

CODE CREATION TABLE FOR THE NET SERIES

SERIES	KILO	EXA	FEMTO	LYRA	YOCTO
	PFNK	PFNE	PFN6	PFAL	PFNY
Size					
6 DIN Rail modules	6	6	6		6
96x96 flush mount	9	9			
50 x 45 x 100 mm case				T	
Current Inputs					
None					0
../5A and ../1A	1	1			
Flexible Split Core CT	F	F			
ECT CT			E	E	
25A Direct			D		
4 HALL (DC)			H		
Power Quality and Harmonics					
None			0 (DC)		0
Harmonics		H	H (AC)	H	
Power Quality and Harmonics survey campaign	Q	Q	Q (AC)	Q	
Communication					
RJ45	7	7	7	7	
Net	5	5	5	5	5
Wi-Fi EDA	A	A	A	A	A
Internal module					
None		0	0	0	0
Module 2DI 1 RO Self Powered	2	2	2	2	2
Module 2RO24VDC	5	5	5	5	5
Module 2AO4-20mA	6	6	6	6	6
Module 1DI 2DO Self Powered	E	E	E	E	E
Module 4DI 4COMMON	B	B	B	B	B
Module 4DO 4COMMON	C	C	C	C	C
Module 2DI 2DO 4COMMON	D	D	D	D	D
Module 4AI	R	R	R	R	R
Module SI (Sensor Bus I2C)	T	T	T	T	T
Module 4PT100	U	U	U	U	U
Module 4PT1000	X	X	X	X	X
Module 4NTC	Y	Y	Y	Y	Y
Power Supply					
85+265Vac/100+374Vdc	9	9	9	9	9
15+40Vac/18+60Vdc	8	8	8	8	8
9+24Vac/9+36Vdc	7	7	7	7	7
Version NOT Master and NOT Sending Files					
Version NOT Master and NOT Sending Files	-	-	-	-	-
Master	M	M	M	M	M
Sending Files	F	F	F	F	F
Master and Sending Files	N	N	N	N	N
Additional functionality					
No additional functionality	0	0	0		
Web	1	1	1	1	1
Web Charts	A	A	A	A	A
Web Energy Automation	5	5	5	5	5
Web eMail	7	7	7	7	7
Web Calendars	8	8	8	8	8
Web Energy Automation, eMail, Calendars	9				
Web Full (Charts, Automation, eMail, Calendars)	F	F	F	F	F
Open Web	2	2	2	2	2
Open Web Charts	C	C	C	C	C
Open Web, Automation, eMail, Calendars	B	B	B	B	B
Open Web Full	D	D	D	D	D
Data-logging services					
Data-logging service for the internal analyzer	M	M	M		
Number of Log 8 services activated	1 ... 8	1 ... 8	1 ... 8	1 ... 8	1 ... 8
Log 8 services doubled to Log 16	9				9
Custom (Open) Data-logging services (configuration from web interface)					
Open Log for the internal analyzer	M	M	M		
Number of Open Log services activated	1 ... 8	1 ... 8	1 ... 8	1 ... 8	1 ... 8

CODE CREATION TABLE FOR THE RS485 SERIES

SERIES	EXA	FEMTO	ATTO	ZEPTO	RS485 MODULE
	PFAE	PFA6	PFA7	PFA8	PFAB
Size					
2 DIN Rail modules					2
4 DIN Rail modules		4	4		4
6 DIN Rail modules	6			6	
96x96 flush mount	C			C	
Current Inputs					
None					0
../5A and ../1A	1	1	1	1	
TR (../5A and ../1A)	T				
Flexible Split Core CT		F			
ECT CT		5	5		
MID	M	M			
SHUNT (DC)			7		
Communication					
RS485	1	1	1	1	1
Internal module slot 1					
None	0 (Also MID)	0 (Also MID)	0	0	
Module 2DI 1 RO Self Powered	2	2	2		2
Module 2RO24VDC	5	5	5		5
Module 2AO4-20mA	6	6	6		
Module 1DI 2DO Self Powered	E	E	E		E
Module 1DI 2DO	1	1	1	1	1
Module 4DI 4COMMON	B	B	B		
Module 4DI					N
Module 4DO 4COMMON	C	C	C		
Module 4DO					P
Module 2DI 2DO 4COMMON	D	D (Also MID)	D		
Module 2DI 2DO	Q (Only MID)				Q
Module 4AI					R
Module 4PT100					U
Module 4PT1000					X
Module 4NTC					Y
Power Supply					
230 Vac +/- 10%	2	2	2	2	2 (Only D4)
120 Vac +/- 10%	1	1	1	1	1 (Only D4)
400 Vac +/- 10%	3	3	3	3	3 (Only D4)
24 Vdc +/- 10%					5 (Only D2)
15+36 Vac / 18+60 Vdc	8	8	8	8	8 (Only D4)
9+24 Vac / 9+36 Vdc	7	7	7	7	7 (Only D4)
Ph-N 230 Vac +/- 10% and Ph-Ph 400 Vac +/- 10%	A (Only MID)	A (Only MID)			
Internal module slot 2 (Up to a maximum of 4 inputs and 4 outputs of the same type can be managed.)					
None					0
Module 2AO4-20mA					6
Module 4DI					N
Module 4DO					P
Module 2DI 2DO					Q
Module SI (Sensor Bus I2C)					T