	WEBSERVER Settings						
WEBSERVER	IP Address ^[1]	Subnet Mask ^[1]	Default Gateway ^[1]				

"Physical" or	Network Settings		Bus Modbus RS485 Settings (Only for "Physical" Gateways)				Settings						
		6 L LM L[1]	Default	NA 1 [1]	n : [1]	Ct Pt [1]	G ([1]	T: L DC40F[1]	N [1]	Description /	Daniel Deaud	FO Davies	2
"Virtual" GATEWAY	IP Address ^[1]	Subnet Mask ^[1]	Gateway ^[1]	Mode ^[1]	Parity ^[1]	Stop Bits[1]	Speed ^[1]	Timeout RS485 ^[1]	Name ^[1]	Location	Panel Board	EQ Device	k
GATEWAT			•										g

Note: max. 32 Modbis addresses or Pulse <u>counters for each Gateway</u>. In case of several Gateways, use a parameter table for each

DEVICE		"Physical" or "Virtual" DEVICE Settings											
No.	Model ^[1]	Modbus Address ^[1] (Modbus Address-Position ^[2]) (Modbus Address - Side ^[3]) (247-Virtual device type ^[7])	Name ^[1]	Phase ^[4]	Supply ^[5]	Exclude from	CT Ratio (ex/5A or/1A)	Lond	Measure Group 1	Measure Group 2	Measure Group 3	Measure Group 4	Measure Group 5
1													
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Details for Pulse Output Meters							
Model ^[1]	Modbus Addres ^[1]	Position ^[2]					
Counter model	Modbus address of the Concentrator	Corresponds at the input number of the Concentrator on which the counter is connected!					

Supply^[5]

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 \rightarrow Downstream

Details for Charging Stations								
Model ^[1]	Modbus Addres ^[1]	Side ^[3]	Phase ^[4]					
Charging station model	of the Charging	Side of the Charging Station: Left or Right [only for old range]	Phase at wich the Station is connected (only for single-phase Stations)					

Details for Master/Slave function [7]

Modbus Address (<u>fixed value equal to 247</u>) - Indication of the virtual device

247 - 1XXXX = Positive active energy of the Device with ID = XXXX

247 - 2YYYY = Positive active energy of the Load with ID = YYYY
247 - 3ZZZZ = Positive active energy of the Measure Group with ID = ZZZZ
247 - 29999 = Total Positive active energy of all Electrical Loads

Details for "Exclude from totals" [6]

Use this option if you want that consumptions of the selected device is not included in the pages "Total" and "Partial" of the menu "Consumption."

This consumptions will always be displayed on the page "Details".

LEGEND



^[1]Required Parameters

^[2]Required Parameter only for Pulse Output Meters

Required Parameter $\frac{}{}$ for Charging Stations with two sides of the Old Range

 $^{^{[4]}\}mbox{Required Parameter}$ for Charging Stations single-phase

^[5]Required Parameter only for EMS CX³ ,DX³ RCD add-on modules, DPX³ and DMX³

NOTE: for more details refer to the user manual

 $^{[6]}\!\text{Optional parameter}$ only for measuring devices