Universal tele-programmable, tele-controllable protection and mains analysis unit with WebServer and Modbus TCP/IP Automatic reclosures with external relay/contactor. Graphic and numerical display in real time. RMS, Peak, AC and DC measurements Differential protection and analysis, class A. RMS, Peak, AC and DC measurements. Auto-refreshing differential i. oscilloscope Oscilloscope event-logger with pre-trigger, differential intensity channel (600-event built-in memory) Oscilloscope event-logger with pre-trigger, voltaje and intensity channels (600-event built-in memory) Oscilloscope and 64-harmonic spectrum, 7 auto-refreshing channels (distortion range in % and V – A, + THD value) THD measurement and alarm as from 2-63, programmable by harmonic and harmonics bracket Proactive measurements of 1600 electrical parameters + temperature and humidity Relays with alarms, timers, time programmer, input control and manual control Graphical history (months, days, hours and minutes) of energy, costs and emissions with built-in 3-year memory Tele-management, sizing, surveillance, energy maintenance and I/O control. Precisions: (V, I): ±0.2% and ±0.4%



UNIVERSAL+ 7WR M3 Differential, type A External relay/reclosure contactor command from 25 to 1250A, 2 and 4-pole

Annexe to UNIVERSAL+ 7WR M3 manual Differential, type A Software: version V3.15





Annexe to UNIVERSAL+ 7WR M3 Differential, type A user's / installation manual

It is essential that the user/installer fully understand the present annexe to the generic UNIVERSAL+ 7WR M1, M2 and M3 manual prior to using the unit. Should any doubt arise, please refer to the Authorised Distributor or the Manufacturer (Please, refer to UNIVERSAL+ 7WR M1, M2 and M3 Generic manual)

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MENU ESC

NEXT

TEST

OK RESET

G 11 12 13 L1 COM L2 COM 11 12 13 SENSOR 1 DIFF. INT.

SENSOR 2

AL

4

IGT

CONSULT MAN

True RM

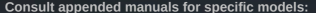
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V1

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Published in Spain by Safeline, S.L... 16th Edition (June 2020)



Command configuration (protection device upon power supply cut-off):

- M1 = Command 1 (Command built-in reclosure motor-drive for MCB from 6 to 63A, 2 and 4-pole, Icu up to 15kA)
- M2 = Command 2 (Command external reclosure motor-drive, for external MCB) Moulded case from 80 to 250A, 4-pole (Icu up to 100kA) MCB from 10 to125A, 2 and 4-pole (Icu up to 50kA) MCB from 6 to 63A, 2 and 4-pole (Icu up to 15kA)
- M3 = Command 3 (External reclosure relay/contactor command from 25 to 1250A, 2 and 4- pole)
- M5 = Command 5 (Tripping of SHUNT TRIP DEVICE for external MCB, manual reclosure 2 and 4-pole) Intensity depends on external MCB

Chapter 1 – Introduction

1.1	Nomenclature	5
-----	--------------	---

Chapter 2 - User's guide (front panel and display)

		-						
2.1	2.1 Functions of the keys							
	User PIN							
	Start-up sequence							
2.4	Main display screens	. 7						
2.5	Display menu	. 8						
	2.5.1 Unit shutdown							
	2.5.2 Tests							
	2.5.3 Auto-manual, Automatic sequential reclosures							
	2.5.4 Alarm configuration							
	2.5.5 Most recent cut-off							
	2.5.6 Most recent alarm							
	2.5.7 Mean RMS display							
	2.5.8 Alarm disconnect counters							
	2.5.9 Maximum measurements							
	2.5.10 Minimum measurements							
	2.5.11 Deletion of counters and registers							
	2.5.12 Automatic sequential reclosures							
	2.5.13 Connection delay	12						
	2.5.14 measurement transformer ratio	13						
	2.5.15 I/O external module 1	13						
	2.5.16 I/O external module 2							
	2.5.17 Relay manual control	13						
	2.5.18 Unlocking and reset of reclosures	13						
	2.5.19 Remote input 1	13						
	2.5.20 Remote input 2	13						
	2.5.21 Temperature and humidity probe	14						
	2.5.22 TCP/IP configuration	14						
	2.5.23 Language	14						
	2.5.24 Changing user PIN							
	2.5.25 Clock	15						
	2.5.26 Time programmer	15						
	2.5.27 Total reset and default configuration ex-factory	15						
	2.5.28 Screen light	16						
	2.5.29 Acoustic warnings							
	2.5.30 Version	16						
	2.5.31 Calibration	16						
2.6	Informative messages	16						
	Impedance measurement							
2.8	Alarm delays	17						
2.9	Powe measurements and power factor in the harmonics module	17						
2.10	Energy log with built-in 3-year memory	18						
2.11	Oscilloscope event-logger in waveform with pre-trigger	18						
	2 Clarification LOG							
		18						

Chapter 3 - Technical characteristics

3.1	Technical characteristics - UNIVERSAL+ 7WR M3 Differential, type A	19
	Synoptic tables of characteristics, UNIVERSAL+ 7WR M1, M2 and M3	
3.3	Description of connection terminals	26
3.4	Description of display panel	26
3.5	Default alarm values ex-factory - UNIVERSAL+ 7WR M3. Version:voltage scale 500E and 1000E	27
3.6	Alarms which cut off the ancillary relay-contactor of the UNIVERSAL+ 7WR M3 module	28
3.7	' Default alarm status (enabled/disabled) ex-factory - UNIVERSAL+ 7WR M3	29
3.8	Alarms with programmable enablement/disablement of output relays (via one or more alarms)	29
3.9	Default automatic reclosure values ex-factory	30
3.9	Default automatic reclosure values ex-factory	30

Chapter 4 - User's/installation guide

4.1	Precautions/warnings for the user/installer	31
4.2	Transport and handling	32
	Installation	
4.4	Wiring	32

Chapter 5 - Diagnoses and trouble-shooting



Chapter 6	- Verification and start-up	
6.1	Start-up	33
	"Real incremental" differential intensity test (I∆n)	
	Differential test with rated threshold	
	Differential intensity test - I∆n (differential tester)	
	Real incremental autotest of differential protection	
	Diagnosis of cut-off	
	- Description of protections	01
7.1	Differential protection Protection against permanent and transient overvoltage (Progressive performance curve Voltage/ Time)	34
	Adaptation to Standard EN 50550:2011	
	Protection against permanent and transient low voltage	
	- Additional options	
8.1	Protection against intense transient overvoltages of very short duration (nS y μ S)	35
Chapter 9	- Cut-off. Tripping times	
9.1	Total cut-off time of the ancillary MCB	36
Chapter 10) – Use	
10	Jsage	36
Chapter 11	- Description of basic components	
11.1	Intensity toroidal transformers TRIT7, TRIT14, TRIT18 and TRIT26	36
	Differential intensity toroidal transformers TRDF18, TRDF26 and TRDF60	
	External ancillary relay-contactors up to 140A 4-pole - GENERAL ELECTRIC	
11.4	Other external ancillary relay-contactors.	40
Chapter 12	2 – Technical service	
12.1	Technical service	40
Chapter 13	a – Maintenance	
13.1	Maintenance	40
Chapter 14	- Guarantee	
14.1	Guarantee card	41
Chapter 15	6 – Wiring diagrams	
15.1	Wiring diagrams	43
Chapter 16	6 – Modbus TCP/IP communication protocol , Port 502	
16.1	Modbus TCP/IP communication protocol, Port 502	52
Chapter 1	7 – TCP/IP. HTTP communication protocol. WebServer.	
17.1	TCP/IP. HTTP communication protocol. WebServer	60

Important: Depending on the versions of the software and of the UNIVERSAL+ 7WR model and (consult these on the identifying label on the side of the unit and on its display and/or WebServer), different protections/alarms, measurements, connections and characteristics are included. These are to be found in the corresponding manuals and synoptic tables.

Henceforth, the relay-contactor shall be referred to as:

- ancillary relay-contactor

- auxiliary relay-contactor
- external relay-contactor

- Motor



1.1 Chapter 1 – Introduction 1.1 Nomenclature

1.1 Chap	ter 1 – Int	trodu	ICtio	n 1	.1 No	mencla	ature	e													
UNIVERSAL+ 7WR M3 : Version: Line intensity transformer. Only transformers TRIT7, TRIT14, TRIT18 and TRIT26 (5A, 70A, 140A and 280A). Individually calibrated with their unit for greater precision. TRIT7 (5A for standard transformer from 50A/5A up to 10,000A/5A) TRIT14, TRIT18 and TRIT26 (70A, 140A and 280A)																					
			· .	(<i>101</i>	, 140		соо, г	יי ז ר													
7WR	[M3] [ι.	ιι	1	[E]	L	11	1	L	1	L	1	11	L	1	11	11	L	1	11
	1	2	3	3	4	5		6	7		8		9	10	1	1	12	13		14	15
1– Command o	configuration (pro	otection	device ι	upon ma	iins cut-o	ff)															
	//3] = Command //3 SR] = M3 + A													h "Safel	ine Wel	b Serv	ice" adm	inistration	softwa	re.	
2– Phases																					
] = Three-phase [] = Single-phase		ł																		
3 – Differential	intensity sensitiv	rity.																			
A] [A	A50-1000mA] = I. De A100-3000mA] =	elay if va ∆n 50-1 elay if va ⊡∆n 100 elay if va	alue >3 000mA alue >3)-3000n alue >3	5mA (Δt) Timed 5mA (Δt) nA. Time 5mA (Δt)) from 80 differentia) from 80 ed differe) from 80	ms to 100 al type A. ms to 100 ntial type ms to 300	00ms 00ms A. 00ms	$(I_{\Delta N}, 2 I_{\Delta N})$ $(I_{\Delta N}, 2 I_{\Delta N})$, 5 Ι _{ΔΝ} ,1 , 5 Ι _{ΔΝ} ,1	0 Ι _{ΔΝ}) Ο Ι _{ΔΝ})			alue ≤3	35mA (∆t	:) 40ms	s (I _{ΔN}),	10ms 5 I	_{∆N} (instanta	aneous)	
4-Version: V	oltage measuring	g scale (line neu	itral) AC																	
[5	50E] = full meas 00E] = full meas 000E =] full mea	suring so	ale line	neutral	500V Pk		with l	POE)													
5 – Version: Lii	ne intensity meas	suremer	nt toroid	al transf	ormer																
[E] = Only AC trar	nsforme	rs TRIT	7, TRIT	14, TRIT	18 and TF	RIT26	(5A, 70A	, 140A	and 2	80A)).									
6 – Power-mea	asurement freque	ency.																			
	0Hz] = 50Hz 0Hz] = 60Hz			(stand	dard)																
7 – Power volta	age																				
	15V] = 115V AC 30V] = 230V AC		leutral) ine Neu	tral)	(stand	lard)															
8 – Version_ in	ntensity measurer	ment																			
[7 [1	8 - Version_ intensity measurement [5A] = 5A (5A for standard transformer from 50A/5A up to 10,000A/5A) [70] = 70A [140A] = 140A [280A] = 280A																				
9 – Version: Er	nergy log with 3-y	/ear me	mory																		
] No suffix = with] = with energy I					t-in 3-yea	r men	nory													
10 - Version: c	oscilloscope even	nt-logger	in wav	eform w	ith pre-tri	gger, volta	aje ar	nd intensit	y chan	nels (ł	ouilt-i	n 600	-even	t memory	/)						
[[v] No suffix = with V] = with oscillos																it memor	y)			
11 - Version: c	oscilloscope even	nt-logger	in wav	eform w	ith pre-tri	gger, diff	erenti	al intensi	y chan	nel (b	uilt-in	600-	event	memory)							
] No suffix = with] = with oscilloso																memory	')			
12 – Version: b	basic precision - v	oltage a	and inte	nsity																	
	IP0.4] = 0,4% pro IP0.2] = 0,2% pro																				
13 – Version: c	display:																				
]] No suffix = D NZ] = Display wi				J																

[NZ] = Display without backlighting

14 - Line intensity measurement toroidal transformer AC (single-phase:1 pc; three-phase: 3 pcs)

[TRIT7] = TRIT7	(internal Ø 7mm)	(5A for standard transformer from 50A/5A up to10,000A/5A)
[TRIT14] = TRIT14	(internal Ø 14mm)	(70A)
[TRIT18] = TRIT18	(internal Ø 18mm)	(70A and 140A)
[TRIT26] = TRIT26	(internal Ø 26mm)	(70A, 140A and 280A)

15 – Differential intensity measurement toroidal transformer AC (single-phase and three-phase: 1 pc)

[TRDF18] = TRDF18 (internal ∅ 18mm) [TRDF26] = TRDF26 (internal ∅ 26mm) [TRDF60] = TRDF60 (internal ∅ 60mm)

Example: UNIVERSAL+ 7WR M3 T A50-1000mA 500E E 50Hz 230V 70A G W D HP0.4 TRIT14 TRDF18

Attention: Please, refer to the identifying label on the side of the unit

Chapter 2 - User's guide (front panel and display)

2.1 Functions of the keys

The contextual keys permit the user to surf the menu and follow on-screen, cursor and flashing figure indications. These intuitive, user-friendly keys have different logical value depending on the context.

MENU / ESC:

Outside the menu:

enters menu mode

Within the menu:

- returns to previous level or quits menu mode

- in process of modification of values (flashing), quits without modifying data

<u>NEXT / (up):</u>

Outside the menu:

- following measurement screen

- Within the menu:
 - goes to next level
 - increases a flashing value
 - goes to next screen
- TEST / (down):

Outside the menu:

- returns to previous measurement screen
- held down for more than one second, runs differential intensity test

Within the menu:

- Goes down one level
- decreases a flashing value
- goes to previous screen

RESET / OK:

Outside the menu:

- unit is reinitiated in the event of locking or during a counting process
- general reset (see section below)

Within the menu:

- enters submenus and confirms changes

GENERAL RESET

Outside the menu and held down for more than 10 seconds, the unit undergoes a GENERAL RESET.

Very important:

The general reset restores the TCP/IP parameters to factory values and enables TCP/IP programming via Internet/Intranet.

It deletes recorded data, alarms detected and recorded and status of the unit, with the exception of:

- Manual shutdown of the unit
- Shutdown of the unit by time programmer
- Total accrued cut-off counter
- Alarm configurations
- User PIN
- Logged event counters

The general reset causes the ancillary MCB to cut off (OFF) and its subsequent switch-on (ON) provided that the unit is not in a state of manual shutdown or by time programmer and that there is no alarm to impede such action.

2.2 User PIN

The user PIN represents a high degree of security for the owner since this is the sole means whereby the programmed parameters can be validated. Any changes in programmed values only come into effect once said PIN has been entered.

Made up of 4 digits, each one from 0 to 9

- Default PIN enabled at factory: 1,2,3,4
- The user PIN can be changed if one is in possession of the current one
- The PIN is one and the same for surfing Internet

WARNING: For security reasons, no master code exists. In case of loss, the user must contact the manufacturer to have the unit reprogrammed and thoroughly verified. It is recommended that this PIN be noted down and kept in a safe place.



2.3 Start-up sequence

1. Upon energy being supplied to the unit, the loading process of the condensers of the two main cut-off circuits commences. The screen indicates the progress of verification and monitoring of the state of this operation before the recloses (duration from $0V \cong 25$ secs).

2. Should the unit be without energy, off or locked, it would resume where it left off, in this informative screen

3. Should a connection delay be programmed, its corresponding informative screen appears indicating time left till reclosure.

4. Start-up test: automatically carries out a verification of the internal electronic system, of the differential intensity toroidal core and the differential alarm (approx. 3 - 10 secs.).

5. Immediately previous to the MCB reclosing, an on-screen warning appears along with acoustic signals which are repeated three times

2.4 Main display screens (please, refer to synoptical tables of characteristics)

There are 45 main screens. To change screen, press "NEXT" to scroll up or "TEST" to scroll down.

The order of the screens is as follows: **Nomenclature** 1. RMS voltage measurements V1, V2 and V3 VPk1, VPk2 and VPk3 Pk voltage measurements 2 3. V crest factor measurements CFV1, CFV2 and CFV3 4. Composite voltage measurements V12, V23, V31 Voltage unbalance measurements %DesV1, %DesV2 and %DesV3 5. RMS intensity measurements A1, A2 and A3 6. 7. Pk intensity measurements APk1, APk2 and APk3 CFI1, CFI2 and CFI3 8. I crest factor measurements Line impedance measurements Z1, Z2 and Z3 9 10. Differential intensity and mA RMS, mAPk neutral intensity measurements An 11. I unbalance measurements %Desl1, %Desl2 and %Desl3 12. RMS line 1 measurements V1, A1, and ID 13. RMS line 2 measurements14. RMS line 3 measurements V2, A2, and ID V3, A3, and ID Hz1, Hz2 and Hz3 15. Voltage frequency measurements 16. Voltage THD measurements %ThdV1, %ThdV2 and %ThdV3 17. Intensity THD measurements %ThdI1, %ThdI2 and %ThdI3 18. Active power measurements W1, W2 and W3 W1+, W2+ and W3+ 19. Requested power measurements 20. Returned power measurements W1-, W2- and W3-PF1, PF2 and PF3 21. Power factor measurements VA1, VA2 and VA3 22. Volt-Amper measurements rL1, rL2 and rL3 23. Reactive inductive power measurements 24. Reactive capacitive power measurements rC1, rC2 and rC3 25. Summation of active powers ΣW ΣW+ summations of requested powers summations of returned powers ∑W-26. Summations of Volt-Amper, ΣVA summations of reactive inductive powers ∑rL ∑rC summations of reactive capacitive powers 27. Active energy counter line 1 KWh L1 KWh L2 28. Active energy counter line 2 KWh L3 29. Active energy counter line 3 30. Reactive energy counter line 1 KQh L1 31. Reactive energy counter line 2 KQh L2 32. Reactive energy counter line 3 KQh L3 KWh I 123 Active 33. Summations of active energy counters 34. Summations of reactive energy counters KQh L123 Reactive Status of relays A and B 35. 36. Status of relays 1, 2, 3 and 4 of module 1 37. Status of relays 1, 2, 3 and 4 of module 2 38. Status of inputs 1, 2, 3 and 4 of module 1 39. Status of inputs 1, 2, 3 and 4 of module 2 40. Status of timers 1 and 2 of module 1 41. Status of timers 3 and 4 of module 1 42. Status of timers 1 and 2 of module 2 43. Status of timers 3 and 4 of module 2 44. Temperature and relative humidity measurements °C and %RH

45. Day of the week, date and time

°C and %RH Day, dd/mm/yy, HH:MM:SS

NOTE: The parameters displayed in inverted commas "---", indicate that the parameter and, therefore, its corresponding alarm are not implemented in this specific and, consequently, no operation is contemplated

NOTE: The temperature and humidity in inverted commas "-.-" indicate that the temperature/humidity probe is either not enabled in the menu or that it has not been installed.

NOTE: The logical status of the input/output modules displayed in inverted commas "-", indicates that the I/O modules are either not enabled in the menu or that they have not been installed.



2.5 Display menu

 \rightarrow

To enter the menu, click "menu" in any main screen. Once inside the menu, the user can select a submenu by moving the main cursor up or down. To enter this menu, press "OK". The "ESC" (escape) key permits the user to quit the submenu or menu. In order to confirm the modification of a flashing value, press "OK".

NOTE: To save all changes in memory, press "ESC" until all submenus and the menu have been quitted. When "ESC" is pressed this last time, the unit asks whether one wishes to save the changes and requests the PIN. If the current PIN is not entered, the changes will not be saved. By defect, certain menus, such as deletion of registers or ex-factory configurations, request the PIN immediately. NOTE: If more than 3 minutes elapse without any key having been pressed, the auto-quit from menu is activated. This means that the unit automatically quits the menu mode and returns to the last screen displayed.

NOTE: Should an alarm occur whilst surfing the menu, the auto-quit from menu is activated and the alarm is displayed.

All the unit's option configurations are to be found in the menu's submenus

The order of the submenus is as follows:

Shutdown of unit Tests Auto-manual, sequential reclosures Alarms. Configuration Most recent cut-off Most recent alarm RMS visualisation mean Alarm disconnect counters Maximum measurements Minimum measurements Delete counters/measurements Sequential reclosures Connection delay I measurement transformer ratio I/O external module 1 I/O external module 2 Manual control relays Unlocking and reset de reclosures Remote input 1 Remote input 2 Temperature and humidity probe TCP/IP configuration Language Change user PIN Clock Time programmer General reset and default ex-factory configuration Screen light Beep (acoustic warning) Version Calibration

2.5.1 Shutdown of unit

Permits the user to order the voluntary shutdown of the ancillary MCB. When "OK" is pressed, two options are given:

→ OFF with PIN. Warning: only recloses with PIN OFF without PIN

The first option permits shutdown of the unit. Start-up can only be done by entering the PIN. The second option permits shutdown of the unit. Start-up does not require the PIN.

When "OK" is pressed in either of these two options, the units advises, both by an acoustic signal and on-screen, of the cut-off of the ancillary relay-contactor and indicates "Motor OFF". Subsequently, it remains on warning standby and displays the following text:

Option 1: "OFF, unit OFF. Press reset key to enter PIN and reset". Option 2: "OFF, unit OFF. Press reset key to reset".

2.5.2 Tests (please, refer to synoptical tables of characteristics)

Real incremental alarm-protection test. . This test verifies the programmed alarms and provides the real cut-off value,

The following tests can be run:

→ ID (differential intensity) Real incremental protection test.

The real incremental test injects a voltage or a real, incremental value sinusoidal intensity which is added onto the existent line measurement. This produces an alarm/cut-off due to the alarm threshold having been exceeded.



2.5.3 Auto-manual, automatic sequential reclosures

By sequential reclosure, one is to understand any reclosure subsequent to a disconnection caused by an alarm which disappears when the MCB is disconnected. In the present case, following the alarm, the unit enters the different cycles of sequential reclosures programmed for the different alarms since it cannot be known whether or not the alarm has disappeared until such time as the unit recloses again and the parameter can be measured.

Each alarm has its own table of sequential reclosures indicating:

- Foreseen number of reclosure attempts
- Interval between attempts
- With a parameter which is common to all denominated "Number of reclosures reset to zero time".

If the alarm were permanent, every time the unit reclosed it would disconnect again, thus entering an infinite cycle. In order to avoid this, the automatic sequential reclosures table limits the number to one that the user/installer deems prudent/advisable.

When "OK" is pressed in this submenu, the following configurable option is displayed:

→ ⊠Automatic default, ex-factory

Option 1: Runs the automatic sequential reclosures sequence table corresponding to the alarm.

Option 2: This locks the unit and makes human intervention mandatory. The user can press "reset" to unlock and reset manually.

This submenu makes it easier for the user to transfer from automatic or manual mode without the need to edit the automatic reclosure tables again

NOTE: Another way to avoid generating sequential reclosures is to set the number of reclosures in one or various tables to "0" value

2.5.4 Alarm configuration (please, refer to synoptical tables of characteristics)

When "OK" is pressed in "Alarms", a submenu group is displayed from which the alarm to be programmed can be selected. The configurable parameters for each alarm, both RMS and Pk, are the alarm value and the time delay. An alarm occurs when the measurement value is equal or superior to the programmed value and remaining so during a time delay equal or superior to that programmed.

Submenus: \rightarrow OF

 \rightarrow

OFF ancillary relay-contactor enabled by alarm RMS overvoltage Pk overvoltage RMS low voltage RMS differential intensity (See NOTE 1 below) Pk differential intensity (See NOTE 2 below) **RMS** intensity Pk intensity Voltage unbalance Intensity unbalance Neutral intensity Over-temperature Low temperature Over-humidity Low humidity Voltage THD Intensity THD Over-frequency Low frequency Power factor Phase sequence

Submenu OFF ancillary relay-contactor enabled by alarm

The alarms which can be *programmed to cut off or not* the ancillary MCB, selectable and accessible on pressing "OK" in this submenu, are the following:

□ Intensity Neutral intensity
 Power factor Voltage THD Intensity THD □ Voltage unbalance Intensity unbalance Power 1 (W) 🗌 Power 2 (W) Over-temperature Low temperature Over-humidity Low humidity Low frequency Phase sequence Remote input 1 Remote input 2 Time programmer



Submenus which indicate the name of the alarm. They permit the alarm delay and value to be configured.

RMS overvoltage Pk overvoltage RMS low voltage RMS differential intensity Pk differential intensity RMS intensity Pk intensity Voltage unbalance Intensity unbalance Neutral intensity	(See NOTE 1 below) (See NOTE 2 below)
Over-temperature Low temperature Over-humidity Low humidity Voltage THD Intensity THD Over-frequency Low frequency Power factor Phase sequence	(OFF value must be > ON value) (OFF value must be < ON value)

Value: The value can be V, A, mA, %, °C, RH, Hz, etc. **Delay:** The delay can be RMS delay, Pk delay or delay in seconds.

The delays for the RMS alarms are RMS delays and, for the Pk alarms, Pk delays.

RMS delay = the frequency period. 1 cycle = 20mS (50Hz)

Pk delay = wave sampling speed. 1 sample = 156.25us (50Hz)

Common to the following submenus is that their time delay is programmed in RMS or Pk delays:

\rightarrow	RMS overvoltage	
	Pk overvoltage	
	RMS low voltage	
	RMS differential intensity	(see NOTE 1 below)
	Pk differential intensity	(see NOTE 2 below)
	RMS intensity	
	Pk intensity	
	•	

Differential intensity alarm. Differential intensity protection, RMS and Pk, example version I∆n 30-1000mA: NOTE 1: RMS differential intensity, delay value is directly conditioned by the value of the alarm. For values ≤ 35mA delay range set at 2 cycles (40ms). Delay RMS: 1 cycle = 20ms (50Hz) For values > 35mA delay range from 4to 50 cycles (80ms to1000ms). Delay RMS: 1 cycle = 20ms (50Hz)

NOTE 2: the value of the Pk differential intensity alarm is automatically recalculated when it is modified and the value of the RMS value is saved as:

P alarm value = $\sqrt{2} \times \text{RMS}$ alarm value.

The value of the Pk delay is directly conditioned by the value of the Pk alarm. Pk delay: 1 sample = 156,25us (50Hz)

For values \leq 50mA Pk delay range from 7 to 45 samples (1,09ms to 7,03ms). Permanently enabled alarm. For values > 50mA Pk delay range from 7 to 58 samples (1,09ms to 9,06ms). Permanently disabled alarm.

NOTE 3: Exception: when the value of the RMS differential intensity alarm $I\Delta n \le 35$ mA: In this case, the Pk differential alarm is permanently auto-enabled and the Pk delay can only be programmed in a range of 7 to 45 samples (1,09mstoa 7,03ms).

RMS differential intensity alarm: Cannot be disabled in its configuration menu Pk differential intensity alarm if the RMS value ≤ 35mA: permanently enabled. Cannot be disabled in its configuration menu. Pk differential intensity alarm if the RMS value > 35mA: permanently disabled. Cannot be enabled in its configuration menu.

Common to the following submenus is that their time delay is programmed in seconds:

→ Voltage unbalance Intensity unbalance Neutral intensity Over-temperature Low temperature Over-humidity Low humidity Voltage THD Intensity THD Over-frequency Low frequency Power factor Phase sequence

2.5.5 Most recent cut-off

Displays the most recent known protection (alarm which *provoked* a cut-off). When "OK" is pressed, a second screen comes up indicating the date and time of said cut-off.



2.5.6 Most recent alarm

Displays the most recent known alarm (which *did not generate* a cut-off). When "OK" is pressed, a second screen comes up indicating the date and time of said alarm.

2.5.7 Mean RMS display

These counters are:

Number of measurement means for on-screen display

When "OK" is pressed in this submenu, the following configurable option is displayed:

\rightarrow		100ms	(Mean RMS - 5 cycles)	
		200ms	(Mean RMS - 10 cycles)	
		300ms	(Mean RMS - 15 cycles)	
		400ms	(Mean RMS - 20 cycles)	
	\boxtimes	500ms	(Mean RMS - 25 cycles)	default, ex-factory

NOTE: The mean measurements are: RMS voltage, RMS intensity, RMS differential intensity, composite voltages V12, V23 and V31, neutral intensity, W, W+, W-, VA, VARC, VARL powers and power factor.

2.5.8 Alarm disconnect counters (please, refer to synoptical tables of characteristics)

This submenu permits the user to consult which and how many alarms have occurred.

When "OK" is pressed in this submenu, all the alarm counters are displayed in diverse screens. When "NEXT" or "TEST" (up or down) is pressed, either the following screen or the previous one is displayed. To quit the menu, press "ESC". Should one wish to delete the counters, press "OK" in any of the screens. They can also be deleted from the menu "delete counters and events".

Nomenclature

These counters are.	Nomenciature
overvoltage counters. low voltage counters intensity counters differential intensity counter neutral intensity counter voltage unbalance counters intensity unbalance counters voltage THD counters intensity THD counters over-temperature counter low temperature counter low temperature counter low temperature counter low humidity counter over-frequency counters low frequency counters power factor counters phase sequence counter MCB counter time programmer counter remote input 1 counter remote input 2 counter lock counter power OFF counter total counter accrued total counter (undeletable)	ST L1 =, ST L2 = y ST L3 = 65535 IT L1 =, IT L2 = and IT L3 = 65535 IL1 =, IL2 = and IL3 = 65535 ID = 65535 DesV1 =, DesV2 = and DesV3 = 65535 DesV1 =, DesV2 = and DesI3 = 65535 THDV1 =, THDV2 = and THDV3 = 65535 THDI1 =, THDI2 = and THDI3 = 65535 STemp. = 65535 ITemp. = 65535 SRH. = 65535 SHzV1 =, SH2V2 = and SHzV3 = 65535 IHzV1 =, IHzV2 = and IHzV3 = 65535 SPhase = 65535 PF L1 =, PF L2 = and PF L3 = 65535 SPhase = 65535 ReIn1 = 65535 ReIn2 = 65535 ReIn2 = 65535 Dower = 65535 Total = 65535 T.acum = 65535

2.5.9 Maximum measurements (please, refer to synoptical tables of characteristics)

This submenu permits the user to consult the maximum measurements. Only the measurement of highest value is memorised.

When "OK" is pressed in this submenu, all the registers of maximum measurements are displayed in diverse screens When "NEXT" or "TEST" (up or down) is pressed, either the following screen or the previous one is displayed. To quit the menu, press "ESC". Should one wish to initialise the registers, press "OK" in any of the screens. They can also be initialised from the menu "delete counters and events". These values are not memorised when power is removed from unit.

Maximum measurement:voltage L1, L2 and L3Maximum measurement:voltage unbalance L1, L2 and L3Maximum measurement:intensity L1, L2 and L3Maximum measurement:differential intensityMaximum measurement:intensity unbalance L1, L2 and L3Maximum measurement:intensity U1, V2 and V3Maximum measurement:voltage THD L1, L2 and L3Maximum measurement:intensity THD L1, L2 and L3Maximum measurement:active power L1, L2 and L3 (Maximeter programmable from 10 secs. to 15 mins.)Maximum measurement:reactive inductive power L1, L2 and L3Maximum measurement:reactive capacitive power L1, L2 and L3Maximum measurement:reactive capacitive power L1, L2 and L3Maximum measurement:reactive capacitive power L1, L2 and L3Maximum measurement:maximum measurement:Maximum measurement:humidity



2.5.10 Minimum measurements (please, refer to synoptical tables of characteristics)

This submenu permits the user to consult the minimum measurements. Only the measurement of lowest value is memorised.

When "OK" is pressed in this submenu, all the registers of minimum measurements are displayed in diverse screens. When "NEXT" or "TEST" (up or down) is pressed, either the following screen or the previous one is displayed. To quit the menu, press "ESC". Should one wish to initialise the registers, press "OK" in any of the screens. They can also be initialised from the menu "delete counters and events". These values are not memorised when power is removed from unit.

