

LED FLOW CELL

Type: FC3.TL.*

Description

The flow cell enables the use of AC1, CC1 sensor in a flow through arrangement in optoelectrochemical measurements^{1,2}. The sensor is inserted into the slit of cell and tightened by closing of the door. The cell ensures the thin layer flow around the working electrode and it is optimised so that no air bubbles cumulate in the cell. The cell contains also the contact and output cable.



Physical Parameters

Dimensions:

Weight: 11 gms Length: 42 mm Width: 24 mm Thickness: 16 mm

Cell Material

Polymethylmethacrylate

Experimental Accessories

- Peristaltic Pump
- Linear Pump

Cell Usage

- Flow measurement
- Flow-injection analysis³
- Detection of herbicides²
- Spectroelectrochemical measurements¹

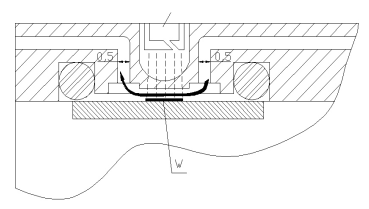
LED Specification

Diameter: 3 mm

Wave lenght: 350 - 2000 nm (If special laser LED is used the band width and other parameters can be specified on demand)

Emitting angle: 27 deg

Flow Arrangement



References

- 1. N. Bistolas, A. Christenson, T. Ruzgas, Ch. Jung, F. W. Scheller, U. Wollenberger, Spectroelectrochemistry of cytochrome P450cam, Biochemical and Biophysical Research Communications 314 (2004) 810-816
- 2. R. Dworak, H. Wendt, Hydrodynamics and Mass Transfer within the Cylindrical Capillary Gap Electrolysis Cell, Berichte der Bunsen-Gesellschaft 80 (1976) 77-82
- 3. J. Krejci, L. Jezova, R. Kucerova, R. Plicka, S. Broza, D. Krejci, The measurement of small flow, Sensors and Actuators A 266 (2017) 308-313



Flow cell ordering formula

FC3.TL.* (Flow cell)

F - Flow	2 - 7 poles BVT connector
C - Cell	3 TRIAD - (Triad01 PalmInstruments)
3 - Cell reference number (PMMA)	3 LEMO4 - (4 pins PalmInstruments)
TL - Thin layer	3 LEMO5 - (5 pins PalmInstruments)
* - Termination	4 - BNC connectors
S - Single conductors	5 - Banana plugs (2 mm), 1.5 m cable
1 - Banana plugs	6 - Banana plugs (2 mm), 0.2 m cable

Types of Termination (Three shielded core cable)

Model	Termination	Evaluating Units
FC3.TL.S	Single conductors	any device
FC3.TL.1	Banana plugs 4mm	any device
FC3.TL.2	7 poles BVT connector	any device
FC3.TL.3 TRIAD	Triad01 PalmInstruments	Palmsens, EmStat2
FC3.TL.3 LEMO4	LEMO 4 pins PalmInstruments	Palmsens3, EIS, EmStat3, 3+
FC3.TL.3 LEMO5	LEMO 5 pins PalmInstruments	Palmsens4
FC3.TL.4	BNC connectors	any device
FC3.TL.5	Small banana plugs 2mm	any device
FC3.TL.6	Small banana plugs 2 mm	BVT Electrochemical workstation any device

Example of Order

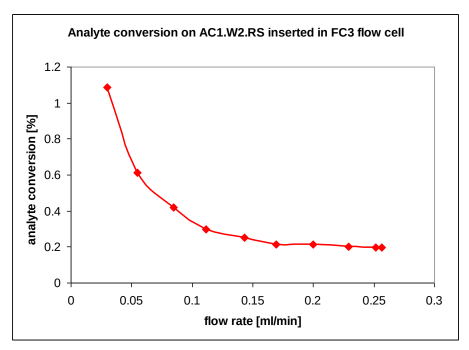
• 5 pieces - FC3.TL.S

Ordering Information

- The order is specified by whole product code
- Minimum order quantity 1 flow cell
- Delivery time for standard FC3.TL cell is 4 weeks from receipt of order
- Delivery time for non-standard FC3.TL cell depends on final technical specification of order



<u>Analyte conversion on AC1 electrochemical sensor using FC3.TL cell at different flow</u> rates



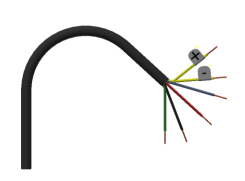
Warnings

The parts of device which are in contact with analyzed solutions are made from PMMA - polymethylmethacrylate. Some solution components can damage the device. Following solutions were proved to damage it:

- Solutions containing chloroform
- Solutions of p-benzoquinone cause the induced creep of PMMA (aproximately after 6 month of use)
- Solutions of HCl with tetraethyl orthosilicate causes induced creep of PMMA and metal parts corrosion.

Internal Wiring

FC3.TL.S







FC3.TL.2

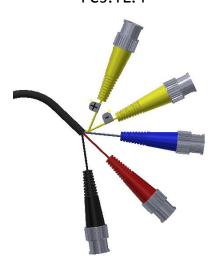
FC3.TL.3 TRIAD FC3.TL.3 LEMO4, FC3.TL.3 LEMO5





FC3.TL.4

FC3.TL.5





FC3.TL.6

