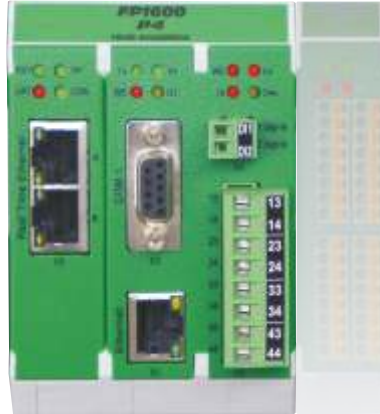


## FP1600 Module - modules

### Basis-/ Prozessormodule

- FP1600-P1** Prozessor-Modul, RS485/Ethernet
- FP1600-P2** Prozessor-Modul, RS232/Ethernet
- FP1600-P3** Prozessor-Modul, CAN-Bus/RS485/Ethernet
- FP1600-P4** Prozessor-Modul, RS485/Ethernet/ProfiNet/Sercos



### Basic-/ processor modules

- FP1600-P1** Processor-module, RS485/Ethernet
- FP1600-P2** Processor-module, RS232/Ethernet
- FP1600-P3** Processor-module, CAN-Bus/RS485/Ethernet
- FP1600-P4** Processor-module, RS485/Ethernet/ProfiNet/Sercos

### Eingangsmodule

- FP1600-ID** 32x Digital IN
- FP1600-II** 16x 0..20mA IN
- FP1600-IP** 16x Pt100/ 2-L IN
- FP1600-IP4** 8x Pt100/ 3/4-L IN
- FP1600-IT** 16x Thermoelement
- FP1600-IU** 16x 0..10VDC IN
- FP1600-IHC** 16x Heizstromüberwachung



### Input modules

- FP1600-ID** 32x digital IN
- FP1600-II** 16x 0...20mA IN
- FP1600-IP** 16x Pt100/ 2-wire IN
- FP1600-IP4** 8x Pt100/ 3/4-wire IN
- FP1600-IT** 16x thermocouple IN
- FP1600-IU** 16x 0..10VDC IN
- FP1600-IHC** 16x heatercurrent

### Kombimodule

- FP1600-CI** 8x 0/4..20mA IN, 16x 24VDC OUT
- FP1600-CP** 8x Pt100/2-L IN, 16x 24VDC OUT
- FP1600-CT** 8x Thermoelement IN, 16x 24VDC OUT
- FP1600-CU** 8x 0..10VDC IN, 16x 24VDC OUT

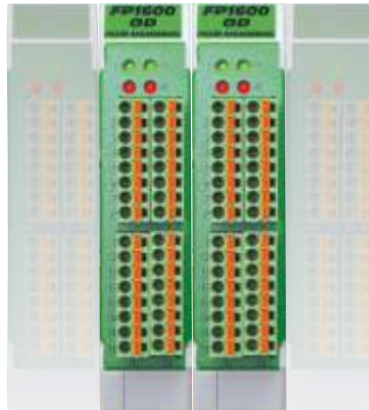


### Combi modules

- FP1600-CI** 8x 0/4..20mA IN, 16x 24VDC OUT
- FP1600-CP** 8x Pt100/2-wire IN, 16x 24VDC OUT
- FP1600-CT** 8x thermocouple IN, 16x 24VDC OUT
- FP1600-CU** 8x 0..10VDC IN, 16x 24V OUT

## Ausgangsmodule

**FP1600-OD** 32x Digital OUT (24VDC/75mA), CAN-Bus Schnittstelle isoliert, separate 24VDC Spannungsversorgung der Ausgänge

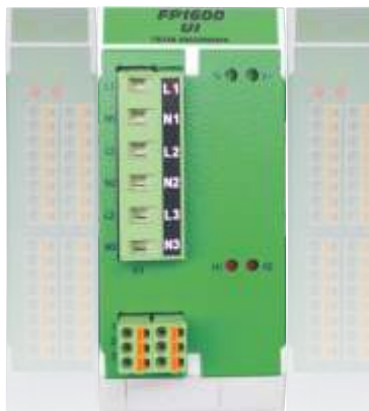


## Output modules

**FP1600-OD** 32x digital OUT (24VDC/75mA), CAN-Bus interface isolated, separated 24VDC power supply for outputs

## Überwachungsmodule

**FP1600-UI** Netz- / Stromüberwachung, 3-phasig, CAN-Bus Schnittstelle isoliert, 24VDC Spannungsversorgung

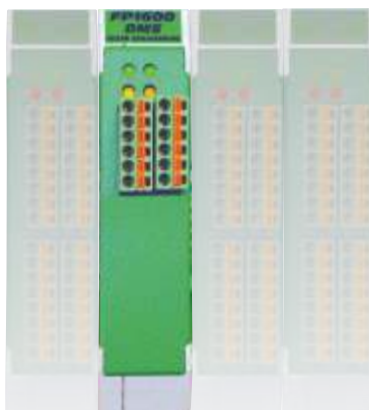


## Monitoring modules

**FP1600-UI** voltage and heater-current monitoring, 3-phase, CAN-Bus interface isolated, 24VDC supply

## Analogmodule

**FP1600-DMS** 2-fach für DMS-Brücken-Sensoren 350/700 Ohm-Brücke, CAN-Bus Schnittstelle isoliert, 24VDC Spannungsversorgung



## Analoge modules

**FP1600-DMS** 2-fold for DMS bridge sensors, 350/700 Ohm-bridge, CAN-Bus interface isolated, 24VDC supply

