

Project description flame detection template

Project name:	
Date:	
Author:	
Object description:	
Fire properties	

Class of risk:	
Aggregation of the combustible:	
Type of combustible:	
Type of fire:	
Source of risk:	
Ignition source:	
Consequential losses:	

Situation

Location:	
Object shape:	
Limitation in the field of view:	
False alarm sources:	
Inhibitors:	

Performance

Fire size to be detected:	
Response time:	
Follow up:	
Projection:	
Position:	

Detector choice

Suitability:	
Protection type/class;	
Strengths and weaknesses:	
Compensation conditions:	
Compensation factory settings:	
Compensation cone of vision:	
Auxiliaries:	

_		C:	
•	est	TI	r۵

I		