

## 401W3xxD0B0A and 401Y3xxB0B0A

# Stopper type conductivity cell for industrial applications, graphite electrodes and removable electrodes protection

Conductivity cells with glass fiber filled PP (PP 30% GF) body and graphite electrodes. These cells are available with K = 1 cm cell constant and are suitable to measure in the range 0  $\div$ 40000  $\mu$ S.

These cells can be supplied c/w integral temperature sensor Pt100, Pt1000, TC100 or other upon request, for measure thermo compensation.

These cells have a very simple design that makes them quite easy to install; their body is threaded (3/8" G for the protection in Mod.401Y, 3/4" G for the process in Mod.401W) for direct installation into closed pipelines and tanks, even pressurized (up to 5 bar at ambient temperature).

Typical use of these cells are drinking water plants, wastewater plants, water softeners, boiler feed water.

### **Advantages**

- Simple, compact and sturdy execution
- Simplified installation
- Suitable for direct installation in closed pipelines or tanks
- No maintenance requirement
- Graphite electrodes
- Removable electrodes protection
- Available c/w integral temperature sensor, Pt100, TC100 or other upon request
- Operating pressure up to 5 bar at room temperature
- Operating temperature 0 ÷ 100 °C
- Cell constants: K = 1
- Measuring ranges from 0 to 40000 μS

#### Operating principle and realization

The 401W and 401Y cells have glass fiber filled PP (PP 30% GF) body, dimensions are shown in figure. The body itself is threaded: Mod.401Y has 3/8" M G threads for the insertion in the removable protection, Mod.401W has 3/2" M G thread for direct process connection. The electrodes are cylindrical made in graphite , dimensioned and shaped in order to have the K = 1 cm cell constant that in this configuration corresponds to a  $0\div40000~\mu$ S measuring range.

Cable for the connection to the electronic unit is integral, 5 m standard length (other lengths upon request). These cells can be supplied c/w integral temperature sensor Pt100, Pt1000, TC100 or other upon request, for measure thermo compensation. When the temperature sensor is installed into the SS sheat the sheath itself is used as the solution ground pin.

Series 401Y and 401W cells are available with the options listed in the Order Code Breakdown.

# Correspondence between measuring ranges and cell constants for Series 401W and 401Y cells

K = 1 cm......0÷40000 μS



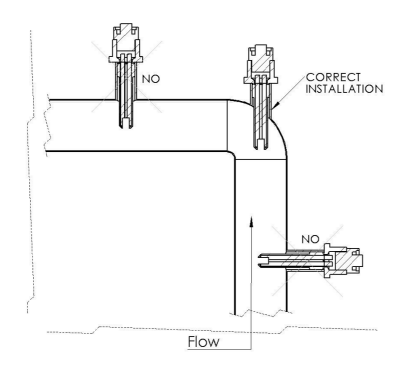
#### Installation, Maintenance and Calibration

Thanks to their design these cells are extremely easy to install and do not require any special positioning. The cells should not be installed in locations with high turbulence. Refer to the following drawing.

FS values, cell constant and set-points (min and max) of the instrument are laboratory calibrated. In any case all these values can be modified by the user, as stated in the user manual pertinent to conductivity transmitter. The cell K correction is the only calibration to be performed at start up. Install the cell in the process, then measure process liquid conductivity with a portable conductivity meter recently calibrated and with proper accuracy, then calibrate the slope to obtain the correct reading.

If the portable conductivity meter is not available insert the cell in a solution with known conductivity and calibrate the slope to obtain the correct reading (the instrument should read the calibration solution conductivity value). (Keep in mind that the cell constant value can vary a little when the cell is not installed into its working position).

The electrodes of this sensors are very sturdy and can be mechanically cleaned with a brush.

