

Signal outputs

• 0 ... -2000 mV

• 4-20 mA

• 0 ... +2000 mV

Modbus RTU

Electrical connections

0 ... +/-2000 mV 5-pole M12 plug-on flange



Modbus RTU 5-pole M12 plug-on flange



4-20 mA

2-pole



5-pole M12 plug-on flange



CONTACT



Reiss GmbH

Eisleber Str. 5

D - 69469 Weinheim

Fon +49 (0) 6201/25939-0 Fax +49 (0) 6201/25939-10

Email: info@reiss-gmbh.com www.reiss-gmbh.com



AT A GLANCE

General

Our sensors measure various disinfectants dissolved in water in diverse applications such as swimming pools, CIP systems, drinking and service water, cooling and waste water and many more. They are offered with a wide selection of various measuring ranges, electrical connections and output signals, ensuring we can offer you a great variety of products and applications.

Our brands

TARAbase	TARAline	TARAtec	TARAsens
0	0		

Disinfectants

Districciants		
Chlorine	TARAbase, TARAline, TARAtec, TARAsens	
Chlorine dioxide	TARAbase, TARAtec, TARAsens	
Peracetic acid	TARAtec	
Ozone	TARAbase, TARAtec	
Hydrogen peroxide	TARAtec	
Bromine	TARAline	
Chlorite	TARAline	

SENSORS

OUR SENSORS

TARAbase

The sensors of the TARAbase brand are ideally suited for use in simple standard applications with clearly defined basic conditions.

TARAbase includes all membrane-covered 2-electrode systems working with the M20 type membrane cap.

Types

CL4:

Free chlorine, pH dependent

CL2:

Free chlorine, pH dependent up to 26% salt content in the measuring water

CD4:

Chlorine dioxide

OZ1: Ozone

SENSOR SELECTION

You can find a detailed overview of our selection of sensors in the Sensors section on our website.

www.reiss-gmbh.com

- membrane-covered -

TARAline

The sensors of the TARAline brand are available for more complex applications with more complex requirements specifications.

The sensors work with a patented, membrane-covered, potentiostatic 3-electrode system and use the M48 type membrane cap.

Types

CS4:

Free chlorine, reduced dependence on pH

CC1:

Chlorine based on isocyanuric acid

CP4:

Total chlorine

CP4MA-AT:

Total chlorine, Ex protection

BR1:

Free bromine and/or 1-bromo-3-chloro-5,5-dimethyl-hydantoin (BCDMH)

MST1: Chlorite

- membrane-covered

TARAtec

The membrane-covered 2-electrode systems of the TARAtec brand are able to meet high requirements, such as those found in industry. Depending on the series (9 or 10), the systems excel by the following characteristics:

mechanically durable membrane, resistance to surfactants and a higher temperature application range up to max. 60 °C

Types

CD10:

Chlorine dioxide

OZ10:

Ozone

P10: Peracetic acid

P9:

Peracetic acid up to 60 °C

WP10:Hydrogen peroxide

CH10: Free chlorine

- membrane-covered



TARAsens

The non-membrane-covered potentiostatic 3-electrode systems are grouped under the umbrella of the TARAsens brand. Their measuring electrodes are in direct contact with the measuring water. This feature allows the use of the sensors at pressures of up to 8 bar. A particular highlight is the AS3 type which is also suitable for measuring tasks in water temperatures of up to 70 °C.

Types

AS2:

Free chlorine / chlorine dioxide up to 50 °C

AS3:

Free chlorine / chlorine dioxide up to 70 °C



- non-membrane-covered -