



Features and Benefits

- HIGH TECHNICAL PERFORMANCE
- MODULAR SYSTEM STRUCTURE
- EXTREMELY WIDE APPLICABILITY
- NON-PRESSURIZED
- DOES NOT LEAK, CRACK OR DETORIATE
- STABLE UNDER ALL CONDITIONS
- ABSOLUTE RELIABILITY
- 100% CONFORMITY
- 100% ENVIRONMENTAL FRIENDLY
- EASY AND DURABLE SYSTEM

Overview

Salgromatic AeroMAG (SRM-AMAG) high security aerosol extinguishing units and systems represent the industries most advanced and effective fire protection technologies, and they are designed for the individual optimization of technical fire safety. Advanced system technologies, as well as unique design technique and implementation model allow precisely suitable, contemporary and requirements compliance implementation of the future-proof automatic fire extinguishing solution easily and economically.

Salgromatic SalgroMAG aerosol fire extinguishing systems detects a fire rapidly, transmit an fire alarm forward if required and carry out the fire suppression manually, semi-automatically or fully automatically through appropriate fire detection and control system. SalgroMAG extinguishing units can also be triggered by non-electric heat activation device, in which case they do not require any external control systems or electrical power for operation.

Technical Specification (General)

Material Aluminum Mg5 / Steel Fe37				
Iviaterial	/ Stainless Steel			
Treatment	Red / White Epoxy Powder			
Treatment	Coating / RST			
Unit Marking	Heat Resistant Aluminum			
Unit warking	Polyester			
Actuation				
Method	Manual, Semi-Automatic and Automatic			
Wethod	Thermal Activation and			
Actuation	Electrical Activation			
Mechanism	Electrical Activation			
Thermal	SRM-PC1 / SRM-TA1			
Ignitor	SIMPECT / SIMPLAT			
Electrical	SRM-EID-05			
Ignitor	SINVI-EID-03			
Ignitor	< 500mA / 6 - 48VDC / <			
Parameters	< 500mA7 0- 48VDC7 < 10mS			
	< 3 Seconds			
Response Time	< 5 Seconds			
Connector	A nin Militany Trana Mill C			
	4-pin, Military Type MIL-C- 5015 / "Flying leads"			
Type Protection	IP 55 & IP 65 / IK 10			
Classes	IF 55 & IF 05 / IK 10			
Atex (EX)	II 1G Exi de IIB T4 (from			
Designation	applicable parts)			
Environment	Harmless (ODP=0, GWP=0,			
Classification	ALT=0)			
Vibration	5 g @ 50250Hz			
Resistance	0 g & 00200H2			
Shock	10 g > 13000 Impacts			
Resistance:	rog > roovo impacts			
Temperature	-50 to +85°C (+110°C)			
Range	-50 10 +05 C (+110 C)			
Humidity	0 - 98%			
Range	V - 70/0			
Corrosion	Exceeds > UL 1058			
Corrosion Resistance	Exceeds > UL 1058			
	Chamical and Dhusical			
Extinguishing Mechanism	Chemical and Physical			
	A			
Transport Classification	Approved to Transport with			
	All Cargo Forms			
Service Life:	10 - 20 Years (typical)			

Product Specification

Model	Agent Mass	Suppression Capacity
SRM-SMAG-02	8g.	< 0.1m3
SRM-SMAG-0.80	80g.	< 1.8m3
SRM-SMAG-4.00	400g.	< 8.5m3
SRM-SMAG-7.00	700g.	< 15.5m3
SRM-SMAG-10	1000g.	< 22.0m3
SRM-SMAG-14	1400g.	< 31.0m3
SRM-SMAG-28	2800g.	< 62.0m3
SRM-SMAG-35	3500g.	< 78.0m3

Tested and Approved for Multiple Different Fire Types

FIRE TECHNICAL CLASSIFICATION AND SUITABILITY:					
	CLASS A Combustible Solid Materials Full Suitability (VdS, SP, Gost, FGU Vnipo)	B	CLASS B Flammable Liquids Full Suitability (VdS, SP, Gost, FGU Vnipo)		
C.	CLASS C Flammable Gases Full Suitability (Gost, FGU Vnipo)	*	CLASS D Combustible and Reactive Metals Limited Suitability (Gost, FGU Vnipo)		
? ₹	CLASS E Electrically Energized Fires Full Suitability (Gost, FGU Vnipo)	Set	CLASS F Fats, Cooking Oils and Greases Full Suitability (Gost, FGU Vnipo)		