Minimum measurement: voltage L1, L2 and L3 Minimum measurement: frequency V1, V2 and V3 Minimum measurement: temperature Minimum measurement: humidity

2.5.11 Deletion of counters and registers

This submenu permits the user to reset all the counters to zero and to initialise all the unit's registers of maximum and minimum measurements.

When "OK" is pressed in this submenu, four further submenus are displayed:

Energy:	Resets the energy counters of all the main screens to zero.
Alarms :	Resets the cut-alarm counters to zero
Maximum measurements:	Initialises the maximum measurement registers
Minimum measurements:	Initialises the minimum measurement registers

Using "NEXT" or "TEST" (up or down), situate the cursor on the submenu which one wishes to reset to zero or initialise. Then, press "OK"...

2.5.12 Automatic sequential reclosures

This submenu permits the user to configure the sequential reclosure tables and the reset to zero time of the number of automatic sequential reclosures.

When "OK" is pressed in this submenu, five further submenus are displayed::

→ I. Differential

I. neutral, THDI, DESI, PF, Power 1 and 2

Reset to zero time of reclosures

As their name indicates, the first four permit the user to configure the reclosure number table and the cycle time between reclosures corresponding to each group of alarms.

The last permits the user to configure the reclosure number counter's reset to zero time in all the tables once the unit has reclosed successfully

If, between reclosure cycles, the unit resets and no longer detects the problem which originated the action, then the "Number of reclosures reset to zero time" or "Automatic self-start of reclosures" countdown begins. When the reset to zero time has elapsed, the reclosure number counters reset to zero. In this way, we are starting again from zero and the next time an anomaly occurs, the unit will once again dispose of the total number of automatic sequential reclosures.

NOTE: The way to avoid generating sequential reclosures is to set the number of reclosures in one or various tables to "0" value. This locks the unit and makes human intervention mandatory. The user can press "reset" to unlock and reset manually. On the other hand, should one wish to do this as a general rule, then goes to the "Auto-Manual, sequential reclosures" menu and configure in manual mode.

NOTE: During the course of a reclosure cycle or when the unit is locked due to the number of automatic sequential reclosures having been used up, the user can terminate this condition by pressing "reset". This action unlocks the unit and resets the reclosures Likewise, via Internet, using the option "unlocking and reset of reclosures" on WEB page "UNIT CONFIGURATION"

2.5.13 Connection delay

This submenu permits the user to configure diverse connection delays.

When "OK" is pressed, the following submenus are displayed:

- → Power failure
 - Voltage cut-off, frequency, voltage THD, voltage unbalance

Delaying the connection subsequent to a power failure (from 0 to 999s) can be useful in those installations having more than one unit. By distributing the line load among small, consecutive reclosures, one avoids a peak current in the main junction box which could otherwise cause the general MCB to trip. It can likewise be used subsequent to an alarm due to voltage, frequency, harmonic distortion of the voltage or voltage unbalance.

It can also be interesting to delay connection in the case of there being s

2.5.14 I measurement transformer ratio

Three phase

This submenu permits the user to program the ratio of the convolutions of the intensity measurement transformers for lines L1, L2 and L3.. Programmable from 50A / 5A up to10.000A / 5A (in 5A steps).

IMPORTANT: Ensure that the intensity transformers are compatible with the different configurations for the UNIVERSAL+ 7WR M3 Differential, type A.

I nree-	pnase:				
7WR	M3 E	70A	Programming::	70 A / 5 A	Only toroidals TRIT14, TRIT18, TRIT26
7WR	M3 E	140A	Programming:	140 A / 5 A	Only toroidals TRIT14, TRIT18, TRIT26
7WR	M3 E	280A	Programming:	280 A / 5 A	Only toroidals TRIT14, TRIT18, TRIT26
7WR	M3 E	up to 10,000A	Programming:	xxxx A / 5 A	TRIT7 + Standard transformer, 50A/5A up to 10,000A/5A
Single-	phase:				
7WR	M3 E	70A	Programming::	70 A / 5 A	Only toroidals TRIT14, TRIT18, TRIT26
7WR	M3 E	140A	Programming:	140 A / 5 A	Only toroidals TRIT14, TRIT18, TRIT26
7WR	M3 E	280A	Programming:	280 A / 5 A	Only toroidals TRIT14, TRIT18, TRIT26
7WR	M3 E	up to 10,000A	Programming:	xxxx A / 5 A	TRIT7 + Standard transformer, 50A/5A up to 10,000A/5A

2.5.15-16 I/O external module 1 and I/O external module 2

These two submenus permit the I/O modules to be enabled Example of module 1 (module 2 is the same)

When "OK" is pressed in Yes/No, the following configurable option is displayed:



default, ex-factory

2.5.17 Relay manual control

This submenu permits relays A and B and relays R1,R2, R3 and R4 of the external modules 1 and 2 to be enabled manually. When "OK" is pressed, display indicates:

Relay A
 Relay B
 Relay 1 M1
 Relay 2 M1
 Relay 3 M1
 Relay 4 M1
 Relay 1 M2
 Relay 2 M2
 Relay 3 M2
 Relay 4 M2

2.5.18 Unlocking and reset of reclosures (manually)

Unlocking of the unit in the event of its having been locked and/or reset to zero of the cycle counters of all the sequential reclosures tables. Disablement of the relays enabled by locking.

2.5.19-20 Remote input 1 and Remote input 2 (I/O external modules)

This submenu indicates to the unit the type of input signal which is to be connected to the remote control inputs. The unit is able to detect both normal and rocking input signals.

NORMAL:

A normal signal is one which has only two states. OFF(0) and ON(1). It is similar to a switch.

When OFF(0), remote control is disabled When ON(1), remote control is enabled (Alarm)

ROCKING:

A rocking signal is one which goes from OFF(0) to ON(1) and then back to OFF(0). It is similar to a pushbutton. At each to-and-fro signal, the unit goes from one state to the other. This means that if the remote control is disabled, on detecting a to-and-fro change in the signal, it becomes enabled. It remains in this state (alarm) until it detects another to-and-fro change in the input signal.

It can also be configured in such a way that, when the remote control is enabled, an unlocking and reset of reclosures is automatically generated.

When "OK" is pressed, the following two submenus are displayed:

→ Type Action

When "OK" is pressed, the following configurable option is displayed:



default, ex-factory

When "OK" is pressed, the following configurable option is displayed:

→ Unlocking and reset of reclosures

NOTA: It can also be configured in such a way that, when the remote control is enabled, the unit shuts down. Please, refer to the submenu "OFF ancillary relay-contactor enabled by alarm" in the "Alarms" submenu.

2.5.21 Temperature and humidity probe

This submenu indicates to the unit that a temperature and relative humidity measuring probe is connected.

When "OK" is pressed, the following configurable option is displayed:

→ ☐ Yes ⊠ No

default, ex-factory

NOTE The temperature and humidity measurements in inverted commas "---" indicate that the temperature/humidity probe is either not enabled in the menu or that it has not been installed. Consult the accessories, I/O relay modules, temperature and humidity probe manual

2.5.22 TCP/IP configuration

This submenu permits the user to see the unit's TCP/IP configuration, see the Lan LED, configure the default ex-factory parameters and enable/disable the security protection which prevents the possibility of the unit's parameters being modified via Internet (WebServer in display and read-only mode).

When "OK" is pressed, the following submenus are displayed:

→ Information TCP/IP LED Lan Default configuration ex-factory Disable Tcp/Ip programming?

When "OK" is pressed in "TCP/IP information ", the following information is displayed (the parameters indicate are those ex-factory by default):

 → Port = 80 (clicking OK in this parameter, its value can be changed) IP = 192.168.2.10 (clicking OK in this parameter, its value can be changed) Gateway = 192.168.2.1 (clicking OK in this parameter, its value can be changed) Mask = 255.255.255.000 MAC = xx.xx.xx.xx.xx

When "OK" is pressed in "LED Lan", "LED = Lan" is displayed on-screen. The green LED on the front panel acts as LED Lan. Press "ESC" to quit.

Press "OK" in "Default configuration" if you wish to restore the TCP/IP parameters to ex-factory values.

Press "OK" en "Disable TCP/IP programming?" if you wish to prevent the possibility of the unit's parameters being modified via Internet (WebServer in read-only mode).

NOTE: For security reasons, if the TCP/IP programming is disabled via Internet, it can only be enabled from the unit itself.

2.5.23 Language

This submenu permits the user to change from Spanish to English or vice versa.

When "OK" is pressed in "Language", the following configurable option is displayed:

→ Spanish □ English default, ex-factory

2.5.24 Changing user PIN

The user PIN represents a high degree of security for the owner since this is the sole means whereby the programmed parameters can be validated. Any changes in programmed values only come into effect once said PIN has been entered.

Made up of 4 digits, each one from 0 to 9

- Default PIN enabled at factory: 1,2,3,4
- The user PIN can be changed if one is in possession of the current one
- The PIN is one and the same for surfing Internet

NOTE: The 0,0,0,0 PIN is a special PIN which totally cancels request for same. The unit will not request it in any change in programming. The user can change any value either via the front panel or Internet (on condition that the latter is not in read-only mode). This PIN can be useful as a temporary measure during a training process or an overhaul or revision of the unit. However, its use is not recommended on a permanent basis in an installation due to problems which could be caused by unauthorised personnel.

WARNING: For security reasons, no master PIN exists. In case of loss, the user must contact the manufacturer to have the unit re-programmed and thoroughly verified. It is recommended that this PIN be noted down and kept in a safe place.

2.5.25 Clock

This submenu permits the user to configure the day of the week, date and time. When "OK" is pressed in "Clock", the current day of the week, date (dd/mm/yy) and time (HH:MM:SS) are displayed. Pressing "OK" and entering programming mode, one can modify the day of the week, date or time

Using "NEXT" or "TEST" (up or down), select the day of the week, date and/or time and press "OK". The value to be modified flashes indicating that this value can be changed. Press "OK" to validate. The chronological register of the most recent alarm and most recent cut-off sets the date in these registers..

2.5.26 Time programmer

These submenus permit the user to enable the time programmer and configure it. With the time programmer one can program the enablement/disablement of the relays of the external I/O modules and/or the ancillary MCB (circuit-breaker).

Each day of the week has 6 programs, allowing 6 different time frames to be established wherein any relay of the external I/O modules or the ancillary MCB can be enabled.

Programming is in HH:MM (hours:minutes) enablement and HH:MM disablement, plus an independent box per program in order to indicate which of these 6 possible daily programmes are enabled. All programmes whose box is not enabled/selected will be ignored.

IMPORTANT: If the time programmer is not associated to any relay or ancillary relay-contactor, when a program runs out, nothing will happen. In order to associate the relays to the time programmer, please refer "Relay alarms" on the Web page.

When "OK" is pressed ", the following submenus are displayed:

→ Yes/No Monday Tuesday Wednesday Thursday Friday Saturday Sunday

Monday to Friday

Saturdays and Sundays

Every day

When "OK" is pressed in Yes/No, the following configurable option is displayed:

- → Xes No
- Time programmer enabled (default, ex-factory) Time programmer disabled. All programmes are ignored.

When "OK" is pressed in a day of the week, the enabled/disabled state of the 6 daily programmes which have been selected (disabled exfactory, by default):

\rightarrow	🗌 P1	(disabled ex-factory, by default)
	🗌 P2	(disabled ex-factory, by default)
	🗌 P3	(disabled ex-factory, by default)
	🗌 P4	(disabled ex-factory, by default)
	🗌 P5	(disabled ex-factory, by default)
	P6	(disabled ex-factory, by default)

Using "NEXT" or "TEST" (up or down), one situates oneself in the program one wishes to configure.

When "OK" is pressed in one of the 6 programmes, one enters a configuration submenu where 3 configurable options are displayed:

\rightarrow	🗌 Px	Enabled/disabled, individually for each programme
	00:00h ON	Enable/ON - for example, a relay and/or the MCB
	00:00h OFF	Disable/OFF - for example, a relay and/or the MCB

The 1st option indicates whether that specific program is active or not The 2nd option permits the hour and minutes of ON to be configured The 3rd option permits the hour and minutes of OFF to be configured

2.5.27 Total reset and default configuration ex-factory

This submenu restores the whole unit to its original ex-factory settings. All existent data is deleted, viz: information on unit status, alarms/cut-off counters (except accumulated total), event-logging counters, energy counters, maximum and minimum values, log, input/output status, manual control relays, unit configuration, relay alarms, relay timers, schedule programmer, harmonics, event-logger, kWh-kQh history, manual switch-off, relay-enabling alarms, resclosure cycles, locking due to reclosure conclusion, status of all relays, status of remote inputs, all editable names (except the unit's itself), intensity transformer ratio, reclosures, etc.

Exception: Section "Access configuration". The TCP/IP configuration, IS NOT restored to its default ex-factory values. Neither are they restored in the total accumulated alarms/cut-off counter, the user PIN and the unit's editable name.

ATTENTION: Before executing this operation, the unit will cut OFF preventively. Once the unit has reset, it will automatically switch ON. The user / installer must carry out anew the programming of the alarms and others if these differ from the default configuration ex-factory.



2.5.28 Screen light

This submenu permits the screen illumination mode to be selected. The default ex-factory mode is the timed one. When 30 seconds has elapsed after any key having been pressed, the screen light goes off. As long as keys are being pressed, the light remains on. The permanent mode keeps the light on all the time except for when a reclosure is imminent. When this is the case, the light goes off and, once the internal load values of the capacitors have been restored, it comes back on

→ ☐ Timed
☐ Permanent

2.5.29 Acoustic warnings (beep)

This submenu permits the acoustic warnings to be enabled/disabled.

default, ex-factory

→ Enabled default, ex-factory □ Disabled

2.5.30 Version

This submenu permits the user to see the unit's software model and version..

Warning: A change of the software version means a variation in the unit's characteristics. These should be consulted in the manual for the specific version

2.5.31 Calibration Solely at factory

2.6 Informative messages

The unit informs at all times what is happening both on the front screen panel and by accessing Internet.

1. Upon start-up of the unit, when power is supplied for the first time or after one or various connections/disconnections, the following message may be displayed:

"Loading ... "

along with a bar indicating the energy level of the internal capacitors

Just previous to reclosure, depending on the model, if the unit has differential intensity protection, it carries out a verification test of this protection.

"Test ID"

Once the test has finished, the message "Test OK" is displayed.

Three acoustic warnings with the messages:

Screen: "Warning reclosure I-ON"

WEB: "Reclosing ... "

indicate the imminent reclosure of the ancillary MCB

Now, the unit is reclosed.

Screen: "I-ON"

WEB: "ON relay / contactor (reclosed)"

2. If the user shuts down the unit manually, one of the following messages is displayed:

Screen: "OFF, Unit shut down. Press reset to enter PIN and reclose manually" "OFF, Unit shut down. Press reset to reclose manually" "OFF from Internet. Manual shutdown by user (ON protected by PIN)"

WEB: "OFF from unit. Manual shutdown by user (ON protected by PIN)" "OFF from unit. Manual shutdown by user (ON not protected by PIN)" "OFF from Internet. Manual shutdown by user (ON protected by PIN)"

or, if shut down via the time programmer:

"OFF ordered by time programmer"

3. In the event of an alarm, the corresponding descriptive message and value are displayed on-screen during a short time. Moreover, this message can be consulted in the "most recent cut-off" and/or "most recent alarm" menus where the date and time are also included.

4. If there is an alarm which, in order to reclose again, uses the sequential reclosure tables, its corresponding reclosure cycle and time message is displayed.

"Reclosure cycle in progress R(x)" "Alarm name" + "Time to next reclosure. Press RESET" "10m:00s

16

5. If, however, the unit becomes locked, due to either the reclosure cycles having been used up or to the reclosures being programmed in manual mode, the following message is displayed:

Screen: "Alarm name" + "UNIT LOCKED due to finalisation of reclosures. Press rest for manual reclosure." "Alarm name" + "UNIT LOCKED. Reclosures in manual mode. Press rest for manual reclosure."

WEB: "UNIT LOCKED due to finalisation of reclosures. Unlock in "UNIT CONFIGURATION"" "UNIT LOCKED. Reclosures in manual mode. Unlock in \"UNIT CONFIGURATION\"

6. Other messages corresponding to connection delays are displayed when these are programmed to a value other than zero:

"Delay power failure, in progress. T =XXXs" "Delay voltage, frequency, voltage THD, DesV, in progress. T =XXXs"

Lastly, the following error messages may be displayed:

7. If there is a power supply below limits:

"Failure, Vac energy OFF" "Low VAC"

8. While a test (differential intensity) is being run and the expected alarm is not detected; The message "Test error" is displayed along with a long, intermittent beep. There is an anomaly in the unit and it must be revised immediately. Do NOT use the unit. Consult the technical service.

9. When the unit indicates the existence of a non-existent, due to a communication or supply lead having been disconnected, etc.

"Communication error, external module 1 not found" "Communication error, external module 2 not found" "Communication error, module Temp/RH not found" "Communication error, I2C clock not found"

10. Anomaly in verification of RAM memory:

"Error RAM"

2.7 Impedance measurement

Impedance measurement (Z) on the unit's screen and WebServer,

When consumption is zero (I = 0) . impedance is infinite ($Z = \infty$). Since the character screen does not have the infinity symbol (∞), this is shown as "0.00". Therefore, when consumption is zero, impedance is infinite and is expressed as Z = 0.00. The same applies for measurements displayed via WebServer. La impedance is calculated using the formula Vrms / Irms. Therefore, the value of Z is in ohmios (resistance)

2.8 Alarm delays

NOTE: The delays of the RMS alarms can vary additionally between 0 and 15ms depending on moment RMS is calculated The delays of the peak alarms can vary additionally between 0 and 312uS due to conversion and calculation The delays of the programming alarms can vary +/-1 second

2.9 Power measurements and power factor in the harmonics module

Soleley in precision versions HP0.2 and HP0.4

When making calculations in the harmonics module, one must bear in mind that the power and power factor measurements are merely a guidance. This is due to the fact that, in order to achieve a high resolutionand precision in the RMS measurements, the analogue-digital converter has to work with oversampling, thus generating a filtering of the native wave. This factor, therefore, has a negative effect on the accuracy of said power and power factor measurements in the harmonics module. The higher the chosen harmonics index, the more significant this will be. This effect does not occur in the lower precision versions (those without the "HP" suffix).



2.10 Energy log with built-in 3-year memory

<u>Memory:</u> The unit has sufficient memory to store three years' monthly, daily, hourly and 5-minute frame consumptions. Once the 3-year memory is used up, no more data can be stored. In order to store another 3-year cycle, the memory must be deleted after having entered the user pin.

Inicializar memoria de consumos energéticos
Aviso: Se perderán todos los datos guardados en memoria. PIN Guardar

Attention: Update the time and date in the unit's clock in order to obtain correct data in the energy log manually or automatically.

2.11 Oscilloscope event-logger in waveform with pre-trigger. (V – I / Differential I.)

NOTE: When an event occurs, the waveforms are recorded in a non-volatile memory.

The recording time for a V - I event (3-phase, 6-channel x 1024 resolution) takes between 620 ms and 720 ms (time to access non-volatile memory). The recording time for a differential I. event I. (1-channel x 6144 resolution) takes between 620 ms and 720 ms (time to access non-volatile memory).

Streamed events of a different type of trigger will all be recorded only if there is an interval of \geq 720ms between each and the next. Repetitive events (of the same type of trigger) will be recorded every 10 secs (time alarm indicated)

<u>Memories</u>: the unit has two memories to store 600 V - I events and 600 differential intensity events. Once either 600-event memory is used up, no used up, no more data can be stored.

Should one wish to store another 600-event cycle, the memory must be deleted after having entered the user PIN.

Inicializar memoria del registrador de eventos, voltaje e intensidad
Aviso: Se perderán todos los datos guardados en memoria. PIN Guardar
Inicializar memoria del registrador de eventos, intensidad diferencial
Aviso: Se perderán todos los datos guardados en memoria. PIN Guardar

Attention: Update the time and date in the unit's clock in order to obtain correct data in the event logger manually or automatically.

2.12 Clarification LOG

In the event of simultaneous alarms, only the first detected is logged. In the event of various alarms going off in less than 1 second, only the first detected is logged.

2.13 Explanation differential intensity harmonics measurement

A low pass filter is included for the measurement of the differential intensity. Thus, the filter and the type of differential transformer have a bearing on the precision in the measurement of harmonics. Consequently, the measurement of harmonics is merely a guide.



Chapter 3 – Technical characteristics (please, refer to synoptical tables of characteristics 3.2)

3.1- Technical characteristics - UNIVERSAL+ 7WR M3 Differential, type A

(power: L-N 230V AC ± 15% 50Hz sinusoidal alternating		2-pole (M) only		se 4-pole (L3	
Measurement: True RMS voltage L1, L2, L3 (line neutral)	from 50,00V to 350,00V (version: 500E = full scale 500V Pk) from 100,00V to 700,00V (version: 1000E = full scale 1000V Pk)						
Measurement: Peak voltage L1, L2, L3 (line neutral)	from 70,00V to 500,00Vpk (version: 500E = full scale 500V Pk) from 140,00V to 1000,00Vpk (version: 1000E = full scale 1000V Pk)						
Measurement: True RMS voltage between phases L1 L2, L2 L3, L3 L1	from 100,00V to 500,00V (version: 500E = full scale 500V Pk) from 200,00V to 1000,00V (version: 1000E = full scale 1000V Pk)						
Measurement: AC voltage L1, L2, L3 (line neutral)	from 50,00V to 350,00V (version: 500E = full scale 500V Pk)						
Measurement: DC voltage L1, L2, L3 (line neutral)	from 100,00V to 700,00V (version: 1000E = full scale 1000V Pk) from 0,00V to 450,00V (version: 500E = full scale 500V Pk)						
Measurement: True RMS intensity and AC intensity	from 0,00V to 900 Programmable fro				,		
Example for programming 70A RMS	from 0,05A to 70,	,00A	ap to 10.000 / 1	/ 0 / ((11 0/ (01000).		
Measurement: Peak intensity and DC intensity Measurement: Neutral intensity	RMS intensity by 1,4142 Range similar to RMS intensity						
Measurement: Differential intensity, Version –Sensitivity: I∆n 30-1000 mA	RMS differential	I. from 5mA	AC differ		from 5mA to 1000,0mA		
Measurement: Differential intensity, Version –Sensitivity: I∆n 50-1000 mA	Pk differential I. RMS differential Pk differential I.	I. from 5mA	to 1414,2mA to 1000,0mA to 1414,2mA	DC differ AC differ DC differ	ential I.	from 0,0mA to 1414,2m. from 5mA to 1000,0mA from 0,0mA to 1414,2m.	
Measurement: Differential intensity, Version –Sensitivity: I∆n 100-3000 mA	RMS differential Pk differential I.			AC differ DC differ		from 15mA to 3000,0m. from 0,0mA to 4242,7m.	
Measurement: Active power (W) L1, L2, L3, ∑L123	Resolution: 0,1W		10 -12-12,71171	De uner	ontian n	1011 0,011 (0 4242,111	
Measurement: Apparent power (VA) L1, L2, L3, ∑L123 Measurement: Reactive inductive power L1, L2, L3, ∑L123	Resolution: 0,1V/		of 0.007)				
Measurement: Reactive capacitive power L1, L2, L3, Σ L123 Measurement: Reactive capacitive power L1, L2, L3, Σ L123	Resolution: 0,1Va Resolution: 0,1Va		· · ·				
Measurement: Requested power L1, L2, L3, ∑L123	Resolution: 0,1 +	W	,				
Measurement: Returned power L1, L2, L3, ∑L123 Measurement: Power factor L1, L2, L3	Resolution: 0,1 -V from 0,000 a 1,00						
Measurement: Power factor L1, L2, L3 Measurement: Active power W L1, L2, L3.	Maximeter (powe		ogrammable fr	om 10 secs	s to 15 mi	ns	
DC power (Wdc) de L1, L2, L3 and AC power (Wac) de L1, L2, L3	Resolution: 0,1V/	0 /1	0				
Counter: Active imported energy L1, L2, L3, ∑L123	from 0000000,00						
Counter: Active exported energy L1, L2, L3, ∑L123 Counter: Reactive energy L1, L2, L3, ∑L123	from 0000000,00 from 0000000,00				FP of 0	997)	
Measurement: Voltage unbalance L1, L2, L3 (line neutral)	%	_ 5	- 300,00000 KC	(01 0.		
Measurement: Intensity unbalance L1, L2, L3	%						
Measurement: Voltage crest factor L1, L2, L3 (line neutral) Measurement: Intensity crest factor L1, L2, L3							
Measurement: Line impedance L1, L2, L3 (line neutral)	Z						
Measurement: line frequency L1, L2, L3 (line neutral)	45,0Hz to 55,0Hz						
Measurement: Temperature	from -40,0 °C to + from 0,0% to 100						
Measurement: Humidity Measurement: Total Harmonic Distortion (THD 63 harmonics) 50Hz	from 0,1 to 999,9		asurement pre	cision : 1%			
In voltage L1, L2 and L3 (line neutral). In intensity L1, L2 and L3	1 year ± (% mea	surement preci		+ 0.05% of	F.E.) 22°0	\pm 5 °C, 30 a 75% HR	
% Measurement precision in: RMS voltage L1, L2, L3 (line neutral) % Measurement precision in: DC (Vdc) voltage L1, L2, L3 (line neutral)		rsion HP 0.2 rsion HP 0.2		0.4 % Version HP 0.4 0.4 % Version HP 0.4			
% Measurement precision in: AC (Vac) voltage L1, L2, L3 (line neutral)		rsion HP 0.2		0.4 %		on HP 0.4	
% Measurement precision in: RMS intensity L1, L2, L3	0.2 % Ver	rsion HP 0.2		0.4 %	Versio	on HP 0.4	
% Measurement precision in: DC (Idc) intensity L1, L2, L3 % Measurement precision in: AC (Iac) intensity L1, L2, L3		rsion HP 0.2 rsion HP 0.2		0.4 % 0.4 %		on HP 0.4 on HP 0.4	
% Measurement precision in: differential intensity RMS, AC, DC		rsion HP 0.2		1.0%		on HP 0.4	
% Measurement precision in: Active power (W)	% Precision: V+I						
% Measurement precision in: Apparent power (VA) % Measurement precision in: Reactive power	% Precision: V+I % Precision: V+I	, ,					
% Measurement precision in: DC (Wdc) power	% Precision: V+I	()					
% Measurement precision in: AC (Wac) power	% Precision: V+I	I (RMS)+0.1					
Specifications of typical precision and conditions for the module at:	1 year ± (% mea with 22°C ± 5 °C		0		,	usoidal	
Alarms programmable in value and delay	from 20V to 200V	1	Delay: 156	3 25 115			
ΔV Pk (voltage difference) L1, L2, L3 (line neutral) ΔV RMS (voltage difference) L1, L2, L3 (line neutral)	from 20V to 200V from 1V to 300V		Delay: 150 Delay: 201				
RMS overvoltage L1, L2, L3 (line neutral)	from 245V to 276		Delay: fro	m 20ms to		version F.E. 500V Pk)	
RMS overvoltage L1, L2, L3 (line neutral)	from 245V to 276		,			version F.E. 1000V Pk)	
Pk overvoltage L1, L2, L3 (line neutral) Pk overvoltage L1, L2, L3 (line neutral)	from 350VPk to 4 from 350VPk to 4		-			s (version F.E. 500V Pk) s (version F.E. 1000V Pk)	
RMS low voltage L1, L2, L3 (line neutral)	from 180V to 210	V	Delay: from	m 20ms to	10000ms	(version F.E. 500V Pk)	
RMS low voltage L1, L2, L3 (line neutral)	from 180V to 210				10000ms	(version F.E. 1000V Pk)	
RMS overvoltage L1, L2, L3 (line neutral) RMS overvoltage L1, L2, L3 (line neutral)	Set at >300V ± 5 Set at >350V ± 5		Delay: 100 Delay: 260				
RMS overvoltage L1, L2, L3 (line neutral) only version F.E. 1000V Pk	Set at >400V ± 5		Delay: 200 Delay: 80				
RMS intensity L1, L2, L3	from 1A to 63A		Delay: from	m 20ms to			
Pk intensity L1, L2, L3	from 2APk to 89F	чк		m 0,46ms t			
Neutral intensity Power 1 W L1, L2, L3	from 1A to 63A from 1 to 999999	9 W		m 2S to 180 m 1S to 999			
Power 2 W (Maximeter-integration programmable from 10 secs to 15 mins.)	from 1 to 999999		L1, L2, L3				
Power factor L1, L2, L3 Voltage THD L1, L2, L3. As from harmonic 2–63, programmable by harmónic and harmonics bracket	from 0,99 to 0,01 from 1% to 90%			m 1S to 180			
Intensity THD L1, L2, L3. As from harmonic 2–63, programmable by harmónic and harmonics bracket	from 1% to 90%		Delay: fro	m 2S to 180	os		
Over-frequency L1, L2, L3 (line neutral)	from 51Hz to 55H			m 1S to 180			
Low frequency L1, L2, L3 (line neutral)	from 45Hz to 49H	IZ		m 1S to 180			
Phase sequence Phase failure			Delay: Iro	m 1S to 180			
Voltage unbalance L1, L2, L3 (line neutral)	from 5% to 100%		Delay: from	m 1S to 180	OS		
Intensity unbalance L1, L2, L3	from 5% to 100%			m 1S to 18			
Over-temperature	de -40,0 °C to +1			m 1S to 180			
	de -40,0 °C to +100,0 °C Delay: from 1S to 180S						
Low temperature Over- humidity	from 10% to 90% Delay: from 1S to 180S from 10% to 90% Delay: from 1S to 180S						

