大華高科股份有限公司

www.taiwah.com.tw info@taiwah.com.tw

台 TEL: (04)2707-2269 中 FAX: (04)2707-1799

台 TEL: (06)243-2338 南 FAX: (06)243-2339



Data Sheet 202822

Page 1/3

Manual quick-change fittings

Brief description

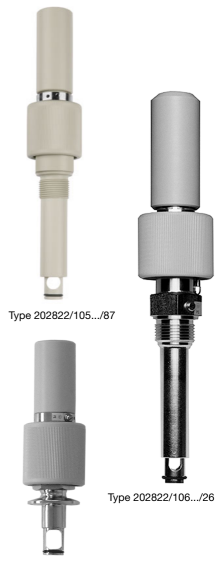
The quick-change fittings, which can be operated manually, permit sensor mounting and removal under process conditions, which means that the liquid cycle concerned, or the main flow, need not be interrupted.

Quick-change fittings are mainly used for pH measurements in closed cycles, or for measurements in the inflow and outflow of water purification plants. The quick-change fitting can also be installed at the side of the tank, which allows the sensor to be removed without previously emptying the tank.

The fitting enables the mounting of one sensor with a Pg13.5 thread and a mounting length of 120 or 225 mm.

Applications

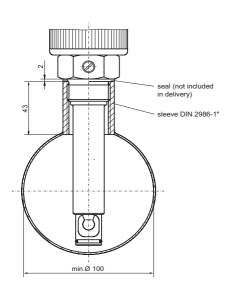
- measurements in closed liquid cycles,
 e.g. pH measurement in cooling and water purification plants
- measurements in closed containers and tanks
- final pH check in outflow, if a bypass is not possible
- Type 202822/106-135-.. fitting with screw-in thread G1A, for installing one sensor with a Pg 13.5 thread and a mounting length of 225 mm
- Type 202822/105-62-.. fitting with screw-in thread G3/4A, for installing one sensor with a Pg 13.5 thread and a mounting length of 120 mm
- Type 202822/613-48-26: fitting with clamp connection, for fitting one sensor with a Pg 13.5 thread and a mounting length of 120 mm



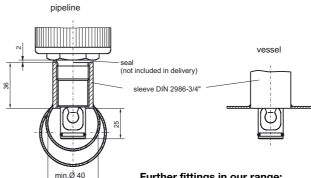
Type 202822/613.../26

Mounting options

Type 202822/106-135-..



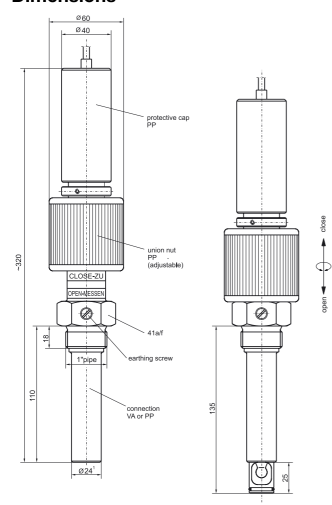
Type 202822/105-062-26



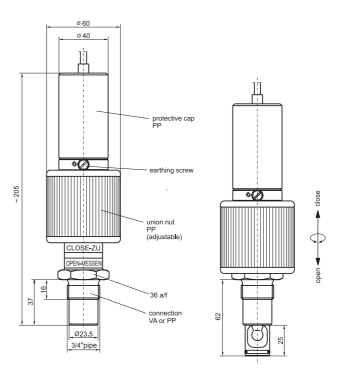
Further	fittings	in	our	range:
Fittings	type:			Data

Fittings type:	Data Sheet
Flow-through fittings	T 202810
Immersion fittings	T 202820
Quick-change fittings	T 202822
Process fittings	T 202825

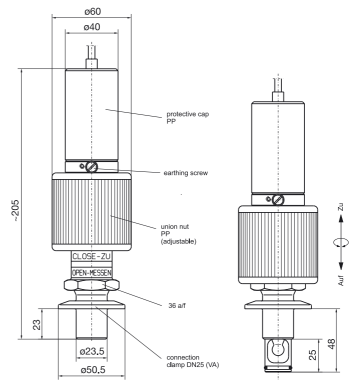
Dimensions



Type 202822/106-135-26, Type 202822/106-135-87



Type 202822/105-062-26, Type 202822/105-062-87



Type 202822/613-048-26

¹ with material PP: 29 mm dia.

¹ Bei Werkstoff PP ø 29mm

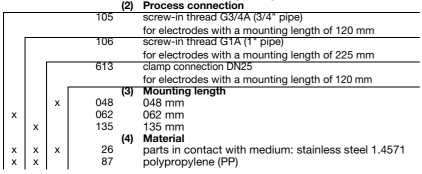
Technical data

Parts in contact	stainless steel 1.4571 and FPM or PP and FPM	
with medium		
Permissible	-30 to +135°C stainless steel	
temperature ¹	-10 to + 60°C PP	
Safe pressure at 25°C	up to 10bar for stainless steel	
	up to 6bar for PP	
Seal	FPM	
Protection	IP65	
Mounting position	please observe the mounting instructions for the sensor	
	that is used	
Electrode holder	Pg13.5 thread	
	A type 202995 impedance converter or a type 202701 two-	
	wire transmitter can be incorporated.	
Weight	Type 202822/105-062-260.8 kg	
	Type 202822/106-135-261.0 kg	
	Type 202822/613-048-261.2 kg	

Order details

(1) Basic version

202822 Manual quick-change fitting



x = available

Order code
Order example



The type code is a type designation, not a modular system.

If at all possible, please choose the items listed under "Stock items" or "Production items".

Any free combination of individual code features must be technically checked by us and released.

Please ask us in case of doubt.

Stock items (delivery: 3 working days after receipt of order)

Туре	Sales No.
202822/105-062-26	20/00366915
202822/106-135-26	20/00345780
202822/613-048-26	20/00348649

Production items (delivery: 10 working days after receipt of order)

Туре	Sales No.
202822/106-135-87	20/00375339
202822/105-062-87	20/00381650

Optional accessories

Description	Sales No.
KCI reservoir, wall-mounted;	20/00060254
to set up an electrolyte bridge or when using KCI-filled electrodes	
Spare part kit for manual quick-change fittig (o-ring set and mounting wrench)	20/00420614

Please also note the maximum operating data for the sensor used! It is **not** possible to remove the sensor at maximum temperature!