

Conductivity cell, plastic body Ø12 mm, 3 annular platinized platinum electrodes

Conductivity cell with plastic body and 3 annular platinized platinum electrodes. This cell is available with K = 1 cm cell constant and, thanks to its configuration, covers with good linearity the 0 to 100 mS measuring range. Series 401V cells can be supplied c/w integral temperature sensor Pt100, other upon request, for measure thermo compensation. This cell is designed for all typical laboratory applications; it can also be installed into immersion probes, through flow cells and into probes for direct installation in closed pipelines or vessels, can therefore be used also in many process applications. Typical use of 401V cell are drinking water plants, industrial processes, laboratories.



Advantages

- Standard dimensions, Ø 12 mm, L.120 mm
- Suitable for the insertion into immersion probes, through flow cells and probes for direct installation in closed pipelines or tanks
- Available c/w integral temperature sensor, Pt100 or other upon request
- 3 annular platinized platinum measuring electrodes
- Very wide measuring range, with good linearity
- Cell constant 1 cm
- Measuring range 0 to 100000 µS

Operating principle and realization

This cell has polycarbonate, PVDF or stainless steel body, \varnothing 12mm L.120mm. These dimensions allow, besides typical laboratory use, to install the cell into immersion fittings Mod.SI0A, SI0B, SI0G or SI0H, into through flow cell Mod.D0A, D0C or D0D, into retractable probe SIEST and into SI16 fitting for direct installation into closed pipes.

Measuring electrodes are made of 3 platinized platinum rings, are therefore unaffected by the polarization phenomenon, so assuring good linearity of the measure within all the measuring range (0÷100000 μ S). 401V cells are available with integral cable and with screwed connector

Maximum cable length is always 10 m.

401V cells are available with the options listed in the Order Code Breakdown.

Correspondence between measuring ranges and cell constants for Series 401V7xxx0xxA cells

K =	= 1 cm	0÷100000) u.S
r =	= 1 cm		JU

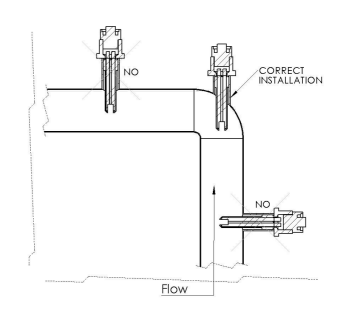
Installation, Maintenance and Calibration

The Series 401V cells should be installed at the minimum immersion depth indicated in figure, and the immersion depth should be kept reasonably constant. In process applications the sample flow should be directed against the cell bottom so that the liquid entering the cell can flow upwards and exit from the upper hole (in this way no air bubble will get trapped into the cell). These cells should not be installed in locations with high turbulence. Refer to the following drawing.

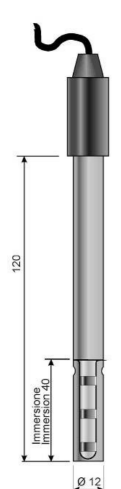
FS values, cell constant and set-point (min and max) of the instrument are factory calibrated. In any case all these values can be modified by the user, as stated in the user manual pertinent to conductivity transmitter.

The cell K correction is the only calibration to be performed at start up.

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) or, in the instruments



provided with this option, insert the known value of the cell constant (it is indicated on the cell data tag). Conductivity cells Series 401V should be cleaned with water or with diluted acid or detergent, but never with mechanical cleaning, that could damage platinum electrodes.



Technical Specifications

Cell body:	polycarbonate, PVDF or stainless steel
Measuring electrodes:	3, annular, platinized platinum
Cell constant (cm):	K=1 cm
Measuring range:	0÷100000 μS
	PC: 0+60 °C; PVDF 0+90°C; SS 0+90°C
Dimensions:	Ø 12mm, length. 120 mm
Minimum immersion depth:	40 mm
Cable:	according to code selection, maximum length 10 m

Accessories

401V. cells can be supplied c/w many type of cables and connectors on instrument side. Specify at order (or when asking for a quotation) the desired cable and connector.

Allowed choices are listed below; for different options pls contact Your supplier.

Cables for 401V7Axx0xxA cells W/O integral temperature sensor

Integral cable, 1 m length; 5 m length; 10 m length.

Stainless steel head c/w flange and integral cable, 3m; 5m; 10m.

