# SM2021F - SM2021IIC

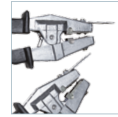
# Electronic system to verify the grounding connection

Installation: hazardous areas - Zone 1 / 2 (Gases)

Classification: Group II - Category 2G







Ex Grounding electronic systems



























## REFERENCE STANDARDS

#### SM2021F ELECTRONIC SYSTEM

## Directive 94/9/EC (until April 19th, 2016) and Directive 2014/34/EU (from April 20th, 2016)

**EXECUTION** 

**EXECUTION** 

(© II 2 G) Ex db IIB+H, T6...T3 (© II 2 G) Ex db [ia/ib] IIB+H, T6...T3 (© II 2 D) Ex tb IIIC T85°C...Ť150°C

RULES OF COMPLIANCE	EN/IEC 60079-0; EN/IEC 60079-1; EN/IEC 60079-11; EN/IEC 60079-31;				
EC Type-Examination Certificate	INERIS 13 ATEX 0022X				
PROTECTION DEGREE	IP66				
AMBIENT TEMPERATURE	-60°C ÷ +60°C				
OTHER AVAILABLE CERTIFICATES	Component: INERIS 13 ATEX 9019U				
	IECEx: IECEx INE 13_0070X				
	INMETRO: CEPEL 12.2139				
	EAC: TC RU C-IT.ΓБ08.Β.01499				
	RINA: ELE18111CS_012				
	RUSSIAN MARINE CERTIFICATE (RMRS): 13.03520.315				
	NEC 505: UL 20141204-E302348 - Type rating NEMA 1, 12, 4 and 4X				

#### **SM2021IIC ELECTRONIC SYSTEM**

### Directive 94/9/EC (until April 19th, 2016) and Directive 2014/34/EU (from April 20th, 2016)

© II 2(1) GD Ex d [ia/ib IIA or IIB or IIC Ga] IIC T6...T3 © II 2 D Ex tb IIIC T85°C...T200°C

₪ II 2 D Ex tb [ia Da/ib] IIIC T85°C

	= ·· = - = ·· ·· · [··· = ·· · · · · · ·			
RULES OF COMPLIANCE	EN/IEC 60079-0; EN/IEC 60079-1; EN/IEC 60079-11; EN/IEC 60079-31;			
EC Type-Examination Certificate	INERIS 13 ATEX 0021X			
PROTECTION DEGREE	IP66			

AMBIENT TEMPERATURE -60°C ÷ +80°C

OTHER AVAILABLE CERTIFICATES	Component: INFRIS 13 ATEX 001811

OTHER AVAILABLE CERTIFICATES	Component: INERIS 13 ATEX 9018U		
	IECEx: IECEx INE13.0069X		
	Component: IECEx INE 13.0082U		

INMETRO: CEPEL 12 2141 EAC: TC RU C-IT.ΓБ08.B.01499 (-60°C ÷ +60°C) RINA: ELE18111CS 017

RUSSIAN MARINE CERTIFICATE (RMRS): 13.03520.315

UL NEC-505: 20141112-E465037 - Type rating NEMA 1, 12, 4 and 4X

#### **Mechanical characteristics**

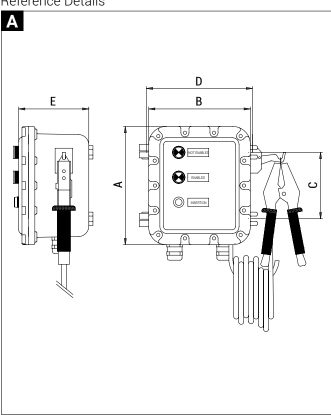
Body	marine grade copper free aluminium light alloy	
Cover	marine grade copper free aluminium light alloy	
Screws	stainless steel	
Internal plate	hot dip galvanized steel	
External Painting	epoxy powders RAL-9006 Grey coloured	
Hinges	casted on enclosure's body and cover (SM2021F)	

# **Technical Features**

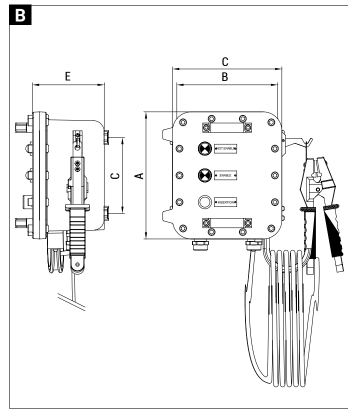
CODE	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	WEIGHT [Kg]	DETAIL
SM2021F	285	245	160	276	169	12	Α
SM2021IIC	285	245	169	226	170	13	В

#### Reference Details

www.feam-ex.com



#### Reference Details



#### **APPLICATIONS**

They are used to control grounding continuity during thanks loading and unloading operations.

Thanks normally arrive electrostatically loaded, and an imperfect earthing might cause fire originated by a spark in presence of gas.

The earthing control system is composed of a marine grade copper free aluminium enclosure, as above described, inside fitted with the earthing control electronic circuit SM-2001, which is normally set at 20 ohm, and authorize thanks loading/unloading when resistance is less than 20 ohm.

An intrinsically safety barrier placed inside the equipment and connected via the included cable clamp kit to the electronic system allows the on and only verification of the correct / perfect ground connection of the tank.

The tank ground connection is to made only with proper grounding clamp series IT (not included).

Enclosure is provided with: NOT AVAILABLE red light - AVAILABLE green light - INSERTION push button.

Red electronic system SM.. pilot light remain lit till grounding clamp IT series (not included) is perfect connected to vehicle's earthing bar. Insertion push button is pressed for at least 2sec.

If the resistance measured by electronic circuit is less than 20ohm, SM electronic system allows for loading and unloading operations. Earthing clamp for verification is normally complete with 8m of cable.

FOR GROUNDING TANKS CONNECTIONS, PLEASE USE EARTHING CLAMPS IT.. SERIES SHOWED ON PREVIOUS BULLETIN

#### REMARK:

Due to the development of the national and international specifications and of the technology, the above technical characteristics showed on this bulletin can be considered as binding on our confirmation only.

