

## **INTRINSICALLY SAFE FLASH**

## **AE/IS-SFL**

## Description

ATEX certified flash made of ABS with UL94V0 and 5VA classification. The base has a tube inlet. It is ideal for use in hazardous areas both

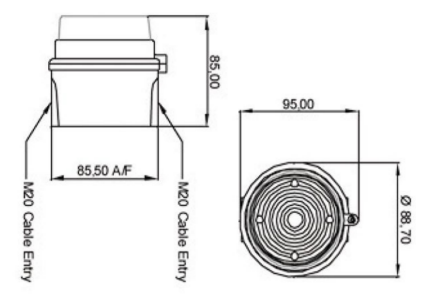
for fire applications as well as for industrial applications.

- Flash with an elegant design and great robustness.
- Electronics-free base compatible with the entire range of sirens and flashes.
- Bases with stainless steel terminals.

TECHNICAL CHARACTERISTICS

• Quick and easy installation.

## **Dimensions**





Power (Voltage):	6 - 28V DC	Certification number:	05ATEX2084X
Consumption (siren):	25mA	Approvals:	ATEX
Consumption (flash):	25mA		
Consumption (siren and flash):	48mA		
Acoustic power (depends on tone):	100dB at 1 meter		
Degree of protection:	IP65		
Number of Tones:	49		
Flash frequency:	2Hz or 1Hz with dual flash		
Operating temperature:	-40°C / + 60 ° C		
Maximum humidity:	Max. 95% - No condensation		
color:	Red		
Construction:	ABS with UL94V0 and 5VA rating		
Die cuts:	2		
Weight with stand:	350g		1

**CERTIFICATIONS**