



## 417 Detection Electronics Base Unit

The modular 400 Series comprises all the detection electronics elements required for the operation and automation of a light measurement system: photodetector signal recovery and digitisation, high voltage supply, optical chopper control, detector thermoelectric cooler control and relay unit, constituting an 'allin-one' optical detection system, equally at home as part of one of our spectroradiometer systems or as a general purpose laboratory instrument.

The series includes high quality, fully programmable, DC, AC and lock-in amplifiers having current/voltage inputs to suit all photodetectors.

A list of available modules is given below.

The selection of relevant modules for a given application are housed in the 3U high 19 inch rack 417 base unit, providing a stabilised power supply, shielding, output display and a computer interface via USB 2.0.

The 400 Series modules are either single or dual width, of which the 417 can accommodate up to eight single width modules. Where fewer modules are required, the compact 417T will accommodate five single-width units.



417T unit

Module	Purpose	Unit Widths	
487	Programmable DC amplifier with integrating ADC used as main detection electronic in DC systems using current generating photo-detectors	2	
497	Programmable AC & DC amplifier with integrating ADC used as main detection electronic in DC systems and pre-amplifier in AC systems using current generating photo-detectors		
477	Programmable AC pre-amplifier for use with current generating photo- detectors in chopped light systems		
418M	Optical Chopper with modular control electronics		
218M	Optical Chopper with modular control electronics		
496	DSP lock-in amplifier for use in chopped light systems	2	
474	Fixed gain voltage amplifier for transformer used in PVE300 chopped light systems		
215 / 215D	High voltage power supply for use with photomultipliers, lead sulphide and lead selenide detectors		
275	Ultra Low Noise Pre-amplifier for use with mercury cadmium telluride detectors	1	
CPS1M/2CPS1M	Single/Dual Detector Peltier cooler controller for all solid state detectors	2	
CPS20M	Peltier cooler controller for side window PMT		
DH-Py	Power supply for DH-Py detector	1	
262	Programmable relay module	1	

	regrammation of media.			
Specifications		Ordering Information		
Mains Input Voltage	220/240V or 110V AC	417	Standard 417 (8-unit width)	
Mains Frequency	50/60 Hz	417T	Compact 417 (5-unit width)	
Size	417: 450 x 310 x 130 mm (W x D x H) 417T: 350 x 310 x 130 mm (W x D x H)	Contact Us  Bentham Instruments Ltd 2 Boulton Road, Reading, Berks., RG2 0NH, UK T: +44 (0) 118 975 1355 E: sales@bentham.co.uk W: www.bentham.co.uk		
Mounting	Both: Stand-alone 417: 19" rack mounting kit available			