Cell with S7 screwed connector, or with S7 screwed connector and PG13,5 threaded process connection: for both the cables to be used are:

Mod.CV/S7-1 Shielded cable, Ø 5mm, length 1 m, c/w S7 connector (CN/10)

Mod.CV/S7-3 Shielded cable, Ø 5mm, length 3 m, c/w S7 connector (CN/10)

Mod.CV/S7-5 Shielded cable, Ø 5mm, length 5 m, c/w S7 connector (CN/10)

Mod.CV/S7-10 Shielded cable, Ø 5mm, length 10 m, c/w S7 connector (CN/10)

Cables for 401V7(B,C,D or Z)xx0xxA cells, C/W integral temperature sensor

Integral cable, 7 wires, shielded, length 1 m, 5 m, 10 m.

Stainless steel head c/w flange and integral cable, length 3m, 5m, 10m.

Quadrupolar sealed connector for temperature compensated cell, CN/95

Cable connectors, instrument side, ONLY for 401V7Axx0xxA cells, W/O integral temperature sensor: Mod.CN/1 coaxial, BNC Mod.CN/7 Banana \varnothing 4 mm Mod.CN/8 Banana \varnothing 2 mm

Cable connectors, instrument side, for 401V7(B,C,DorZ)xx0xxA cells, C/W integral temperature sensor:

Mod.CN/12 8 poles connector - cell 401V7(B,C,D or Z)0x0x5A

Mod.CN/40 connector with linearizing circuit for HD2306 portable conductivity meter 401V7(B,C,D or Z)0x0x4A

Optional accessories

All the 401V cells can be supplied c/w threaded process connection, ½", upon request.

This process connection is made in PP and is fixed on the cell body in the position required by the customer. If required, specify at order (or when asking for a quotation) the ½" PP threaded process connection and its position on the cell body.

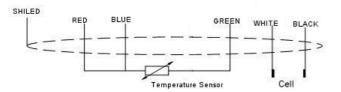
Specify desired conductivity value at order; typical values are: 1,278 mS, 11,67 mS e 102,09 mS, however solution with other conductivity values are available upon request.

Wiring diagram, cell with integral temperaure sensor

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

cell



Order code breakdown

Conductivity cells	401 x	х	х	х	х	х	Х	Х	Х
Type of cell									
Plastic body, 3 annular platinized platinu	ım electrodes V	_							
Cell constant							•		
k = 1 cm (three annula electrodes)		7							
Temperature sensing element									
Not included			Α				•		
Pt100 sensor			В			İ			
Pt1000 sensor			С						
TC100 sensor			D Z			ŀ			
Special execution		-]			•		
Materiale cella									
Policarbonato				2					
PVDF				4					
Inox				6 9		ŀ			
Special execution				9	J				
Process connections									
No connection					Α				
PG 13,5 threaded process connection					Р				
½" Gas M threaded process connection	, plastic material				Q				
Special execution					Z]	•		
Fixed code						0			
Cable and connector									
Integral cable 1 m							Α		
Integral cable 5 m							В		
Integral cable 10 m							С		
S7 screw connector (Nota 1)							E		
S7 screw connector c/w PG13.5 proces							F		
Quadrupolar sealed connector for tempe	erature compensated of	cells CN	/95				G		
SS head c/w flange, integral cable, 3 m SS head c/w flange, integral cable, 5 m							-		
SS head c/w flange, integral cable, 3 fl	1						L M		
SS sheath, threaded conn. ½", integral							Ö		
SS sheath, threaded conn. ½", integral							P		
SS sheath, threaded conn. ½", integral							Q		
SS sheath, threaded conn. 1/2", S7 conr	ector for cable (Note	1)					S		
SS sheath, threaded conn.1/2" NPT integ							Т		
SS sheath, threaded conn.1/2" NPT integ							U		
SS sheath, threaded conn. 1/2" NPT integ							V		
SS sheath, threaded conn.½" NPT S7	connector for cable (N	ote 1)					X		
Special execution							Z	I	
Connector on instrument side									
None BNC coaxial (Note 1)								0 1	
Banana 2 mm (Note 1)								2	
Banana 4 mm (Note 1)								3	
Conn.CN/40 for HD2306								4	
8 poles connector (CN/12)								5	
Special execution								9	
Fixed code									٨
Fixed code									A

Nota 1: not available for cells c/w integral temperature sensor