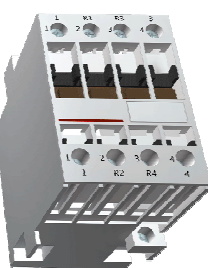
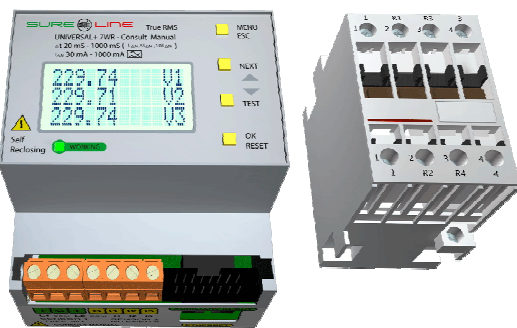
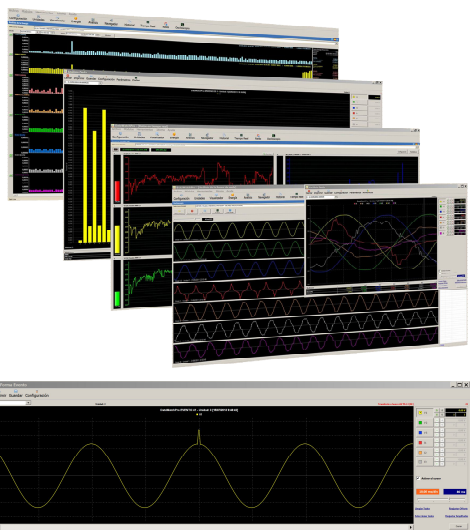


Unidad UNIVERSAL+ 7WR M3 electrical protection unit with automatic reclosures, mains analysis, cutting-edge instrumentation, logging, input-output automation and control. Display, programming and control via WebServer over Internet/Intranet directly with Web browser + Modbus TCP/IP.



Medidas		Frecuencia	
Tensión RMS	Tensiones Pk	V L1 = 237.06	Hz L1 = 50.0
Vp L1 = 231.86	Vp L2 = 236.31	V L2 = 236.31	Hz L2 = 49.9
Vp L2 = 231.17	Vp L3 = 230.27	V L3 = 230.27	Hz L3 = 49.9
Vp L3 = 230.45			
Intensidad RMS		Intensidad Pk	
A L1 = 0.00	A pL1 = 1.84	A LN = 6.67	mA = 262.4
A L2 = 0.00	A pL2 = 1.85		mAph = 407.0
A L3 = 0.00	A pL3 = 1.87		
Desviación tensión		THD Intensidad	
% L1 = 0.8	% L1 = 8.6	% L1 = 28.6	
% L2 = 1.0	% L2 = 14.6	% L2 = 4.6	
% L3 = 0.2	% L3 = 4.2	% L3 = 18.2	
Factor de cresta intensidad		Impedancia	
L1 = 1.389	L1 = 1.612	Z L1 = 215.57	°C = 106.6
L2 = 1.390	L2 = 1.647	Z L2 = 22.59	SRH = 65.9
L3 = 1.400	L3 = 1.402	Z L3 = 22.85	
Potencia Aparente		Potencia activa	
VA L1 = 252.2	VA L1 = 160.1	W L1 = 181.7	W L1 = 21.6
VA L2 = 239.2	VA L2 = 159.5	W L2 = 228.0	W L2 = 0.0
VA L3 = 235.5	VA L3 = 129.0	W L3 = 246.1	W L3 = 0.0
ZL123 = 4878.2	ZL123 = 1778.2	ZL123 = 4468.1	ZL123 = 32.7
Potencia Reactiva Inductiva		Factor de Potencia	
VAR L1 = 0.0	VAR L1 = -196.2	PF L1 = 0.631	W L1 = 0.0
VAR L2 = 0.0	VAR L2 = 0.0	PF L2 = 0.591	W L2 = 0.0
VAR L3 = 98.0	VAR L3 = 98.0	PF L3 = 0.907	W L3 = 0.0
ZL123 = 0.0	ZL123 = 0.0		
Tension AC		Tension AC	
Vac L1 = 231.70	Adc L1 = 1.08	Wat L1 = 160.5	mAHC = 262.0
Vac L2 = 227.31	Adc L2 = 1.08	Wat L2 = 228.8	
Vac L3 = 230.44	Adc L3 = 10.16	Wat L3 = 219.9	
Tension DC		Tension DC	
Vdc L1 = 0.04	Adc L1 = 0.02	Wdc L1 = 0.0	mAHC = 0.5
Vdc L2 = 0.44	Adc L2 = 0.12	Wdc L2 = 0.0	
Vdc L3 = 0.25	Adc L3 = 0.04	Wdc L3 = 0.0	



M3: External relay/contactor from 25 to 1250A, 2 and 4-pole with automatic reclosure.

