NoVus

Power supply **NVE-PS200**





The **NVE-PS200** power supply is a device designed to power the other components of the NVE series system through the sPOE switches - NVE-SW200-7P. The impulse converter guarantees economical operation of the device. Convenient DIN rail mounting allows quick installation in one housing with switch NVE-SW200-7P. Several types of security guarantee safe operation.

| Device type | Impulse power supply |
|-----------------------|---|
| Continuous power | 63W |
| Input voltage | ~100/240V @1.7A 50-60Hz |
| Protection | Overvoltage, Overload, Short circuit, Thermal |
| Output Voltage | 18VDC |
| Output current | 3A |
| Additional functions | DIN rail mounting |
| Dimensions | 140 x 97 x 58 mm |
| Weight | 355g |
| Operating temperature | from 0 to 50 °C |

