

HPSPM-LP Differential pressure PI controller

The HPSPM-LP are high resolution differential pressure controllers (-125–125 Pa). The integrated PI control with anti-windup function offers the possibility to directly control EC motors / fans. They are equipped with a fully digital state-of-the-art pressure transducer designed for a wide range of applications. Zero point calibration and Modbus registers reset can be executed via a tactile switch. All parameters are accessible via Modbus RTU (3SModbus software or Sensistant).

Key features

- Built-in digital high resolution differential pressure sensor
- \bullet PI control with anti wind-up function and auto-tune function
- Active setpoint selection between differential pressure, volume flow or air velocity

HPS

- Air velocity control (by using an external PSET-PTX-200 Pitot tube connection set)
- Minimum and maximum output value selection
- Integrated K-factor

- Selectable response time: 0,1-10 s
- Differential pressure, volume $\mathsf{flow}^{\scriptscriptstyle(1)}$ or air velocity^{\scriptscriptstyle(2)} readout via Modbus RTU
- Modbus registers reset function (to factory pre-set values)
- \bullet Selectable internal voltage source for PWM output: 3,3 / 12 VDC
- Four LED indicators for the status of the controller and the controlled values
- Modbus RTU communication
- Zero-point calibration via tact switch
- Selectable minimum and maximum span
- Aluminium pressure connection nozzles



						Article codes
Codes	Power supply	Connection	Maximum power consumption		Imax	Operating range
HPSPM-LP	24 VDC, Power over Modbus	RJ45 connector on the PCB	0,96 W	0,72 W	40 mA	-125—125 Pa

	Technical	specifications		
Power supply	24 VDC (Power over Modbus)			
Output	Modbus RTU (RS485)			
	Differential pressure			
Operating modes	Volume flow ⁽¹⁾			
	Air velocity ⁽²⁾			
Accuracy	± 2 % of the operating range			
Protection standard	IP65 (according to EN 60529)			
	Temperature	-5—65 °C		
Ambient conditions	Rel. humidity	< 95 % rH (non-condensing)		

Area of use

- Building and controlled ventilation
- Differential pressure, volume flow⁽¹⁾ or air velocity⁽²⁾ measurement in HVAC applications
- Differential pressure / volume flow monitoring in clean rooms
- Clean air and non-aggressive, non-combustible gases

Standards

CE

- EMC Directive 2014/30/EC:
 - EN 61326-1:2013 Electrical equipment for measurement, control and laboratory use EMC requirements Part 1: General requirements
- EN 61326-2-3:2013 Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 2-3: Particular requirements. Test configuration, operational conditions and performance criteria for transducers with integrated or remote signal conditioning
- WEEE Directive 2012/19/EC
- RoHs Directive 2011/65/EC

Modbus registers



The Sensistant Modbus configurator allows you to easily monitor and/or configure Modbus parameters.

The parameters of the unit can be monitored / configured through the 3SModbus software platform. You can download it from the following link: https://www.sentera.eu/en/3SMCenter

For more information about the Modbus registers, please refer to the product Modbus Register Map.

(1) Only when K-factor of fan / drive is known. If K-factor is unknown, volume flow can be calculated via multiplying the duct cross-sectional area (A) by the air velocity (V) using the formula: Q = A * V (2) By using an external PSET-PTX-200 Pitot tube connection set



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	Wiring and connections
24 VDC	Supply voltage 24 VDC (max. 40 mA)
GND	Ground
А	Modbus RTU communication, signal A
/В	Modbus RTU communication, signal /B
GND 8 mm 8 /B mm 4 A 8 mm 4 2 24 VDC 8 mm 1	RJ45









Settings

1 - Sensor calibration and Modbus register reset tact switch (SW1)			Push to start the Modbus RTU register factory reset or the sensor calibration
	2 - Red LED4	Continuous	The differential pressure, air volume or air velocity has exceeded the minimum or maximum alarm threshold
		Blinking	Sensor element failure
	3 - Yellow LED3	On	The differential pressure, air volume or air velocity has exceeded the minimum or maximum span threshold
4 - Green LED2 5 - Green LED1		On	The actual differential pressure, air volume or air velocity is stabilized between the minimum span and maximum span
		On	Power OK; active Modbus RTU communication
	6 - RJ45 Socket		Modbus RTU communication and 24 VDC power supply: Blinking green LED on the left indicates that data is transmitted; Blinking green LED on the right indicates that data is received

Fixing and dimensions





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