Ultra-immunised differential protection

Other models

M1: MCB from 6 ato 63A, 2 and 4-pole, with automatic reclosure (Icu 10-15kA).

M2: MCB from 10 to 125A, 2 and 4-pole with automatic reclosure (Icu 50kA), or moulded-case circuit-breaker from 80 to 250A-2000A, 4-pole with automatic reclosure.

M5: SHUNT TRIP for external MCB, manual reclosure from 6 to 10000A, 2 and 4-pole.

Electrical protections/alarms, programmable in both value and delay, with automatic reclosures programmable in number, time and reset	Mains analysis, electrical RMS, Peak, AC and DC metering Report generator for data stored in unit in EXCEL, PDF and DOC files
Differential intensity, RMS and Pk; IAn 30-1000mA; Δt from 40ms to 1000ms	Differential intensity, RMS, Pk, AC and DC
Differential intensity: Versions 10-300mA, 30-1000mA, 100-3000mA	RMS, Pk, AC and DC voltage L1, L2, L3 ; RMS voltage phases L1-2, L2-3, L3-1
Overvoltage: RMS and Pk L1, L2, L3 and low voltage RMS L1, L2, L3	RMS, Pk, AC and DC intensity L1, L2, L3 (measurement up to 10.000A)
Line over-intensity: RMS and Pk L1, L2, L3	Active power W RMS, AC and DC and apparent power L1, L2, L3, Σ L123
Neuter intensity: and Power factor L1, L2, L3	Active power L1, L2, L3, (Maximeter-integration programmable 10 secs. to 15 mins.)
Phase sequence and phase failure L1, L2, L3	Reactive, inductive and capacitive power L1, L2, L3, Σ L123
Voltage and Intensity THD (total harmonic distortion) L1, L2, L3	Voltage and intensity THD L1, L2, L3 as from harmonic 2 – 63, programmable by harmonic and harmonics range
From harmonic 2 – 63, programmable by harmonic and harmonics range	
Power 1 W L1, L2, L3	Requested and returned power L1, L2, L3, Σ L123 and neuter intensity
Power 2 W L1, L2, L3 (Maximeter-integration programmable 10 secs. to 15 mins.)	Imported and exported active and reactive energy counters L1, L2, L3, Σ L123
Voltage and intensity unbalance L1, L2, L3	Power factor, Line frequency and impedance L1, L2, L3
Over and low frequency L1, L2, L3	Voltage and intensity unbalance and crest factor L1, L2, L3
Over and low temperature	Voltage %HD (harmonic distortion) L1, L2, L3 of harmonic k 0 to 63
Over and low humidity	Intensity %HD (harmonic distortion) L1, L2, L3 of harmonic k 0 to 63
Preventive cut-off upon AC power failure – insufficient power	Voltage and intensity L1, L2, L3, of harmonic k 0 to 63 (64 harmonics)
Remote input 1, Remote input 2. Programmable (ON/OFF and Reset reclosure)	Temperature, relative humidity + temperature, humidity of 6 remote sensors

