

PANEL BOARD DISPLAY	PANEL BOARD DISPLAY Settings		
	IP Address ^[1]	Subnet Mask ^[1]	Default Gateway ^[1]

GATEWAY	Network Settings			Bus RS485 Settings					Settings	
	IP Address ^[1]	Subnet Mask ^[1]	Default Gateway ^[1]	Mode ^[1]	Parity ^[1]	Stop Bits ^[1]	Speed ^[1]	Timeout RS485 ^[1]	Name ^[1]	Description / Location

DEVICE	DEVICE Settings					
No.	Model ^[1]	Modbus Address ^[1] (Modbus Address-Position ^[2])	Name ^[1]	Supply ^[3]	CT Ratio (ex. .../5A or .../1A)	Load
1						
2						
3						
4						
5						
6						
7						
8						

Note: 8 devices for each Gateway (maximum).

Details for Pulse Output Meters		
Model ^[1]	Modbus Address ^[1]	Position ^[2]
Counter model	Modbus address of the Concentrator (Cat.No 046 87)	Corresponds at the input number of the Concentrator (Cat.No 046 87) on which the counter is connected!

Details for Protection Devices
Supply ^[3]
To ensure correct measurement of various electrical quantities, it is necessary to indicate the Supply direction of the protection device: - device supplied from the top → Upstream - device supplied from the bottom → Downstream

LEGEND

^[1]Required Parameters

^[2]Required Parameter only for Pulse Output Meters

^[3]Required Parameter only for Protection Devices (DPX³, DMX³)

NOTE: for more details refer to the user manual