

CONFIRMATION

Notification: 0000025926_05_04

on changes according to EN 15267 regarding certificate 0000025926_05 dated 12 February 2020

AMS designation:	MCS 100 FT for CO, NO, NO ₂ , N ₂ O, SO ₂ , HCI, HF, NH ₃ , CH ₄ , TOC, O ₂ , H ₂ O and CO ₂
Manufacturer:	SICK AG Gisela Sick Straße 1 79276 Reute Germany

German Federal Environmental Agency (UBA)

Announcement regarding the uniform practice in monitoring emissions and ambient air dated 31 August 2024 Publication: BAnz AT 31.10.2024 B9

- IV. Notifications as regards the uniform practice in monitoring emissions and ambient air:
- 39 Notification as regards Federal Environment Agency (UBA) notices of 10 January 2011 (BAnz. p. 294, chapter I number 3.1) and of 5 July 2023 (BAnz AT 02.08.2023 B7, chapter III notification 21)

The MCS100FT measuring system for O_2 , CO, SO₂, NO, NO₂, HCl, HF, CH₄, CO₂, H₂O, N₂O, NH₃ and TOC from SICK AG can alternatively be equipped with the O₂ sensor with the article designation "6086558 OXYGEN SENSOR ASSEMBLED".

In addition to the certification range of 0-21 vol.-% O_2 , the O_2 sensor with the article designation "6086558 OXYGEN SENSOR ASSEMBLED" can also be used for the supplementary measuring range of 0-25 vol.-% O_2 .

The results of the tests for the new O_2 sensor are presented in an addendum to the report number EuL/21257388/A dated 23 April 2024. The addendum is an integral part of the TÜV Rheinland test report, number 936/21214593/A, dated 1 October 2010.

www.umwelt-tuv.eu	TÜV Rheinland Energy & Environment GmbH		
TRE@umwelt-tuv.eu	Am Grauen Stein		
Tel. +49 221 806-5200	51105 Cologne		
Test institute accredited to EN ISO/IEC 17025 by DAkkS (German Accreditation Body). This accreditation is limited to the accreditation scope defined in the enclosure to the certificate D-PL-11120-02-00.			

04 notification on changes to no. certificate 0000025926_05



The current firmware version for the MCS100FT is: MCS100FT: 9302352 1IAE The current firmware version for the SCU-P100 display module is: SCU-P100: 9302352_1IAE_230104 The intermediate version 9302352_0000_190319 can also be used. The other firmware versions remain unchanged: FID: 9185196_1F8C_220314_1228

Statement issued by TÜV Rheinland Energy & Environment GmbH dated 10 May 2024

TÜV Rheinland Energy & Environment GmbH Cologne, 12 November 2024

i. V. 🕼 I.-Ing. Guido Baum

m i. A. Dipl.-Ing. Carsten Röllig

TRE@umwelt-tuv.eu	TÜV Rheinland Energy & Environment GmbH Am Grauen Stein 51105 Cologne

Test institute accredited to EN ISO/IEC 17025 by DAkkS (German Accreditation Body). This accreditation is limited to the accreditation scope defined in the enclosure to the certificate D-PL-11120-02-00.

04 notification on changes to no. certificate 0000025926_05