



The EPU-16 is a triac controller that allows direct power control of connected fans or lighting. Whether controlling the speed of a fan or dimming lighting, the EPU-16 provides a simple and effective solution for controlling power and creating the desired environment.

Carefree & optimal control

For precise and energy-efficient lighting and climate control, it is crucial that fans and lighting are properly controlled.

Our EPU-16 power units work as stepless dimmers and provide secure, precise and safe adjustment.

All EPU-16 (16 amp) models are controlled by an external 0-10 Vdc signal from the main controller.

Manual control is possible via the display, on which the power percentage can be read and set.

Why choose EPU-16:

- Precise control of fans and lighting
- Simple and effective solution
- Reliable



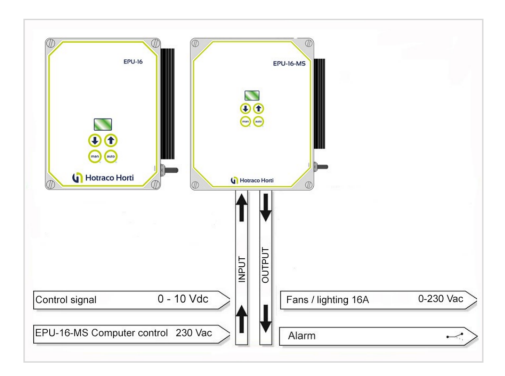


Available models

- EPU-16-PI power unit 16A panel mounting
- EPU-16 power unit 16A max. 100-240 Vac
- EPU-16-MS power unit 16A with contactor with 24Vac or 24 Vdc relay

The magnetic switch is intended to keep the fan or lighting de-energised when it is not used.

EPU-16 / EPU-16-MS power units



Reliable, affordable and simple

Hotraco Horti products have three things in common. They are reliable, affordable and easy to use. This also applies to EPU-16 power units.





