To connect the control system to the pe900 system via Modbus on TCP/IP. This module converts the data for all devices connected to the pe900 system. The built-in web server provides information of all devices and power supplies connected to the pe900 system. With the MMC/SD card reader it is possible to configure the pe900 system.

- **Type:** TCP/IP and SD/MMC module
- **Interface:** Internal bus system on cross connector from device to device (C-bus) (at the last module is a bus terminator for the internal bus system required)
- **Supply voltage:** 24V DC +/- 10 %
- **Current input:** 60mA
- **Ambient temperature:** 0°C - max. 40°C
- **LEDs:**
  - 1 LED to display "data send" at the internal bus
  - 1 LED to display "data receive" at the internal bus
  - 1 LED to display errors
  - 1 LED to display the MMC/SD activities
- **Installation:** Norm mounting rail EN60715
- **Protection grade:** IP20
- **Casing:** Plastic
- **Cooling:** Convection
- **Dimensions (W x H x D):** 23 x 100 x 115mm
- **Weight:** 120g

**Example:**
Three analog POWER STATIONS of the pe3000 series and a digital POWER STATION of the pe5000 series with peRB interface are controlled via Modbus on TCP/IP.