



TYPE APPROVAL CERTIFICATE
No. ELE077223XG

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

<i>Description</i>	Oil Mist Detector for Diesel- and Gas Engines
<i>Type</i>	VN 115/87 plus; VN 116/87 plus; VN 215/87 plus; VN115/87 plus EX
<i>Applicant</i>	SCHALLER AUTOMATION INDUSTRIELLE AUTOMATIONSTECHNIK GMBH & CO. KG Industriering 14 D_66440 Blieskastel GERMANY
<i>Manufacturer</i>	SCHALLER AUTOMATION INDUSTRIELLE
<i>Place of manufacture</i>	AUTOMATIONSTECHNIK GMBH & CO. KG Industriering 14 D_66440 Blieskastel GERMANY
<i>Reference standards</i>	.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 **March 31, 2023**. *This Certificate is valid until* **March 30, 2028**

RINA Services S.p.A.
Giuseppe Russo

This certificate consists of this page and 1 enclosure

TYPE APPROVAL CERTIFICATE

No. ELE077223XG

Enclosure - Page 1 of 1

VN 115/87 plus

VN 116/87 plus

VN 215/87 plus

VN115/87 plus EX

Product description:

VISATRON Oil Mist detector type VN 115/87 plus:

Is able to detect oil mist and release an alarm , without identifying the location of the oil mist source, in the engine crankcase.

VISATRON Oil Mist detector type VN 116/87 plus:

Is able detect oil mist and release an alarm , indicating the left or right side location of the oil mist source in the engine crankcase.

VISATRON Oil Mist detector type VN 215/87 plus:

Is able detect oil mist and release an alarm, indicating the compartment with the highest oil mist source in the engine crankcase.

.VISATRON Oil Mist detector type VN 115/87 plus EX:

Is able to detect oil mist and release an alarm , without identifying the location of the oil mist source, in the engine crankcase. The oil mist detector type VN115/87 Ex is used to detect oil mist in gas- and dual fuel engines. The mixture will be sucked out of the crankcase and the optical measurement section (zone 1) guided over. The maximum optical radiation power is intrinsically safe limited. The device itself is designed for installation in the safe area.

Main characteristics:

Software ver. 5.xx (.xx for minor changes)
Supply voltage: 24V DC
VN 87 Plus includes 4-20 mA output
Contact output: 1x Pre-alarm , 1x Main alarm
Connection to monitoring device by RS485 two wire bus

Documents:

- Operation Manual: 180062 V2.5 dated 08/2017
- Operation Manual Part-No. 180081, VISATRON series VN115/87plus EX (Version 1.2, 05/2016)
- EC- Type Approval Certificate No. IBExU14ATEX1153
- EX-Schutzbeschreibung VN115-87plus Ex

Test Reports:

Schaller: - VN87plus BV M67 dated 07. August 2017; VN87plus CCS M67 dated 10.01.2017
DMT: - 13412-94-016 dated 13/04/94;
CETECOM ICT Service GmbH: - 4-2018-1-2/06 dated 05/18/2006; 4-2912-01-01/07 dated 28/01/2008;
CETECOM: - 022a/94 dated 26/04/94; 1-8082/14-01-03; 1-8082/14-01-04; 1-8082/14-01-05-A; 1-8082/14-01-06;
GSSO: - 07-008268 (22/02/2007)
TÜV: 79917_05122019_VN87plus

Remarks:

- The products fulfill **EC-Code: 43**.
- This certificate cancels and replace the certificate no.: ELE341517XG.

HAMBURG March 31, 2023

