

TOY18DAD800 HK

Two CHANNEL UV-VIS DETECTOR FOUR CHANNEL UV-VIS DETECTOR SCANNING UV-VIS DETECTOR

is a standalone UV-VIS diode array detector suited for preparative and flash chromatography in range **200 – 800 nm**. It is offered in the following versions:

Two Channel version measures at two wavelengths simultaneously with possibility to see current scan.

Four Channel version measures at four wavelengths simultaneously with possibility to see current scan.

Scanning version measures at four wavelengths simultaneously or sends scan with speed 20 Hz which allows to create 3D picture.

More wavelengths are used in liquid chromatography to verify purity of analyzed samples or in situations when some substances absorb on different wavelengths. It is possible to use the detector in flash and preparative applications.

It is possible to control the detector manually by keyboard and display, but also using RS232, USB or LAN.

SPECIFICATION



Trebonicka 239, CZ252 19 Chrastany u Prahy, Czech Republic

www.ecomsro.com



At the back panel are available four analog outputs and connector for I/O logical input and output signals.

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

- absorbance measuring on four wavelengths simultaneously
- on line scan of whole spectrum with speed up to 20 Hz which allows to create 3D picture
- lamp work hours are counted using the built-in counter for both deuterium and halogen lamps
- the cell is easy to replace from the front of the detector
- signals are available in analog and digital form
- easy service and diagnostic using display and keyboard or by service SW

TOY18DAD800 HK

Interface	RS232, USB, LAN, 4 analog output, remote digital I/O
Power supply	100-240 V AC
Power input	100 VA (120 VA for the upcoming version)
Dimensions (W x H x D)	280 x 135 x 498 mm (11.02 x 5.32 x 19.61 in)
Weight	7.5 kg (16.53 lb)

PREPARATIVE CELL PFC 010 L IN BRACKET (SUPPLIED WITH UNIT)

Volume / optical path	40 µl / 0.1 mm
Cell connecting	tubing with OD = 1/8", thread 1/4"-28
Maximum flow rate	500 ml/min