



Unique Selling Point

- Very good cos PHI of 0,95
- Power Factor Correction
- · Compact dimensions
- Series or parallel connection
- · Air or water cooled
- Many options of combinations for different requirements with other
- REO product ranges

Description

The REOTRON SMP power supplies are primary switched power supplies with galvanic separation from the input to the output. They can be used as voltage, current or power regulators.

Operation

The unit can be operated from an internal display, external control signals of 0...+10V, 0(4)... 20mA or optionally by a fieldbus interface such as DeviceNet, ProfiBus, CanBus, EtherCAT, EtherNet/IP and ProfiNet protocols.

Input devices

The device input is designed for connection to a three-phase mains $3 \times 400 \text{ V}$, 50/60 Hz. The compliance of EMC standards is guaranteed by an input-sided PFC-mains filter.

Design

The devices have a compact design in a 19 inch rackmount chassis and can be delivered as a installation ready control cabinet version or as a tabletop unit (lab version). The devices are air- or water-cooled.

Connection

The SMP's are connected via screw terminals and with cooper terminal buses at high output currents. Like all REO-products, the REOTRON SMP's are also available as customized versions.

High range of performance

The units can be combined to power supplies with higher ratings by connecting the units in series or parallel.

Technical Data

Output voltage: 10 - 80 V
Output Current: 10 - 60 A
Output power: 200 - 1400 W



Technical Data

Туре	REOTRON SMP-ESH
Input voltage:	3 x 400 V, +/- 10 %, 50/60 Hz 230 V, +/- 10 %, 50/60 Hz
Ripple p-p:	100 mV/200 mV
Setpoint Input:	0+10 V, DC 0(4)20 mA, Potentiometer 10 kOhm internal control over display
Actual Output:	0+10 V, DC 0(4)20 mA, internal control over display
Interfaces (optional)	DeviceNet, ProfiBus, CanBus, EtherCAT, EtherNet/IP and ProfiNet
Control accuracy:	1% of the nominal value (higher on request)
Rating:	24 V, DC or contact
Protection:	Cabinet installation IP 20
2 x relay status:	Changer 250 V, 1A
Efficiency:	> 85 %
Cos Φ:	0,95
PFC:	0,94
Operating temperature:	0+45 °C
Standards:	EN 50178, EN 61000-6-2, EN 61000-6-4



Series SMP-ESH 10-	10	20	30	40	50	60
Output power [W]	0100	0200	0300	0400	0500	0600
Output voltage [V]	010	010	010	010	010	010
Output current [A]	010	020	030	040	050	060
Dimensions [BxHxT]	217x133x386	217x133x386	217x133x386	217x133x386	217x133x386	217x133x386

Series SMP-ESH 20-	10	20	30	40	50
Output power [W]	0200	0400	0600	0800	01000
Output voltage [V]	020	020	020	020	010
Output current [A]	010	020	030	040	050
Dimensions [BxHxT]	217x133x386	217x133x386	217x133x386	217x133x386	217x133x386

Series SMP-ESH 30-	10	20	30	40
Output power [W]	0300	0600	0900	01200
Output voltage [V]	030	030	030	030
Output current [A]	010	020	030	040
Dimensions [BxHxT]	217x133x386	217x133x386	217x133x386	217x133x386

Series SMP-ESH 40-	10	20	30
Output power [W]	0400	0800	01200
Output voltage [V]	040	040	040
Output current [A]	010	020	030
Dimensions [BxHxT]	217x133x386	217x133x386	217x133x386

Series SMP-ESH 50-	10	20	10	20	10	20	10
Output power [W]	0500	01000	0600	01200	0700	01400	0800
Output voltage [V]	050	050	060	060	070	070	080
Output current [A]	010	020	010	020	010	020	010
Dimensions [BxHxT]	217x133x386						



Dimension drawings