Operillessee a super learner in we refer with the trianer and extended V Le	house Cohempele VA VO VO IA IO IO with conturns for each event (optional)
Six modes of log length in 6 channels. 160ms, 320ms and 640ms (pre-trigger 40	hannel, 6 channels V1, V2, V3, I1, I2, I3, with captures for each event (optional)
600-event storage in built-in memory. Display via WebServer and DataWatchPr	
Trigger for alarms which can be enabled and are programmable in value and de	
Display via WebServer with horizontal zoom functions. Multi-channel measure	
Display via DataWatchPro with offset functions, amplitude, time base, horizont Alarm: ΔV Pk (voltage difference) L1, L2, L3	al shift zoom, value and time cursor,
Alarm: $\Delta V R K$ (voltage difference) L1, L2, L3 Alarm: $\Delta V R MS$ (voltage difference) L1, L2, L3	
Alarm: RMS overvoltage L1, L2, L3	
Alarm: Pk overvoltage L1, L2, L3	
Alarm: RMS intensity L1, L2, L3	
Alarm: Pk intensity L1, L2, L3	
Alarm: Voltage THD L1, L2, L3 Alarm: Intensity THD L1, L2, L3	
Alarm: Over-frequency L1, L2, L3	
Alarm: Low frequency L1, L2, L3	
Remote input 1 and Remote input 2 (digital inputs). External trigger	
Sampling 6 channels, log length 160ms pre-trigger 40ms	6,4KHz per channel. Native resolution (1024 points in 160ms)
Sampling 6 channels, log length 320ms pre-trigger 80ms	6,4KHz per channel. Resolution /2 (1024 points in 320ms)
Sampling 6 channels, log length 640ms pre-trigger 160ms	6,4KHz per channel. Resolution /4 (1024 points in 640ms)
Sampling 6 channels, log length 20,48s pre-trigger 5,12s Sampling 6 channels, log length 40,96s pre-trigger 10,24s	Native resolution (1024 RMS samples, 20ms in 20s) Resolution /2 (1024 RMS samples, 20ms in 40s)
Sampling 6 channels, log length 81,92s pre-trigger 20,48s	Resolución /4 (1024 RMS samples, 20ms in 405)
Other	
Independent sequential reclosures, programmable in number and time:	
Differential intensity	from 0 to 30 reclosures from 00m:00s to 99m:59s
Intensity MCB (circuit-breaker). Disabled.	from 0 to 10 reclosures from 03m:00s to 99m:59s from 0 to 10 reclosures from 03m:00s to 99m:59s
Neutral I and/or power factor and/or THDI and/or I unbal. and/or power1 and/or power2	from 0 to 10 reclosures from 03m:00s to 99m:59s
Real incremental test of protections: Differential intensity IAn	Yes, value of cut-off (differential tester)
Real incremental autotest of protections: Differential	Yes, prior to reclosure of ancillary contactor
Autotest: Differential Version: (IAn 30-1000 mA)	Yes, every 1 second if I∆n < 10mA
Autotest: Differential Version: (IAn 50-1000 mA)	Yes, every 1 second if I∆n < 10mA
Autotest: Differential Version: (IΔn 100-3000 mA)	Yes, every 1 second if I∆n < 30mA 6 to 15 mS (consult contactor characteristics and "Cut-off. Tripping times")
Ancillary relay-contactor cut-off time	to 15 ms (consult contactor charactensities and Cut-on. Impping times)
Mechanical endurance: 4-pole General Electric external relay-contactor	Consult external relay-contactor characteristics
Programmable, independent start-up delays	Upon mains power failure and protection of voltage, frequency, THDV, voltage unbalance
Delay remote inputs 1 and 2	5 ms
Programmable acoustic warnings	Enabled or disabled
Chronological logger of most recent alarm and most recent cut-off	with value and year, month, day, hour and minute.
Screen with programmable illumination	Timed or permanent
Remote inputs 1 and 2 programmable: Programmable input signal, normal or rocking.	With programmable unlocking option and reset of reclosures upon enablement.
Individual alarm counters Registers maximum and minimum measurements	cf synoptic tables of characteristics cf synoptic tables of characteristics
Alarm central, telecontrol and automation	10 logical outputs (relays) and 10 logical inputs. With individual programmable enablement
Time programmer with high-precision clock:	6 programs per day, programming in hours and minutes, enablement of 10 logical outputs (relays)
	0° to +45° C. Standard version
Working temperature L-N 230V AC ± 15 %	-10° to +55° C. Industrial version :models with "TI" suffix -25° to +70° C. Extended industrial version :models with "TE" suffix
Full scale (F.E.): Differential intensity	500 mA, version: I∆n 10-300 mA
Full scale (F.E.): Differential intensity	1400 mA, version: I∆n 30-1000 mA
Full scale (F.E.): Differential intensity	4200 mA, version: I∆n 100-3000 mA
Full scale (F.E.): Voltage L1, L2, L3:	500V, version: 500E = full scale 500V Pk
Full scale (F.E.): between phases L1 L2, L2 L3, L3 L1	900V, version: 500E = full scale 500V Pk
Full scale (F.E.): Voltage L1, L2, L3:	1000V, version: 1000E = full scale 1000V Pk
Full scale (F.E.): between phases L1 L2, L2 L3, L3 L1 Full scale (F.E.): Intensity L1, L2, L3:	1800V, version: 1000E = full scale 1000V Pk from 50A to 10.000A (as per programming of intensity ratio) by 1,4142
Full scale (F.E.): Intensity L1, L2, L3	100A Version 70A
Full scale (F.E.): Intensity L1, L2, L3	200A Version 140A
Full scale (F.E.): Intensity L1, L2, L3	400A Version 280A
Full scale (F.E.): Active power L1, L2, L3:	Intensity full scale, by voltage full scale (Max. 9999999,9 W)
Full scale (F.E.): Apparent power L1, L2, L3:	Intensity full scale, by voltage full scale (Max. 9999999,9 W)
Full scale (F.E.): Reactive power L1, L2, L3:	Intensity full scale, by voltage full scale (Max. 9999999,9 W)
Full scale (F.E.): DC and AC power L1, L2, L3: Full scale (F.E.): Harmonic distortion	Intensity full scale, by voltage full scale (Max. 9999999,9 W) 999,9 %
Dimensions module UNIVERSAL+ 7WR M3	72mm (4 modules) height 81mm 35mm DIN rail
Weight module UNIVERSAL+ 7WR M3	350 grs.
Weight toroid (TRDF60)	250 grs.
Weight toroid (TRIT14)	70 grs.
Weight toroid (TRIT18 or TRDF18)	185 grs.
Weight toroid (TRIT26 or TRDF26)	300 grs.
Guarantee Configurable languages	3 years Spanish and English
Manual cut-off	2 options: ON again with or without PIN
Auto/manual mode	Auto: automatic sequential reclosures enabled. Manual: sequential reclosures disabled.
In accordance with standards: Version sensitivity IAn 30-1000 mA Differential, type A	EN 60947-2 (annexe B):2018, IEC 60947-2 (annexe B), UNE 20-600-77(IEC-278), EN 50550:2011*
Version sensitivity I∆n 50-1000 mA Differential, type A	EN 60947-2 (annexe B):2018, IEC 60947-2 (annexe B), UNE 20-600-77(IEC-278), EN 50550:2011*
Version sensitivity I∆n 100-3000 mA Differential, type A	EN 60947-2 (annexe B):2018, IEC 60947-2 (annexe B), UNE 20-600-77(IEC-278), EN 50550:2011* * Adapt parameters according to standard (cf. "Adaptation to standard EN 50550:2011")
Precision in accordance with standarde	UNE-EN 62053-22:2003 (IEC 62053-22:2003) CLASE 0,5S
Precision in accordance with standards WebServer (Version: HTML 4.01 Transitional, IPV4, connection RJ45 8 pin 10 BASE-T)	UNE-EN 62053-22:2003 (IEC 62053-22:2003) CLASE 0,5S UNE-EN 62053-23:2003 (IEC 62053-23:2003) CLASE 2

7-channel oscilloscope with autoscale and 3 mathematical V*I channels. Includes instantaneous value measurement cursor in all channels (display in WebServer)

7-channel oscilloscope with autoscale and 3 manematical V1 channels. Includes instantaneous value measurement cursor in all channels (display in WebServer) 7-channel oscilloscope with autoscale and offset control functions, amplitude, time base, delay/advance in degrees, multi-channel measurement cursor, Measurement of RMS, Pk, THD, etc. Sampling 7 channels 6,4KHz per channel (display in DataWatchPro) Análysis of harmonics spectrum with autoscale (V1, V2, V3, I1, I2 y I3 with 64 harmonics). Measurements of 64 harmonics (range in % and V–A value). Display with continuous refreshment (every 1,5 secs.). Includes measurement cursor (display via WebServer) Analysis of 7-channel harmonics spectrum with autoscale (up to harmonic 63, range in % and RMS value). Multi-channel measurement cursor and simultaneous analysis of 1, 2, 3, 4, 5, 6 and 7 channels (display via DataWatchPro). PMD (DetA)(AutohErb).

DWP (DataWatchPro): Professional software for PC with database and graphic analysis.

Current value of 46 measurements and Difference in value betwee				00 secs) with temporary max., min. and avg. measurements
		and minimum (wax value – M	/III) va	
Temporary maximum value (300 registers, 1-600 Secs.) of 46 mea				
Temporary minimum value (300 registers, 1-600 Secs.) of 46 mea				
Temporary average value (300 registers, 1-600 Secs.) of 46 meas		tional) Active and repetive a	onore	av concurrentian log includes measurement ourser
Graphic energy log, costs and emissions with built-in 3-year n			energ	gy consumption log. Includes measurement cursor.
Graphic bar and line display in WebServer for months, days, hours	s and o-minu	ite frames.		
AC/DC measurements		D (0.00)// (50		
DC voltage (Vdc) de L1, L2, L3 (line neutral)				(version: 500E = full scale 500V Pk)
DC voltage (Vdc) de L1, L2, L3 (line neutral) AC voltage (Vac) de L1, L2, L3 (line neutral)				(version: 500E = full scale 1000V Pk) V (version: 500E = full scale 500V Pk)
AC voltage (Vac) de L1, L2, L3 (line neutral))				0V (version: 1000E = full scale 1000V Pk)
DC intensity (Idc) de L1, L2, L3		Depending on external inte		
AC intensity (Iac) de L1, L2, L3		Depending on external inte	tensit	y transformer
DC power (Wdc) de L1, L2, L3 and AC power (Wac) de L1, L2, L3 $$		Resolution: 0,1VA (Depe	ending	g on external intensity transformer)
AC and DC differential intensity measuremet	TUD	Depending on external dif	fferen	tial intensity transformer
64-harmónic spectrum with distortion, range in % and V–A value THD alarm and measurement as from harmonic 2–63, programma		monic and harmonics bracket	et	
%HDF (harmonic distortion) voltage L1, L2, L3 from harmonic k0 to	o 63 (64 har	rmonics) 64	4 har	monics, range from 0,1 to 999,9%
%HDF (harmonic distortion) intensity L1, L2, L3 from harmonic k0	to 63 (64 h	armonics) 64	4 har	monics, range from 0,1 a 999,9%
Voltage L1, L2, L3, from harmonic k0 to 63 (64 harmonics)				monics
Intensity L1, L2, L3, from harmonic k0 to 63 (64 harmonics)		64	4 har	monics
Differential protection type A	1 x IAn De	alay if value <25mA (Ath) 40m	s /1 -)) 10ms 5 L., (instant)
$I_{_{\!\Delta\!N}}$ 50Hz alternating sinusoidal (AC)		elay if value ≤35mA (∆t): 40ms elay if value >35mA (∆t): from 8), 10ms 5 $I_{\Delta N}$ (Instant) 5 to 1000ms ($I_{\Delta N}$, 2 $I_{\Delta N}$, 5 $I_{\Delta N}$, 10 $I_{\Delta N}$)
Alternating 50Hz rectified sinusoidal (AC)				s (rectified alternating single wave)
Preventive cut-off	Upon low	voltage, insufficient power and	AC p	ower failure
Version: (IAn 30-1000 mA) RMS differential intensity: IAn RMS	Programm	nable from 30mA up to 1000m.	hΑ	$\begin{array}{l} \mbox{Delay if value} \leq \!\!\!35mA \; (\Delta t): \; 40ms \; (l_{\Delta N}, 2 \; l_{\Delta N}, 5 \; l_{\Delta N}, 10 \; l_{\Delta N}) \\ \mbox{Delay if value} > \!\!\!35mA \; (\Delta t): \; from 80ms \; to \; 10000ms \; (l_{\Delta N}, 2 \; l_{\Delta N}, 5 \; l_{\Delta N}, 10 \; l_{\Delta N}) \end{array}$
Version: (I∆n 30-1000 mA) Pk differential intensity: I∆n Pk		nable from 42mA up to 1414m		$ \begin{array}{l} \mbox{Delay if value} \leq \!\! 50mA \; (\Delta t): \mbox{from 1,09ms to 7,03ms} \\ \mbox{Delay if value} > \!\! 50mA \; (\Delta t): \mbox{from 1,09ms to 9,06ms} \\ \mbox{(Alarm not active} \end{array} $
Version: (IAn 50-1000 mA) RMS differential intensity: IAn RMS		hable from 30mA up to 1000m		Delay (Δt): from 80ms to 1000ms ($I_{\Delta N}$, 2 $I_{\Delta N}$, 5 $I_{\Delta N}$, 10 $I_{\Delta N}$)
Version: (I∆n 50-1000 mA) Pk differential intensity: I∆n Pk Version: (I∆n 100-3000 mA) RMS differential intensity: I∆n RMS	-	nable from 42mA up to 1414m. nable from 100mA up to 3000n		Delay (Δt): from 1,09ms to 9,06ms (Alarm not active) Delay (Δt): from 80ms to 3000ms (I _{ΔN} , 2 I _{ΔN} , 5 I _{ΔN} , 10 I _{ΔN})
Version: (I∆n 100-3000 mA) Pk differential intensity: I∆n Pk	-	nable from 141mA up to 4242m		Delay (Δt): from 1,09ms to 9,06ms (Alarm not active)
	and time m	neasurement cursor.		gister per type of alarm.
Per RMS differential intensity alarm (IDn RMS) Per Pk differential intensity alarm (ID Pk)	and time m	neasurement cursor.		
Per RMS differential intensity alarm (IDn RMS) Per Pk differential intensity alarm (ID Pk) Per Remote input 1 (digital input). External trigger	and time m	neasurement cursor.		
Per RMS differential intensity alarm (IDn RMS) Per Pk differential intensity alarm (ID Pk) Per Remote input 1 (digital input). External trigger Per Remote input 2 (digital input). External trigger		neasurement cursor. IKHz per channel. Native resol		
Per RMS differential intensity alarm (IDn RMS) Per Pk differential intensity alarm (ID Pk) Per Remote input 1 (digital input). External trigger Per Remote input 2 (digital input). External trigger Sampling 1 channel record length 960ms, pre-trigger 840ms Differential analysis. RMS, Peak, AC and DC measuremen Graphic and numerical display. RMS, Peak, AC and DC meas measurement cursor. Continuously refreshed display (every 1.	6,4 ts. Differe urements. .5 secs.). "F	KHz per channel. Native resol ntial intensity oscilloscop Differential intensity oscillos Real-time" chart recorder for	olution be. scope r 300	e with autoscale and automatic or manual Y axis scale. Includes registers with autoscale and automatic or manual Y axis scale,
Per RMS differential intensity alarm (IDn RMS) Per Pk differential intensity alarm (ID Pk) Per Remote input 1 (digital input). External trigger Per Remote input 2 (digital input). External trigger Sampling 1 channel record length 960ms, pre-trigger 840ms Differential analysis. RMS, Peak, AC and DC measuremen Graphic and numerical display. RMS, Peak, AC and DC meas measurement cursor. Continuously refreshed display (every 1. with temporary maximum, minimum and average measuremen	6,4 ts. Differe urements. 1 .5 secs.). "f nts. Include	KHz per channel. Native resol ntial intensity oscilloscop Differential intensity oscillos Real-time" chart recorder for s measurement cursor. Con	olution be. scope r 300 ntinuc	e with autoscale and automatic or manual Y axis scale. Includes registers with autoscale and automatic or manual Y axis scale,
Per RMS differential intensity alarm (IDn RMS) Per Pk differential intensity alarm (ID Pk) Per Remote input 1 (digital input). External trigger Per Remote input 2 (digital input). External trigger Sampling 1 channel record length 960ms, pre-trigger 840ms Differential analysis. RMS, Peak, AC and DC measuremen Graphic and numerical display. RMS, Peak, AC and DC measurement cursor. Continuously refreshed display (every 1. with temporary maximum, minimum and average measurement Version: L-N 230V AC 50Hz power supply. Version: 1000E = full	6,4 ts. Differe urements. 1 .5 secs.). "f nts. Include	KHz per channel. Native resol ntial intensity oscilloscop Differential intensity oscillos Real-time" chart recorder for s measurement cursor. Con	olution scope r 300 ntinuc	e (6144 points in 960ms) e with autoscale and automatic or manual Y axis scale. Includes registers with autoscale and automatic or manual Y axis scale, pusly refreshed display (every 1.5 secs.).
Per RMS differential intensity alarm (IDn RMS) Per Pk differential intensity alarm (ID Pk) Per Remote input 1 (digital input). External trigger Per Remote input 2 (digital input). External trigger Sampling 1 channel record length 960ms, pre-trigger 840ms Differential analysis. RMS, Peak, AC and DC measuremen Graphic and numerical display. RMS, Peak, AC and DC measurement cursor. Continuously refreshed display (every 1. with temporary maximum, minimum and average measurement Version: L-N 230V AC 50Hz power supply. Version: 1000E = full Consumption: POWER L1-N Input voltage: POWER L1-N (normal conditions)	6,4 ts. Differe urements. I .5 secs.). "f nts. Include scale meas	KHz per channel. Native resol ntial intensity oscilloscop Differential intensity oscillosa Real-time" chart recorder for s measurement cursor. Con urement line neutral 1000V PI 1,8W at 230V AC RMS 50H 230V AC - 20 % + 30% RMS	olution De. scope r 300 ntinuc Pk Hz alte S 50H	e (6144 points in 960ms) e with autoscale and automatic or manual Y axis scale. Includes registers with autoscale and automatic or manual Y axis scale, pusly refreshed display (every 1.5 secs.). emating sinusoidal Hz alternating sinusoidal
Per RMS differential intensity alarm (IDn RMS) Per Pk differential intensity alarm (ID Pk) Per Remote input 1 (digital input). External trigger Per Remote input 2 (digital input). External trigger Sampling 1 channel record length 960ms, pre-trigger 840ms Differential analysis. RMS, Peak, AC and DC measuremen Graphic and numerical display. RMS, Peak, AC and DC measurement cursor. Continuously refreshed display (every 1: with temporary maximum, minimum and average measurement Version: L-N 230V AC 50Hz power supply. Version: 1000E = full Consumption: POWER L1-N Input voltage: POWER L1-N (normal conditions) Input voltage: POWER L1-N (abnormal conditions - maximum limit	6,4 ts. Differe urements. I .5 secs.). "f nts. Include scale meas	KHz per channel. Native resol ntial intensity oscilloscop Differential intensity oscillosa Real-time" chart recorder for s measurement cursor. Con urement line neutral 1000V P 1,8W at 230V AC RMS 50H 230V AC - 20 % + 30% RMS from 300V up to 425V AC R	olution De. scope r 300 ntinuc Pk Hz alte S 50H	e (6144 points in 960ms) e with autoscale and automatic or manual Y axis scale. Includes registers with autoscale and automatic or manual Y axis scale, pusly refreshed display (every 1.5 secs.). emating sinusoidal Hz alternating sinusoidal
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3.2 – Synoptic tables of characteristics, UNIVERSAL+ 7WR M1, M2 and M3

ammand configuration (protection device) M1 actilization (W) on yt 1/1 Three-phase 4-pole (T) L1, L2, L3 M1 actilization (W) on yt 1/1 Three-phase 4-pole (T) L1, L2, L3 M1 actilization (W) on yt 1/1 Three-phase 4-pole (T) L1, L2, L3 M1 Beeven targe in built-in memory. Display via WoSServer and DawYatchPro Display via WoSServer with horizontal acom functions. Multi-channel measurement, value and time curver, 3 mathematical materia. Multi-channel measurement, value and time curver, 3 mathematical materia. Material measurement, value and time curver, 3 mathematical material measurement, value and time, 2 material material material measurement, value and vesc, month, day, hour and MS overvolage L1, L2, L3 Imaterial material measurement value and vesc, month, day, hour and MS overvolage L1, L2, L3 Imaterial measurement value and vesc, month, day, hour and MS overvolage L1, L2, L3 Imaterial measurement value and vesc, month, day, hour and MS overvolage L1, L2, L3 Imaterial measurement value and vesc, month, day, hour and MS overvolage L1, L2, L3 Imaterial measurement value and vesc, month, day, hour and MS overvolage L1, L2, L3 Imaterial measurement value and vesc, month, day, hour and MS overvolage L1, L2, L3 Imaterial measurement value and vesc, month, day, hour	7WF M2		A	M 3	
Editescope event-begins in waveform with pre-trigger and subscale. 6 channels V1, V2, V3, V1, V1, V2, V3, V1, V2,	M			vis T	
japiy via DataWatchPro with offset control functions, amplitude, time base, horizontal shift zoom, multi-channel measurer mix XP Ry (voltage difference) L1, L2, L3, set delay (transients and dips) imm: XP KNS (voltage difference) L1, L2, L3, set delay (transients and dips) imm: RNS orevortage L1, L2, L3 imm: RNS intensity L1, L2, L3 imm: RNS intensity L1, L2, L3 imm: Northersky (L1, L2, L3 imm: Correction of distortion) L1, L2, L3 imm: Correction of distortion (L1, L2, L3 imm: Correction of distortion) L1, L2, L3 imm: Correction of distortion (L1, L2, L3 imm: Correction of distortion (L1, L2, L3 imm: Correction of distortion (L1, L2, L3 imm correction (Correction of discornection and alarm information log concentra and discornection information (Correction of discornection and alarm information log concentra and discornection (Correction of discornection (L2, L3, L3, L2, L3, L3, L2, L3, L3, L2, L3, L3, L3, L3, L3, L3, L3, L3, L3, L3	es for arm.	r ea	ach e	even	t Option "W"
Imm: AV KNS (voltage difference) 11, 12, 13, set delay (transients and dips) Imm: RNS overvoltage 11, 12, 13 Imm: RNS interbally U1, 12, 13 Imm: RNS interbally Clog harmonic distortion 11, 12, 13 Imm: RNS interbally Clog, connection, disconnection and alarm information log concents and disconnection/connection chronological logger. With measurement value and year, month, day, hour and So vorvolage 11, 12, 13 and PK intensity U1, 12, 13 IS overvolage U1, 12, 13 and PK intensity U1, 12, 13, 12, 12, 13, 12, 13 IS overvolage U1, 12, 13 and PK intensity U1, 12, 13 IS overvolage U1, 12, 13 and PK intensity U1, 12, 13 IS overvolage U1, 12, 13 and PK intensity U1, 12, 13 IS overvolage U1, 12, 12, 13, 12, 12, 12, 12, 12, 12, 12, 12, 12, 12					
am: RMS overvoltage L1, L2, L3	•	٠	•	•	
am: PK overvoltage 1, 1, 2, 13 am: PK intensity 1, 1, 2, 13 am: PK intensity 1, 1, 2, 13 am: PK intensity 1, 1, 2, 13 am: Notage 1, 1, 2, 13 am: Over-frequency 1, 1, 2, 1, 3, 14 am: Over-frequency 1, 1, 2, 1, 3, 14 am: Over-frequency 1, 1, 2, 1, 3, 14 by overvoltage 1, 1, 2, 1, 3 by	•	٠	•	•	
mm: RMs intensity L1, L2, L3 imm: Normal State Sta	•	•	•	•	
<pre>imm Pk Intensity L1, L2, L3 /// L2, L3 /// L2, L3 /// L2, L3 ///////////////////////////////////</pre>	•	•	•	•	
Imm: Visingen THD (total harmonic distortion) L1, L2, L3	•		•		
am: Intensity THD (total harmonic distortion) L1, L2, L3 into tempore L1, L2, L3 and Alam: Low frequency L1, L2, L3 into tempore L1, L2, L3 and L1, L2, L3 L2, L3, L2, L3, L2, L3 into tempore L1, L2, L3 L3, L2, L3, L3, L3, L3, L3, L3, L3, L3, L3, L3	•	•	•	•	
amote input 1 and Remote input 2 (digital inputs). External trigger ()	•	٠	•	•	
storical logger LOG, connection, disconnection and alarm information log isoveces and deconvectories of the analysis of the activity of the ac	•	٠	٠	٠	
arm and disconnection/connection chronological logger. With measurement value and year, month, day, hour and by overvitage 11, 12, 13, and Pk intensity 11, 12, 13, and Intensity 110 (total harmonic distortion) 11, 12, 13, and Intensity 110 (total harmonic distortion) 11, 12, 13, and Intensity THD (total harmonic distortion) 11, 12, 13, and Intensity THD (total harmonic distortion) 11, 12, 13, and Intensity THD (total harmonic distortion) 11, 12, 13, and Intensity 11, 12, 13, and Intensity 110 (total harmonic distortion) 11, 12, 13, and Intensity 111, 12, 13, and Intensity 11, 14, 14, 14, 14, 14, 14, 14, 14, 14,	•	•	•	•	
AS overoltage 1,1,1,2,1,3 and Pk overoltage 1,1,2,1,3,4,1,2,1,3,4,5,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4	d mir	inut	to		
MS low voltage L1, L2, L3 • MS intensity L1, L2, L3 and Pk intensity L1, L2, L3 • MS differential intensity (ID RMS) and Pk differential intensity (ID Pk) • Werl W L1, L2, L3 • Werl W L1, L2, L3 • Werl W L1, L2, L3 • Werl AU L1, L2, L3 • Ms large THD (total harmonic distortion) L1, L2, L3 • Hase sequence • exer-humidity and Low humidity • exer-humidity and Low humidity • exer-humidity and Low humidity • channel oscilloscope with autoscale and Strephy (Power ON) • channel oscilloscope with autoscale and Strephy (Power ON) • channel oscilloscope with autoscale and Strephy (Power ON) • channel oscilloscope with autoscale and Strephy (Power ON) • tage V1. Intensity L1 (Despiny on WebServer and DataWatchPro) • tage V2. Intensity L2 (Despiny on WebServer and DataWatchPro) • tage V3. Intensity L1 (Despiny on WebServer and DataWatchPro) •		•		•	
A5 intensity L1, L2, L3 and Pk intensity L1, L2, L3	•	•	•		
utral intensity werl WL 1, L2, L3 werl WL 1, L2, L3 werl WL 1, L2, L3 (MDI, programmable from 10 secs. to 15 mins.) wer factor L1, L2, L3 werl WL 1, L2, L3 (MDI, programmable from 10 secs. to 15 mins.) werl ML 1, L2, L3 werl ML 1, L3	•	٠	٠	•	
werl W L1, L2, L3 (MD, programmable from 10 secs. to 15 mins.) wer ZW L1, L2, L3 (MD, programmable from 10 secs. to 15 mins.) wer factor L1, L2, L3 and intensity unbalance L1, L2, L3 and town frequency L1, L3, L3 and town frequency L1, L2, L3 and town webserver and DataWatchPro) talge V2, Intensity L3 (Display on WebServer and DataWatchPro) talge V3, Intensity L3 (Display on WebServer and DataWatchPro) talge V3, Intensity L1 (Display on WebServer and DataWatchPro) talge V4, Intensity L1 (Display on WebServer and DataWatchPro) talge V4, Intensity L1 (Display on WebServer and DataWatchPro) talge V4, Intensity L1 (Display on WebServer and DataWatchPro) talge V4, Intensity L1 (Display on WebServer and DataWatchPro) talge V4, Intensity L1 (Display on WebServer and DataWatchPro) talge V4, Intensity L1 (Display on WebServer and DataWatchPro) talge V4, Intensity L1 (Display on WebServer and DataWatchPro) talge V4, Intensity L1 (Display on WebServer and DataWatchPro) talge V4, Intensity L1 (Display on WebServer and DataWatchPro) talge V4, Intensity L1 (Displa	•	٠	•	•	
 wer Zator L1, L2, L3 (MDL) programmable from 10 secs. to 15 mins.) wer factor L1, L2, L3 tage THD (total harmonic distortion) L1, L2, L3 and Intensity THD (total harmonic distortion) L1, L2, L3 tage sequence enhumidity and Low humperature enhumidity and Remote input 2 (digital inputs) mote input 1 and Remote input 2 (digital inputs) ter frequency L1, L2, L3 and Low frequency L1, L2, L3 ter frequency L1, L2, L3 and Connection AC supply (Power ON) ter frequency L1, L2, L5, L3, L3, L3, L3, L2, L3, L3, L3, L4, L3, L4, L4, L4, L4, L4, L4, L4, L4, L4, L4		٠		٠	
wer factor L1, L2, L3 tage THD (total harmonic distortion) L1, L2, L3 and Intensity THD (total harmonic distortion) L1, L2, L3 tage unbalance L1, L2, L3 and intensity unbalance L1, L2, L3 ase sequence er-humidity and Low humidity er-humidity	•	•	•	•	
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	nergy	y co	ounte	ers, a	larm counters,
out/output status, event log (LOG), unit information and clock – for UNIVERSAL+ 7WR M1, M2, M3, M4 and MINI M4 units arm central, Tele-control and automation via 10 logical outputs (relays) and 10 logical inputs. For the whole UNI	IVED	2SA		7\//	M1 range M2 and M



UNIVERSAL+ 7WR (3-year guarantee)			7V	/R			
Command configuration (protection device)	M	1	M		М	3	
Single-phase 2-pole (M) only L1 / Three-phase 4-pole (T) L1, L2, L3	М	Т		Т		-	
Differential protection and analysis, type A / B. RMS, Peak, AC and DC measurements. Differential inter-							
		,					
Graphic and numerical display. RMS, Peak, AC and DC measurements Differential intensity oscilloscope with autoscale and automatic or manual Y axis scale. Includes measurement cursor Continuously refreshed display (every 1.5 secs.)	•	•	•	•	•	•	
"Real-time" chart recorder for 300 registers with autoscale and automatic or manual Y axis scale, with temporary maximum, minimum and average measurements. Includes measurement cursor.	•	•	•	•	•		
Continuously refreshed display (every 1.5 secs.).							
Differential, type A. Alternating sinusoidal and rectified alternating sinusoidal	•	•	•	•	•	•	
Differential, type B. Alternating senoidal up to 3kHz, alternating senoidal rectified and direct current DC	•	•					
Built to allow reconnection of the new digital counters		•		•			
WebServer in real time, display refreshed every 1.5 seconds for variable parameters	•	•		•	•		
300-event graphic logger, 12 channels (46 measurements) with autoscale and variable refreshment (1 measurements	-600	sec	s.) w	/ith t	emp	orar	y max. min. avg.
Current value for 46 measurements	٠	٠	٠	•	•	•	
Temporary maximum value (300 events, 1-60 secs.) for 46 measurements	•	•	•	•	•	•	
Temporary minimum value (300 events, 1-60 secs.) for 46 measurements	٠	٠	٠	٠	٠	٠	
Temporary average value (300 events, 1-60 secs.) for 46 measurements	•	•	•	•	•	•	
Difference in value between maximum and minimum (Max value – Min value) of 46 measurements	•	•	•	•	•	•	
Automatic data dispatch to a remote server via Internet Option "SR"							
By enabling "Remote server TCP/IP configuration", the unit automatically dispatches the data file (Slist.json) to a remote server. This file is dispatched every 5 minutes (in sync with the internal clock)	٠	٠	٠	٠	٠	٠	
Measurements							
True RMS and Pk voltage L1, L2, L3	٠	•	•	٠	•	٠	
True RMS voltage between phases L1-2, L2-3, L3-1		•		٠		•	
True RMS and Pk intensity with autoscale L1, L2, L3	٠	٠	٠	٠	٠	٠	
Neutral intensity		•		٠		٠	
True RMS and Pk differential intensity with autoscale	٠	٠	٠	٠	٠	٠	
Voltage THD (total harmonic distortion) L1, L2, L3 and Intensity THD (total harmonic distortion) L1, L2, L3	•	•	•	٠	•	•	
Voltage THD L1, L2, L3 of intensity L1, L2, L3 as from harmonic 2 – 63, programmable by harmonic and harmonic range	•	•	•	•	٠	•	
Voltage unbalance L1, L2, L3		•		•		•	
Intensity unbalance L1, L2, L3		•		•		•	
Voltage crest factor L1, L2, L3	•	•	•	•	•	•	
Intensity crest factor L1, L2, L3	•	•	•	•	•	•	
Temperature, relative humidity	•	•	•	•	•	•	
Relative temperature and humidity of 6 remote UNIVERSAL+ 7WR TH sensors via Internet/Intranet Line frequency L1, L2, L3	•	•	•	•	•	•	
Line impedance L1, L2, L3	•		•		•		
Apparent power L1, L2, L3, Σ L123	•		•		•	•	
Active power L1, L2, L3, 5L123	•		•	•	•	•	
Requested power L1, L2, L3, L123 and Returned power L1, L2, L3, ∑L123	•		•	•	•	•	
Reactive inductive power L1, L2, L3, Σ L123 and Reactive capacitive power L1, L2, L3, Σ L123	•	•	•	•	•	•	
Power factor L1, L2, L3	٠	•	٠	٠	٠	٠	
Active power W L1, L2, L3, (Maximeter-integration programmable from 10 secs. to 15 mins.)	•	•	•	•	•	•	
Active imported energy counters L1, L2, L3, ∑L123 from 0000000,00001 to 9999999,99999 kWh	٠	•	•	٠	٠	٠	
Active exported energy counters L1, L2, L3, ∑L123 from 0000000,00001 to 9999999,99999 kWh	•	•	•	٠	•	•	
Reactive energy counters L1, L2, L3, ∑L123 from 0000000,00001 to 999999999999 kQh	•	٠	•	•	•	•	
DC voltage (Vdc) L1, L2, L3	•	•	•	•	•	•	
AC voltage (Vac) L1, L2, L3 DC intensity (Idc) L1, L2, L3						•	
AC intensity (lac) L1, L2, L3	•		•	•	•	•	
DC power(Wdc) L1, L2, L3	•	•	•	•	•	•	
AC power (Wac) L1, L2, L3	•	•	•	•	•	•	
Differential intensity DC (IDdc)	•	•	•	•	•	•	
Differential intensity AC (IDac)	•	•	•	•	٠	٠	
Voltage %HD (harmonic distortion) L1, L2, L3 of harmonic k 0 to 63 (64 harmonics)	•	•	•	•	•	•	
Intensity %HD (harmonic distortion) L1, L2, L3, of harmonic k 0 to 63 (64 harmonics)	٠	•	٠	٠	٠	٠	
Voltage L1, L2, L3, of harmonic k 0 to 63 (64 harmonics)	•	•	•	•	•	•	
Intensity L1, L2, L3, of harmonic k 0 to 63 (64 harmonics)	٠	•	٠	٠	٠	•	



