P Quick Guide

EE600 - Differential Pressure Sensor



your partner in sensor technology.

i PLEASE NOTE

Find this document and further product information on our website at www.epluse.com/ee600.

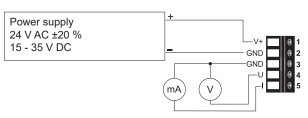
Electrical Connection

↑ WARNING

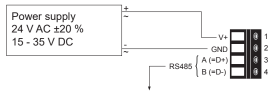
Incorrect installation, wiring or power supply may cause overheating and therefore personal injuries or damage to property. For correct cabling of the device, always observe the presented wiring diagram for the product version used.

The manufacturer cannot be held responsible for personal injuries or damage to property as a result of incorrect handling, installation, wiring, power supply and maintenance of the device.

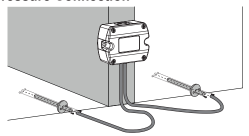
Analogue Output



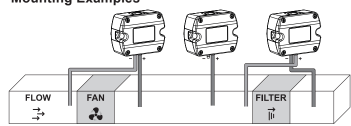
Digital Output



Installation Pressure Connection



Mounting Examples



Use a Ø7.5 mm drill for installing the pressure connection nipples into the duct.

User Interface - LED Indication

Green LED	
Flashing (1 s interval)	EE600 operates normally, the
	measured data is within the selected
	measuring range
One flash (2 s)	Confirms adjustment or return to
	factory settings
Off	No power supply or
	electronics failure
Fast flashing	Auto-zero is executed, first time 10 s
(0.2 s interval)	after start/reset

Red LED

Neu LLD	
Flashing (1 s interval)	The measured data is out of
	the selected range (overload or
	reversed pressure connection)
One flash (2 s)	Indicates the failure of the attempt to
	adjust zero point or span point, or to
	return to factory adjustment

EE600 with Analogue Output

S1	S2	MR ¹⁾	S3	S4	Time	S5	S6	Unit	S7	DPB ²⁾	S8	Output	S9	Setting ³⁾
0	0	100 %	0	0	50 ms	0	0	Pa	0	on	0	0 - 10 V/4 - 20 mA	0	DIP switches
1	0	75 %	1	0	500 ms	1	0	mbar	1	off	1	0 - 5 V/0 - 20 mA	1	PCS10
0	1	50 %	0	1	2 s	0	1	inch WC						
1	1	25 %	1	1	4 s	1	1	kPa						

¹⁾ Measuring range 2) Display backlight 3) These and further settings can be changed with PCS10 via USB configuration adapter (HA011066) while DIP switch S9 = 1. Only available with version with 10 DIP switches.

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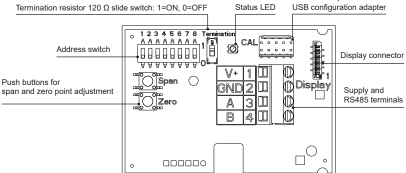




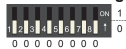


EE600 with RS485 Interface Electronics Board Layout

The bus termination shall be realized with the 120 Ω resistor (slide switch on board).



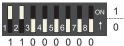
Address Setting



Address setting via Software

All DIP switches at position 0 → address has to be set via Software (via PCS10 Product Configuration Software or via protocol BACnet/Modbus). Default address 43.

Example: Address is set via configuration software.



Address setting via Dip-Switch

Setting the DIP switches to any other address than 0, overrules the default address (43) or the address set via Software. Example: Address set to 3 (0000 0011 binary).

Communication Setttings

	BACnet		Modbus			
	Factory settings	User selectable values (via PCS10)	Factory settings	User selectable values (via PCS10)		
Baud rate	As specified in the order code	9 600, 19 200, 38 400, 57 600, 76 800, 115 200	As specified in the order code	9 600, 19 200, 38 400 57 600, 76 800, 115 200		
Data bits	8	8	8	8		
Parity	None	None	Even	None, odd, even		
Stop bits	1	1	1	1, 2		
Modbus address	43	0127	43	1247		

BACnet Protocol

The EE600 PICS (Product Implementation Conformance Statement) is available on the website at www.eplusee.com/ee600.

The recommended settings for multiple devices in a BACnet MS/TP network are 38400, 8, none, 1.

Address and Baud rate can be set via:

- PCS10, Product Configuration Software and the USB configuration adapter HA011066.
- BACnet protocol, see the PICS.

Modbus Protocol

The recommended settings for multiple devices in a Modbus RTU network are 9600, 8, even, 1.

Address, Baud rate, parity and stop bits can be set via:

- PCS10, Product Configuration Software and the USB configuration adapter HA011066.
- Modbus protocol in the register 1 (0x00) and 2 (0x01).
 Refer to Application Note Modbus AN0103 (available on www.epluse.com/ee600).

The measured values are saved as 32 bit floating point value and as 16 bit signed integer value, see Modbus register map below.

Modbus Register Map

		FLO	AT 32	INT16					
Parameter Unit		Register number ¹⁾ Register address ²⁾ [DEC] [HEX]		Scale ³⁾	Register number ¹⁾ [DEC]	Register address ²⁾ [HEX]			
Read register: function code 0x03 / 0x04									
Differential pressure	mm H ₂ O	1211	4BA	10	4106	1009			
Differential pressure	mbar	1213	4BC	100	4107	100A			
Differential pressure	Pa	1215	4BE	1	4108	100B			
Differential pressure	kPa	1217	4C0	1000	4109	100C			
Differential pressure	inch WC	1219	4C2	100	4110	100D			
Air velocity	m/s	1041	410	100	4021	FB4			
Air velocity	ft/min	1043	412	1	4022	FB5			
Volume flow	m ³ /h	1055	41E	1	4028	FBB			
Volume flow	l/s	1057	420	1	4029	FBC			
Volume flow	m³/s	1059	422	1000	4030	FBD			
Volume flow	ft ³ /min	1181	49C	1	4091	FFA			
Filter monitoring	%	1075	432	10	4038	FC5			
Level indicator	cm	1077	434	10	4039	FC6			
Level indicator	inch	1079	436	10	4040	FC7			

¹⁾ Register number starts from 1 2) Register address starts from 0 3) 1xx is scale. E.g. for 1:100, reading of 2550 is equivalent to 25.5