pipes and fittings, if $12,7 \text{ mm } (\frac{1}{2})$

applicable:

1 Distinguishing number of the country which has granted/extended/refused or withdrawn approval (see approval provision in the Regulation).

2 Delete where not applicable.

3 Delete where not applicable (there are cases where nothing needs to be deleted when more than one entry is applicable)."