Panel Board Display

PARAMETER TABLE

Cat.	Ν	lo	PI	\/	1٦	rs.
	1 1			VΙ		

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

	Network Settings		Bus RS485 Settings					Settings		
GATEWAY	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 Addres ^[1]	Position ^[2]		
Counter model	Modbus address of the Concentrator (Cat.No F4CON)	Corresponds at the input number of the Concentrator (Cat.No F4CON) 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 \rightarrow Upstream
- device supplied from the bottom → Downstream

LEGEND

NOTE: for more details refer to the user manual



^[1]Required Parameters

^[2]Required Parameter only for Pulse Output Meters

^[3]Required Parameter only for Protection Devices (MEGATIKER, MEGABREAK)