UNIVERSAL+ 7WR (3-year guarantee)			71	VR			
imand configuration (protection device)			IV	/12		13	
Single-phase 2-pole (M) only L1 / Three-phase 4-pole (T) L1, L2, L3	Μ	Т	Μ	Т	Μ	Т	
Protections/alarms: programmable in value and delay with automatic reclosure/intelligent reclosure	(only	comm	nands	1,2 an	d 3)		
Alarms: programmable in value and delay (commands 1,2,3 and 4)							
RMS overvoltage L1, L2, L3	•	•	•	•	•	-	
Set overvoltage: >300V RMS L1, L2, L3 (Progressive voltage/time trip curve - EN 50550 Standard) Set overvoltage: >350V RMS L1, L2, L3 (Progressive voltage/time trip curve - EN 50550 Standard)	•	•	•	•	•	•	
Set overvoltage: >350V RMS L1, L2, L3 (Progressive voltage/time trip curve - EN 50550 Standard) Set overvoltage: >400V RMS L1, L2, L3 (Progressive voltage/time trip curve - EN 50550 Standard)					•	•	
Pk overvoltage L1, L2, L3		•			•	•	
RMS low voltage L1, L2, L3		•					
RMS intensity L1, L2, L3			•		•		
Pk intensity L1, L2, L3	•	•	•	•	•	•	
RMS differential intensity (IDn RMS)		•	•	•	•	•	
Pk differential intensity (ID Pk)	•	•	•	•	٠	•	
Neutral intensity		٠		٠		٠	
Power1 W L1, L2, L3	•	•	•	•	٠	•	
Power2 W L1, L2, L3 (Maximeter-integration programmable from 10 secs to 15 mins.)	•	٠	٠	٠	٠	٠	
Power factor L1, L2, L3	•	•	•	•	•	•	
Voltage and Intensity L1, L2, L3		•	•			•	
From 2-63, programmable by harmonic and harmonics bracket.							
Voltage unbalance L1, L2, L3		•		•		•	
Intensity unbalance L1, L2, L3				-		-	
Over-temperature Low temperature	•	•	•	•	•	•	
Over-humidity						•	
Low humidity							
Over-frequency L1, L2, L3							
Low frequency L1, L2, L3		•				•	
Phase sequence	-		-	•	-	•	
Remote input 1 (digital input)	•	•	•	•	•	•	
Remote input 2 (digital input)		•	•	•	•	•	
Time programmer	•	•	•	•	•	•	
Preemptive cut-off in the event of AC power failure – insufficient supply (not programmable)	•	•	•	٠	٠	•	
Phase failure L1, L2, L3 (not programmable)		•		•		•	
Individual ancillary contactor cut-off counters							
Event-counter for waveform logger L1, L2, L3.		•	•	•	•	•	
Overvoltages V1, V2, V3.	•	•	•	•	•	•	
Low voltages V1, V2, V3.		•	•	•	•	•	
Intensity I1, I2, I3.	•	•	•	•	٠	•	
Differential intensity	•	٠	•	٠	٠	٠	
Neutral intensity.		•				•	
Power1 L1, L2, L3				•			
Power2 W L1, L2, L3 (Maximeter-integration programmable from 10 secs to 15 mins.)	•	•	•	•	•	•	
Voltage unbalance V1, V2, V3.		•		•		•	
Intensity unbalance I1, I2, I3.		•		•		•	
Voltage THD (total harmonic distortion) V1, V2, V3.		•	•	•	•	•	
Intensity THD (total harmonic distortion) 11, 12, 13.	•	•	•	•	•	•	
Over-temperature and Low temperature.	•	٠	•	٠	٠	٠	
Over-humidity and Low humidity.	•	•	•	•	•	•	
Over-frequency V1, V2, V3.	•	٠	٠	٠	٠	٠	
Low frequency V1, V2, V3.	•	•	•	•	•	•	
Power factor L1, L2, L3.	•	•	•	٠	٠	٠	
Time programmer.	•	•	•	•	٠	•	
Phase sequence.		•		٠		٠	
MCB (circuit-breaker).	•	•	•	•			
Remote input 1 (digital input)	•	•	٠	٠	٠	•	
Remote input 2 (digital input)	•	•	•	•	•	•	
Locking	•	٠	٠	٠	٠	٠	
Power OFF (AC power failure)	•	•	•	•	٠	٠	
Total counter	٠	٠	٠	٠	٠	٠	
Total accumulated counter (undeletable)	•	•	•	•	٠	٠	
Precisions evaluable in 10.00/ and 10.40/ in interactive advants							
Precisions available in ±0.2% and ±0.4%, in intensity and voltage	-						
Basic precision: ± 0.2%	•	•	•	•	•	•	
Basic precision: ± 0.4% Measurements for 64 harmonics, distortion factor, harmonic distortion (rango in % and valor V – A)	•	•	•	•	•	•	
Graphic and numerical display in WebServer.			-				
- aprile and futficition display in trobool for.		•	•		•		

UNIVERSAL+ 7WR (3-year guarantee)			7V	VR			
Command configuration (protection device)	М	1		2	M	3	
Single-phase 2-pole (M) only L1 / Three-phase 4-pole (T) L1, L2, L3	M			Т			
Real, incremental, test of differential (perform routinely)							
Real, incremental, manual test of differential (differential tester)	•	•	•	•	•	•	
Incremental autotest of differential (before reclosing)	•	•	•	•	•	•	
Autotest of differential every 1 sec.	٠	•	•	٠	•	•	
Circuit-breaker trip test Maximum and minimum measurement logs	•	•	•	•			
Maximum and minimum measurement logs Maximum: voltage L1, L2 and L3						•	
Maximum: voltage L1, L2 and L3 Maximum: voltage unbalance L1, L2 and L3	•		•		•	•	
Maximum: intensity L1, L2 and L3		•	•		•	•	
Maximum: differential intensity	•	•	•	•	•	•	
Maximum: neutral intensity		٠		٠		٠	
Maximum: intensity unbalance L1, L2 and L3		•		•		•	
Maximum: frequency V1, V2 and V3	٠	٠	٠	٠	٠	٠	
Maximum: voltage THD (total harmonic distortion) L1, L2 and L3	•	•	•	٠	•	•	
Maximum: intensity THD (total harmonic distortion) L1, L2 and L3	•	•	•	•	•	•	
Maximum: active power L1, L2 and L3 (Maximeter programmable from 10 secs to 15 mins.) Maximum: apparent power L1, L2 and L3	•	•	•	•	•	•	
Maximum: reactive inductive power L1, L2 and L3		•				•	
Maximum: reactive capacitive power L1, L2 and L3	•	•	•	•	•	•	
Maximum: temperature	•	•	•	٠	•	•	
Maximum: humidity	•	٠	٠	٠	•	٠	
Minimum: voltage L1, L2 and L3	•	•	•	•	•	•	
Minimum: frequency V1, V2 and V3	٠	٠	٠	٠	٠	٠	
Minimum: temperature	•	•	•	•	•	•	
Minimum: humidity		DC	•		• unit	• via	ntornot/Intronot by one
Alarms. Programmable enablement/disablement of 10 relays + 4 relays A, B, C and D of a remote U or more alarms	NIVE	:85/	\L+ /	WR	unit	via	Internet/Intranet by one
Differential lock		•			٠	•	
MCB lock (Circuit-breaker)	•	•	•	•			
Intensity lock	•	•	•	•	•	•	
Lock upon neutral I, PF, THDI, I unbalance, Power 1 W and Power 2 W	•	•	•	•	•	•	
Overvoltage	•	•	•	•	•	•	
Low voltage	•	•	•	•	•	•	
MCB (Circuit-breaker)	•	•	•	•			
Intensity	•	•	•	•	•	•	
Differential intensity	•	•	•	•	•	•	
Neutral intensity		•		•		•	
Power factor Voltage THD (total harmonic distortion)	•	•	•	•	•	•	
Intensity THD (total harmonic distortion)					•	•	
Voltage unbalance		•		•		•	
Intensity unbalance		•		•		•	
Manual OFF from front panel	•	•	•	•	•	•	
Manual OFF via Internet/Intranet	•	•	•	•	•	•	
Over-temperature and Low temperature	•	•	•	•	•	•	
Over-humidity and Low humidity	•	•	•	٠	•	•	
Over-frequency and Low frequency	•	•	•	•	•	•	
Phase sequence		•		•		•	
Remote input 1 (digital input)	•	•	•	•	•	•	
Remote input 2 (digital input) Time programmer	•	•	•	•	•	•	
Timer 1, 2, 3 and 4 of module 1 (digital input IN1, IN2, IN3 and IN4 of module 1)		•			•	•	
Timer 1, 2, 3 and 4 of module 2 (digital input IN1, IN2, IN3 and IN4 of module 2)	•	•	•	•	•	•	
Power1 W	•	٠	٠	•	•	٠	
Power2 W (Maximeter-integration programmable from 10 secs to 15 mins.)	•	•	•	•	•	•	
Reception of TCP/IP commands from other remote UNIVERSAL+ 7WR units via Internet/Intranet.							
For the enablement/disablement of relays A and B	•	•	٠	•	•	•	
Outstanding characteristics							
True RMS, Peak (Pk), AC and DC measurements (DC in intensity with DC)ine transformers)	•	•	•	•	٠	•	
Averaged RMS display, programmable 100, 200, 300, 400 and 500ms	•	•	•	•	•	•	
Very high-speed MCB cut-off (2P=2ms, 4P=5ms) Intelligent reclosures and sequential reclosures	•	•	•	•	•	•	
Sequential, automatic or manual reclosures		•			•	•	
Backlit,12x3-character screen. Intuitive menus. Long texts: easy to read scroll-down	•	•	•	•	•	•	
Chronological log of last cut-off. With value and year, month, day, hour and minute	•	•	•	•	•	•	
Chronological log of last alarm. With value and year, month, day, hour and minute	•	•	•	•	•	•	
Control external I/O modules: up to14 logical outputs (relays) and 10 logical inputs, temperature and							
humidity probe, controls for logical inputs (Remotes In) programmable signal-action.		•	•	•	•	•	
WebServer display, programming and remote control via Internet/Intranet	•	•	٠	•	•	•	
Independent programmable connection delays: in the event of cut-off by voltage alarms and cut-off in	•	•	•	•	•	•	
the event of power failure (delay from 0 to 999 s)							
Manual connection and disconnection	•	•	•	•	•	•	
4-digit protection PIN Programmable acoustic warnings (enabled or disabled)						•	
Ex-factory default configuration	•	•	•	•	•	•	
High-precision time programmer in hours and minutes	•	•	•	•	•	•	
Language: configurable in Spanish or English	•	٠	٠	٠	•	•	
DataWatchPro: Professional software for PC with database ,graphic data analysis , etc.	•	•	•	•	•	•	



3.3 Description of connection terminals- UNIVERSAL+ 7WR M3 Differential, type A

٨	A CONTROL OUT	CONTACT N.O. RELAY C (6A MAX. AC1) Output relay C for ancillary contactor AC 50/60 Hz 250V 6A max. AC1
٨	B CONTROL OUT	DO NO CONNECT
۸ ۸ ۸ ۸ ۸ ۸	L1 POWER 230V N POWER 230V L2 INPUT 2 N INPUT 2 L3 INPUT 3 N INPUT 3	PHASE POWER L1 (LINE1) 230V L1-N AC + INPUT SENSOR INPUT1 MEASUREMENT L1 NEUTRAL POWER + INPUT SENSOR INPUT1 MEASUREMENT N INPUT SENSOR INPUT 2 MEASUREMENT L2 (LINE 2) 230V L2-N AC INPUT SENSOR INPUT 2 MEASUREMENT N (NEUTRAL) INPUT SENSOR INPUT 3 MEASUREMENT L3 (LINE 3) 230V L3-N AC INPUT SENSOR INPUT 3 MEASUREMENT N (NEUTRAL)
	I SENSOR 1 G SENSOR 1 T SENSOR 1 G SENSOR 2 I1 SENSOR 2 I2 SENSOR 2 I3 SENSOR 2	INPUT SENSOR1 DIFFERENTIAL INTENSITY COMMON SENSOR1 DIFFERENTIAL INTENSITY AND TEST OUTPUT SENSOR1 DIFFERENTIAL INTENSITY TEST COMMON SENSOR2 DE INTENSITY (Max. intensity 6A RMS, impulse <1S 100A Version X) (Max. intensity 0,1A RMS) INPUT SENSOR2 INTENSITY L1 (Max. intensity 6A RMS, impulse <1S 100A Version X) (Max. intensity 0,1A RMS) INPUT SENSOR2 INTENSITY L1 (Max. intensity 6A RMS, impulse <1S 100A Version X) (Max. intensity 0,1A RMS) INPUT SENSOR2 INTENSITY L1 (Max. intensity 6A RMS, impulse <1S 100A Version X) (Max. intensity 0,1A RMS) INPUT SENSOR2 INTENSITY L1 (Max. intensity 6A RMS, impulse <1S 100A Version X) (Max. intensity 0,1A RMS) INPUT SENSOR2 INTENSITY L1 (Max. intensity 6A RMS, impulse <1S 100A Version X) (Max. intensity 0,1A RMS)
٨	AUXILIARY IN-OUT (Consult the UNIVERS	CONNECTION TO INPUT/OUTPUT RELAY MODULES TEMPERATURE/HUMIDITY PROBE, REMOTE IN1, IN2 USE ONLY SUPPLIED CABLE AND CONNECTORS SAL+ 7WR IN OUT and accessories, I/O relay modules, temperature and humidity probe manuals)
A	ETHERNET	ETHERNET RJ45 CONNECTION

3.4 Description of display panel

- 1 Display: 12 characters in three alpha-numeric lines, 5x7 dot-matrix
- 2 Green indicator LED (WORKING), slow flashing (1 Hz), indicates measurement and protection in progress
 3 Green indicator LED (WORKING), fast flashing (1/2 Hz), indicates an alarm has been detected
 4 Square yellow push-buttons: function depends on context:
- - MENU ESC

- NEXT (up) TEST (down)
- OK RESET (General Reset when held down more than 10 secs.)

3.5 Default alarm values ex-factory - UNIVERSAL+ 7WR M3 Differential, type A Configuration: 230V 50Hz AC between phase and neutral, 400V AC 50Hz between phases.

Version: voltage mea		Neutral): 500E and 1000E = se 2-pole (M) only L1 / Three		rement line neutral 500V Pk and 1000v Pk L1, L2, L3	
Alarm	Range Value	Value		Range Nbr Delay	Delay
ΔV Pk L1, L2, L3 (voltage difference Pk)	from 20 V to 200 V	40 V		Set	156,25 µs
ΔV RMS L1, L2, L3 (RMS voltage difference)	from 1 V to 300 V	25 V		Set	20 ms
RMS overvoltage L1, L2, L3	245 – 276 V	265 V		(1 - 250) x 20 ms = (20 - 5000) ms	49 = 980 m
Single-phase Pk overvoltage L1 Three-phase Pk overvoltage L1, L2, L3	350 – 450 V Pk 350 – 450 V Pk	400 V Pk		(1 - 58) x 0,15625 ms = (0,156 - 9,062) ms (1 - 58) x 0,15625 ms = (0,156 - 9,062) ms	15 = 2,343n 22 = 3,437n
RMS low voltage L1, L2, L3	180 – 210 V	185 V		(1 - 500) x 20 ms = (20 - 10000) ms	250 = 5000
RMS overvoltage L1, L2, L3	Set	>300 V		Set	1000 ms
RMS overvoltage L1, L2, L3	Set	>350 V		Set	260 ms
RMS overvoltage L1, L2, L3	Set	>400 V (only version F	.E. 1000V Pk)	Set	80 ms
RMS intensity L1, L2, L3	1 – 63 A	63 A		(1 - 500) x 20 ms = (20 - 10000) ms	250 = 5000
Pk intensity L1, L2, L3	2 – 89 A Pk	89 A Pk		$(3 - 58) \times 0.15625 \text{ ms} = (0.46 - 9.06) \text{ ms}$	55 = 8,593 r
• • • •	1 – 63 A	40 A		$(3 - 36) \times 0,13023 \text{ ms} = (0,40 - 9,00) \text{ ms}$ 2 - 180 seconds	10 s
Neutral intensity					
Power1 W L1, L2, L3 Power2 W L1, L2, L3	1 – 9999999 W 1 – 9999999 W	1000 W 1000 W		1 – 999 seconds Maximeter programmable from 10 secs to 15	10 s 15 min.
				mins	
Power factor L1, L2, L3	0,99 - 0,01	0.4		2 - 180 seconds	10 s
Unbalance V L1, L2, L3	5 – 100 %	50 %		2 – 180 seconds	10 s
Unbalance I L1, L2, L3	5 – 100 %	90 %		2 – 180 seconds	10 s
Voltage THD L1, L2, L3	1 – 90 %	10 %		2 - 180 seconds	10 s
Intensity THD L1, L2, L3	1 – 90 %	80 %		2 – 180 seconds	10 s
Over-temperature	-40 a +100 ⁰C	Alarm OFF >= +50 °C NO alarm ON < +45 °C Value of OFF must be > value of ON		2 – 180 seconds	10 s
Low temperature	-40 a +100 ℃	Alarm OFF < -10 °C NO alarm ON >= -5 °C Value of OFF must be < value of ON		2 – 180 seconds	10 s
Over- humidity	10 - 90 %	Alarm OFF >= 90 % NO alarm ON < 80 %		2 - 180 seconds	10 s
Low humidity	10 - 90 %	Alarm OFF < 10 % NO alarm ON >= 20 %		2 – 180 seconds	10 s
Over-frequency L1, L2, L3	51 – 55 Hz	Alarm OFF >= 55 Hz NO alarm ON < 54 Hz		2 - 180 seconds	10 s
Low frequency L1, L2, L3	45 – 49 Hz	Alarm OFF < 4 NO alarm ON >=		2 – 180 seconds	10 s
Phase sequence	-	-		2 – 180 seconds	10 s
Remote input 1	Normal or rocking	Normal		-	5 ms
Remote input 2	Normal or rocking	Normal		-	5 ms
rsion: sensitivity I∆n 30-1000 mA Diffe	erential, type A				
Alarm	Range Value	Value	Range Nbr Del	ay (50Hz RMS 1 = 20ms PK 1 = 0,15625 ms)	Delay
RMS differential intensity	30 – 1000 mA	30 mA		(2) x 20 ms = (40) ms (4 - 50) x 20 ms = (80 - 1000) ms	2 = 40 ms
Pk differential intensity Enables ex-factory by default	42 – 1414 mA Pk	42 mA Pk		(7 - 45) x 0,15625 ms = (1,09 - 7,03) ms (7 - 58) x 0,15625 ms = (1,09 - 9,06) ms	45 = 7,03 m
rsion: sensitivity I∆n 50-1000 mA Diffe	erential, type A				
RMS differential intensity	50 – 1000 mA	50 mA	(4 - 50) x 20ms =	(80 – 1000) ms	4 = 80 ms
Pk differential intensity Disables ex-factory by default	70 – 1414 mA Pk	70 mA Pk	(7 - 58) x 0,1562	5 ms = (1,09 – 9,06) ms	45 = 7,03 m
rsion: sensitivity I∆n 100-3000 mA Diff	erential, type A				
RMS differential intensity	100- 3000 mA	100 mA	(4 - 150) x 20 ms	= (80 – 3000) ms	5 = 100 ms
Pk differential intensity Disables ex-factory by default	141 – 4242 mA Pk	141 mA Pk	(7 - 58) x 0,1562	5 ms = (1,09 – 9,06) ms	45 = 7,03 m
Auto-Manual	Auto-manual	Auto			
Delays connection	0 – 999 s	0 s			
Time programmer	ON / OFF	ON			
External module 1 External module 2	YES / NO YES / NO	NO			

Attention: important

The RMS differential intensity alarm is pre-programmed at the factory:

IDn 30-1000mA version: at 30 mA and 40 ms delay

This pre-programming is customized as per the user's request at 300 mA, 500 mA and 1000 mA (delay RMS 80 ms) IDn 50-1000mA version: at 50 mA and 80 ms delay

This pre-programming is customized as per the user's request at 300 mA, 500 mA and 1000 mA (delay RMS 80 ms) IDn 100-3000mA version: at 100 mA and 100 ms delay

This pre-programming is customized as per the user's request at 300 mA, 1000 mA and 3000 mA (delay RMS 100 ms)

Note example version $I_{\Delta n}$ 30-1000mA: When the RMS differential intensity alarm is programmed to a value $I_{\Delta n} \le 35$ mA, the Pk alarm is automatically enabled permanently. In this case, the Pk alarm cannot be disabled in its configuration menu. The Pk alarm must be permanently enabled in order to comply with the IEC 60947-2-B standard.

Note: example with the $I\Delta n$ 30-1000mA versión. When the RMS differential intensity alarm is programmed to a value $I\Delta n > 35$ mA, the Pk differential intensity alarm is permanently disabled and cannot de enabled in its configuration menu. The Pk alarm must be permanently disabled in order to comply with the IEC 60947-2-B standard.



Differential intensity alarm. RMS and Pk differential intensity protection , example version IAn 30-1000mA:

NOTE 1: RMS differential intensity, delay value is directly conditioned by the value of the alarm For values ≤ 35mA delay range set at 2 cycles (40ms). Delay RMS: 1 cycle = 20ms (50Hz) For values > 35mA delay range de 4 a 50 cycles (80ms a 1000ms). Delay RMS: 1 cycle = 20ms (50Hz)

NOTE 2: the value of the Pk differential intensity alarm is automatically recalculated when it is modified and the value of the RMS value is saved as:

P alarm value = $\sqrt{2} \times \text{RMS}$ alarm value.

The value of the Pk delay is directly conditioned by the value of the Pk alarm. Pk delay: 1 sample = 156,25us (50Hz)For values $\leq 50mA$ Pk delay range from 7 to 45 samples (1,09ms to 7,03ms). Permanently enabled alarm. For values > 50mA Pk delay range from 7 to 58 samples (1,09ms to 9,06ms). Permanently disabled alarm.

NOTE 3: Exception: when the value of the RMS differential intensity alarm $I\Delta n \le 35$ mA: In this case, the Pk differential alarm is permanently auto-enabled and the Pk delay can only be programmed in a range of 7 to 45 samples (1,09mstoa 7,03ms).

IMPORTANT: For safety reasons, the standard establishes that a differential must cut off between 50% and 100% of its programmed $I\Delta n$ value. This unit is situated at midpoint in this range. This means that the I threshold is established 25% below the original programmed $I\Delta n$ value.

RMS differential intensity alarm: Cannot be disabled in its configuration menu

Pk differential intensity alarm if the RMS value ≤ 35mA: permanently enabled. Cannot be disabled in its configuration menu.

Pk differential intensity alarm if the RMS value > 35mA: permanently disabled. Cannot be enabled in its configuration menu.

3.6 Alarms which cut off the ancillary relay-contactor of the UNIVERSAL+ 7WR M3 module Differential, type A

Alarm Single-phase 2-pole (M) only L1 / Three-phase 4-pole (T) L1, L2, L3	Disconnects ancillary relay-contactor	Can be enabled/disabled in configuration menu
RMS overvoltage L1, L2, L3	YES	NO
Pk overvoltage L1, L2, L3	YES	NO
RMS low voltage L1, L2, L3	YES	NO
RMS intensity L1, L2, L3	Selectable (YES / NO)	NO
Pk intensity L1, L2, L3	Selectable (YES / NO)	YES
RMS differential intensity (IDn RMS)	YES	NO
Pk differential intensity (ID Pk)	YES (I∆n ≤35 mA), NO (I∆n >35 mA)	NO
Preemptive cut-off in the event of AC power failure	YES	NO
Phase failure L1, L2, L3	YES	NO
Manual OFF from front panel	YES	NO
Manual OFF via Internet/Intranet	YES	NO
Neutral intensity	Selectable (YES / NO)	YES
Power 1 W	Selectable (YES / NO)	YES
Power 2 W (Maximeter programmable from 10 secs to 15 mins.)	Selectable (YES / NO)	YES
Power factor L1, L2, L3	Selectable (YES / NO)	YES
Voltage THD L1, L2, L3	Selectable (YES / NO)	YES
Intensity THD L1, L2, L3	Selectable (YES / NO)	YES
Voltage unbalance L1, L2, L3	Selectable (YES / NO)	YES
Intensity unbalance L1, L2, L3	Selectable (YES / NO)	YES
Over-temperature	Selectable (YES / NO)	YES
Low temperature	Selectable (YES / NO)	YES
Over-humidity	Selectable (YES / NO)	YES
Low humidity	Selectable (YES / NO)	YES
Over-frequency L1, L2, L3	Selectable (YES / NO)	YES
Low frequency L1, L2, L3	Selectable (YES / NO)	YES
Phase sequence	Selectable (YES / NO)	YES
Remote input 1	Selectable (YES / NO)	NO
Remote input 2	Selectable (YES / NO)	NO
Time programmer	Selectable (YES / NO)	YES



3.7 Default alarm status (enabled/disabled) ex-factory - UNIVERSAL+ 7WR M3 Differential, type A

Alarm states which are restored when "Total reset a	nd default configuration ex-factory" is	s executed in the menu
Alarm	Enabled ex-factory	Can be enabled/disabled
Single-phase 2-pole (M) only L1 / Three-phase 4-pole (T) L1, L2, L3	by default	in configuration menu
RMS overvoltage L1, L2, L3	YES	NO
Pk overvoltage L1, L2, L3	YES	NO
RMS low voltage L1, L2, L3	YES	NO
RMS intensity L1, L2, L3	YES	NO
Pk intensity L1, L2, L3	NO	YES
RMS differential intensity (IDn RMS)	YES	NO
Pk differential intensity (ID Pk) version: (IAn 30-1000 mA)	YES (I∆n ≤35 mA)	NO
Pk differential intensity (ID Pk) version: (IAn 50-1000 mA)	NO	NO
Pk differential intensity (ID Pk) version: (IAn 100-3000 mA)	NO	NO
Preventive cut-off upon AC power failure	YES	NO
Phase failure L1, L2, L3	YES	NO
Neutral intensity	NO	YES
Power 1 W	NO	YES
Power 2 W (Maximeter programmable from 10 secs to 15 mins.)	NO	YES
Power factor L1, L2, L3	NO	YES
Voltage THD L1, L2, L3	NO	YES
Intensity THD L1, L2, L3	NO	YES
Voltage unbalance L1, L2, L3	NO	YES
Intensity unbalance L1, L2, L3	NO	YES
Over-temperature	NO	YES
Low temperature	NO	YES
Over- humidity	NO	YES
Low humidity	NO	YES
Over-frequency L1, L2, L3	NO	YES
Low frequency L1, L2, L3	NO	YES
Phase sequence	NO	YES
Remote input 1	YES	NO
Remote input 2	YES	NO
Time programmer	YES	YES

3.8 Alarms with programmable enablement/disablement of output relays (via one or more alarms)

Alarm	Enablement/disablement of output relays (10 relays) and relays A, B, C and D of a remote unit via Internet/Intranet
Differential lock	Yes, programmable
Intensity lock	Yes, programmable
Lock upon neutral I, PF, THDI, I unbalance	Yes, programmable
Overvoltage	Yes, programmable
Low voltage	Yes, programmable
Intensity	Yes, programmable
Differential intensity	Yes, programmable
Neutral intensity	Yes, programmable
Power 1 W	Yes, programmable
Power 2 W (Maximeter programmable from 10 secs to 15 mins.)	Yes, programmable
Power factor	Yes, programmable
Voltage THD	Yes, programmable
Intensity THD	Yes, programmable
Voltage unbalance	Yes, programmable
Intensity unbalance	Yes, programmable
Manual OFF from front panel	Yes, programmable
Manual OFF via Internet/Intranet	Yes, programmable
Over-temperature	Yes, programmable
Low temperature	Yes, programmable
Over-humidity	Yes, programmable
Low humidity	Yes, programmable
Over-frequency	Yes, programmable
Low frequency	Yes, programmable
Phase sequence	Yes, programmable
Remote input 1	Yes, programmable
Remote input 2	Yes, programmable
Time programmer	Yes, programmable
Timer 1 module 1 (digital input IN1 module 1)	Yes, programmable
Timer 2 module 1 (digital input IN2 module 1)	Yes, programmable
Timer 3 module 1 (digital input IN3 module 1)	Yes, programmable
Timer 4 module 1 (digital input IN4 module 1)	Yes, programmable
Timer 1 module 2 (digital input IN1 module 2)	Yes, programmable
Timer 2 module 2 (digital input IN2 module 2)	Yes, programmable
Timer 3 module 2 (digital input IN3 module 2)	Yes, programmable
Timer 4 module 2 (digital input IN4 module 2)	Yes, programmable



3.9 Default automatic reclosure values ex-factory

Reset to zero time of all the counters for number of reclosures (3-240 mins): Default time ex-factory: 15 minutes

In the event of cu	it-off due to differential intensity
Reclosures	00min:00sec. – 99min:59sec.
R1	03:00
R2	06:00
R3	12:00
R4	30:00
R5	60:00
R6	90:00
R7	90:00
R8	90:00
R9	90:00
R10	90:00
R11	90:00
R12	90:00
R13	90:00
R14	90:00
R15	90:00
R16	90:00
R17	90:00
R18	90:00
R19	90:00
R20	90:00
R21	90:00
R22	90:00
R23	90:00
R24	90:00
R25	90:00
R26	90:00
R27	90:00
R28	90:00
R29	90:00
R30	90:00

In the event of cut-off due to intensity				
Reclosures	03min:00sec. – 99min:59sec.			
R1	03:00			
R2	10:00			
R3	30:00			
R4	60:00			
R5	90:00			
R6	90:00			
R7	90:00			
R8	90:00			
R9	90:00			
R10	90:00			
Nhr of reclosures: 0-10 3 reclosures ex-factory, by default				

Nbr of reclosures: 0–10 3 reclosures ex-factory, by default

Nbr of reclosures: 0–30 10 reclosures ex-factory, by default

In the event of cut-off due to neutral intensity, power factor, THDI, I unbalance, Power1 and Power2 :

Reclosures	03min:00sec. – 99min:59sec.
R1	03:00
R2	10:00
R3	30:00
R4	60:00
R5	90:00
R6	90:00
R7	90:00
R8	90:00
R9	90:00
R10	90:00
	Nbr of reclosures: 0–10 3 Reclosures ex-factory, by default

NOTE: If the number of reclosures = 0 or the number of automatic sequential reclosures has been exhausted, the unit blocks. Press RESET to unblock it.

NOTE: The total estimated time between the ancillary relay-contactor cutting off and the subsequent reclosure is:

10 secs. Displaying alarm + reclosure cycle time + capacitor charge-uptime (0-25 secs.) + 10 secs. start-up sequence.

