Manufacturer / Contractor:

MSR-Electronic GmbH Würdingerstr. 27+27a D-94060 Pocking

Product:

Electrical Apparatus for the detection and measurement of carbon- and nitrogen oxides in car parks and tunnels.

Type:

DGC-06 control panel

Gas detector SC2-E1110-F (CO),

SC2-E1130-C (NO<sub>2</sub>), MC2-X-E1110-F (CO),

MC2-X-E1130-C (NO2), MSC2.

Type of use:

Detection and measurement of CO and NO2

Test requirements:

EN 50545-1:09.2011



Type Approved Regular Production Surveillance

www.tuv.com ID 0000052016

Test result:

The devices meet the requirements of EN 50545-1, and

are suitable for use in garages and tunnels.

Remark / Restrictions: see backside

Details see in the report no.: S 497 2016 T1.

This certificate is valid until June 2021

Cologne, 10.06.2016

Test Centre for Energy Appliances Head of Test Centre

Dipl.-Ing. W. Rückwart

TÜV Rheinland Energy GmbH, Am Grauen Stein, D-51105 Köln

