

## Monitoring option PURION DUAL Basic

### DUAL Basic

Integrated and cost effective management with one electronic control cabinet and signalling of the operating status.<sup>1</sup>



manufacturer	PURION® GmbH
type	DUAL Basic
number of control cabinet	1
dimensions control cabinet (W x H x D mm)	160 x 250 x 100 <sup>2</sup> 250 x 350 x 160
number of signal lights for operating status <sup>1</sup>	2
number signal lights for disinfection power	0
number potential free contacts	0
electrical connection	110-240 V 50/60 Hz 12 V DC
over current protection	10 A (110-240 V AC) 6 A (12 VDC)

With the Basic version of the product family PURION DUAL both UV plants are switched and operated parallel.

Control system is realized integrated in one electronic control cabinet. Waiving of additional direct monitoring of the disinfection power leads to a very cost effective configuration.

Signal lights indicate the current status of operation.<sup>1</sup>

Power supply is carried out with 110 - 240 V 50/60 Hz. For the UV plant PURION 1000 Dual power supply can also be carried out with 12 V DC.

### Application of the Basic Version:

PURION 1000 110-240V	PURION 2500 H
PURION 1000 12V	PURION 2501
PURION 2500 36W	PURION 2501 H
PURION 2500 90W	PURION 2501 PVC

### PURION UV-Set DUAL

### Advantages

- electronic control system integrated in one cabinet
- one switch for both UV plants
- Basic protection via signal lights of the operation status
- cost effective equipment acquisition

<sup>1</sup> Signaling of the operation status - no monitoring if the guaranteed disinfection power is ensured over lifetime.

<sup>2</sup> For PURION 110-240V and PURION 2500 36W