Chapter 4 - User's/installation guide

4.1 Precautions / warnings for the user / installer

• A Despite this unit's being of maximum safety, both from a design and features standpoint, the utmost care must always be taken when using it. It must not be used until its characteristics and mode of operation have been fully understood.

•It must be borne in mind that the unit resets the ancillary contactor switch automatically and this fact could cause injury to a careless operator or user. In order to avoid this:

All up-stream conductors are to be disconnected. (by means of switches, sectionalisers or others
 EI The user/installer must program the parameters of the protections in the value and delay most suited to the type of installation and in accordance wit the laws, directives and standards of the location/place/country.

• The user/installer must program the parameters of the sequential reclosures in number of reclosures (0 does not reclose) and time best adapted to the type of installation and in accordance with the laws, directives and standards of the location/place/country

•The installation should be equipped with elements of protection against over-intensity (suitable fuses) The maximum intensity of the intensity measurement transformers must not be exceeded

•The wiring of the installation and the installation itself must be foreseen so as to support the maximum intensity of the protection elements.

• The installation should be equipped with elements of protection (unwelded protection level in contacts) against over-intensities/ short-circuiting (suitable fuses) in accordance with the installed ancillary relay-contactor (consult manufacturer's specific instructions).

• The ancillary ensemble (relay-contactor), must be installed strictly in accordance with the manufacturer's specific instructions. Moreover, the wiring diagrams in the present manual must also be referred to. The ensemble must be installed in a closed housing and not be accessible to the user.

• It must be borne in mind that the consumption of the coil of the external relay-contactor is not the same in an open magnetic circuit as in a closed one. In an open circuit, consumption is much greater.. Therefore, the ancillary relay-contactor must not exceed a consumption of 1000VA in the coil in an open magnetic circuit.

• It is mandatory that a suitable noise block (capacitor and resistance) be incorporated in parallel with the ancillary relay-contactor coil.

• For version IAn 30-1000mA, the ancillary relay-contactor must cut off completely in a time inferior to 15 ms after enablement of the ancillary relay-contactor coil

• For version IAn 50-1000mA and IAn 100-3000mA, the ancillary relay-contactor must cut off completely in a time inferior to 130 ms after enablement of the ancillary relay-contactor coil

• Do not apply current nor use the unit until all its connections have been connected up and it has been correctly installed in a standard enclosure. Due to an eventual risk of breakage, once current has been supplied to the unit, its connections must not be disconnected/connected except in the case of supply for same (230V AC).

• Do not connect the unit up to voltages other than 230 V AC \pm 20%.

• Caution: The unit's connecting terminals and the AUX. IN-OUT connector are not insulated from the mains. The Ethernet connector, however, does have insulation from the mains.

• The maximum intensity in the intensity sensor inputs L1, L2 and L3 must not be exceeded.

•In the version of the line intensity measurement toroidal transformer, nomenclature "E", only transformers TRI7, TRIT14, TRIT18 and TRIT26 (5A, 70A, 140A Y 280A) are to be installed.

• Do not expose to liquids or humidity.

• Do not drop, knock or expose to vibrations.

• Do not expose to sources of heat

• Do not expose to environmental temperatures, depending on version, below 0°, -25° C. or over 40°, 50°, 70° C.

• Do not expose to magnetic sources or emissions (electric motors and transformers, electro-magnets, radio frequency emitters, etc.).

• Under no circumstance whatsoever must the unit be opened and the interior manipulated. The safety seals must

remain intact. Should they be broken, the correct functioning of the unit could be jeopardised.

• In the event of any of the above occurring, the authorised technical service must be contacted immediately in order for the unit to be checked.

• The unit must be completely disconnected from the mains before cleaning with a soft, dry cloth or brush.

• For security reasons, change the ex-factory PIN for a personalised one and note it down in a safe place.

• For safety reasons, it is recommended that the security protection be enabled to avoid any modification of the unit's parameters via Internet (WebServer in display and read-only mode).

ATTENTION - MOST IMPORTANT!

This unit (ancillary contactor, module UNIVERSAL+ 7WR M3 - commando 3) must be installed in a closed, standard enclosure, the only part within access of the user being the module's display and command panel.

The parameters displayed in inverted commas "---", indicate that the parameter and, therefore, its corresponding alarm are not implemented in this specific and, consequently, no operation is contemplated

The temperature and humidity in inverted commas "-.-" indicate that the temperature/humidity probe is either not enabled in the menu or that it has not been installed.

The logical status of the input/output modules displayed in inverted commas "-", indicates that the I/O modules are either not enabled in the menu or that they have not been installed.

Important - Positioning of the toroidal transformers and individualised adjustment to their module

The toroidal transformers, be they differential intensity (TRDF18, TRDF26 and TRDF60) or intensity for L1, L2 and L3 (TRIT7, TRIT14, TRIT18 and TRIT26), are individually matched and adjusted for their corresponding Sureline module. Therefore, these elements can, under no circumstance whatsoever, be interchanged with others bearing the same reference and from other Sureline modules. Were these to be interchanged, the measurement obtained would be erroneous and operation in protections would be abnormal. Only the transformers supplied for the specific Sureline module can be installed. Each transformer indicates the model and serial number of the Sureline module for which it has been specifically matched and in the "Wiring diagrams", the direction of the arrow indicating the position with respect to the wiring. The length of the wire connecting the toroidal cores (TRIT14, TRIT26) to the SURELINE unit must not exceed 25cms. The length of the wire connecting the toroidal cores (standard transformer, from 50A/5A up to 10.000A/5A) to the SURELINE unit must not exceed 100cms.

- Positioning of the intensity toroidal transformers (L1, L2 and L3)



The toroidal transformers must of necessity be positioned as shown in the "Wiring diagrams". If positioned incorrectly, W+ will measure W- and vice versa and rL will measure rC and vice versa.

- WIRING. PRECAUTIONS/WARNINGS FOR THE USER/INSTALLER

By way of a protective cover and to avoid contact and dust, the male connector, AUXILIARY IN/OUT, is fitted ex-factory covered with another female connector. This female connector is a protective cover and is not to be removed if not in use.

To remove this connector and connect in its turn the wired connector to the I/O modules, cut off the AC supply, remove this connector and replace it with the new wired female connector (only that supplied by the manufacturer). This connector cannot be manipulated with the unit live. Consult the UNIVERSAL+ 7WR IN OUT and accessories, I/O relay modules, temperature and humidity probe manuals.

All the connection terminals must be handled and connected with the unit totally disconnected from the AC supply and no interconnection can be effected with the unit live.

It is of the utmost importance that **the correct polarity is ensured upon connection of the "L1, L2, L3" and "N" Sureline terminals.** If this polarity is not respected, the high accuracy is lost originating errors in measurement and abnormal functioning of the protections.

One risk of the unit not functioning correctly could be originated principally by an incorrect wiring up of the connection terminals. It is, therefore, of the **utmost importance that this wiring be carried out correctly in accordance with the following protocol:**

- An homologated "male pin" is to be incorporated in the naked core of the stripped pliable conductor.
- A These terminals are placed in the corresponding grooves as far in as they will go.
- Ensure that the conductor lead is correctly fixed with the pertinent tightening torque, i.e. there must be no displacement of the terminal nor any damage to the screws on head, thread, fillet or washer, any of which would be to the subsequent detriment of the assemblies and screw connections.

The user must periodically carry out the complete protection test as described in the section "Tests".

4.2 Transport and handling

This being a highly sophisticated electronic unit, it must be transported and handled with care as per the precautions stipulated in the foregoing section "PRECAUTIONS".

4.3 Installation

The installation must be carried out by responsible, competent and qualified technical personnel once the present manual has been fully understood.

The location of the unit must meet the requirements and respect the precautions stipulated in the chapter "Precautions/warnings" and most especially the section "Very important".

The unit must be installed in a standard single-phase installation, active phase and neutral having a difference of potential of 230V AC or a three-phase installation (3 phases + neutral) having a difference of potential from phases to neutral of 230V AC, and also a protection conductor of operative earth. Moreover, the installation must have, at its main switch panel, appropriate protections against over-intensities (fuses).

4.4 Wiring

The unit is fitted with top quality connection terminals. Each terminal has notches to enable easier fixing of the wires and prevent accidental removal. Likewise, the clamping screws have a self-fixing system which avoids their falling out should they work loose.

Moreover, the serigraphy identifies the corresponding counter-positioned terminals on the fanning strip. The graphic indications are backed up by intuitive identifying colours.

Connect terminals POWER L1 to line 1 (phase 1) and POWER N to the neutral of the 230V mains line, 50Hz sinusoidal alternating current-

Connect the remaining terminals as indicated for the typical or chosen configuration. Please, refer to "Wiring diagrams"

It is imperative that the wiring of the terminals and the tightening of the screws in the fanning strip be effected correctly.

"Wiring diagrams" should be consulted. Should any doubt arise, the manufacturer or authorised distributor should be consulted.

Chapter 5 - Diagnoses and trouble-shooting

5.1 Diagnosis and solution

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1. Error, detection of differential intensity toroidal transformer

The detectable anomalies can be: absence or failure of the toroidal core, fault in amplification electronic circuit, filtering, the analogical digital detection and conversion system differential intensity sensor circuit. In these cases, the unit shuts off and does not reclose, emitting a warning beep and displaying "Intensity toroidal not detected"There is an anomaly in the unit and it must be revised immediately. Do NOT use the unit. Consult the technical service. In order for this differential test to function correctly, the connections of the differential measurement toroidal to the module's terminals (leads I, G, T) must respect the wiring diagrams.

2. Test error (differential intensity test I∆n)

The unit shuts off and "Test error" is displayed on-screen accompanied by a long intermittent beep. There is an anomaly in the unit and it must be revised immediately. Do NOT use the unit. Consult the technical service.

After "Error test" is indicated on-screen, this is followed by "Test Error ID. Consult manual" and the unit will remain in a cut-off state. In order for this differential test to function correctly, the connections of the differential measurement toroidal to the module's terminals (leads I, G, T) must respect the wiring diagrams.

3. Communication error real time clock

The unit indicates "Communication error, I2C clock not found, There is an anomaly in the real-time clock module and must be checked immediately. Do NOT use. Consult the technical service.

4. Communication error temperature and humidity probe

Verify the wiring of the temperature and humidity probe, cut off the supply to the unit and then switch on again. Go to the submenu "temperature and humidity probe", disable the probe and then enable it again.

There is an anomaly in the temperature and humidity probe. Do NOT use it. Consult the technical service.

5. Communication error external modules

Verify the wiring of the external modules, cut off the supply to the unit and to the modules and then switch the unit on again. Go to the submenu "External module I/O x" and disable the communications of the modules and then enable again. There is an anomaly in one or both the external modules. Do NOT use them. Disable them and consult the technical service

6. "Incorrect user pin"

The user has entered the PIN incorrectly prior to pressing "Save" or "Send".

7. "Remote unit not found. Check configuration."

Some parameter in "Remote unit TCP/IP configuration" is not correct.

8. "Warning, command sent with pin error. Check configuration."

Some parameter in "Remote unit TCP/IP configuration" is not correct.

9. "Remote server not found. Check configuration."

Some parameter in "Remote unit TCP/IP configuration" is not correct.

10. "SST error"

Failure upon detection of physical memory for data storage.

11. "Warning, incoming command received with PIN error."

A command/order received from another unit or automated system with incorrect user PIN.

Chapter 6 – Verification and start-up

6.1 Start-up

When starting up the installation, the unit's ancillary MCB is in the OFF position.

Connect all up-stream conductors by means of switches, sectionalisers or others. The reinitiation sequence will automatically be carried out. The ancillary MCB will then reset and the unit will be operative.

Run the Differential Protection Test and verify its correct operation.

6.2 Real incremental" differential intensity test (I∆n)

This type of test injects a real sinusoidal intensity or voltage, of incremental value, which is added to the existent line measurement. Thus, when the alarm threshold is surpassed, this test originates an alarm/cut-off. In this way, one can know the value of cut-off.

- The differential intensity test injects an intensity into the line differential Intensity measurement toroidal core itself.

Before using the unit, the complete Protection Test must be run. If the unit is to be put to permanent use, testing must be done as a matter of routine. Once the test has been completed (section "Tests"), should the results not be correct, the unit must NOT be used under any circumstance whatsoever. The Authorised Technical Service must be contacted at once.

Functioning is correct when, once the Test button is pressed, the unit cuts off and emits the corresponding diagnosis and cut-off value. Moreover, the user must verify the threshold value at the moment of cut-off and the cut-off value, both of which must correspond to the programmed values.

The unit resets automatically once the sequential reclosures cycle is finalised. The user can press "reset" in order to reset manually.

In order for this differential test to function correctly, the connections of the differential measurement toroidal to the module's terminals (leads I, G, T) must respect the wiring diagrams.

6.3 Differential test with rated threshold

When "TEST I_{Δ_N} ", is enabled, a real defect current of incremental value is generated in the measurement toroidal core. This is added to the existent differential leakage in the line. The test produces an alarm/cut-off when the alarm threshold is surpassed. In this way, the user can know cut-off value.

This differential **PERMITS an** "ideal" test to be carried out in a "normal" installation (with the habitual existent leakage). Other differentials, on the other hand, stick strictly to the Standard tolerated margins and provoke a defect current 125% superior to the rated value. Moreover, adding to that, the existent differential leakage in the line, 150% could easily be reached which does not constitute any proof that these differentials will function at said rated value.

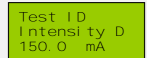
6.4 Differential intensity test - I∆n (differential tester)

When "TEST I_{Δ_N} ", is enabled, a real defect current of incremental value is generated in the measurement toroidal core. This is added to the existent differential leakage in the line. The test produces an alarm/cut-off when the alarm threshold is surpassed. In this way, the user can know cut-off value. Functioning is correct when, once the Test button is pressed, the unit cuts off and emits the corresponding diagnosis and cut-off value.

"Test" injects a real incremental value signal in the differential toroidal core (A type). This action checks out the toroidal core, the electronic amplification and filtering circuit and the analogic digital detection and conversión system.

Verification by the user himself of the cut-off value. This must correspond approximately to that programmed. It is recommended that the test be carried out with an 80mS delay of the differential alarm, or lower if the value is <36mA. Depending on the delay of the differential alarm, the cut-off value increases (the longer the delay, the greater the increase) With an 80mS delay, the approximate increase is +2% to +15% depending on the programmed (the greater the value, the smaller the increase)

When the differential alarm goes off, the following informative screen appears:



→ Diagnosis of alarm causing cut-off
 → Cut-off value to be verified

10 seconds after alarm informing, the following screen appears concerning reclosure. The unit proceeds with the corresponding reclosure cycle.



Should one not wish to wait the reclosure time (3mins), press RESET and then OK/RESET and the unit will carry out the reboot sequence and will reclose the ancillary relay-contactor.

(For further details regarding reclosure cycles, please, refer to "Sequential reclosures")

In order for this differential test to function correctly, the connections of the differential measurement toroidal to the module's terminals (leads I, G, T) must respect the wiring diagrams.

6.5 Real incremental autotest of differential protection

The unit automatically carries out a "real incremental" test of the differential protection before each reconnection. It verifies that the operativity is currently valid as regards the toroidal, amplification, filtering and detection. In order for this differential test to function correctly, the connections of the differential measurement toroidal to the module's terminals (leads I, G, T) must respect the wiring diagrams.

6.6 Autotest of differential

The unit automatically carries out a test of the differential protection every second if $I\Delta n < 10$ mA. It verifies that the operativity is currently valid as regards the toroidal, amplification, filtering and detection. If $I\Delta n > 10$ mA, this check is not carried out since it considers that the toroidal, amplification, filtering and detection are all currently operative. In order for this differential autotest to function correctly, the connections of the differential measurement toroidal to the module's terminals (leads I, G, T) must respect the wiring diagrams.

When the autotest detects an anomaly, it cuts off and diagnoses. If the anomaly is subsequently resolved, then the unit recloses automatically. The user must check the performance and its threshold (cut-off value) manually by means of "TEST I Δ N", since this involves a disconnection.

6.6 Diagnosis of cut-off

The causes of cut-off are stored in memory and displayed on LCD screen.

Chapter 7 – Description of protections

7.1 Differential protection

By "defect currents which derive, or leak to earth", one is referring to those currents which derive to earth causing a difference in intensity between the live output conductors (phases and neutral).

If the leakage or derivation closes the circuit between phases and/or neutral of the live output conductors, there is no difference in intensity between phase and neutral. In this case, the differential protections do not act but then neither would any receiver being supplied from phase to neutral.

The functioning of the protection devices against defect currents which derive or leak to earth (differentials) is based on the measurement of the difference in intensity between the live conductors (phase and neutral). Once the pre-established threshold has been surpassed, the cutoff elements of the device come into play.

The differential is a standard element of protection. It measures defect currents to earth in order to cut off should this leakage exceed certain pre-established values.

For safety reasons, the norm stipulates that a differential must cut off within 50% and 100% of its programmed $I\Delta n$ rated value. Sureline is situated midway in this range, i.e. the threshold is established at 25% below the original programmed $I\Delta n$ value. As a norm, all differential manufacturers establish this margin in the same way (25% below the original programming value).



7.2 Protection against permanent and transient overvoltage (Progressive performance curve Voltage/Time RMS-Pk)

In the event of a permanent or transient overvoltage of a value superior to that programmed, the unit engineers a *high speed or a high-speed* cut-off via the tripping coil and the motor-drive.

The unit withstands permanent overvoltages of 425V RMS (L-N) and transient (300mS) 1000V peak voltages (L-N).

From 1000V L-N Peak upwards, the unit protects itself by means of a built-in fuse. Prolonged use in higher-rank voltages (300-425V L-N) is not recommended. The unit will reset automatically when the anomalous condition desists. Whilst there exists an overvoltage, the unit will not reset (Automatic Intelligent Reclosure).

Adjustment of the suitable level of voltage protection: It is that level which does not surpass the maximum limits withstood by the receivers (loads, equipment....) in the installation, as established by the manufacturers. The great majority of manufacturers of devices and equipment declares 265V L-N to be the maximum withstandable supply level. In consequence, the user must establish and program a maximum level of protective performance equal or inferior to 265V L-N as suitable in order to ensure an efficient protection. One should consult the manuals of the receiving devices and regulate the threshold and delay in accordance with the manufacturers' specifications.

7.3 Adaptation to Standard EN 50550:2011

In order to adapt the voltage and delay values to those stipulated in Standard EN 50550:2011, the threshold and delay for RMS overvoltage protection must be programmed to a value of 275V and delay = 150 (3000 ms). Moreover, the threshold and delay for peak (Pk) overvoltage protection must be programmed to a value of 450V and delay = 45 (7,03 ms).

Thus, the progressive performance voltage/time curve will be as follows:

RMS overvoltage L1, L2, L3	>275V	3000ms	
RMS overvoltage L1, L2, L3	>300V	1000ms	
RMS overvoltage L1, L2, L3	>350V	260ms	
RMS overvoltage L1, L2, L3	>400V	80ms	(only version F.E. 1000V Pk)
Pk overvoltage L1, L2, L3	>450VPk	7,03ms	

In such cases, ensure that the receivers connected to the installation withstand said levels.

7.4 Protection against permanent and transient low voltage

In the event of a permanent or transient low voltage of a value inferior to that programmed, the unit **engineers a high speed cut-off via the** tripping coil and the motor-drive. Whilst there exists a low voltage, the unit will not reset (Automatic Intelligent Reclosure).

Chapter 8 – Additional options

The new universal range of protection, metering, register and automation/telecontrol units share the SURELINE philosophy and are extraordinarily versatile. So much so that they permit multiple configurations thanks to their modular expansion architecture not only with present and future SURELINE elements but also with others available on the market. Thus, they complement and are complemented by other characteristics and features regardless of whether or not they are Sureline's. Please, consult Safeline

8.1 Protection against intense transient overvoltages of very short duration (nS and µS)

Thanks to its **high** physical cut-off **speed** and its wide voltage range, which ensure a constant supervision, along with its **intelligent reclosure** feature, the Sureline units are able to protect a vast gamut of situations. Nevertheless, there exist certain specific situations where there arise powerful but very brief transient overvoltages (μ S). In such a situation, the Sureline unit should be complemented with a specific protection.

This specific protection, which SAFELINE deems to be suitable complementary, against *extremely intense and brief* (KV/ μ S), peak transients (KV/ μ S), is afforded by a module based on variators, surge arresters,....

Albeit the protection method based on varistors is effective only in the event of very short-duration (μ S) transients, it does, however, constitute the ideal complement to the protections provided by the Sureline units.

The varistor affords a high derivation capacity together with a rapid response time which, thus, reduces the high values of the forementioned transients.



Chapter 9 - Cut-off. Tripping times.

9.1 Total cut-off time of the ancillary contactor

In the event of the protections being called into play, the cut-off of the ancillary contactor is effected in a typical time of between 6ms and 15ms (depending on the model and make of the contactor employed).

Total cut-off time of the ancillary contactor

In order to calculate the total cut-off time for protections, the typical cut-off time of the ancillary contactor (between 6ms and 15ms) must be added to the additional alarm's programmed delay time plus 10 ms of control outrelay

Chapter 10 - Usage

Given the automatic nature of the diverse protections of the unit, after having read and fully understood the present manual and having started up the unit, the user may then proceed to connect up the elements of consumption to the protected line and the unit will operate as described in previous chapters.

Before using the unit, the complete Protection Test must be carried out, including the Watchdog test. If the unit is to be put to permanent use, testing must be done as a matter of routine. Once the test has been completed, should the results not be correct, the unit must not be used under any circumstance whatsoever. The Authorised Technical Service must be contacted immediately.

Should the user wish to disconnect the line and the unit, the circuit-breaker switch or sectionaliser at the main switchboard may be tripped manually (upstream) before the Sureline unit.

It must be borne in mind that the unit resets the ancillary contactor automatically and this fact could cause injury to a careless operator or user.

In order to avoid this: all up-stream conductors are to be disconnected. (by means of switches, sectionalisers or others).

Chapter 11 – Description of basic components

11.1 Intensity toroidal transformers (AC) TRIT7, TRIT14, TRIT18 and TRIT26

UNIVERSAL+ 7WR M3 nomenclature "E", only compatible with transformers TRI7, TRIT14, TRIT18 and TRIT26 (5A, 70A, 140A and 280A).

Attention: They are individually matched and adjusted to the corresponding Sureline module and must under NO circumstance whatsoever, be interchanged with others. For current transformers (L1, L2, L3) the line is specified on their label.

Toroidal core (high magnetic permeability and low loss). Precision +/- 1%.

TRIT7	(internal Ø: 7mm)	(5A Para Standard transformer, from 50A/5A up to 10,000A/5A)		
TRIT14	(internal Ø: 14mm)	(70A)		
TRIT18	(internal Ø: 18mm)	(70A and 140A)		
TRIT26	(internal Ø: 26mm)	(70A, 140A and 280A)		
Other dimensions: Consult Safeline				

11.2 Differential intensity toroidal transformer (AC) TRDF18, TRDF26 and TRDF60 (Differential, type A)

Attention: They are individually matched and adjusted to their corresponding Sureline modules and must under NO circumstance whatsoever, be interchanged with others.

Toroidal core (high magnetic permeability and low loss). Precision +/- 1,5%.

- internal Ø: 18mm mod. TRDF18
- internal Ø: 26mm mod. TRDF26
- internal Ø: 60mm mod. TRDF60
- Other dimensions: Consult Safeline

11.3 External ancillary relay-contactors up to 140A 4-pole - GENERAL ELECTRIC

IMPORTANT: in order to comply with standard IEC 60947-2-B, the following must be guaranteed:

For version IAn 30-1000mA, the ancillary relay-contactor must cut off completely in a time inferior to 15 ms after enablement of the ancillary relay-contactor coil

For version Ian 50-1000mA and Ian 100-3000mA, the ancillary relay-contactor must cut off completely in a time inferior to 130 ms after enablement of the ancillary relay-contactor coil

It is mandatory that a suitable noise block (capacitor and resistance) be incorporated in parallel with the ancillary relay-contactor coil

Modelo CL



Conformidad a normas

IEC/EN 60947-1	CSA 22.2/14
IEC/EN 60947-4-1	NFC 63-110
IEC/EN 60947-5-1	ASE 1025
EN 50005	VDE 0660/102
UL 508	CENELEC HD 419
NEMA ICS 1	
BS 5424 & 775	

Homologaciones





Lloyd's





RINA

Register

Bureau Veritas



Contactores tripolares y tetrapolares 9 hasta 105A (AC3) 25 hasta 140A (AC1)

- Circuito de mando: Corriente alterna hasta 690V Corriente continua hasta 440V
- Numeración bornes según EN 50005 y EN 50012
- Sistema de fijación para montaje rápido y simple por engatillado sobre perfil normalizado EN 50022-35 o por tornillos
- Bornes protegidos contra contactos accidentales según VDE 0106 T.100,
- VBG4. • Versión para terminales circulares
- Bobina con tres terminales
- Posibilidad de montaje de bloques de contactos auxiliares instantáneos frontales y/o laterales, temporizados, retención mecánica, bloque antiparasitário y módulos interface.
- Grado de protección: IP20 para CL00 ... CL02 IP10 para CL25 ... CL10
- Número máximo de contactos auxiliares: 4 para CL00 ... CL25
 - 6 para CL03 ... CL45
 - 8 para CL06 ... CL10

Tensiones normalizadas

Para completar el TIPO, sustituir el símbolo 🔶 por el código correspondiente a la tensión y frecuencia del circuito de mando

Corriente alterna (V). Bobinas bifrecuencia

٠	1	2	9	3	4	5	6	7	13	8	15
AC	24	42	48	110	120	220	230	240	400	440	480
50/60Hz				115							

Corriente alterna (V).

٠	Е	К	L	Ν	Т	U	W	Y	Ζ
AC	32	127		220		380	415	500	660
50Hz				230		400			690
AC			208	277	380	480	460	600	
60Hz									

Corriente contínua (V)

Para contactores tipo CL...D / Límites de funcionamiento: 0.80 ... 1.10 x Us

•	В	D	E	F	-	н	Т	J	к	Ν	Ρ	R	Т	
Voltage	12	24	36			60	72	110	120	220				
									125					

Bobina con módulo electrónico para tipos CL...E (también con alimentación en c. alterna)

•	D	F	Н	J	Ν	Y	
Tensión	24	42	60	110	220	440	
	28	48	72	125	250		
Tensión)



Modelo CL

	Int. máx.	empleo	Pote	encias		ibles			tacto	Circuito de mar Corriente	ndo:	Circuito de ma Corriente	ndo:	Circuito de mai Bobina con mó	
	Cargas resistivas			AC 380V	415V		eléctrica	ро	los	alterna		continua		eledtrón. (AC/DC)	
	AC1	AC3	230V	400V kW	440V	kW	Cat. AC1	d	Ь	TIPO (1)		TIPO (1)		TIPO (1)	
	A	ACS	NVV	κvv	κvv	r.vv	Maniobras)	ſ						
	25	12	9.5	16.5	18	21.5	1.5×10 ⁶	4	0	CL01A400T ♦		CL01D400T♦			
	32	18	12	22	23	27.5	1.5×10 ⁶	4	0	CL02A400T ♦		CL02D400T ♦			
•	45	25	17	29	32	39	2×106	4		CL03A400M ♦		CL03D400M ♦			
all all and an	60	32		39.5		52	1.5×10 ⁶	4		CL04A400M ♦		CL04D400M ◆			
	90	50	34	59	64	78	1.5×10 ⁶	4		CL05A400M ◆		CL05D400M ♦		CL05E400M ◆	
annan .	110	65	42	72.5	79	95	1.8×10 ⁶	4		CL07A400M ◆		CL07D400M♦		CL07E400M ◆	
	140	95	53	92	100	121	1.8×10 ⁶	4	0	CL09A400M ♦		CL09D400M ♦		CL09E400M ◆	

Contactores tetrapolares. Borne: tornillo - mordaza

Modelo CL

		CL00	CL01	CL02	CL25	CL03	CL04	CL45	CL05	CL06	CL07	CL08	CL09	CL10
Contactores tripol	ares													
nt. nominal térmica Ith a $\theta \le 55^{\circ}$ C		25	25	32	45	45	60	60		90	110	110	140	140
nt. nominal de empleo le AC-3	(A)	9	12	18	25	25	32	40		50	65	80	95	105
Fensión nominal de empleo Ue	(V)	690	690	690	690	690	690	690		690	690	690	690	690
Contactores tetrapo (4NA y 2NA+2NC)	olare.	5												
Int. nominal térmica Ith at $\theta \le 55^{\circ}$	C (A)		25	32		45	60		90		110	110	140	
Tensión nominal de empleo Ue	(V)		690	690		690	690		690		690	690	690	
Contactores tripol y tetrapolares														
Tensión nominal de aislamiento I		1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
Intensidad máxima permanente .	AC-1(A)	25	25	32	45	45	60	60	90	90	110	110	140	140
Límites de frecuencia	(Hz)	25400	25400	25400	25400	25400	25400	25400	25400	25400	25400	25400	25400	2540
Poder de cierre (RMS) (IEC 947)	(A)	450	450	450	450	550	550	550	1000	1000	1000	1000	1280	1280
Poder de corte (RMS) (IEC 947)														
<u>Ue</u> ≤ 400V	(A)	250	250	250	350	450	450	450	920	920	920	920	1050	1050
Ue = 500V	(A)	250	250	250	320	450	450	450	920	920	920	920	1050	1050
Ue = 690V	(A)	130	130	130	170	205	205	205	780	780	780	780	950	950
Intensidad de corta duración											-			
1 seg.	(A)	455	455	570	630	1010	1010	1265	1580	1580	2530	2530	3300	3300
5 seg.	(A)	205	205	254	280	450	450	450	565	710	1130	1130	1485	1485
10 seg.	(A)	144	144	180	200	320	320	400	500	500	800	800	1050	1050
30 seg.	(A)	85	85	104	115	185	185	230	290	290	460	460	600	600
<u>1 min.</u>	(A)	60	60	74	80	130	130	165	205	205	325	325	430	430
3 min.	(A)	35	35	46	50	90	90	100	120	120	185	185	250	250
Tiempo de recuperación	(min.)	10	10	10	10	10	10	10	10	10	10	10	10	10
Protec. contra cortocircuitos con t Sin térmico	fusibles													
Coordinación tipo "1"														
gL/gG	(A)	50	50	63	63	100	100	125	200	200	200	200	250	250
Coordinación tipo "2"			CARLOS MONTH MANIMANING			urampannarn mrainean	1041110411104111410114101	I CATHOAN DATE DATE DATE						meannamnamn
gL-gG	(A)	25	35	35	50	63	63	80	100	100	125	125	160	200
Sin soldadura														
gL-gG	(A)	10	10	25	35	35	35	50	80	80	100	100	140	160
mpedancia por polo	(mΩ)	2.35	2.35	2.41	1.65	1.28	1.28	0.95	0.85	0.85	0.86	0.86	0.76	0.76
Potencia disipada por polo														
AC-1	(W)	1.47	1.47	2.46	3.34	2.59	4.6	3.42	6.89	6.86	10.40	10.40	14.89	14.8
AC-3	(W)	0.19	0.34	0.78	1.03	0.80	1.31	1.52	1.36	2.12	3.63	5.5	6.86	8.37
Resistencia de aislamiento														
Entre polos contiguos	(MΩ)	>10	>10	>10	>10	>10	>10	>10	>10	>10	>10	>10	>10	>10
Entre polos y masas	(MΩ)	>10	>10	>10	>10	>10	>10	>10	>10	>10	>10	>10	>10	>10
Entre entrada y salida	(MΩ)	>10	>10	>10	>10	>10	>10	>10	>10	>10	>10	>10	>10	>10



Modelo CL

Circuito de mando (control)

		CL00 CL25	CL03 CL45	CL05 CL08	CL09 CL10
Corriente alterna					
Tensión nominal de aislamiento Ui	(∨)	1000	1000	1000	1000
Tensiones normalizadas Us 50 Hz	(∨)	24690	24690	24690	24690
Tensiones normalizadas Us 60 Hz	(∨)	24600	24600	24600	24600
Límites de la tensión bobinas monofrecuencia					
Funcionamento	xUs	0.81.1	0.81.1	0.81.1	0.81.1
Conexión	xUs	0.60.8	0.650.8	0.650.8	0.650.8
Desconexión	xUs	0.350.55	0.40.6	0.40.6	0.40.6
Límites de tensión bobina 50/60 Hz coils	Conconconconconcon				
Funcionamento 50 Hz	xUs	0,81,1	0.81.1	0.81.1	0.81.1
Funcionamento 60 Hz	xUs	0,851,1	0.851.1	0.851.1	0.851.1
Conexión 50 Hz	xUs	0,50,8	0.60.8	0.60.8	0.60.8
Conexión 60 Hz	xUs	0,650,85	0.70.85	0.70.85	0.70.85
Desconexión 50 Hz	xUs	0,30,55	0.350.60	0.350.60	0.350.60
Desconexión 60 Hz	xUs	0,350,65	0.40.6	0.40.6	0.40.6
Consumo bobinas monofrecuencia					
Circuito magnético cerrado	(VA)	6	9	15.5	15.5
Circuito magnético abierto	(VA)	48	88	190	190
Consumo bobinas bifrecuencia					
Circuito magnético cerrado (50 Hz/60 Hz)	(VA)	6.8 / 5.6	11.4 / 9.5	20 / 16.6	20 / 16,6
Circuito magnético abierto (50 Hz/60 Hz)	(VA)	53 / 44	120 / 100	245 / 204	245 / 204
Potencia térmica disipada (50 Hz/60 Hz)	(W)	2.2 / 1.8	3.2 / 2.6	5.2 / 4.3	5.2 / 4.3
Factor de potencia					
Circuito magnético cerrado	cos φ	0.33	0.28	0.26	0.26
Circuito magnético abierto	cos φ	0.84	0.73	0.54	0.54
liempos de conexión y desconexión					
Valores entre + 10 % Us y – 20 % Us					
Tiempo de cierre a la excitación (NA)	(ms)	620	725	935	935
Tiempo de apertura a la desexcitación (NA	4) (ms)	613	525	915	915
Valores a Us					
Tiempo de cierre a la excitación (NA)	(ms)	820	1019	1530	1530
Tiempo de apertura a la desexcitación (NA	4) (ms)	613	525	915	915
Endurancia mecánica					
Bobinas monofrecuencia 1	0 ⁶ ops.	15	15	15	15
Bobinas bifrecuencia (at 50 Hz) 1	0 ⁶ ops.	10	10	8	8
Cadencia máxima					
Bobinas monofrecuencia. Sin carga	ops./h	9000	9000	9000	5000
AC-1 con potencia nominal	ops./h	1200	1200	1200	1200
AC-2 con potencia nominal	ops./h	1000	1000	1000	750
AC-3 con potencia nominal	ops./h	1200	1200	1200	600
AC-4 con potencia nominal	ops./h	360	360	200	200
Bobinas bifrecuencia. Sin carga	ops./h	3600	3600	3600	3600

Modelo CL

		Accesorios						
		Utilización en:	Тіро	Tensión	Ue	TIPO	N° Código	
	Bloque antiparasitario	Fijación a los borne CL00 CL45	s de la bobina, lo a R/C	ue permite su uso s AC	simultáneo con b 12V 48V	oloque de contactos BSLR2G	auxiliares 104713	
_		CL00 CL45 CL00 CL45	R/C R/C	AC AC	50V 127V 130V 250V	BSLR2K BSLR2R	104714 104715	
	L .	CL05A CL10A	R/C R/C	AC AC	12V 48V 50V 127V	BSLR3G BSLR3K	104716 104717	
T		CL05A CL10A CL05A CL10A	R/C	AC	130V 250V	BSLR3R	104717	

For further information, contact GE (GENERAL ELECTRIC)



11.4 Other external ancillary relay-contactors

The wiring diagrams in the present manual are designed for external relay-contactors up to 140A 4-pole pertaining to:

- GENERAL ELECTRIC.

