

Compur Statox 501 LCIR CO₂Infrared Detection of Carbon Dioxide





Compur Statox 501 LCIR CO₂- Infrared Detection of Carbon Dioxide

The Statox 501 LCIR CO₂ sensor head consists of an increased safety (EEx e) terminal box and a sensor with integrated electronics. The sensor operates with IR absorption principle. The supply voltage required is the same as for a catalytic sensor. Its signal output is also identical to a catalytic sensor, therefore it can be directly connected to a Statox 503 Control Module.

Applications

CO₂ fertilization Fermentation process Quick freezing Milling Storage / silo inertization Transportation Packaging Extraction Pest control CO₂ Cleaning Fire extinguishing

Technical data

Connection

Carbon dioxide Detectable gas

Measuring range (MR) 0 –10 or 0 – 100 Vol.%

Measuring principle IR- absorption, NDIR 2-channel

Detection limit (Vol.%) 0,2 (MR 10 Vol.%), 2 (MR 100 Vol.%)

Response time $t_{90} < 30 \text{ s}$ Operating temperature - 20 to + 60°C 0 - 95 % r. H. Humidity Pressure 700 - 1300 hPa Power supply 3 - 5,0 V DC Current consumption app. 80 mA

3 -wire Operation with Statox 503 Control Module

or comparable supply

Weight $0.58 \, \text{kg}$

110 x 130 x 60 mm HxWxD **Dimensions**

(4,3 x 5,1 x 2,4 in.)

Material Die cast aluminum, coated

Protection class **IP 54**

Ex db eb IIC T6 Gb Ex approval



Statox 503 Control Module

Compur Monitors GmbH & Co. KG

Weissenseestraße 101 D-81539 München Tel.: ++49 89 62038-0 Fax: ++49 89 62038-184

Email: compur@compur.de Internet: www.compur.com

Specifications are subject to change without notice, and are provided only for comparison of products. The conditions, under which our products are used, are beyond our control. Therefore, the user must fully test our products and/or information to determine suitability for any intended use, application, condition or situation. All information is given without warranty or guarantee. Compur Monitors disclaims any liability, negligence or otherwise, incurred in connection with the use of the products and information. Any statement or recommendation not contained herein is unauthorized and shall not bind Compur Monitors. Nothing herein shall be construed as a recommendation to use any product in conflict with patents covering any material or device or its use. No licence is implied or in fact granted under the claims of any patent. Instruments are manufactured by Compur Monitors GmbH & Co. KG, Munich.
The General Conditions of Supply and Service of Compur Monitors GmbH & Co. KG are applicable. 12/2018