P/N ANW0000X



ECDA2800

UV-VIS PDA DETECTOR

Is an analytical **Diode Array Detector** which allows measuring absorbance of eight **wavelengths simultaneously in one cell** just as measuring of whole spectrum (scan). This unit is used in liquid chromatography **to verify analyzed samples** by means of eight wavelengths or scanned spectra.

Noise level at 254 nm is ±5·10⁻⁶ AU with a test cell. High standard **deuterium lamp** in a special socket enables **easy exchange** from front panel.

Output signal is available in both **digital and analogue** form. Detector could be controlled by **Clarity** or **ECOMAC** software.

Cell could be easily removed from the front of the unit. Three selectable flow cells **AD02**, **AD05** and **AD10** with optical path length 2.4, 5 and 10 mm. AD05 cell is included as component of the detector. Other cells on request.

The unit's DAD (diode array detector) design offers many advantages:

- continuous up to 100 Hz scan or absorbance measuring on eight wavelengths simultaneously
- wavelength setting from 200 up to 800 nm in increments of 1nm
- lamp work hours are counted using the built-in counter for both deuterium and halogen lamps

SPECIFICATION

• the cell is easy to replace from side of the detector



 Clarity PDA module support for 3D measurement
unit is controlled by RS232, Ethernet or USB interface



Wavelength range	200-800 nm
Spectral half-width	10 nm
Number of CCD elements	512 mathematically enhanced to 4 096 by sophisticated algorithm
Accuracy of adjustment	± 1 nm
Reproducibility	± 0.5 nm
Light source	Deuterium discharge lamp, tungsten lamp
Noise (Test cell, 254nm, TC 2s, 10 Hz)	± 5·10-6 AU
Drift (Test cell, 254nm)	1·10-4 AU/hr.
Time constant	10 – 10 000 ms
Sampling speed	up to 100 Hz
Digital output	1 V/AU
Analog output	4x configurable
Wetted materials	fused silica, stainless steel, PEEK
Communication	RS232, Ethernet (LAN), USB
Display, keypad	VFD 140x32 pixels, 10 pushbuttons
Power supply	100-240V 50/60Hz 110VA
Dimensions (w x h x d)	280 x 135 x 498 mm (11.0"x 5.3" x 19.6")
Weight	9 kg

www.ecomsro.com

+420 221 511 310 info@ecomsro.cz