

TYPE APPROVAL CERTIFICATE No. ELE172923CS/001

This is to certify that the product below is found to be in compliance with the applicable requirement of the RINA type approval system.

Description	Level transmitters
Туре	Linear S
	Multipoint S
	Linear S - ATEX I
	Multipoint S - ATEX I
	Linear S - ATEX E
	Multipoint S - ATEX E
Applicant	Val.Co Srl
	Via Rovereto 9/11
	20014 Nerviano (MI)
	ITALY
Manufacturer	Val.Co Srl
Place of manufacture	Via Rovereto 9/11
	20014 Nerviano (MI)
	ITALY
Reference standards	Rules for the classification of ships Part C - Machinery, systems
	and fire protection Ch.3, Sect. 6, Table 1.

Issued in Genoa on November 23, 2023. This Certificate is valid until January 31, 2024

RINA Services S.p.A. Luigi Benedetti

This certificate consists of this page and 1 enclosure

TYPE APPROVAL CERTIFICATE

No. ELE172923CS/001

Enclosure - Page 1 of 4

Linear S

Multipoint S

Linear S - ATEX I

Multipoint S - ATEX I

LInear S - ATEX E

Multipoint S - ATEX E

Linear S float level transmitters:

The principle of operation is of potentiometric type, based on the gradual shutdown of a magnetic reed switch chain, placed inside of the guiding rod. Magnetic reed switches are actuated by a magnetic float moving along the measuring rod.

Floats (AISI 316) model: S29, S32, S41, S52, S100.

- Stainless steel AISI 316
- Measuring resolution 5-10-20 mm
- Potentiometric signal output (LC)
- 4/20 mA analog output (LCT)
- 0/5/0/10V analog output (LCTV)
- (0)_4/20 mA analog output with digital display (LCO)
- Up to 6m length (additional rod clamping device to be provided)
- Degree of protection: to be in relation with the installation point (W1, W2 and S1 Housing)

Multipoint S float level switches:

The principle of operation is based on the drive of one or more magnetic reed switches, placed inside of the measuring rod, by one or more floats. Magnetic reed switches are actuated by a magnetic float moving along the measuring rod.

Floats (AISI 316) model: S29, S32, S41, S52, S100.

- Stainless steel AISI 316
- Up to 6 switch points
- Up to 6m length (additional rod clamping device to be provided)
- Degree of protection: to be in relation with the installation point (W1, W2 and S1-S2 Housing)

Linear S ATEX I float level transmitters - for installation in hazardous area - Intrinsically safe type:

The principle of operation is of potentiometric type, based on the gradual shutdown of a magnetic reed switch chain, placed inside of the guiding rod. Magnetic reed switches are actuated by a magnetic float moving along the measuring rod.

Floats (AISI 316) model: S29, S32, S41, S52, S52(S), S100.

- Stainless steel AISI 316
- Measuring resolution 5-10-20 mm
- Potentiometric signal output (LC)
- 4/20 mA analog output (LCT)
- 0/10V analog output
- Up to 6m length depending on the used float
- Degree of protection and enclosure model: according to he relevant EC type examination certificate in force

Data Sheet: BE #185/1-01/2014

TYPE APPROVAL CERTIFICATE
No. ELE172923CS/001
Enclosure - Page 2 of 4
Lineat S - ATEX I
Multipoint S - ATEX I
Linear S - ATEX E
Multipoint S - ATEX E

Multipoint S ATEX I float level switches - for installation in hazardous area - Intrinsically safe type:

The principle of operation is based on the drive of one or more magnetic reed switches, placed inside of the measuring rod, by one or more floats. Magnetic reed switches are actuated by a magnetic float moving along the measuring rod.

Floats (AISI 316) model: S29, S32, S41, S52, S52(S), S100.

- Stainless steel AISI 316
- Up to 6 switch points
- Up to 6m length depending on the used float (additional rod clamping device is to be provided)
- Degree of protection and enclosure model; according to the relevant EC type Examination Certificate in force Data Sheet: BE#170/2-10/2014

Linear I continuous, potentiometric level controller consists of the following series:

LC_I1, LC_I3, LC_IS1, LC_IP1-IP2

Linear I continuous 4-20 mA level controller consists of the following series:

LCT_I1, LCT_I3, LCT_IS1, LCT_IP1-IP2

Multipoint I ON/OFF level controller consist of the following series:

11, I2, IS1, IC1-IC2, IP1-IP2

Safety Characteristics:

Equipment: Level controller Linear I and Multipoint I

Certification Authority: CESI

EC-Type Examination Certificate: CESI 03 ATEX 265 with Supplement 01, 02 and 03 Marking: II 1G EX ia IIC T6, T5, T4 Ga or Ex ia IIB T6, T5, T4 Ga or Ex IIA T6, T5, T4 Ga

