

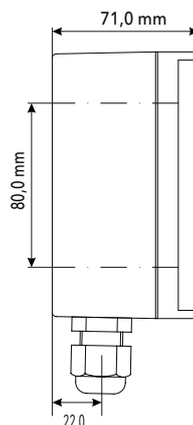
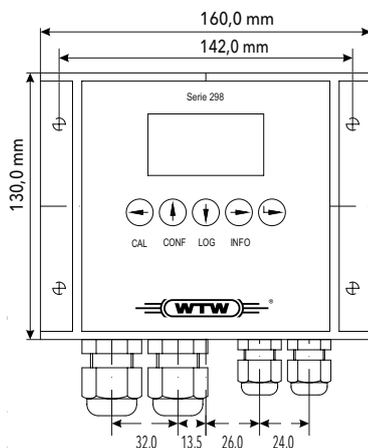


# Drinking water panels for chlorine

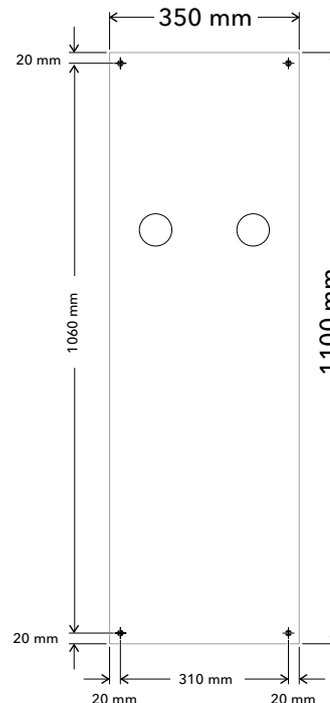
The premounted drinking water panels for chlorine are user-friendly and deliver reliable measuring values

We would like to inform you about the application range on our website

CL 298



CL 298/P (Flow)



## Technical Data

Model	CL 298/P (Flow)	
Measuring range	Chlorine	0 ... 2 mg/l
Resolution	Chlorine	0.01 mg/l
Flow measurement (optional)		Flow detection (yes/no)
Temperature measurement *)	Chlorine	-10 ... 130 °C, Pt1000
Temperature compensation		Automatically via temperature measurement of the sensor or manual input
Outputs	Relays	2
	Analog Outputs	4 x 0(4) ... 20 mA
	Digital	Modbus / RS485
Display		OLED (128 x 64 pixel)
Data logger		Integrated with real-time clock for 4,000 records
Electric supply		100 ... 240 V AC
Ambient temperature		-10 °C ... +55 °C (-14 ... 131 °F)
Mechanics		Housing: Cast aluminium; IP 65 Panel: PVC rigid foam, white; 1100 x 350 x 13 mm (HxWxD)
Weight		Controller: 1.4 kg; Panel: 10 kg
Warranty		Controllers: 3 years on defects in quality

\*) Please note: Tolerated sensor operation temperature may vary significantly.

Model	Description	Order No.
CL 298/P - 230 VAC	Ready to operate measuring panel to measure free or total chlorine, analog monitor 2 current outputs and MODBUS interface, with automatic temperature compensation (Pt1000), 230 VAC	801260
CL 298/P Flow - 230 VAC	Like the CL 298/P, but with FlowControl to monitor the flow volume	801261