Cutting-edge instrumentation for electrical parameters in mains analysis

Oscilloscope event-logger with pre-trigger and autoscale, differential intensity channel. Built-in 600-event memory.	960ms-log with 840ms pre-trigger.. With horizontal zoom functions, and value and time measurement cursor . 4 alarms-trigger, programmable in value and delay. Chronological register per type of alarm., .
6-channel oscilloscope event-logger with pre-trigger and autoscale voltage and intensity channels (6 capture channels for each event: V1, V2, V3, I1, I2, I3). Built-in 600-event memory	Three modes of record length in 6 channels 160ms,320ms and 640ms (pre-trigger 40ms, 80ms and 160ms) + three modes in 6 channels 20s, 40s and 80s (pre-trigger 5s, 10s and 20s). With horizontal zoom functions, and value and time measurement cursor .. 10 alarms-trigger programmable in value and delay, Chronological register per type of alarm., . 3 channels
7-channel oscilloscope, auto-refreshing (differential I, V1, V2, V3, I1, I2, I3)	with autoscale, auto-refreshing, axis scaling, automatic or manual, 3 V/I mathematical channels- Includes instantaneous value measurement cursor in all channels. Continuously refreshed display (every 1.5 secs.).
Oscilloscope with auto-refreshing (differential I)	With autoscale, auto-refreshing, axis scaling, automatic or manual. - Includes instantaneous value measurement cursor . Continuously refreshed display (every 1.5 secs.).
64-harmonic spectrum analysis, 7 channels with auto-refreshment (distortion range in % and value V – A, + THD). Display auto-refreshed every 1.5 secs.)	Voltage V1, Intensity I1, Voltage V2, Intensity I2 Voltage V3, Intensity I3, Differential intensity ID
Graphic history (months, days, hours and minutes) of active and reactive energy with costs and emissions. Energy report generator permits unit-stored data to be exported to EXCEL, PDF and DOC files .	Bar and line graphic display. Active Imported - exported and reactive energy. Includes measurement cursor.. , Active imported-exported energy consumption log as also reactive by months, days, hours and minute. Built-in 3-year memory.
300-event graphic logger, 12 channels (46 measurements) with autoscale and variable refreshing (1-600 secs.) with temporary Max. Min. Avg measuring	Current, maximum, temporary maximum, temporary minimum, temporary mean values and value of difference between maximum and minimum values.

Log

Historic LOG, logs ON, OFF and alarm information	Chronological register of alarms. OFF/ON and power failure / start-up Year, month, day, hour and minute measurement value
Report generator for unit-stored data to EXCEL, PDF and DOC files	
Automatic data dispatch to a remote server via Internet/Intranet	Every 5 minutes to log all measurements and I/O in Safeline Web Service
Individual Relay/Contactor cut-off counters	54 independent counters, counting from 0 to 65536

Maximum and minimum measurement log	45 independent logs
Chronological log of most recent cut-off and alarm	Year, month, day, hour and minute measurement value