For intensities between 200A and 1250A 4P, please refer to the annexes of the wiring diagrams for the external ancillary relay-.contactor up to 1250A 4P

For those of other manufacturers, please consult annexes for wiring diagrams for external ancillary relay-contactor up to 140A 4P and up to 1250A 4P :

- ABB.

- Schneider Electric.
- Others (consult Safeline).

IMPORTANT: in order to comply with standard IEC 60947-2-B, the following must be guaranteed:

For version IAn 30-1000mA, the ancillary relay-contactor must cut off completely in a time inferior to 15 ms after enablement of the ancillary relay-contactor coil

For version IAn 50-1000mA and IAn 100-3000mA, the ancillary relay-contactor must cut off completely in a time inferior to 130 ms after enablement of the ancillary relay-contactor coil

 It is mandatory that a suitable noise block (capacitor and resistance) be incorporated in parallel with the ancillary relay-contactor coil

Chapter 12 – TECHNICAL SERVICE

12.1 Technical service

Authorised technical service: solely by the manufacturer

CAPITULO 13 – MANTENIMIENTO

Chapter 13 – Maintenance

13.1 Maintenance

Before using the unit, the complete Protection Test must be carried out as described in the section "Tests". If the unit is to be put to permanent use, testing must be done as a matter of routine.

Once the protection test has been completed, should the results not be correct, the unit must not be used under any circumstance whatsoever. The Authorised Technical Service must be contacted at once. This is also the case in the event of the eventualities described in the chapter "PRECAUTIONS".

Notwithstanding, on a minimal yearly basis, the user must check that the measurements of the electrical parameters of the unit coincide with those stipulated in the technical characteristics, To this end, competent technical personnel at the factory will revise the unit and proceed to calibrate it if need be.

It is recommended that the ancillary contactor be changed pre-emptively upon reaching the XXXX manoeuvres stipulated by the manufacturer. (Consult the manufacturer regarding the electrical and mechanical endurance of the external 2, 4-pole relay-contactor..)

NOTE: Consult "Cut-off counters" Total accrued counter (undeletable) T.acum = 5.000



Chapter 14 - Guarantee

14.1 Guarantee card

GUARANTEE CARD (photocopy or print and send to Safeline)

I hereby authorise Safeline to keep me periodically informed 🗌 Yes 🔲 No

GUARANTEE

SAFELINE, S.L., as a leader in the field of electrical and electronic safety equipment endeavours to maintain an extensive service along with up-dated information to the users of its products. To this end, it is indispensable that the user fills out and returns the present guarantee further to purchase of his SURELINE unit.

Period of guarantee: three years as from date of purchase.

Conditions and application of the SURELINE guarantee: Your SURELINE unit is guaranteed against any defect of manufacture or original components as determined by our Technical Service. Any repair or substitution does not extend the guarantee period.

The guarantee covers::

- Reception of the unit for its repair or servicing.
- Cost of all components, replacements and labour on original components

The guarantee does not cover:

- Transport.
- Breakdown caused by non-original components or devices
- Defects caused by incorrect installation.
- Damage caused by incorrect usage, or errors arising from repairs and internal manipulation by unauthorised persons.
- .- Consumables: fuses, thermal fuses, varistors and labour involved in replacement of same

The guarantee is automatically forfeited in the event of:

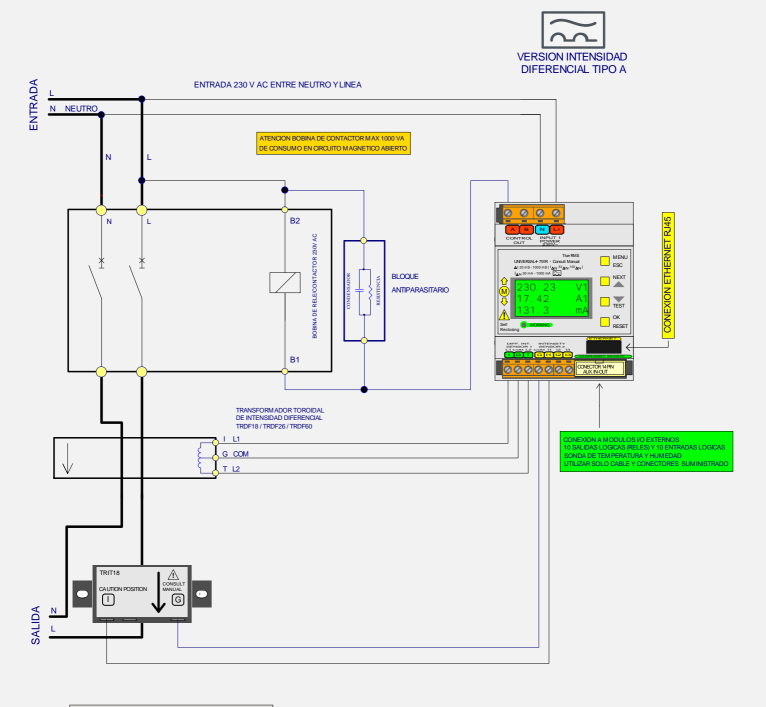
- Breakage or deterioration of the seals of any of the original SURELINE elements
- Incorrect usage due to non-observance of the recommendations given in the SURELINE manual.

Repair service: All repair service, both within and outside of the guarantee period, is by SAFELINE, S.L. and its Authorised Technical Assistance Services



MODELO UNIVERSAL+ 7WR - M3 - M - A30-1000mA - 500E - E Versión transformador de intensidad de línea. Únicamente transformadores TRIT14, TRIT18 y TRIT26 (70A / 140A / 280A)

CONFIGURACION MONOFASICA HASTA 140A 2 POLOS SEGUN INTENSIDAD DE PASO DEL RELE-CONTATOR EXTERNO CONSULTAR CARACTERISTICAS E INSTRUCIONES DEL FABRICANTE ESPECIFICAS AL RELE/CONTACTOR EXTERNO



TRDF18 / TRDF26 / TRDF60: TRANSFORMADOR TOROIDAL DE INTENSIDAD DIFERENCIAL PASAR LOS CONDUCTORES FASE (L) Y NEUTRO (N) POR EL ORIGIO DEL TRANSFORMADOR TOROIDAL INDIVIDUALMENTE EMPAREJADO Y AJUSTADO PARA SU MODULO NO INTERCAMBIAR Y POSICIONARLO SEGUN SENTIDO FLECHA

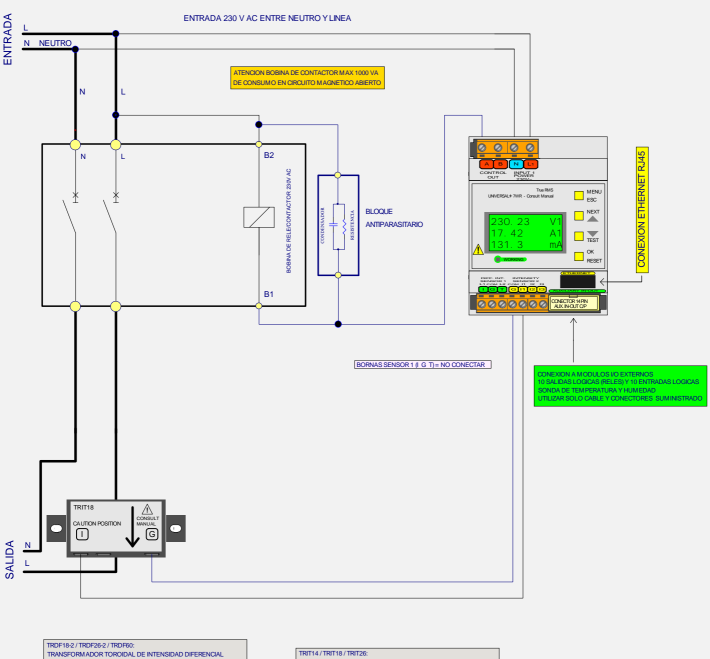
TRIT14/TRIT18/TRIT26: TRANSFORMADOR TOROIDAL DE INTENSIDAD DE LINEA INDIVIDUALMENTE EMPAREJADO Y AJUSTADO PARA SU MODULO NO INTERCAMBURA Y POSICIONARLO SEGUN SENTIDO FLECHA



MODELO UNIVERSAL+ 7WR - M3 - M - N - 500E - E

Versión transformador de intensidad de línea. Únicamente transformadores TRIT14, TRIT18 y TRIT26 (70A / 140A / 280A)

CONFIGURACION MONOFASICA HASTA 140A 2 POLOS SEGUN INTENSIDAD DE PASO DEL RELE-CONTATOR EXTERNO CONSULTAR CARACTERISTICAS E INSTRUCIONES DEL FABRICANTE ESPECIFICAS AL RELE/CONTACTOR EXTERNO



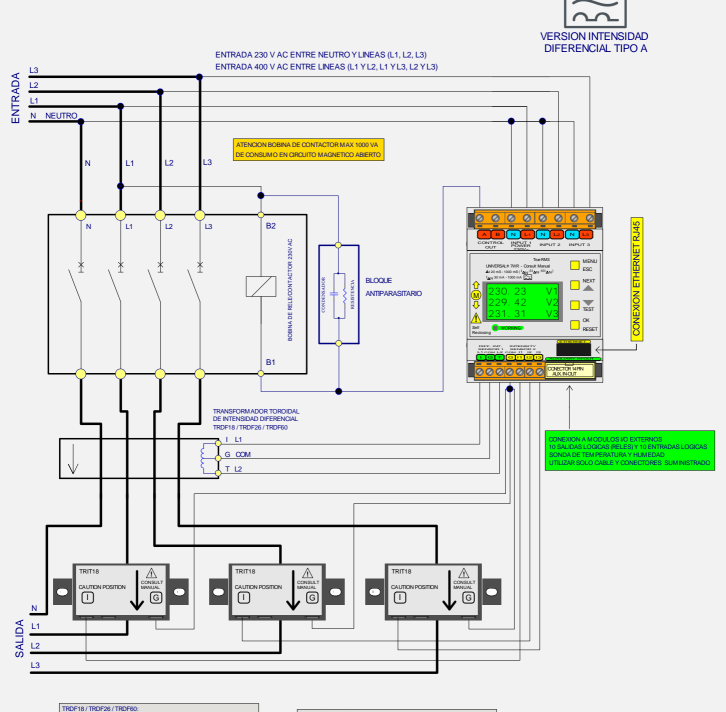
TRANSFORM ADOR TOROIDAL DE INTENSIDAD DIFERENCIAL PASAR LOS CONDUCTORES FASE (L) Y NEUTRO (N) POR EL ORIFICIO DEL TRANSFORMADOR TOROIDAL INDIVIDUALMENTE EM PAREJADO Y AJUSTADO PARA SU MODULO NO INTERCAM BIAR Y POSICIONARLO SEGUN SENTIDO FLECHA TRIT14 / TRIT18 / TRIT26: TRANSFORMADOR TOROIDAL DE INTENSIDAD DE LINEA INDIVIDUALMENTE EMPAREJADO Y AJUSTADO PARA SU MODULO NO INTERCAMBIAR Y POSICIONARLO SEGUN SENTIDO FLECHA

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MODELO UNIVERSAL+ 7WR - M3 - T - A30-1000mA - 500E - E

Versión transformador de intensidad de línea. Únicamente transformadores TRIT14, TRIT18 y TRIT26 (70A / 140A / 280A)

CONFIGURACION TRIFASICA HASTA 280A 4 POLOS SEGUN INTENSIDAD DE PASO DEL RELE-CONTATOR EXTERNO CONSULTAR CARACTERISTICAS E INSTRUCIONES DEL FABRICANTE ESPECIFICAS AL RELE/CONTACTOR EXTERNO



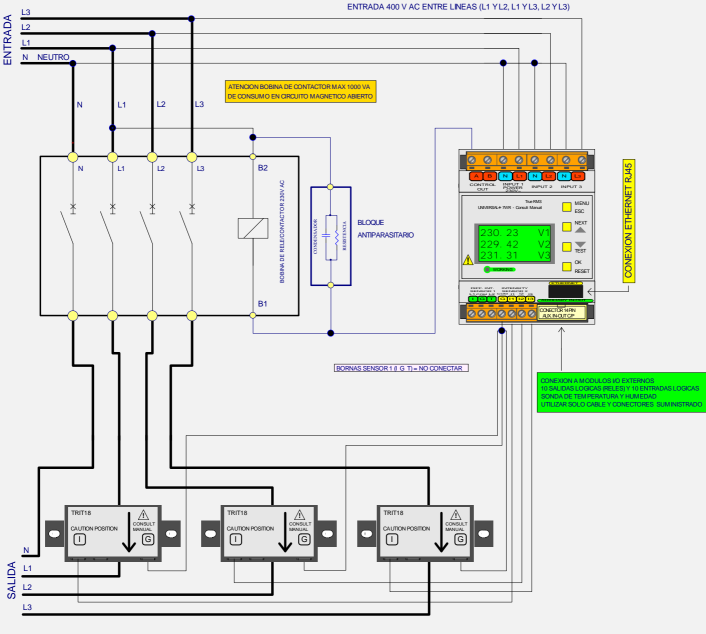
TRD-T8/ TRD-26/ TRD-60: TRANSFORMADOR TOROIDAL DE INTENSIDAD DIFERENCIAL PASAR LOS CONDUCTORES L1, L2, L3 Y NEUTRO POR EL ORIFICIO DEL TRANSFORMADOR TOROIDAL INDIVIDUALMENTE EMPAREJADO Y AJUSTADO PARA SU MODULO NO INTERCAMBIAR Y POSICIONARLO SEGUN SENTIDO FLECHA TRIT14 / TRIT18 / TRIT26: TRANSFORM ADOR TOROIDAL DE INTENSIDAD DE LINEA INDIVIDUALMENTE EMPAREJADO Y AJUSTADO PARA SU MODULO NO INTERCAMBIAR Y POSICIONARLO SEGUN SENTIDO FLECHA



MODELO UNIVERSAL+ 7WR - M3 - T - N - 500E - E

Versión transformador de intensidad de línea. Únicamente transformadores TRIT14, TRIT18 y TRIT26 (70A / 140A / 280A)

CONFIGURACION TRIFASICA HASTA 280A 4 POLOS SEGUN INTENSIDAD DE PASO DEL RELE-CONTATOR EXTERNO CONSULTAR CARACTERISTICAS E INSTRUCIONES DEL FABRICANTE ESPECIFICAS AL RELE/CONTACTOR EXTERNO



ENTRADA 230 V AC ENTRE NEUTRO Y LINEAS (L1, L2, L3) ENTRADA 400 V AC ENTRE LINEAS (L1 Y L2, L1 Y L3, L2 Y L3)

TRDF18-2 / TRDF26-2 / TRDF60: TRANSFORM ADOR TOROIDAL DE INTENSIDAD DIFERENCIAL PASAR LOS CONDUCTORES FASE (L,) Y NEUTRO (N) POR EL ORIFICIO DEL TRANSFORM ADOR TOROIDAL INDIVIDUALM INTE EMPAREJADO Y A JUSTADO PARA SU MODULO NO INTERCAMBIAR Y POSICIONARLO SEGUN SENTIDO FLECHA

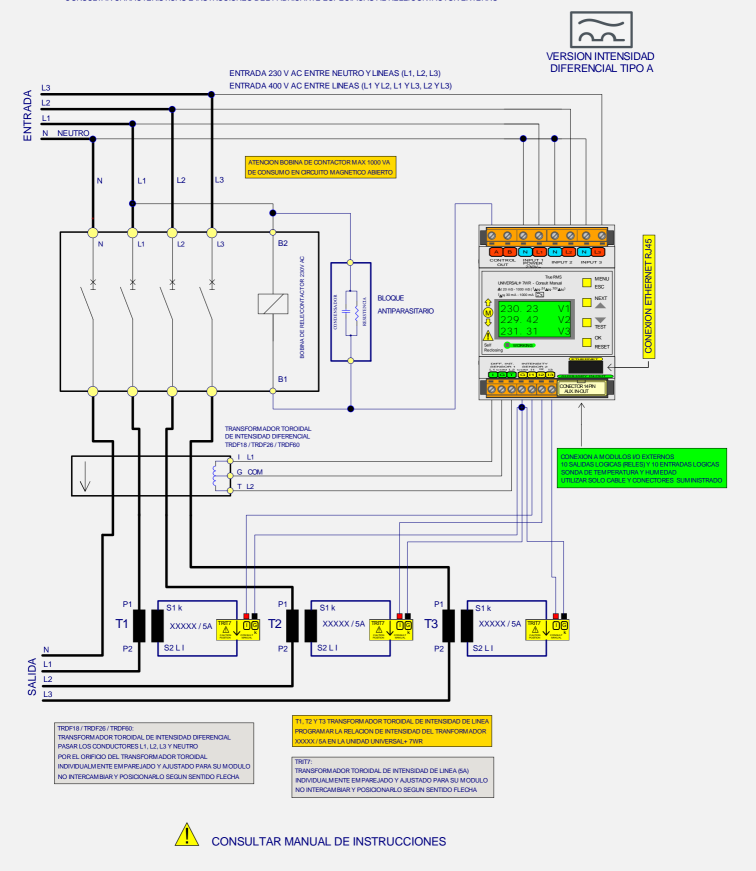
TRIT14 / TRIT18 / TRIT26: TRANSFORM ADOR TOROIDAL DE INTENSIDAD DE LINEA INDIVIDUALMENTE EMPAREJADO Y AJUSTADO PARA SU MODULO NO INTERCAMBIAR Y POSICIONARLO SEGUN SENTIDO FLECHA

MODELO UNIVERSAL+ 7WR - M3 - T - A30-1000mA - 500E - E

Versión transformador de intensidad de línea. Únicamente transformador TRIT7

TRIT7 (5A para tranformador estandar, desde 50A/5A hasta 10.000A/5A en pasos de 5A)

CONFIGURACION TRIFASICA HASTA 1250A 4 POLOS SEGUN INTENSIDAD DE PASO DEL RELE-CONTATOR EXTERNO CONSULTAR CARACTERISTICAS E INSTRUCIONES DEL FABRICANTE ESPECIFICAS AL RELE/CONTACTOR EXTERNO





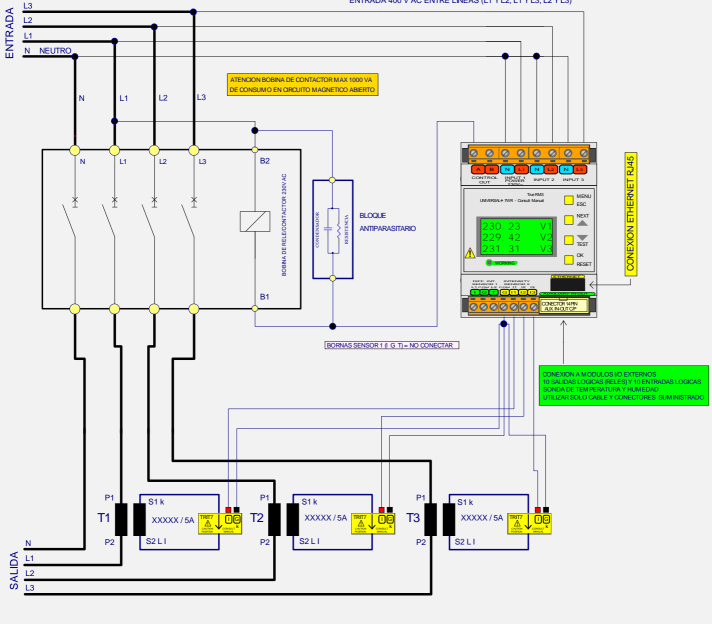
MODELO UNIVERSAL+ 7WR - M3 - T - N - 500E - E

Versión transformador de intensidad de línea. Únicamente transformador TRIT7

TRIT7 (5A para tranformador estandar, desde 50A/5A hasta 10.000A/5A en pasos de 5A)

CONFIGURACION TRIFASICA HASTA 1250A 4 POLOS SEGUN INTENSIDAD DE PASO DEL RELE-CONTATOR EXTERNO

CONSULTAR CARACTERISTICAS E INSTRUCIONES DEL FABRICANTE ESPECIFICAS AL RELE/CONTACTOR EXTERNO



ENTRADA 230 V AC ENTRE NEUTRO Y LINEAS (L1, L2, L3) ENTRADA 400 V AC ENTRE LINEAS (L1 Y L2, L1 Y L3, L2 Y L3)

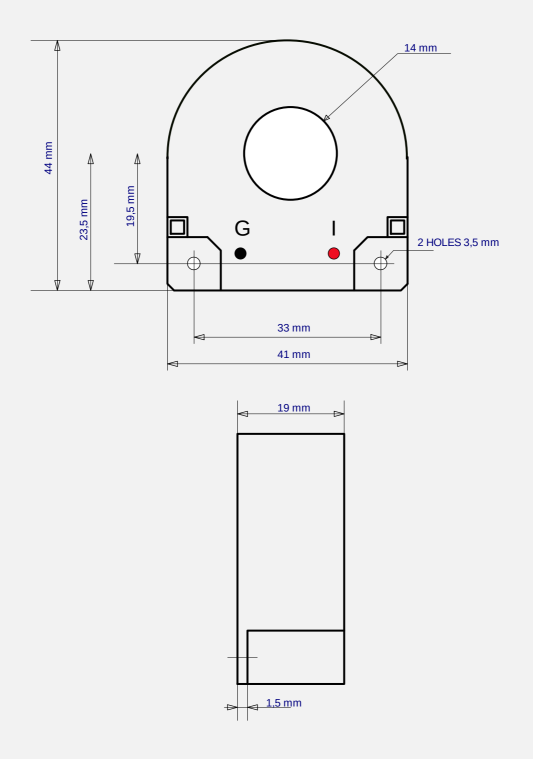
T1, T2 Y T3 TRANSFORMADOR TOROIDAL DE INTENSIDAD DE LINEA PROGRAMAR LA RELACION DE INTENSIDAD DEL TRANFORMADOR XXXXX / 5A EN LA UNIDAD UNIVERSAL+ 7WR TRITY: TRANSFORMADOR TOROIDAL DE INTENSIDAD DE LINEA (5A) INDIVIDUALMENTE EMPAREJADO Y AJUSTADO PARA SU MODULO NO INTERCAMBIAR Y POSICIONARLO SEGUN SENTIDO FLECHA





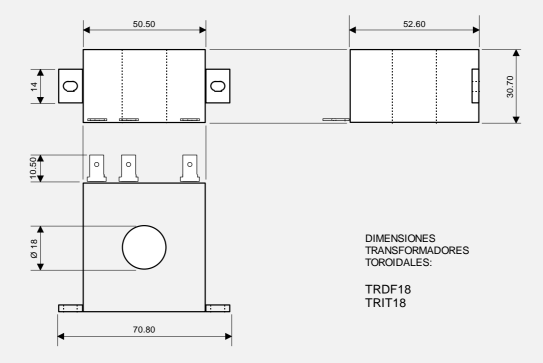
DIMENSIONES TRASFORMADOR TOROIDAL DE INTENSIDAD DE LINEA

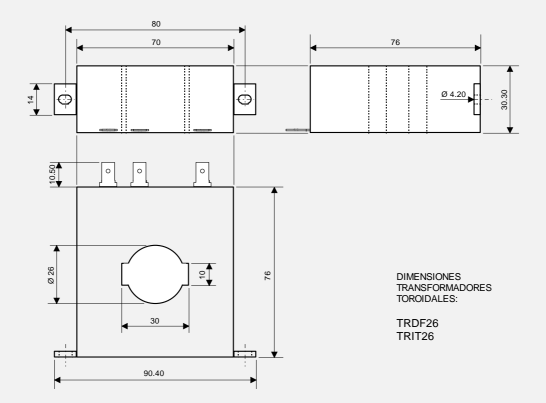






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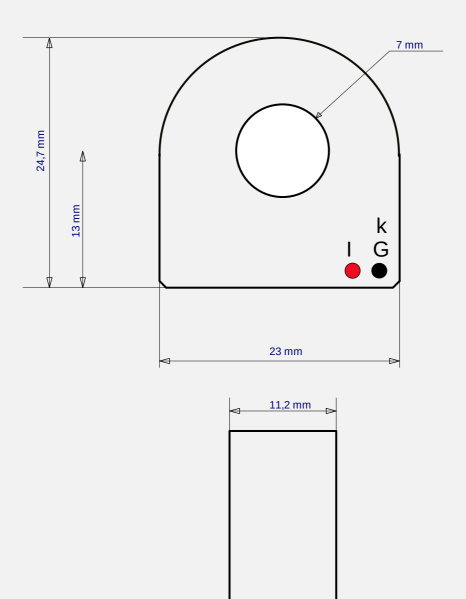






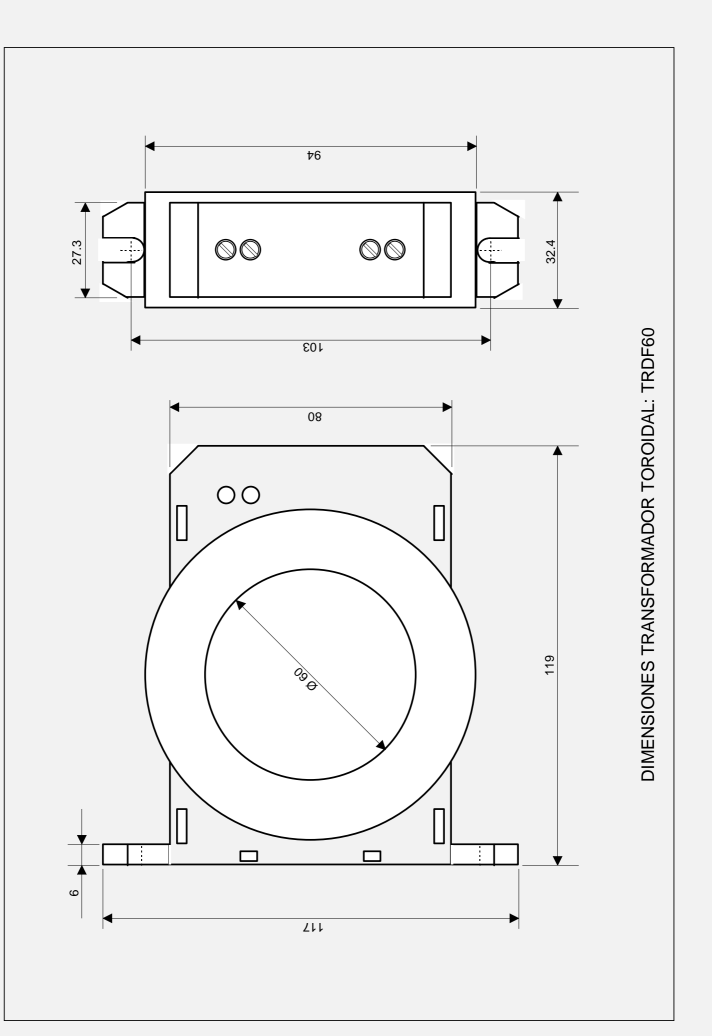
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DIMENSIONES TRASFORMADOR TOROIDAL DE INTENSIDAD DE LINEA



TRIT7







Chapter 16 – Modbus TCP/IP communication protocol, Port 502 (please, refer to synoptical tables of characteristics)

Modbus TCP/IP:

Modbus is a communication protocol located at layer 7 of the OSI Model, based on the master/slave o client/server architecture designed in 1979 by Modicon for its range of programmable logic controllers (PLC's). It has become a "de facto" standard within the industrial manufacturing environment and is the most widely used for the connection of industrial electronic devices.

The Modbus TCP/IP protocol transmits via Ethernet port 502.

