

TOY18DAD VEX 400, 600, 800

UV-VIS DETECTORS

are UV (UV-VIS) diode array detectors, which allow measuring absorbance of four wavelengths simultaneously in external cell connected by optical cables, just as measuring of whole spectrum (scan). 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. 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:

- wavelengths absorbance measuring four on simultaneously
- wavelength setting in increments of 1nm
- 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
- SMA connectors at front panel allows easy connection of external cell
- powering by 100-240 V AC
- unit can be controlled by **RS232**, **USB**, **LAN** or keyboard
- signals are available in analog and digital form
- easy service and diagnostic using display and keyboard or by service SW

SPECIFICATION

| | TOY18DAD400 VEX | TOY18DAD600 VEX | TOY18DAD800 VEX |
|----------------------------------------------------|----------------------------------------------------------------------|-----------------------|-----------------------|
| | | 1 | |
| Part number | TOYVE03X | TOYVE13X | TOYVE33X |
| Wavelength range (Number of CCD elements) | 200 - 400 nm (128) | 200 - 600 nm (256) | 200 - 800 nm (256) |
| Typical spectral half-width | 10 nm | | |
| Accuracy of wl. adjustment / Reproducibility | ± 1 nm / ± 0.5 nm | | |
| Noise level at test cell 1m cables (254 nm, TC 1s) | ± 8 × 10 ⁻⁵ AU | | |
| Drift at test cell 1m cables (254 nm after 1 h) | 2 × 10 ⁻³ AU/hr. | | |
| Output signal | Four wl. (channels) or scan with speed up to 20 Hz with step of 1 nm | | |
| Light source | D2 lamp | D2 lamp | D2+Halogen lamp |
| Optical connectors | SMA 905 | | |
| Ranges of four adjustable 1V analog outputs | 5; 2; 1; 0.5; 0.2; 0.1 AU/V | | |
| Digital output | 1 V/AU | | |
| Interface | RS232, LAN, USB, Analog output 4x | | |
| Power supply | 100-240 V AC | | |
| Power input | 100 VA | | |
| Dimensions (W x H x D) | 135 x 170 x 340 mm (5.32 x 6.69 x 13.39 in) | | |
| Weight | 3.8 kg (8.4 lb) | | |

EXTERNAL CELL AND OPTICAL CABLES ARE NOT PART OF THESE UNITS. THEY SHALL TO BE ORDERED SEPARATELY.

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