



Industrie Service

CERTIFICATE

The Certification Body of
TÜV SÜD Industrie Service GmbH,
 a Notified Body of the Pressure Equipment Directive (PED),

certifies that



LAMTEC Mess- und Regeltechnik für Feuerungen GmbH & Co. KG
Josef-Reiert-Straße 26
69190 Walldorf, Germany

for the plants with the scope of

LAMTEC Mess- und Regeltechnik für Feuerungen GmbH & Co. KG D-69190 Walldorf	Manufacturing and sales of microprocessor controlled burner sequencers as equipment parts with safety function
LAMTEC Leipzig GmbH & Co. KG D-04425 Taucha	Manufacturing and sales of flame monitoring systems as equipment parts with safety function

acc. to EU-type examinations – production type (specified in attachment)

implemented, operates and maintains a quality assurance system as described in the Pressure Equipment Directive 2014/68/EU Annex III, Module D

The audit with the report Q-IS-TAF-MUC-PED-17360843-001-21 proves that the quality assurance system fulfils the PED requirements.

The manufacturer is authorized to provide the pressure equipment produced within the scope of the assessed quality assurance system with the following Notified Body number:

CE 0036

Certificate No.: DGR-0036-QS-811-21

valid until November 21st, 2024

provided that annual surveillance audits have been performed successfully

Filderstadt, December 22nd, 2021

TÜV SÜD Industrie Service GmbH
 Westendstraße 199
 80686 München
 Germany
www.tuvsud.com/de-is

Martina John

Notified Body No.: 0036

Tel.: +49 711 70 05 289
 Fax: +49 711 70 05 582
 e-mail: martina.john@tuvsud.com



List of certificates for EU-type examinations – production type acc. to module B

Certificate no.	valid until	Pressure equipment	issued by
Z-IS-TAF-MUC-18-05-2652100-16080844	05/ 2023	Flame monitoring systems type F 200 K	TÜV SÜD Industrie Service GmbH
Z-IS-TAF-MUC-18-04-2652100-17105518	08/ 2028	Flame monitoring systems type F 300 K	TÜV SÜD Industrie Service GmbH
Z-IS-TAF-MUC-13-04-2652100-006-Rev.02	04/ 2023	Flame monitoring systems type F 152	TÜV SÜD Industrie Service GmbH
Z-IS-TAF-MUC-15-04-714480-007	04/2025	Flame monitoring systems type F 130I	TÜV SÜD Industrie Service GmbH
Z-IS-TAF-MUC-18-05-2652106-14110900	04/2028	Microprocessor controlled burner sequencers type FMS	TÜV SÜD Industrie Service GmbH
Z-IS-TAF-MUC-18-05-2652106-14111242	04/2028	Microprocessor controlled burner sequencers type VMS	TÜV SÜD Industrie Service GmbH
Z-IS-TAF-MUC-18-05-2652106-14110429	04/2028	Microprocessor controlled burner sequencers type Etamatic	TÜV SÜD Industrie Service GmbH
Z-IS-TAF-MUC-18-05-2652106-14105720	04/2028	Microprocessor controlled burner sequencers type Etamatic V	TÜV SÜD Industrie Service GmbH
Z-IS-TAF-MUC-21-02-2652106-05105404	10/2031	Microprocessor controlled burner sequencers type BT300	TÜV SÜD Industrie Service GmbH
Z-IS-TAF-MUC-22-01-2652100-24114854	01/2032	Flame monitoring systems type F350	TÜV SÜD Industrie Service GmbH
Z-IS-TAF-MUC-21-03-2652100-26090244	02/2031	Flame monitoring systems type ZPF	TÜV SÜD Industrie Service GmbH
Z-IS-TAF-MUC-21-05-2652106-21104743	10/2028	Microprocessor controlled burner sequencers Type CMS	TÜV SÜD Industrie Service GmbH