For further information, consult the specifications and guidelines at "The Modbus Organization" website: http://www.modbus.org/.

1. Modbus messaging on TCP/IP implementation guide V1.0b

2. Modbus application protocol specification V1.1b3

Modbus supported commands

01 (0x01h)	Read Coils / Reading of digital outputs status
02 (0x02h)	Read Discrete Inputs / Reading of digital inputs status
04 (0x04h)	Read Input Registers / Reading of a register
05 (0x05h)	Write Single Coil / Writing of the status of a digital output
06 (0x06h)	Write Single Register / Writing of a register

Modbus tables

0:0001	Digital outputs (relays)	Commands: 01 and 05	Read / write
1:0001	Digital inputs	Command: 02	Read
3:0001	General measurements and values	Command: 04	Read
4:0001	Command	Command: 06	Write only

Types of data

Bit	Refers to binary
UWord16	Hexadecimal number, 16-bit unsigned integer, uses 1 memory address. Register with 2 bytes of memory in big-endian format. Example: 1234h will be sent as 12, 34. The most significant byte first.
Word16	Hexadecimal number, 16-bit signed integer, uses 1 memory address. Register with 2 bytes of memory in big-endian format. Example: 1234h will be sent as 12, 34. The most significant byte first.
UWord32	Hexadecimal number, 32-bit unsigned integer, uses 2 memory addresses. Register with 4 bytes of memory (2-word) in little-endian format. Example: 12345678h will be sent as 56, 78, 12, 34. The least significant word first.
UWord48	Hexadecimal number, 48-bit unsigned integer, uses 3 memory addresses. Register with 6 bytes of memory (3-word) in little-endian format. Example: 112233445566h will be sent as 55, 66, 33, 44, 11, 22. The least significant word first.
BCD16	Decimal number, 16-bit binary-coded, uses 1 memory address. Register with 2 bytes of memory in big-endian format. Used solely for writing user PIN. Varies from 0000 to 9999 decimal. Example: User PIN = 1234d, 1234h in BCD. Will be sent as 12, 34. The most significant byte first.



 Table 3:0001, accessible with function code 0x04h (Read input registers).

Modbus registers (Dec)	Modbus addresses (Hex)	Nbr. of registers	Type of data	Description	Scaling	Units
Tempera	ature and r	relative h	umidity			
1	0000	1	Word16	TEMP, Temperature	1/100	٥C
2	0001	1	UWord16	HUME, Relative humidity	1/100	%Hr
Measure	ements	·				
3	0002	2	UWord32	VRMS1, RMS voltage L1	1/100	V
5	0004	2	UWord32	VRMS2, RMS voltage L2	1/100	V
7	0006	2	UWord32	VRMS3, RMS voltage L3	1/100	V
9	0008	2	UWord32	VPk1, Pk voltage L1	1/100	V
11	000A	2	UWord32	VPk2, Pk voltage L2	1/100	V
13	000C	2	UWord32	VPk3, Pk voltage L3	1/100	V
15	000E	1	UWord16	ID, RMS differential intensity	1/10	mA
16	000F	1	UWord16	IDPk, Pk differential intensity	1/10	mA
17	0010	2	UWord32	V12, RMS voltage phases L1 and L2	1/100	V
19	0012	2	UWord32	V23, RMS voltage phases L2 and L3	1/100	V
21	0014	2	UWord32	V31, RMS voltage phases L3 and L1	1/100	V
23	0016	2	UWord32	I1, RMS intensity L1	1/100	А
25	0018	2	UWord32	I2, RMS intensity L2	1/100	А
27	001A	2	UWord32	I3, RMS intensity L3	1/100	А
29	001C	2	UWord32	IPk1, Pk intensity L1	1/100	А
31	001E	2	UWord32	IPk2, Pk intensity L2	1/100	А
33	0020	2	UWord32	IPk3, Pk intensity L3	1/100	А
35	0022	1	UWord16	HZ1, Frequency L1	1/10	Hz
36	0023	1	UWord16	HZ2, Frequency L2	1/10	Hz
37	0024	1	UWord16	HZ3, Frequency L3	1/10	Hz
38	0025	2	UWord32	W1, Active power L1	1/10	W
40	0027	2	UWord32	W2, Active power L2	1/10	W
42	0029	2	UWord32	W3, Active power L3	1/10	W
44	002B	2	UWord32	W123, Sum L1+L2+L3	1/10	W
46	002D	2	UWord32	WP1, Requested power L1	1/10	W
48	002F	2	UWord32	WP2, Requested power L2	1/10	W
50	0031	2	UWord32	WP3, Requested power L3	1/10	W
52	0033	2	UWord32	WP123, Sum L1+L2+L3	1/10	W
54	0035	2	UWord32	WN1, Returned power L1	1/10	W
56	0037	2	UWord32	WN2, Returned power L2	1/10	W
58	0039	2	UWord32	WN3, Returned power L3	1/10	W
60	003B	2	UWord32	WN123, Sum L1+L2+L3	1/10	W
62	003D	2	UWord32	VA1, Apparent power L1	1/10	VA
64	003F	2	UWord32	VA2, Apparent power L2	1/10	VA
66	0041	2	UWord32	VA3, Apparent power L3	1/10	VA
68	0043	2	UWord32	VA123, Sum L1+L2+L3	1/10	VA
70	0045	2	UWord32	VARL1, Reactive inductive power L1	1/10	Var
72	0047	2	UWord32	VARL2, Reactive inductive power L2	1/10	VAr
74	0049	2	UWord32	VARL3, Reactive inductive power L3	1/10	VAr
76	004B	2	UWord32	VARL123, Sum L1+L2+L3	1/10	VAr
78	004D	2	UWord32	VARC1, Reactive capacitive power L1	1/10	VAr



80	004F	2	UWord32	VARC2, Reactive capacitive power L2	1/10	VAr
82	0051	2	UWord32	VARC3, Reactive capacitive power L3	1/10	VAr
84	0053	2	UWord32	VARC123, Sum L1+L2+L3	1/10	VAr
86	0055	1	UWord16	PF1, Power factor L1	1/1000	%
87	0056	1	UWord16	PF2, Power factor L2	1/1000	%
88	0057	1	UWord16	PF3, Power factor L3	1/1000	%
89	0058	1	UWord16	DESV1, Voltage unbalance L1	1/10	%
90	0059	1	UWord16	DESV2, Voltage unbalance L2	1/10	%
91	005A	1	UWord16	DESV3, Voltage unbalance L3	1/10	%
92	005B	1	UWord16	DESI1, Intensity unbalance L1	1/10	%
93	005C	1	UWord16	DESI2, Intensity unbalance L2	1/10	%
94	005D	1	UWord16	DESI3, Intensity unbalance L3	1/10	%
95	005E	2	UWord32	IN, neutral intensity	1/100	А
97	0060	1	UWord16	CFV1, Crest factor V1	1/1000	
98	0061	1	UWord16	CFV2, Crest factor V2	1/1000	
99	0062	1	UWord16	CFV3, Crest factor V3	1/1000	
100	0063	1	UWord16	CFI1, Crest factor I1	1/1000	
101	0064	1	UWord16	CFI2, Crest factor I2	1/1000	
102	0065	1	UWord16	CFI3, Crest factor I3	1/1000	
103	0066	2	UWord32	Z1, Impedance L1	1/100	
105	0068	2	UWord32	Z2, Impedance L2	1/100	
107	006A	2	UWord32	Z3, Impedance L3	1/100	
		2	UWord32	Maximeter W1	1/10	W
109	006C					
109 111	006C 006E	-	UWord32	Maximeter W2	1/10	W
111 113	006E 0070	2	UWord32 UWord32	Maximeter W2 Maximeter W3	1/10 1/10	W W
111 113	006E 0070	2	UWord32			
111 113 Measure	006E 0070 ements wit	2 2 h harmo	UWord32 nics (cf. Tal	Maximeter W3 ble 4:0001 to select channel and harmonic k)	1/10	W
111 113 Measure 115	006E 0070 ements wit	2 2 h harmo	UWord32 nics (cf. Tai UWord16	Maximeter W3 ble 4:0001 to select channel and harmonic k) THDV1, Harmonic distortion V1	1/10	W %
111 113 Measure 115 116	006E 0070 ements wit	2 2 h harmo 1 1	UWord32 nics (cf. Tai UWord16 UWord16	Maximeter W3 ble 4:0001 to select channel and harmonic k) THDV1, Harmonic distortion V1 THDV2, Harmonic distortion V2	1/10 1/10 1/10	W % %
111 113 Measure 115 116 117	006E 0070 ements wit 0072 0073 0074	2 2 h harmo 1 1 1	UWord32 nics (cf. Tal UWord16 UWord16 UWord16	Maximeter W3 ble 4:0001 to select channel and harmonic k) THDV1, Harmonic distortion V1 THDV2, Harmonic distortion V2 THDV3, Harmonic distortion V3	1/10 1/10 1/10 1/10	W % %
111 113 Measure 115 116 117 118	006E 0070 ements wit 0072 0073 0074 0075	2 2 h harmo 1 1 1 1	UWord32 nics (cf. Tal UWord16 UWord16 UWord16 UWord16	Maximeter W3 ble 4:0001 to select channel and harmonic k) THDV1, Harmonic distortion V1 THDV2, Harmonic distortion V2 THDV3, Harmonic distortion V3 THD11, Harmonic distortion 11	1/10 1/10 1/10 1/10 1/10	W % % % %
111 113 Measure 115 116 117 118 119	006E 0070 ements wit 0072 0073 0074 0075 0076	2 2 h harmo 1 1 1 1 1 1	UWord32 nics (cf. Tak UWord16 UWord16 UWord16 UWord16 UWord16	Maximeter W3 ble 4:0001 to select channel and harmonic k) THDV1, Harmonic distortion V1 THDV2, Harmonic distortion V2 THDV3, Harmonic distortion V3 THDI1, Harmonic distortion I1 THDI2, Harmonic distortion I2	1/10 1/10 1/10 1/10 1/10 1/10 1/10	W % % % %
111 113 Measure 115 116 117 118 119 120	006E 0070 ements wit 0072 0073 0074 0075 0076 0077	2 2 h harmo 1 1 1 1 1 1 1 1	UWord32 nics (cf. Tak UWord16 UWord16 UWord16 UWord16 UWord16 UWord16	Maximeter W3 ble 4:0001 to select channel and harmonic k) THDV1, Harmonic distortion V1 THDV2, Harmonic distortion V2 THDV3, Harmonic distortion V3 THD11, Harmonic distortion 11 THD12, Harmonic distortion 12 THD13, Harmonic distortion 13	1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10	W % % % % % % % % % % %
111 113 Measure 115 116 117 118 119 120 121	006E 0070 ements wit 0072 0073 0074 0075 0076 0077 0078	2 2 h harmo 1 1 1 1 1 1 1 1 1 1	UWord32 nics (cf. Tal UWord16 UWord16 UWord16 UWord16 UWord16 UWord16 UWord16	Maximeter W3 ble 4:0001 to select channel and harmonic k) THDV1, Harmonic distortion V1 THDV2, Harmonic distortion V2 THDV3, Harmonic distortion V3 THDI1, Harmonic distortion I1 THDI2, Harmonic distortion I2 THDI3, Harmonic distortion I3 FP1(k), Power factor harmonic k L1. CosΦ1 if k=1.	1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10	W % % % % % %
111 113 Measure 115 116 117 118 119 120 121 122	006E 0070 ements wit 0072 0073 0074 0075 0076 0077 0078 0079	2 2 h harmo 1 1 1 1 1 1 1 1 1 1 1	UWord32 nics (cf. Tak UWord16 UWord16 UWord16 UWord16 UWord16 UWord16 UWord16 UWord16	Maximeter W3 ble 4:0001 to select channel and harmonic k) THDV1, Harmonic distortion V1 THDV2, Harmonic distortion V2 THDV3, Harmonic distortion V3 THD11, Harmonic distortion 11 THD12, Harmonic distortion 12 THD13, Harmonic distortion 13 FP1(k), Power factor harmonic k L1. CosΦ1 if k=1. FP2(k), Power factor harmonic k L1. CosΦ2 if k=1.	1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10	W % % % % % % % % % % % % % % % % % %
111 113 Measure 115 116 117 118 119 120 121 122 123	006E 0070 ements wit 0072 0073 0074 0075 0076 0077 0078 0079 007A	2 2 h harmo 1 1 1 1 1 1 1 1 1 1 1 1	UWord32 nics (cf. Tal UWord16 UWord16 UWord16 UWord16 UWord16 UWord16 UWord16 UWord16 UWord16	Maximeter W3 ble 4:0001 to select channel and harmonic k) THDV1, Harmonic distortion V1 THDV2, Harmonic distortion V2 THDV3, Harmonic distortion V3 THD11, Harmonic distortion I1 THD12, Harmonic distortion I2 THD13, Harmonic distortion I3 FP1(k), Power factor harmonic k L1. CosΦ1 if k=1. FP2(k), Power factor harmonic k L1. CosΦ3 if k=1.	1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10	W % % % % % % % % % % % % % % % % %
111 113 Measure 115 116 117 118 119 120 121 122 123 124	006E 0070 ements wit 0072 0073 0074 0075 0076 0077 0078 0079 007A 007B	2 2 h harmo 1 1 1 1 1 1 1 1 1 1 1 2	UWord32 nics (cf. Tak UWord16 UWord16 UWord16 UWord16 UWord16 UWord16 UWord16 UWord16 UWord16 UWord16	Maximeter W3 ble 4:0001 to select channel and harmonic k) THDV1, Harmonic distortion V1 THDV2, Harmonic distortion V2 THDV3, Harmonic distortion V3 THDI1, Harmonic distortion I1 THDI2, Harmonic distortion I2 THDI3, Harmonic distortion I3 FP1(k), Power factor harmonic k L1. CosΦ1 if k=1. FP2(k), Power factor harmonic k L1. CosΦ3 if k=1. FP3(k), Power factor harmonic k L1. CosΦ3 if k=1. W1(k), Power harmonic k L1	1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10	W % W
111 113 Measure 115 116 117 118 119 120 121 122 123 124 126	006E 0070 ements wit 0072 0073 0074 0075 0076 0077 0078 0078 0079 007A 007B 007D	2 2 h harmo 1 1 1 1 1 1 1 1 1 2 2 2	UWord32 nics (cf. Tal UWord16 UWord16 UWord16 UWord16 UWord16 UWord16 UWord16 UWord16 UWord16 UWord16 UWord32 UWord32	Maximeter W3 ble 4:0001 to select channel and harmonic k) THDV1, Harmonic distortion V1 THDV2, Harmonic distortion V2 THDV3, Harmonic distortion V3 THDI1, Harmonic distortion I1 THDI2, Harmonic distortion I2 THDI3, Harmonic distortion I3 FP1(k), Power factor harmonic k L1. CosΦ1 if k=1. FP2(k), Power factor harmonic k L1. CosΦ3 if k=1. FP3(k), Power factor harmonic k L1. CosΦ3 if k=1. W1(k), Power harmonic k L1	1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10	W % % % % % % % % % % % % % % % % % % W W
111 113 Measure 115 116 117 118 119 120 121 122 123 124 126 128	006E 0070 ements wit 0072 0073 0074 0075 0076 0077 0078 0079 007A 007B 007D	2 2 h harmo 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2	UWord32 nics (cf. Tal UWord16 UWord16 UWord16 UWord16 UWord16 UWord16 UWord16 UWord16 UWord16 UWord32 UWord32	Maximeter W3 ble 4:0001 to select channel and harmonic k) THDV1, Harmonic distortion V1 THDV2, Harmonic distortion V2 THDV3, Harmonic distortion V3 THDI1, Harmonic distortion I1 THDI2, Harmonic distortion I2 THDI3, Harmonic distortion I3 FP1(k), Power factor harmonic k L1. CosΦ1 if k=1. FP2(k), Power factor harmonic k L1. CosΦ2 if k=1. FP3(k), Power factor harmonic k L1. CosΦ3 if k=1. W1(k), Power harmonic k L1 W2(k), Power harmonic k L2 W3(k), Power harmonic k L3	1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10	W % W W W W
111 113 Measure 115 116 117 118 119 120 121 122 123 124 126 128 128 130	006E 0070 ements wit 0072 0073 0074 0075 0076 0077 0078 0079 0078 0079 007A 007B 007D 007F 0081	2 2 h harmo 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2	UWord32 nics (cf. Tak UWord16 UWord16 UWord16 UWord16 UWord16 UWord16 UWord16 UWord16 UWord16 UWord32 UWord32 UWord32	Maximeter W3 ble 4:0001 to select channel and harmonic k) THDV1, Harmonic distortion V1 THDV2, Harmonic distortion V2 THDV3, Harmonic distortion V3 THDI1, Harmonic distortion I1 THDI2, Harmonic distortion I2 THDI3, Harmonic distortion I3 FP1(k), Power factor harmonic k L1. CosΦ1 if k=1. FP2(k), Power factor harmonic k L1. CosΦ2 if k=1. FP3(k), Power factor harmonic k L1. CosΦ3 if k=1. W1(k), Power harmonic k L1 W2(k), Power harmonic k L2 W3(k), Power harmonic k L3 W123(k), Sum L1+L2+L3	1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/1000 1/1000 1/1000 1/10 1/10 1/10 1/10 1/10	W % % % % % % % % % % % % % % % % % W W W W W
111 113 Measur 115 116 117 118 119 120 121 122 123 124 126 128 130 132	006E 0070 ements wit 0072 0073 0074 0075 0076 0077 0078 0079 007A 007B 007D 007F 0081	2 2 h harmo 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2	UWord32 nics (cf. Tak UWord16 UWord16 UWord16 UWord16 UWord16 UWord16 UWord16 UWord16 UWord32 UWord32 UWord32 UWord32	Maximeter W3 ble 4:0001 to select channel and harmonic k) THDV1, Harmonic distortion V1 THDV2, Harmonic distortion V2 THDV3, Harmonic distortion V3 THD11, Harmonic distortion 11 THD12, Harmonic distortion 12 THD13, Harmonic distortion 13 FP1(k), Power factor harmonic k L1. CosΦ1 if k=1. FP2(k), Power factor harmonic k L1. CosΦ2 if k=1. FP3(k), Power factor harmonic k L1. CosΦ3 if k=1. W1(k), Power harmonic k L1 W2(k), Power harmonic k L2 W3(k), Power harmonic k L3 W123(k), Sum L1+L2+L3 V1(k), Voltage harmonic k L1	1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/1000 1/1000 1/1000 1/10 1/10 1/10 1/10 1/10 1/10	W % % % % % % % % % % % % % % % % % % W W W W W V
111 113 Measure 115 116 117 118 119 120 121 122 123 124 126 128 128 130 132	006E 0070 ements wit 0072 0073 0074 0075 0076 0077 0078 0079 0074 0075 0076 0077 0078 0079 0070 007D 007F 0081 0083 0085	2 2 h harmo 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2	UWord32 nics (cf. Tak UWord16 UWord16 UWord16 UWord16 UWord16 UWord16 UWord16 UWord16 UWord16 UWord32 UWord32 UWord32 UWord32 UWord32	Maximeter W3 ble 4:0001 to select channel and harmonic k) THDV1, Harmonic distortion V1 THDV2, Harmonic distortion V2 THDV3, Harmonic distortion V3 THD11, Harmonic distortion 11 THD12, Harmonic distortion 12 THD13, Harmonic distortion 13 FP1(k), Power factor harmonic k L1. CosФ1 if k=1. FP2(k), Power factor harmonic k L1. CosФ2 if k=1. FP3(k), Power factor harmonic k L1. CosФ3 if k=1. W1(k), Power harmonic k L1 W2(k), Power harmonic k L2 W3(k), Power harmonic k L3 W123(k), Sum L1+L2+L3 V1(k), Voltage harmonic k L2	1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/1000 1/1000 1/100 1/10 1/10 1/10 1/10 1/10 1/10 1/10	W % % % % % % % % % % % % % % % % % W W W W V V
111 113 Measur 115 116 117 118 119 120 121 122 123 124 124 126 128 130 132 134 136	006E 0070 ements wit 0072 0073 0074 0075 0076 0077 0078 0079 007A 007B 007F 007F 007B 007F 0081 0085 0087	2 2 h harmo 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2	UWord32 nics (cf. Tak UWord16 UWord16 UWord16 UWord16 UWord16 UWord16 UWord16 UWord16 UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord32	Maximeter W3 ble 4:0001 to select channel and harmonic k) THDV1, Harmonic distortion V1 THDV2, Harmonic distortion V2 THDV3, Harmonic distortion V3 THD11, Harmonic distortion I1 THD12, Harmonic distortion I2 THD13, Harmonic distortion I3 FP1(k), Power factor harmonic k L1. CosΦ1 if k=1. FP2(k), Power factor harmonic k L1. CosΦ2 if k=1. FP3(k), Power factor harmonic k L1. CosΦ3 if k=1. W1(k), Power harmonic k L1 W2(k), Power harmonic k L2 W3(k), Power harmonic k L3 W123(k), Sum L1+L2+L3 V1(k), Voltage harmonic k L2 V3(k), Voltage harmonic k L3	1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/100 1/1000 1/100 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10	W % % % % % % % % % % % % % % % % W W W W V V V V
111 113 Measure 115 116 117 118 119 120 121 122 123 124 126 128 128 130 132 134 136 138	006E 0070 ements wit 0072 0073 0074 0075 0076 0077 0078 0079 0074 0075 0076 0077 0078 0079 0074 0079 0070 007D 007F 0081 0083 0085 0087 0089	2 2 h harmo 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2	UWord32 nics (cf. Tak UWord16 UWord16 UWord16 UWord16 UWord16 UWord16 UWord16 UWord16 UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord32	Maximeter W3 ble 4:0001 to select channel and harmonic k) THDV1, Harmonic distortion V1 THDV2, Harmonic distortion V2 THDV3, Harmonic distortion V3 THD11, Harmonic distortion 11 THD12, Harmonic distortion 12 THD13, Harmonic distortion 13 FP1(k), Power factor harmonic k L1. CosФ1 if k=1. FP2(k), Power factor harmonic k L1. CosФ2 if k=1. FP3(k), Power factor harmonic k L1. CosФ3 if k=1. W1(k), Power harmonic k L1 W2(k), Power harmonic k L2 W3(k), Power harmonic k L3 W123(k), Sum L1+L2+L3 V1(k), Voltage harmonic k L3 I1(k), Intensity harmonic k L1	1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/100 1/1000 1/100 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10	W % % % % % % % % % % % % % % % % W W W V V V V A
111 113 Measure 115 116 117 118 119 120 121 122 123 124 123 124 128 132 132 132 134 138 138	006E 0070 0070 ements wit 0072 0073 0074 0075 0076 0077 0078 0079 007A 007B 007F 007F 0083 0083 0085 0089 008B	2 2 h harmo 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2	UWord32 nics (cf. Tak UWord16 UWord16 UWord16 UWord16 UWord16 UWord16 UWord16 UWord16 UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord32	Maximeter W3ble 4:0001 to select channel and harmonic k)THDV1, Harmonic distortion V1THDV2, Harmonic distortion V2THDV3, Harmonic distortion V3THDI1, Harmonic distortion I1THDI2, Harmonic distortion I2THDI3, Harmonic distortion I3FP1(k), Power factor harmonic k L1. CosΦ1 if k=1.FP2(k), Power factor harmonic k L1. CosΦ3 if k=1.FP3(k), Power factor harmonic k L1. CosΦ3 if k=1.W1(k), Power harmonic k L1W2(k), Power harmonic k L2W3(k), Power harmonic k L3W123(k), Sum L1+L2+L3V1(k), Voltage harmonic k L2V3(k), Voltage harmonic k L3I1(k), Intensity harmonic k L1I2(k), Intensity harmonic k L2	1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/100 1/1000 1/1000 1/100 1/100 1/100 1/100 1/100 1/100 1/100 1/100 1/100 1/100	W % % % % % % % % % % % % % % % % % W W W W V V V A A
111 113 Measure 115 116 117 118 119 120 121 122 123 124 126 128 128 130 132 134 136 138 138 140	006E 0070 0070 0070 0070 0071 0072 0073 0074 0075 0076 0077 0078 0079 0074 0075 0076 0077 0078 0079 0070 007D 007F 0081 0083 0085 0087 0088 008D	2 2 h harmo 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2	UWord32 NiCS (cf. Tak UWord16 UWord16 UWord16 UWord16 UWord16 UWord16 UWord16 UWord16 UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord32	Maximeter W3 ble 4:0001 to select channel and harmonic k) THDV1, Harmonic distortion V1 THDV2, Harmonic distortion V2 THDV3, Harmonic distortion V3 THD11, Harmonic distortion 11 THD12, Harmonic distortion 12 THD13, Harmonic distortion 13 FP1(k), Power factor harmonic k L1. CosΦ1 if k=1. FP2(k), Power factor harmonic k L1. CosΦ2 if k=1. FP3(k), Power factor harmonic k L1. CosΦ3 if k=1. W1(k), Power factor harmonic k L1 W2(k), Power harmonic k L2 W3(k), Power harmonic k L3 W123(k), Sum L1+L2+L3 V1(k), Voltage harmonic k L2 V3(k), Voltage harmonic k L3 I1(k), Intensity harmonic k L2 I3(k), Intensity harmonic k L2 I3(k), Intensity harmonic k L3	1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/100 1/1000 1/100 1/100 1/100 1/100 1/100 1/100 1/100 1/100 1/100 1/100 1/100 1/100	W % % % % % % % % % % % % % % % % % % W W W W V V V A A A A
111 113 Measure 115 116 117 118 119 120 121 122 123 124 123 124 123 124 123 124 126 128 130 132 132 134 136 138 138 140 142 144	006E 0070 0070 0070 0070 0070 0071 0072 0073 0074 0075 0076 0077 0078 0079 0078 0079 0078 0079 0070 0075 0070 0075 0070 0075 0070 0070 0075 0070 0070 0070 0075 0070 0070 0070 0070 0070 0070 0070 0070 0070 0083 0085 0080 0080 0080 0080	2 2 h harmo 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2	UWord32 DWord32 UWord16 UWord16 UWord16 UWord16 UWord16 UWord16 UWord16 UWord16 UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord32	Maximeter W3ble 4:0001 to select channel and harmonic k)THDV1, Harmonic distortion V1THDV2, Harmonic distortion V2THDV3, Harmonic distortion V3THDI1, Harmonic distortion I1THDI2, Harmonic distortion I2THDI3, Harmonic distortion I3FP1(k), Power factor harmonic k L1. CosΦ1 if k=1.FP2(k), Power factor harmonic k L1. CosΦ2 if k=1.FP3(k), Power factor harmonic k L1. CosΦ3 if k=1.W1(k), Power harmonic k L1W2(k), Power harmonic k L2W3(k), Power harmonic k L3W123(k), Sum L1+L2+L3V1(k), Voltage harmonic k L3I1(k), Intensity harmonic k L3I1(k), Intensity harmonic k L3S1(k), Apparent power harmonic k L3	1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/100 1/1000 1/100 1/100 1/100 1/100 1/100 1/100 1/100 1/100 1/100 1/100 1/100 1/100 1/100 1/100	W % % % % % % % % % % % % % % % % % W W W W V V V A A A Var o S