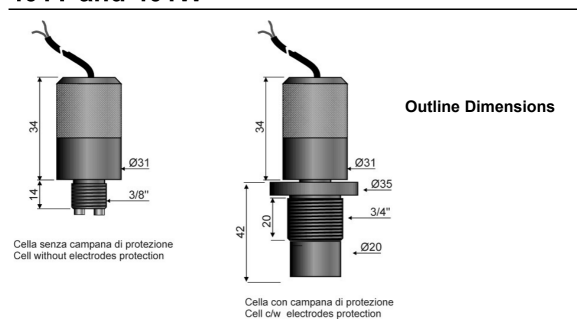


#### **Technical Specifications**

Cell body:	glass fiber filled PP (PP 30% GF)
Measuring electrodes:	2, cylindrical, graphite
Cell constants (cm):	K = 1
	(K = 1 cm) 0÷40000 μS
Operating temperature limits:	5÷100 °C
Operating pressure limits:	5 bar at room temperature
Integral temperature sensor:	Pt100 or other upon request
Process connections:	threaded, 3/8" G M (401Y) 3/4" G M (401W)
	see drawing
Cable:	integral, standard length 5 m, additional length on request

#### Wiring, cell without temperature sensor

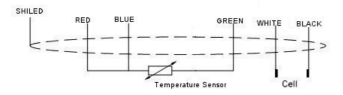
The cell has two wires, brown and blue. Connect them to the terminals for conductivity cell in the electronic unit in use.

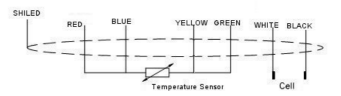


# Wiring, cell with temperature sensor embedded into cell body, 3 or 4 wires

COLOR	ELEMENT	
RED + BLUE	Pt 100	
GREEN	Pt 100	
WHITE	CELL	
BLACK	CELL	
SHIELD	GROUND	

COLOR	ELEMENT
RED + BLUE	Pt 100
YELLOW + GREEN	Pt 100
WHITE	CELL
BLACK	CELL
SHIELD	GROUND

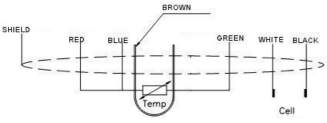


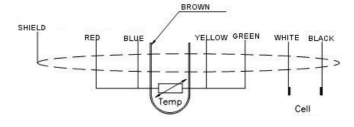


## Wiring, cell with temperature sensor into stainless steel sheath, 3 or 4 wires



COLOR	ELEMENT
RED + BLUE	*C/*F
GREEN + YELLOW	*C/*F
WHITE	CELL
BLACK	CELL
BROWN	EARTH
SHIELD	GROUND





Brown wire il connected to the SS sheath of the temperature sensor. It can be used for solution ground contact by wiring it to the instrument ground terminal.

## 401Y and 401W

#### Order code breakdown

Conductivity cells 40	)1   x	X	х	x	Х	Х	х	Х	Х
Type of cell	do.								
Stopper type, graphite electrodes c/w removab electrodes protection	vie W								
Stopper type, graphite electrodes suitable for	••								
removable electrodes protection (not included)	Υ								
Call constant									
Cell constant k = 1 cm		3							
K 1 GIII			J						
Temperature sensing element									
Not included			Α						
Pt100 sensor into Stainless Steel sheath Pt1000 sensor into Stainless Steel sheath			B C				•	•	
TC100 sensor into Stainless Steel sheath			Ď						
Pt100 sensor embedded into cell body			Ε						
Pt1000 sensor embedded into cell body			F						
TC100 sensor embedded into cell body	/: <b>f</b>	I - N	G						
Other temp.sensor into Stainless Steel sheath Other temperature sensor embedded into cell by		e)	Z X						
Other temperature sensor embedded into cent	oody			1					
Cell construction material									
PP 30% GF				5			•		
Special execution				9					
Process connections									
Threaded 3/8" GAS M (only 401Y)									
Threaded 3/4" GAS M (only 401W)					D				
Special execution					Z				
Fixed code						0			
Cable and connector									
Integral cable, 5 m							В		
Special execution				4		4	Z		
Connector on instrument side									
None								0	
Special execution				-3		:		9	
Fixed code									Α

### **Optional accessories**

Specify desired conductivity value at order; typical values are: 1,278 mS, 11,67 mS e 102,09 mS, however solution with other conductivity values are available upon request.