

# **HEPS Module Quick Start Manual**

# SATEC Hall Effect Power Supply (HEPS) Module for Direct Current Applications



Figure 1: HEPS front plate and wiring terminals



Mounting, electrical connection and settings of the HEPS Module shall be made in accordance with all applicable laws and/or regulations and be performed by authorized personnel only.

#### **ELECTRICAL INSTALLATION**

Install the HEPS module on a DIN-rail, close to an appropriate AC power supply. Wire **L** to phase and **N** to neutral current.

Each Hall Sensor must be connected to power supply via 3 wires, +, - and 0. When using the HEPS as power supply, wire + to +, - to - and 0 to 0.

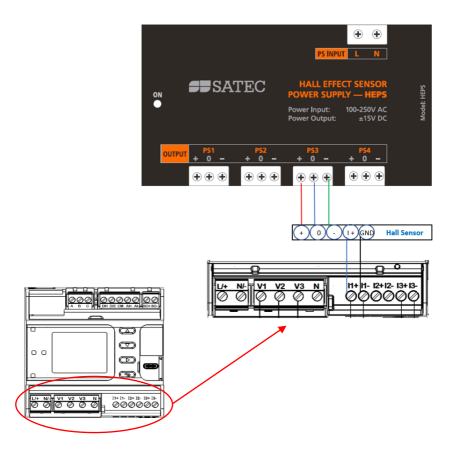


Figure 2: Hall sensor wiring to PRO meter and to HEPS

www.satec-global.com HEPS QuickStart

## **HEPS MODULE CHARACTERISTICS**

Power supply: 100-250V AC

Output: ±15V DC

## **TECHNICAL SPECIFICATIONS**

## **Input Ratings**

Voltage: 90-264V AC (50/60Hz)

Burden: 30 VA

Terminals: 2 X 7.5mm
Wire Size: 1.5-0.25mm²

## **Output**

Voltage: 4 X ± 15V DC (15-;0;15+)

Power: 1.5W per each

#### **Environmental**

-40°C to 60°C / -40°F to 140°F

## SATEC DEVICES

SATEC products supporting DC metering and use of HEPS:

- EM235 (PRO)
- PM335 (PRO)
- PM130
- PM135

Copyright © 2021 SATEC Ltd.