

Page 1 of 3 Certificate No: LR2010810TA Issue Date: 18/08/2020 Expiry Date: 13/06/2025

## **Type Approval Certificate**

This is to certify that the undernoted product(s) has/have been tested with satisfactory results in accordance with the relevant requirements of the Lloyd's Register Type Approval System.

Manufacturer	Ploeger Sensor GmbH
Address	Fesslerstr. 3, Hamburg, 22083, Germany
Place of Production	Ploeger Sensor GmbH
	Fesslerstr. 3, Hamburg, 22083, Germany
Туре	Transmitters/Transducers
Description	Thermocouples for diesel exhaust gas Type 8: Diesel exhaust gas thermocouple with adjustable clamping fitting Type 21: Diesel exhaust gas thermocouple, designed for medium mechanical stress Type 21v: Diesel exhaust gas thermocouple, designed for strong mechanical stress Type 26: Diesel exhaust gas thermocouple, designed for medium mechanical stress Type 26v: Diesel exhaust gas thermocouple, designed for strong mechanical stress Type 26v: Diesel exhaust gas thermocouple, designed for strong mechanical stress Type 29: Thermocouple with protection tube, for low mechanical load For detailed description, pls. refer to appendix.
Trade Name	Туре 8, Туре 21, Туре 21v, Туре 26, Туре 26v, Туре 29
Application	Marine, offshore and industrial applications for use in environmental categories ENV1, ENV2, ENV3 and ENV4 as defined in LR's Type Approval

Joern Brügmann

	Senior Surveyor in Charge Engineering to
nchurch Street, London, EC3M 4BS, United	Lloyd's Register EMEA A member of the Lloyd's Register group
Kingdom	

Lloyd's Register Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'Lloyd's Register'. Lloyd's Register assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant Lloyd's Register entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.



Page 2 of 3 Certificate No: LR2010810TA Issue Date: 18/08/2020 Expiry Date: 13/06/2025

## **Type Approval Certificate**

System, Test Specification Number 1 – 1996.

Specified Standard	Manufacturer's specification
Ratings	Thermocouples type J (Fe-CuNi) or type K (NiCr-Ni) with single element (J)/(K) or double element (2J)/(2K). Measuring tolerance: IEC60584 class 2 for type J IEC60584 class 1 for type K
	Compensation cable: silicon cable / metal braiding
	Maximum temperature range: up to 600 °C for sensors of type J up to 800 °C for sensors of type K
	Maximum temperature of connection part: 200 °C for all types
	Maximum insertion length: 200mm: Type 8, 21, 21v, 26, 26v 250mm: Type 29
	Material of protection tube: Steel 1.4541 or 1.4571: for all types
Additional Tests	Dry heat test (80 °C / 16 h) Enclosure Test IPX7 Vibration test 40 – 2000 Hz, endurance test at resonance with acceleration of: 20 g for insertion length up to 150 mm 15 g for insertion length up to 200 mm(150 mm, Type 26) 10g for insertion length up to 200 mm (Type 26)

71 Fenchurch Street, London, EC3M 4BS, United Kingdom

Lloyd's Register Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'Lloyd's Register'. Lloyd's Register assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant Lloyd's Register entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.



Page 3 of 3 Certificate No: LR2010810TA Issue Date: 18/08/2020 Expiry Date: 13/06/2025

## **Type Approval Certificate**

This certificate is not valid for equipment, the design, ratings or operating parameters of which have been varied from the specimen tested. The manufacturer should notify Lloyd's Register EMEA of any modification or changes to the equipment in order to obtain a valid Certificate.

The Design Appraisal Document No. HTS/ETS 40305-20/MK/JB and its supplementary Type Approval Terms and Conditions form part of this Certificate.

71 Fenchurch Street, London, EC3M 4BS, United Kingdom

Lloyd's Register Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'Lloyd's Register'. Lloyd's Register assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant Lloyd's Register entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.



Page 1 of 1 LR2010810TA Certificate No: 18/08/2020 Issue Date: 13/06/2025 Expiry Date:

## **Appendix** .

Thermocouples for diesel exhaust gas		
Type 8:	Diesel exhaust gas thermocouple with adjustable clamping fitting TS 8 protection tube TG 8 straight through TW 8 90° angled	
Туре 21:	Diesel exhaust gas thermocouple, designed for medium mechanical stress TS 21 protection tube TG 21 measuring insert, straight through TW 21 measuring insert, 90° angled	
Type 21v:	Diesel exhaust gas thermocouple, designed for strong mechanical stress TS 21v protection tube TG 21 measuring insert, straight through TW 21 measuring insert, 90° angled	
Туре 26:	Diesel exhaust gas thermocouple, designed for medium mechanical stress TS 26 protection tube TG 26 measuring insert, straight through TW 26 measuring insert, 90° angled	
Туре 26v:	Diesel exhaust gas thermocouple, designed for strong mechanical stress TS 26v protection tube TG 26 measuring insert, straight through TW 26 measuring insert, 90° angled	
Туре 29:	Thermocouple with protection tube, for low mechanical load TS 29 protection tube TG 29 measuring insert, straight through TW 29 measuring insert, 90° angled	

s

Lloyd's Register Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'Lloyd's Register'. Lloyd's Register assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant Lloyd's Register entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.