

Technical note TN-I-16: Sensor replacement Service instruction

IR Sensor,CO2,LDM150
IR Sensor,CO2,LDM150R





Issued: 2020-02-27





1. Un-plug the old sensor

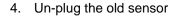
- 2. Plug-in the new sensor
- 3. Control the sensor according to the MCT150 Monitor Calibration Tool manual.

Technical note TN-I-16: Sensor replacement Service instruction

## Sensor w/ ATEX Cable, HC, LDM150R



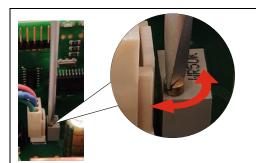






Issued: 2020-02-27

5. Plug-in the new sensor



 Adjust the sensor according to the MCT150 Monitor Calibration Tool manual.

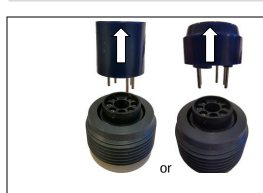


## Please Note!

The calibration must be performed in 100% clean air!

Technical note TN-I-16: Sensor replacement Service instruction

Sensor,NH3,LDM150/LDM150R Sensor,HFC,LDM150/LDM150R



or O

Issued: 2020-02-27

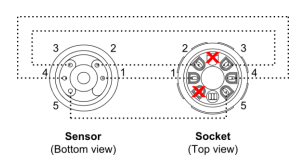
7. Un-plug the old sensor

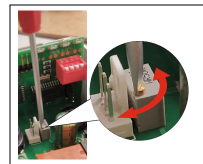
8. Plug-in the new sensor

## Please Note!

Align the pins in the socket:







 Adjust the sensor according to the MCT150 Monitor Calibration Tool manual.



## Please Note!

The calibration must be performed in 100% clean air!



Two Technology Place East Syracuse, NY 13057-9714 USA

Phone: +1.800.344.3304 Fax: +315.434.2520

E-Mail: service.tools@inficon.com www.inficonservicetools.com

Bonner Strasse 498 D-50968 Cologne, Germany

Phone: +49 221 56788-660 Fax: +49 221 56788-9660

E-Mail: servicetools.europe@inficon.com www.inficonservicetools-europe.com

Due to our continuing program of product improvements, specifications are subject to change without notice. All trademarks are the property of their respective owners.

©2019 INFICON