

TYPE APPROVAL CERTIFICATE No. ELE186222XG/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	Oil mist detector for Diesel engine crankcase
Туре	VISATRON VN 115/93
	VISATRON VN 116/93
	VISATRON VN 215/93
Applicant	SCHALLER AUTOMATION INDUSTRIELLE
	AUTOMATIONSTECHNIK GMBH & CO. KG
	Industriering 14
	D_66440 Blieskastel
	GERMANY
Manufacturer	SCHALLER AUTOMATION INDUSTRIELLE
Place of manufacture	AUTOMATIONSTECHNIK GMBH & CO. KG
	Industriering 14
	D_66440 Blieskastel
	GERMANY
Reference standards	.RINA Rules for classification of ships, Part C, Machinery
	systems and fire protection, Ch.3, Sect.6, table 1; IACS UR M67

Issued in HAMBURG on August 29, 2022. This Certificate is valid until August 28, 2027

RINA Services S.p.A.
Giuseppe Russo

This certificate consists of this page and 1 enclosure

TYPE APPROVAL CERTIFICATE

No. ELE186222XG/001 Enclosure - Page 1 of 1 VISATRON VN 115/93 VISATRON VN 116/93 VISATRON VN 215/93

Product Description:

The VISATRON VN 115/93, VN 116/93 and VN215/93 series are oil mist detection systems for crankcase compartments and other engine locations uses a wear-free suction system for continuously extraction of the atmosphere.

Main characteristics:

Power supply: 24V DC, max. 3 A

Outputs: Relay 2x Alarm, 1x Ready, 1x Pre-Alarm (max. 60V DC/AC, 60W, 125VA, 2A)

Communication: RS485, galvanic separated to monitoring device

System components:

- VISATRON series VN93 oil mist detector
- Protection cover
- Suction system including pressure regulator
- Monitoring device

Variants:

VN115/93: is able to detect an oil mist alarm, without identifying the location of the oil mist source inside the engine.

VN116/93: is able to detect an oil mist alarm, indicating in the valve box window the left or right side of the detector with the highest oil mist concentration.

VN215/93: is able to detect an oil mist alarm, indicating in the valve box window the compartment with the highest oil mist concentration.

Documents:

- Operating Instruction 10980 dated 11/2015

Test Reports:

CETECOM GmbH: - 7.5.1-022b/94 dated 05/94; 7.5.1-022a/94 dated 04/94; 4.0178/99-2-1 dated 12/99;

- 4-0178/99_1_1 dated 12/99; 4-1055-1-1/03,

DMT: - 13412-94-016,

DEUTSCHE AEROSPACE AG: - 03479.103.94 dated 09/94

GHMT: - 330/97 SCAUE 067 dated 05/97; 515/99 SCAUE 019 dated 11/98; 356/97 SCAUE 07/97; dated 07/97;

- 514/99 dated 01/99,

ESW: - 03509.023.95 dated 03/95

GSSO: - report according to IACS UR M67 dated 04/04/2007

TÜV: - 79917_05122019_VN93 dated 06.12.2019 Schaller: - IACS UR M67 Rev. 2 dated 16 Mar. 2017

Remarks:

- The products fulfill EC-Code: EC33.
- This certificate replace the certificate no.: ELE097417XG/001.

HAMBURG August 29, 2022

M Mm