214	00D5	2	UWord32	V1dc, DC voltage L1	1/100	V
216	00D7	2	UWord32	V2dc, DC voltage L2	1/100	V
218	00D9	2	UWord32	V3dc, DC voltage L3	1/100	V
220	00DB	2	UWord32	I1dc, DC intensity L1	1/100	А
222	00DD	2	UWord32	I2dc, DC intensity L2	1/100	А
224	00DF	2	UWord32	I3dc, DC intensity L3	1/100	А
226	00E1	2	UWord32	V1ac, AC voltage L1	1/100	V
228	00E3	2	UWord32	V2ac, AC voltage L2	1/100	V
230	00E5	2	UWord32	V3ac, AC voltage L3	1/100	V
232	00E7	2	UWord32	I1ac, AC intensity L1	1/100	А
234	00E9	2	UWord32	I2ac, AC intensity L2	1/100	А
236	00EB	2	UWord32	I3ac, AC intensity L3	1/100	А
238	00ED	2	UWord32	P1dc, DC power L1	1/10	W
240	00EF	2	UWord32	P2dc, DC power L2	1/10	W
242	00F1	2	UWord32	P3dc, DC power L3	1/10	W
244	00F3	2	UWord32	P1ac, AC power L1	1/10	W
246	00F5	2	UWord32	P2ac, AC power L2	1/10	W
248	00F7	2	UWord32	P3ac, AC power L3	1/10	W
laximu	ım tempera	ture and	relative h	umidity		
250	00F9	1	Word16	MAX_TEMP, Maximum TEMP	1/100	°C
251	00FA	1	UWord16	MAX_HUME, Maximum HUME	1/100	%Hr
		_	1.0.1/ 10.0			
252	00FB	2	UWord32	MAX_V1, Maximum V1	1/100	V
252 254	00FD	2	UWord32 UWord32	MAX_V2, Maximum V2	1/100 1/100	V
254 256	00FD 00FF	2	UWord32 UWord32	MAX_V2, Maximum V2 MAX_V3, Maximum V3	1/100 1/100	V V
254 256 258	00FD 00FF 0101	2 2 1	UWord32 UWord32 UWord16	MAX_V2, Maximum V2 MAX_V3, Maximum V3 MAX_ID, Maximum ID	1/100 1/100 1/10	V V mA
254 256	00FD 00FF 0101 0102	2 2 1 2	UWord32 UWord32 UWord16 UWord32	MAX_V2, Maximum V2 MAX_V3, Maximum V3 MAX_ID, Maximum ID MAX_I1, Maximum I1	1/100 1/100 1/10 1/100	V V mA A
254 256 258 259 261	00FD 00FF 0101 0102 0104	2 2 1 2 2 2	UWord32 UWord32 UWord16 UWord32 UWord32	MAX_V2, Maximum V2 MAX_V3, Maximum V3 MAX_ID, Maximum ID MAX_I1, Maximum I1 MAX_I2, Maximum I2	1/100 1/100 1/10 1/100 1/100	V V mA A A
254 256 258 259 261 263	00FD 00FF 0101 0102 0104 0106	2 2 1 2 2 2 2	UWord32 UWord32 UWord16 UWord32 UWord32 UWord32	MAX_V2, Maximum V2 MAX_V3, Maximum V3 MAX_ID, Maximum ID MAX_I1, Maximum I1 MAX_I2, Maximum I2 MAX_I3, Maximum I3	1/100 1/100 1/10 1/100 1/100 1/100	V V mA A A A A
254 256 258 259 261 263 265	00FD 00FF 0101 0102 0104 0106 0108	2 2 1 2 2 2 2 2	UWord32 UWord32 UWord16 UWord32 UWord32 UWord32 UWord32	MAX_V2, Maximum V2 MAX_V3, Maximum V3 MAX_ID, Maximum ID MAX_I1, Maximum I1 MAX_I2, Maximum I2 MAX_I3, Maximum I3 MAX_IN, Maximum IN	1/100 1/100 1/10 1/100 1/100 1/100 1/100	V V mA A A A A A
254 256 258 259 261 263 265 265	00FD 00FF 0101 0102 0104 0106 0108 010A	2 2 1 2 2 2 2 1	UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord32	MAX_V2, Maximum V2 MAX_V3, Maximum V3 MAX_ID, Maximum ID MAX_I1, Maximum I1 MAX_I2, Maximum I2 MAX_I3, Maximum I3 MAX_IN, Maximum IN MAX_HZ1, Maximum HZ1	1/100 1/100 1/10 1/100 1/100 1/100 1/100 1/10	V V mA A A A A A A Hz
254 256 258 259 261 263 265 265 267 268	00FD 00FF 0101 0102 0104 0106 0108 0108 010A 010B	2 2 1 2 2 2 2 2 1 1	UWord32 UWord32 UWord16 UWord32 UWord32 UWord32 UWord32 UWord32 UWord16	MAX_V2, Maximum V2 MAX_V3, Maximum V3 MAX_ID, Maximum ID MAX_I1, Maximum I1 MAX_I2, Maximum I2 MAX_I3, Maximum I3 MAX_IN, Maximum IN MAX_HZ1, Maximum HZ1 MAX_HZ2, Maximum HZ2	1/100 1/100 1/10 1/100 1/100 1/100 1/100 1/10 1/10	V V mA A A A A Hz Hz
254 256 259 261 263 265 265 267 268 269	00FD 00FF 0101 0102 0104 0106 0108 010A 010A 010B 010C	2 2 1 2 2 2 2 1 1 1 1	UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord16 UWord16	MAX_V2, Maximum V2 MAX_V3, Maximum V3 MAX_ID, Maximum ID MAX_I1, Maximum I1 MAX_I2, Maximum I2 MAX_I3, Maximum I3 MAX_IN, Maximum I3 MAX_HZ1, Maximum HZ1 MAX_HZ2, Maximum HZ2 MAX_HZ3, Maximum HZ3	1/100 1/100 1/10 1/100 1/100 1/100 1/100 1/10 1/10 1/10	V V mA A A A A A Hz Hz Hz
254 256 258 259 261 263 265 265 267 268 269 270	00FD 00FF 0101 0102 0104 0104 0106 0108 0108 010A 010B 010C 010D	2 2 1 2 2 2 2 2 1 1 1 1 2	UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord16 UWord16 UWord16	MAX_V2, Maximum V2 MAX_V3, Maximum V3 MAX_ID, Maximum ID MAX_I1, Maximum I1 MAX_I2, Maximum I2 MAX_I3, Maximum I3 MAX_IN, Maximum I3 MAX_HZ1, Maximum HZ1 MAX_HZ2, Maximum HZ2 MAX_HZ3, Maximum HZ3 MAX_MAXW1, Maximum Maximeter W1	1/100 1/100 1/10 1/100 1/100 1/100 1/100 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10	V V mA A A A A Hz Hz Hz W
254 256 259 261 263 265 267 268 269 270 272	00FD 00FF 0101 0102 0104 0104 0106 0108 0108 010A 010B 010C 010C 010F	2 2 1 2 2 2 2 1 1 1 1 2 2 2 2 2 2 2 2 2	UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord16 UWord16 UWord16 UWord32 UWord32	MAX_V2, Maximum V2 MAX_V3, Maximum V3 MAX_ID, Maximum ID MAX_ID, Maximum ID MAX_I1, Maximum I1 MAX_I2, Maximum I2 MAX_I3, Maximum I3 MAX_IN, Maximum I3 MAX_IN, Maximum HZ1 MAX_HZ1, Maximum HZ1 MAX_HZ2, Maximum HZ2 MAX_HZ3, Maximum HZ3 MAX_MAXW1, Maximum Maximeter W1 MAX_MAXW2, Maximum Maximeter W2	1/100 1/100 1/10 1/100 1/100 1/100 1/100 1/100 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10	V V mA A A Hz Hz W W
254 256 259 261 263 265 267 268 269 270 272 274	00FD 00FF 0101 0102 0104 0104 0106 0108 0108 0108 0100 010C 010D 010F 0111	2 2 1 2 2 2 2 2 1 1 1 1 2 2 2 2 2	UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord16 UWord16 UWord16 UWord32 UWord32	MAX_V2, Maximum V2 MAX_V3, Maximum V3 MAX_ID, Maximum ID MAX_ID, Maximum ID MAX_I1, Maximum I1 MAX_I2, Maximum I2 MAX_I3, Maximum I3 MAX_IN, Maximum I3 MAX_HZ1, Maximum HZ1 MAX_HZ2, Maximum HZ2 MAX_HZ3, Maximum HZ3 MAX_MAXW1, Maximum Maximeter W1 MAX_MAXW2, Maximum Maximeter W2 MAX_MAXW3, Maximum Maximeter W3	1/100 1/100 1/10 1/100 1/100 1/100 1/100 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10	V V mA A A A A Hz Hz Hz W W W
254 256 259 261 263 265 267 268 269 270 272 272 274 276	00FD 00FF 0101 0102 0104 0106 0108 0100 0100 0100 0100 0100 0100 0100 0100 01010 01017 0111 01113	2 2 1 2 2 2 2 2 1 1 1 1 2 2 2 2 2 2 2 2	UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord16 UWord16 UWord16 UWord32 UWord32 UWord32	MAX_V2, Maximum V2 MAX_V3, Maximum V3 MAX_ID, Maximum ID MAX_ID, Maximum ID MAX_I1, Maximum I1 MAX_I2, Maximum I2 MAX_I3, Maximum I3 MAX_IN, Maximum I3 MAX_IN, Maximum HZ1 MAX_HZ1, Maximum HZ1 MAX_HZ2, Maximum HZ2 MAX_HZ3, Maximum HZ3 MAX_MAXW1, Maximum Maximeter W1 MAX_MAXW2, Maximum Maximeter W2 MAX_MAXW3, Maximum Maximeter W3 MAX_VA1, Maximum VA1	1/100 1/100 1/10 1/100 1/100 1/100 1/100 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10	V V mA A A Hz Hz W W V V
254 256 258 259 261 263 265 267 268 269 270 272 274 274 276 278	00FD 00FF 0101 0102 0104 0106 0108 0108 0100 0100 0100 0100 0100 0100 0100 01010 01017 01111 0113 0115	2 2 1 2 2 2 2 2 1 1 1 1 2 2 2 2 2 2 2 2	UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord16 UWord16 UWord16 UWord32 UWord32 UWord32 UWord32	MAX_V2, Maximum V2 MAX_V3, Maximum V3 MAX_ID, Maximum ID MAX_ID, Maximum ID MAX_I1, Maximum I1 MAX_I2, Maximum I2 MAX_I3, Maximum I3 MAX_IN, Maximum I3 MAX_HZ1, Maximum HZ1 MAX_HZ2, Maximum HZ2 MAX_HZ3, Maximum HZ3 MAX_HZ3, Maximum HZ3 MAX_MAXW1, Maximum Maximeter W1 MAX_MAXW2, Maximum Maximeter W2 MAX_MAXW3, Maximum Maximeter W3 MAX_VA1, Maximum VA1 MAX_VA2, Maximum VA2	1/100 1/100 1/10 1/100 1/100 1/100 1/100 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10	V V mA A A Hz Hz Hz W W V V V V
254 256 258 261 263 265 267 268 269 270 272 274 274 276 278 280	00FD 00FF 0101 0102 0104 0106 0108 0108 0100 0100 0100 0100 0100 0100 01010 01017 0113 0117	2 2 1 2 2 2 2 2 1 1 1 1 2 2 2 2 2 2 2 2	UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord16 UWord16 UWord16 UWord32 UWord32 UWord32 UWord32 UWord32	MAX_V2, Maximum V2 MAX_V3, Maximum V3 MAX_ID, Maximum ID MAX_ID, Maximum ID MAX_I1, Maximum I1 MAX_I2, Maximum I2 MAX_I3, Maximum I3 MAX_IN, Maximum I3 MAX_HZ1, Maximum HZ1 MAX_HZ2, Maximum HZ2 MAX_HZ3, Maximum HZ3 MAX_HZ3, Maximum HZ3 MAX_MAXW1, Maximum Maximeter W1 MAX_MAXW1, Maximum Maximeter W2 MAX_MAXW2, Maximum Maximeter W3 MAX_VA1, Maximum VA1 MAX_VA2, Maximum VA2 MAX_VA3, Maximum VA3	1/100 1/100 1/10 1/100 1/100 1/100 1/100 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10	V V MA A A Hz Hz W V V V V V V
254 258 259 261 263 265 267 268 269 270 270 272 274 274 274 276 278 280 280	00FD 00FF 0101 0102 0104 0106 0108 0100 0100 0100 0100 0100 0100 0100 0100 0100 01017 0117 0119	2 2 1 2 2 2 2 2 1 1 1 1 2 2 2 2 2 2 2 2	UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord16 UWord16 UWord32 UWord32 UWord32 UWord32 UWord32 UWord32	MAX_V2, Maximum V2MAX_V3, Maximum V3MAX_ID, Maximum IDMAX_ID, Maximum IDMAX_I1, Maximum I1MAX_I2, Maximum I2MAX_I3, Maximum I3MAX_I4, Maximum INMAX_HZ1, Maximum HZ1MAX_HZ2, Maximum HZ2MAX_HZ3, Maximum HZ3MAX_MAXW1, Maximum Maximeter W1MAX_MAXW2, Maximum Maximeter W2MAX_MAXW3, Maximum Maximeter W3MAX_VA1, Maximum VA1MAX_VA2, Maximum VA2MAX_VA3, Maximum VA3MAX_VARC1, Maximum VARC1	1/100 1/100 1/10 1/100 1/100 1/100 1/100 1/10	V V MA A A Hz Hz W V V V V
254 258 259 261 263 265 265 267 268 269 270 270 270 272 274 276 278 280 282 284	00FD 00FF 0101 0102 0104 0106 0108 0108 0100 0100 0100 0100 0100 0100 0100 01017 0113 0117 0119 0111B	2 2 1 2 2 2 2 2 2 1 1 1 1 2 2 2 2 2 2 2	UWord32 UWord32 UWord16 UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord16 UWord16 UWord32	MAX_V2, Maximum V2MAX_V3, Maximum V3MAX_ID, Maximum IDMAX_II, Maximum IIMAX_I2, Maximum I2MAX_I3, Maximum I3MAX_IN, Maximum INMAX_HZ1, Maximum HZ1MAX_HZ2, Maximum HZ2MAX_HZ3, Maximum HZ3MAX_MAXW1, Maximum Maximeter W1MAX_MAXW2, Maximum Maximeter W2MAX_VA1, Maximum VA1MAX_VA2, Maximum VA2MAX_VA3, Maximum VA3MAX_VARC1, Maximum VARC1MAX_VARC2, Maximum VARC2	1/100 1/100 1/10 1/100 1/100 1/100 1/100 1/100 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10	V V MA A A Hz Hz W V V V V VA VA VA VAr VAr
254 258 259 261 263 265 267 268 269 270 272 274 276 274 276 278 280 282 284 286	00FD 00FF 0101 0102 0104 0106 0108 0100 0100 0100 0100 0100 0100 0100 0100 0100 01017 0113 0117 0119 0111D	2 2 1 2 2 2 2 2 2 1 1 1 1 2 2 2 2 2 2 2	UWord32 UWord16 UWord32	MAX_V2, Maximum V2MAX_V3, Maximum V3MAX_ID, Maximum IDMAX_II, Maximum I1MAX_I2, Maximum I2MAX_I3, Maximum I3MAX_IA, Maximum INMAX_HZ1, Maximum HZ1MAX_HZ2, Maximum HZ2MAX_HZ3, Maximum HZ3MAX_MAXW1, Maximum Maximeter W1MAX_MAXW2, Maximum Maximeter W2MAX_MAXW3, Maximum Maximeter W3MAX_VA1, Maximum VA1MAX_VA1, Maximum VA2MAX_VA2, Maximum VA2MAX_VA3, Maximum VA3MAX_VARC1, Maximum VARC1MAX_VARC2, Maximum VARC3	1/100 1/100 1/10 1/100 1/100 1/100 1/100 1/100 1/10	V V MA A A Hz Hz W V V Var VAr VAr
254 258 259 261 263 265 265 267 268 269 270 270 270 272 274 274 276 278 280 280 288 288	00FD 00FF 0101 0102 0104 0106 0108 0108 0100 0100 01010 0100 0100 0100 01010 0100 01011 0113 0115 0117 0119 0111D 0111F	2 2 1 2 2 2 2 2 1 1 1 1 2 2 2 2 2 2 2 2	UWord32 UWord32 UWord16 UWord32 UWord32 UWord32 UWord32 UWord32 UWord32 UWord16 UWord16 UWord32	MAX_V2, Maximum V2 MAX_V3, Maximum V3 MAX_ID, Maximum ID MAX_ID, Maximum ID MAX_I1, Maximum I1 MAX_12, Maximum I2 MAX_I3, Maximum I3 MAX_IN, Maximum I3 MAX_HZ1, Maximum HZ1 MAX_HZ2, Maximum HZ2 MAX_HZ3, Maximum HZ2 MAX_HZ3, Maximum HZ3 MAX_MAXW1, Maximum Maximeter W1 MAX_MAXW1, Maximum Maximeter W1 MAX_MAXW2, Maximum Maximeter W2 MAX_MAXW3, Maximum Maximeter W3 MAX_VA1, Maximum VA1 MAX_VA2, Maximum VA1 MAX_VA2, Maximum VA2 MAX_VA3, Maximum VA2 MAX_VARC1, Maximum VARC1 MAX_VARC1, Maximum VARC2 MAX_VARC3, Maximum VARC3 MAX_VARL1, Maximum VARL1	1/100 1/100 1/10 1/100 1/100 1/100 1/100 1/10	V V mA A A Hz Hz W V V Var VAr VAr VAr VAr
254 256 258 259 261 263 265 267 268 269 270 272 274 276 278 278 278 280 282 284 288 288 288	00FD 00FF 0101 0102 0104 0106 0108 0108 0100 0100 0100 0100 0100 0100 0100 01010 01017 0113 0115 0117 0119 0111D 0111F 0121	2 2 1 2 2 2 2 2 1 1 1 1 1 2 2 2 2 2 2 2	UWord32 UWord16 UWord32	MAX_V2, Maximum V2MAX_V3, Maximum V3MAX_ID, Maximum IDMAX_II, Maximum I1MAX_I2, Maximum I2MAX_I3, Maximum I3MAX_IA, Maximum I3MAX_HZ1, Maximum HZ1MAX_HZ2, Maximum HZ2MAX_HZ3, Maximum HZ3MAX_MAXW1, Maximum Maximeter W1MAX_MAXW2, Maximum Maximeter W2MAX_VA1, Maximum Maximeter W3MAX_VA1, Maximum VA1MAX_VA2, Maximum VA2MAX_VA3, Maximum VA2MAX_VA3, Maximum VA2MAX_VA3, Maximum VA2MAX_VA3, Maximum VA2MAX_VARC1, Maximum VARC1MAX_VARC2, Maximum VARC3MAX_VARL1, Maximum VARL1MAX_VARL2, Maximum VARL2	1/100 1/100 1/10 1/100 1/100 1/100 1/100 1/100 1/10	V V MA A A Hz Hz W V V Var VAr VAr VAr VAr VAr
254 258 259 261 263 265 267 268 269 270 270 272 274 276 278 278 280 288 288 288 288 288 288 288 288	00FD 00FF 0101 0102 0104 0106 0108 0108 0100 0100 0100 0100 0100 0100 0100 01017 0113 0115 0117 0119 0111B 0111F 01121 0123	2 2 1 2 2 2 2 2 1 1 1 1 2 2 2 2 2 2 2 2	UWord32 UWord16 UWord32 UWord32	MAX_V2, Maximum V2MAX_V3, Maximum V3MAX_ID, Maximum IDMAX_ID, Maximum IDMAX_I1, Maximum I1MAX_I2, Maximum I2MAX_I3, Maximum I3MAX_I4, Maximum INMAX_HZ1, Maximum HZ1MAX_HZ2, Maximum HZ2MAX_HZ3, Maximum HZ3MAX_MAXW1, Maximum Maximeter W1MAX_MAXW2, Maximum Maximeter W2MAX_MAXW3, Maximum Maximeter W3MAX_VA1, Maximum VA1MAX_VA2, Maximum VA2MAX_VA3, Maximum VA3MAX_VARC1, Maximum VARC1MAX_VARC2, Maximum VARC2MAX_VARC1, Maximum VARC3MAX_VARL1, Maximum VARL1MAX_VARL2, Maximum VARL2MAX_VARL3, Maximum VARL3	1/100 1/10 1/10 1/10 1/100 1/100 1/100 1/100 1/10	V V MA A A HZ HZ W V VA VA VA VAr VAr VAr VAr VAr
254 256 258 259 261 263 265 267 268 269 270 272 274 276 278 278 278 280 282 284 288 288 288	00FD 00FF 0101 0102 0104 0106 0108 0108 0100 0100 0100 0100 0100 0100 0100 01010 01017 0113 0115 0117 0119 0111D 0111F 0121	2 2 1 2 2 2 2 2 1 1 1 1 1 2 2 2 2 2 2 2	UWord32 UWord16 UWord32	MAX_V2, Maximum V2MAX_V3, Maximum V3MAX_ID, Maximum IDMAX_II, Maximum I1MAX_I2, Maximum I2MAX_I3, Maximum I3MAX_IA, Maximum I3MAX_HZ1, Maximum HZ1MAX_HZ2, Maximum HZ2MAX_HZ3, Maximum HZ3MAX_MAXW1, Maximum Maximeter W1MAX_MAXW2, Maximum Maximeter W2MAX_VA1, Maximum Maximeter W3MAX_VA1, Maximum VA1MAX_VA2, Maximum VA2MAX_VA3, Maximum VA2MAX_VA3, Maximum VA2MAX_VA3, Maximum VA2MAX_VA3, Maximum VA2MAX_VARC1, Maximum VARC1MAX_VARC2, Maximum VARC3MAX_VARL1, Maximum VARL1MAX_VARL2, Maximum VARL2	1/100 1/100 1/10 1/100 1/100 1/100 1/100 1/100 1/10	V V MA A A Hz Hz W V Var VAr VAr VAr VAr VAr



297	0128	1	UWord16	MAX_DESI1, Maximum DESI1	1/10	%
298	0129	1	UWord16	MAX_DESI2, Maximum DESI2	1/10	%
299	012A	1	UWord16	MAX_DESI3, Maximum DESI3	1/10	%
300	012B	1	UWord16	MAX_THDV1, Maximum THDV1	1/10	%
301	012C	1	UWord16	MAX_THDV2, Maximum THDV2	1/10	%
302	012D	1	UWord16	MAX_THDV3, Maximum THDV3	1/10	%
303	012E	1	UWord16	MAX_THDI1, Maximum THDI1	1/10	%
304	012F	1	UWord16	MAX_THDI2, Maximum THDI2	1/10	%
305	0130	1	UWord16	MAX_THDI3, Maximum THDI3	1/10	%
Minimu	m temperat	ture and	relative hu	ımidity		
306	0131	1	Word16	MIN_TEMP, Minimum TEMP	1/100	٥C
307	0132	1	UWord16	MIN_HUME, Minimum HUME	1/100	%Hr
Minimu	m measure	ements		·		
308	0133	2	UWord32	MIN_V1, Minimum V1	1/100	V
310	0135	2	UWord32	MIN_V2, Minimum V2	1/100	V
312	0137	2	UWord32	MIN_V3, Minimum V3	1/100	V
314	0139	1	UWord16	MIN_HZ1, Minimum HZ1	1/10	Hz
315	013A	1	UWord16	MIN_HZ2, Minimum HZ2	1/10	Hz
316	013B	1	UWord16	MIN_HZ3, Minimum HZ3	1/10	Hz
Energy	counters	L	1		l	1
317	013C	3	UWord48	KWH1+, Active imported energy counter L1	1/100000	kWh1+
320	013F	3	UWord48	KWH2+, Active imported energy counter L2	1/100000	kWh2+
323	0142	3	UWord48	KWH3+, Active imported energy counter L3	1/100000	kWh3+
326	0145	3	UWord48	KWH123+, Sum L1+L2+L3	1/100000	kWh+
329	0148	3	UWord48	KWH1-, Active exported energy counter L1	1/100000	kWh1-
332	014B	3	UWord48	KWH2-, Active exported energy counter L2	1/100000	kWh2-
335	014E	3	UWord48	KWH3-, Active exported energy counter L3	1/100000	kWh3-
338	0151	3	UWord48	KWH123+, Sum L1+L2+L3	1/100000	kWh-
341	0154	3	UWord48	KQH1, Reactive energy counter L1	1/100000	kQh1
344	0157	3	UWord48	KQH2, Reactive energy counter L2	1/100000	kQh2
347	015A	3	UWord48	KQH3, Reactive energy counter L3	1/100000	kQh3
350	015D	3	UWord48	KQH123, Sum L1+L2+L3	1/100000	kQh
Cut-off	0160	y type (A.	UWord16	in Command 1) CN_STEMP, Over-temperature cut-off counter		
354	0161	1	UWord16	CN_ITEMP, Low temperature cut-off counter		
355	0162	1	UWord16	CN_SHUME, Over-humidity cut-off counter		
356	0163	1	UWord16	CN_IHUME, Low humidity cut-off counter		
357	0164	1	UWord16	CN_ST1, Cut-off counter over V1		
358	0165	1	UWord16	CN_ST2, Cut-off counter over V2		
359	0166	1	UWord16	CN_ST3, Cut-off counter over V3		
360	0167	1	UWord16	CN_IT1, Cut-off counter low V1		
361	0168	1	UWord16	CN_IT2, Cut-off counter low V2		
362	0169	1	UWord16	CN_IT3, Cut-off counter low V3		
363	016A	1	UWord16	CN_I1, Cut-off counter I1		
364	016B	1	UWord16	CN_I2, Cut-off counter I2		
	016C	1	UWord16	CN_I3, Cut-off counter I3		
365						
365 366	016D	1	UWord16	CN_ID, Cut-off counter ID		

Status digital outputs, external modules 1 and 2 (Also accessible from table 0:0001, read/write)						
407	0196	1	UWord16	Bit 0, Status of relay A Bit 1, Status of relay B		
Status d	igital outp	uts, inte	rnal relays	A and B (Also accessible from table 0:0001, read/write	ə)	
406	0195	1	UWord16	CN_TH_L3, Counter; transients/dips in L3		
405	0194	1	UWord16	CN_TH_L2, Counter; transients/dips in L2		
404	0193	1	UWord16	CN_TH_L1, Counter; transients/dips in L1		
Counter	s: transier	nts/dips p	per line			
	I					
402 403	0191 0192	1	UWord16 UWord16	CN_TOTAL, Sum of all the counters CN_ACCUM, Cut-off counter (undeletable)		
401	0190	1	UWord16	CN_POFF, Cut-off counter: power failure 230Vac		
400	018F	1	UWord16	CN_BLOCK, Block counter		
399	018E	1	UWord16	CN_RIN2, Cut-off counter: Remote input 2		
398	018D	1	UWord16	CN_RIN1, Cut-off counter: Remote input 1		
397	018C	1	UWord16	CN_PH, Cut-off counter: time programmer		
396	018B	1	UWord16	CN_MCB, Cut-off counter: MCB		
395	018A	1	UWord16	CN_SF, Cut-off counter: phase sequence		
394	0189	1	UWord16	CN_PF3, Cut-off counter PF3		
393	0188	1	UWord16	CN_PF2, Cut-off counter PF2		
392	0187	1	UWord16	CN_PF1, Cut-off counter PF1		
391	0186	1	UWord16	CN_IHZ3, Cut-off counter low HZ3		
390	0185	1	UWord16	CN_IHZ2, Cut-off counter low HZ2		
389	0184	1	UWord16	CN_IHZ1, Cut-off counter low HZ1		
388	0183	1	UWord16	CN_SHZ3, Cut-off counter over HZ3		
387	0182	1	UWord16	CN_SHZ2, Cut-off counter over HZ2		
386	0181	1	UWord16	CN_SHZ1, Cut-off counter over HZ1		
385	0180	1	UWord16	CN_THDI3, Cut-off counter THDI3		
384	017F	1	UWord16	CN_THDI2, Cut-off counter THDI2		
383	017E	1	UWord16	CN_THDI1, Cut-off counter THDI1		
382	017D	1	UWord16	CN_THDV3, Cut-off counter THDV3		
381	017C	1	UWord16	CN_THDV2, Cut-off counter THDV2		
380	017B	1	UWord16	CN_THDV1, Cut-off counter THDV1		
379	017A	1	UWord16	CN_W3, Cut-off counter POTENCIA W3		
378	0179	1	UWord16	CN_W2, Cut-off counter POTENCIA W2		
377	0178	1	UWord16	CN_W1, Cut-off counter POTENCIA W1		
376	0177	1	UWord16	CN_VA3, Cut-off counter POTENCIA VA3		
375	0176	1	UWord16	CN_VA2, Cut-off counter POTENCIA VA2		
374	0175	1	UWord16	CN_VA1, Cut-off counter POTENCIA VA1		
373	0174	1	UWord16	CN_INEUTRO, Cut-off counter INEUTRO		
372	0173	1	UWord16	CN_DESI3, Cut-off counter DESI3		
371	0172	1	UWord16	CN_DESI2, Cut-off counter DESI2		
370	0171	1	UWord16	CN_DESI1, Cut-off counter DESI1		
369	0170	1	UWord16	CN DESV3, Cut-off counter DESV3		



408 Status d	0197 igital input	1 s, externa	UWord16 al module	Bit 0, Status of relay 1 external module 1 Bit 1, Status of relay 2 external module 1 Bit 2, Status of relay 3 external module 1 Bit 3, Status of relay 4 external module 1 Bit 4, Status of relay 1 external module 2 Bit 5, Status of relay 2 external module 2 Bit 6, Status of relay 3 external module 2 Bit 7, Status of relay 4 external module 2 Bit 7, Status of relay 4 external module 2		
409	0198	1	UWord16	Bit 0, Status of input 1 external module 1 Bit 1, Status of input 2 external module 1 Bit 2, Status of input 3 external module 1 Bit 3, Status of input 4 external module 1 Bit 4, Status of input 1 external module 2 Bit 5, Status of input 2 external module 2 Bit 6, Status of input 3 external module 2 Bit 7, Status of input 4 external module 2		
Status d	igital input	s, remote	e inputs 1	and 2 (Also accessible from table 1:0001, read)		
410	0199	1	UWord16	Bit 0, Status remote input 1 Bit 1, Status remote input 2		
AC-DC n	neasureme	ents – diff	erential ir	itensity		
411	019A	1	UWord16	ID, differential intensity - AC	1/10	mA
412	019B	1	UWord16	ID, differential intensity - DC	1/10	mA

Table 4:0001, accessible with function code 0x06h (Write single register).

Writing in logs 2 to 10 will only be effective if the user PIN has been previously written in log 1 otherwise the function will show error with exception code 0x01h. In order to delete the user PIN, re-write log 1 as a value of 0x000h.

Modbus registers (Dec)	Modbus addresses (Hex)	Nbr Registers	Type data	Description
User PIN				
1	0000	1	BCD16	User PIN / Password
Commar	nds			
2	0001	1	UWord16	= 0x0000h, Reset maximum measurements and maximeters W1 W2 W3
3	0002	1	UWord16	= 0x0000h, Reset minimum measurements
4	0003	1	UWord16	= 0x0000h, Reset to zero of energy counters
5	0004	1	UWord16	= 0x0000h, Reset to zero of cut-off counters
6	0005	1	UWord16	= 0x0000h, Unblocking and reset of reclosures
7	0006	1	UWord16	Selector harmonic k. 0x0000h ≤ k ≤ 0x003Fh Measurement V, I, W and FP/Cosfi(k=1) of harmonic k.
8	0007	1	UWord16	Selector channel measurement harmonic distortion factor V1=00h, V2=02h, V3=04h, I1=06h, I2=08h, I3=0Ah. Measurement of all harmonics from 0 to 63
9	0008	1	UWord16	Bit 0 = 1, Disable internal relay A Bit 1 = 1, Disable internal relay B Bit 2 Bit 3 Bit 4 Bit 5 Bit 6 Bit 7 Bit 8 = 1, Enable internal relay A Bit 9 = 1, Enable internal relay B Bit A Bit B Bit C Bit D Bit E Bit F



-				
				Bit 0 = 1, Disable relay 1 of external module 1
				Bit 1 = 1, Disable relay 2 of external module 1
				Bit 2 = 1, Disable relay 3 of external module 1
				Bit 3 = 1, Disable relay 4 of external module 1
				Bit $4 = 1$, Disable relay 1 of external module 2
				Bit 5 = 1, Disable relay 2 of external module 2
				Bit $6 = 1$, Disable relay 3 of external module 2
				Bit $7 = 1$, Disable relay 4 of external module 2
10	0009	1	UWord16	
				Bit 8 = 1, Enable relay 1 of external module 1
				Bit $9 = 1$, Enable relay 2 of external module 1
				Bit $A = 1$, Enable relay 3 of external module 1
				Bit $B = 1$, Enable relay 4 of external module 1
				Bit C = 1, Enable relay 1 of external module 2
				Bit D = 1, Enable relay 2 of external module 2
				Bit E = 1, Enable relay 3 of external module 2
				Bit F = 1, Enable relay 4 of external module 2

Table 0:0001, accessible with function code 0x01h (Read Coils) and 0x05h (Write Single Coil).

Writing in registers from 1 to 16 will only be effective if the user PIN has previously been written in register 1 of table 4:0001. If this is not done, then the function returns error with exception code 0x01h.

In order to delete the user PIN, re-write log 1 as a value of 0x0000h.

Modbus registers (Dec)	Modbus addresses (Hex)	Nbr registers	Type data	Description
Digital o	utputs, inte	rnal relay	s A and B	
1	0000	1	Bit	Internal relay A
2	0001	1	Bit	Internal relay B
3	0002	1	Bit	Reserved (Bit at 0)
4	0003	1	Bit	Reserved (Bit at 0)
5	0004	1	Bit	Reserved (Bit at 0)
6	0005	1	Bit	Reserved (Bit at 0)
7	0006	1	Bit	Reserved (Bit at 0)
8	0007	1	Bit	Reserved (Bit at 0)
Digital o	utputs, exte	ernal mod	ules 1 and	2
9	0008	1	Bit	Relay 1 external module 1
10	0009	1	Bit	Relay 2 external module 1
11	000A	1	Bit	Relay 3 external module 1
12	000B	1	Bit	Relay 4 external module 1
13	000C	1	Bit	Relay 1 external module 2
14	000D	1	Bit	Relay 2 external module 2
15	000E	1	Bit	Relay 3 external module 2
16	000F	1	Bit	Relay 4 external module 2

Table 1:0001, accessible with function code 0x02h (Read Discrete Input).

Modbus registers (Dec)	Modbus addresses (Hex)	Nbr registers	Type data	Description						
Status d	Status digital inputs, remote inputs 1 and 2									
1	0000	1	Bit	Remote input 1						
2	0001	1	Bit	Remote input 2						
3	0002	1	Bit	Reserved (Bit at 0)						
4	0003	1	Bit	Reserved (Bit at 0)						
5	0004	1	Bit	Reserved (Bit at 0)						
6	0005	1	Bit	Reserved (Bit at 0)						
7	0006	1	Bit	Reserved (Bit at 0)						
8	0007	1	Bit	Reserved (Bit at 0)						



Status d	Status digital inputs, external modules 1 and 2								
9	0008	1	Bit	Input 1 external module 1					
10	0009	1	Bit	Input 2 external module 1					
11	000A	1	Bit	Input 3 external module 1					
12	000B	1	Bit	Input 4 external module 1					
13	000C	1	Bit	Input 1 external module 2					
14	000D	1	Bit	Input 2 external module 2					
15	000E	1	Bit	Input 3 external module 2					
16	000F	1	Bit	Input 4 external module 2					

Chapter 17 - TCP/IP. HTTP communication protocol. WebServer.

There are numerous TCP/IP commands which can be sent to a remote unit from the address bar of any browser or via a software program customised to the owner's requirements. These commands must be sent to the address and IP port of the remote unit and, in order to be effective, must include the user PIN configured for the remote unit to which these commands are destined

- 1. Receive complete list of measurements, LOG and I/O status in .txt format
- 2. Enable / disable internal relays A and B
- 3. Enable / disable relays 1,2,3,4 of external module 1
- 4. Enable / disable relays 1,2,3,4 of external module 2

Please refer to appendix "TCP/IP. HTTP communication protocol. WebServer".







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