II 1/2G Ex ia IIC T6, T5, T4 Ga/Gb, or II 1/2G Ex ia IIB T6, T5, T4 Ga/Gb, or II 1/2G Ex ia IIA T6, T5, T4 Ga/Gb

Safety standard: EN 60079-0:2012+A11:2013; EN 60079-11:2012

Multipoint I and Linear I

Electrical parameter	Ui	li	Pi	Ci	Li
Multipoint I series I1, I2, I3, IS1	30V	100mA	0,75W	0	0
Linear I LC Series I1, I2, IS1					
Multipoint I series IC1, IC2, IP1, IP2	30V	100mA	0,75W	1nF	1 uH
Linear I LC Series IP1, IP2					
Linear I LCT Series I1, I3, IS1	30V	100mA	0,75W	12nF	0
Linear I LCT Series IP1, IP2	30V	100mA	0,75W	13nF	1 uH

Level controller Multipoint I and Linear I are to be powered by certified equipment with [Ex ia] IIC protection mode, according to the electrical parameter limits as above reported

TYPE APPROVAL CERTIFICATE

No. ELE172923CS/001
Enclosure - Page 3 of 4
Lineat S - ATEX I
Multipoint S - ATEX I
Linear S - ATEX E
Multipoint S - ATEX E

Temperature Class	Ambient Temperature
Т6	-20°C to +40°C or -40 to +40°C depending on resin sealing
T5	-20°C to +55°C or -40 to +55°C depending on resin sealing
T4	-20°C to +80°C or -40 to +80°C depending on resin sealing

See EC-Type Examination Certificate for detailed instructions.

Linear S ATEX E float level transmitter - for installation in hazardous area - Explosion proof type

The principle of operation is of potentiometric type, based on the gradual shutdown of a magnetic reed switch chain, placed inside of the guiding rod. Magnetic reed switches are actuated by a magnetic float moving along the measuring rod.

Floats (AISI 316) model: S29, S32, S41, S52, S52(S) S100.

- Stainless steel AISI 316
- Measuring resolution 5-10-20 mm
- Potentiometric signal output (LC)
- 4/20 mA analog output (LCT)
- Up to 6m length depending on the used float (additional rod clamping device is to be provided for length above 1.5m)
- Degree of protection and enclosure model; according to the relevant EC type Examination Certificate in force

Data Sheet: BE#182/2 - 02/2015

Safety Characteristics:

Equipment: Level controller Linear E and Multipoint E

Certification Authority: CESI

EC-Type Examination Certificate: CESI 03 ATEX 272 with Supplement 01, 02 and 03

Marking: II 1/2G Ex db IIC T6, T5 Ga/Gb, or Ex db IIB T6, T5 Ga/Gb, or Ex db IIA T6, T5 Ga/Gb

Safety standard: EN 60079-0:2012+A11:2013; EN 60079-1:2014; EN 60079-26:2015

Electrical parameter	Linear E LC (continuous)	Linear E LCT (continuous)	
Rated voltage	30 Vdc	36 Vdc	
Rated current	30 mA	4 - 20 mA	
Rated power	1 W	1 W	
Ambient temperature	-20°C / -40°C ≤ Tamb ≤ + 40°C / +60°C		
Temperature Class	T6 [with Tamb(Max)= 40°C]; T5 [with Tamb(Max)=60°C]		

See EC-Type Examination Certificate for detailed instructions.

TYPE APPROVAL CERTIFICATE
No. ELE172923CS/001
Enclosure - Page 4 of 4
Lineat S - ATEX I
Multipoint S - ATEX I
Linear S - ATEX E
Multipoint S - ATEX E

Multipoint S ATEX E float level switches - for installation in hazardous area - Explosion proof type:

The principle of operation is based on the drive of one or more magnetic reed switches, placed inside of the measuring rod, by one or more floats. Magnetic reed switches are actuated by a magnetic float moving along the measuring rod.

Floats (AISI 316) model: S29, S32, S41, S52, S100.

- Stainless steel AISI 316
- Up to 6 switch points
- Up to 6 m length depending on the used float (additional rod clamping device is to be provided for length above 1,5 m)
- Degree of protection and enclosure model; according to the relevant EC type Examination Certificate in force **Data Sheet:** BE#167/2-02/2015

Electrical parameter	Multipoint E (ON/OFF)
Rated voltage	350 V ac/dc
Rated current	1,5 A ac/dc
Rated power	120 W
Ambient temperature	-20°C/-40°C ≤ Tamb ≤ + 40°C / +60°C
Temperature Class	T6 [with Tamb(Max)= 40°C]; T5 [with Tamb(Max)=60°C]

See EC-Type Examination Certificate for detailed instructions.

Notes:

Barrier model SAFEPOT is not part of this approval.

Installation in hazardous area to be in accordance with the EC-Type Examination Certificate of the relevant components.

This certificate has been protracted for allow the company to carry out the new tests required by the Rules.

Genoa November 23, 2023