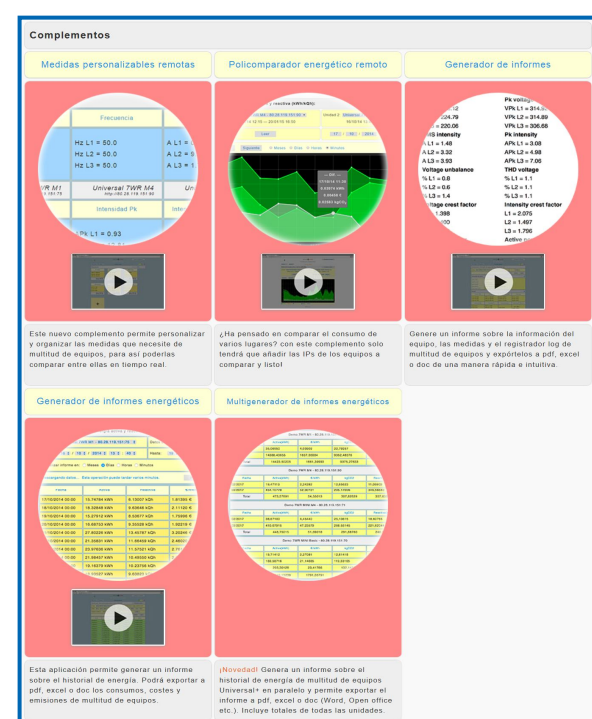
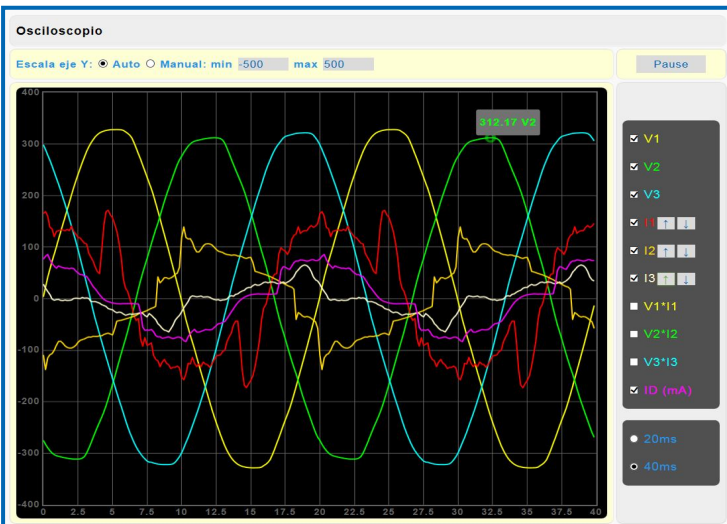
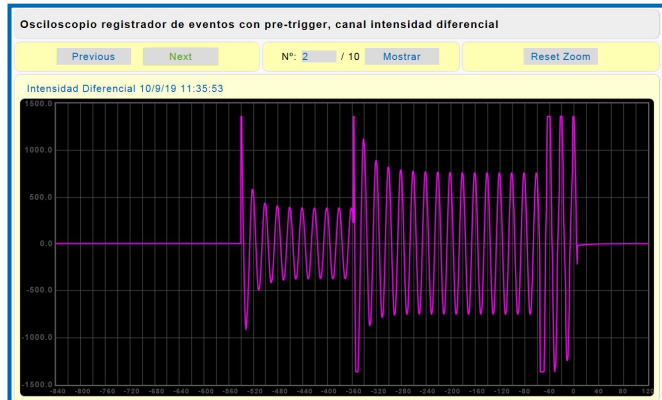
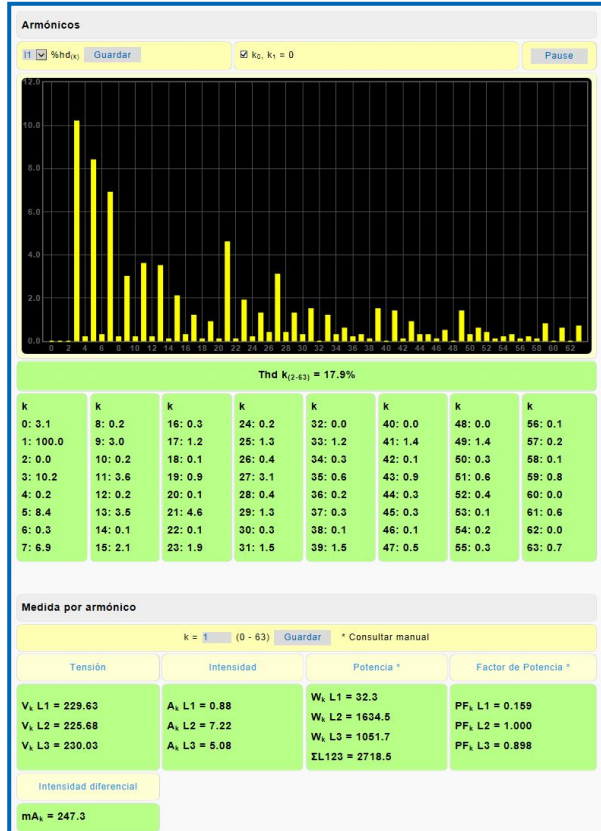
Automation and control of inputs-outputs (10 logic outputs [relays] and 10 logic inputs + 4 remote outputs [relays])

Programmable enablement/disablement of 10 relays + 4 remote relays	For one or various alarms, reclosure block, internal time programmer,, 8 timers
Manual enablement/disablement of outputs and monitoring of inputs	10 logic outputs (relays) and 10 logic inputs + 4 remote outputs (relays)
Weekly astronomical programmer	for each geographical location up to 160000 ("Safeline Web Service" administration software)
Thousands of time programmers (up to 16000)	daily / monthly / yearly, vacations, holidays ("Safeline Web Service" administration software)
Programmable enablement/disablement of 10 relays (DataWatchPro software)	Programmable automation of relays with level alarms in time-frame for each unit

High safety (The 230V versión units withstand overvoltages of 425V permanent and 1000V Pk)

Real, incremental, manual and automatic differential intensity test,+ autotest	Automatic prior to reclosure..Real., conclusive differential tester..
Programming protected by security code, default configuration ex-factory, acoustic warnings, configurable in English or Spanish	
Standards:EN 60947-2 (annexe B):2018, UNE-EN 62053-22:2003 CLASS 0,5S, UNE-EN 62053-23:2003 CLASS 2 UNE 20-600-77 EN 50550:2011 (consult manual)	
Measurement precision version 0,2% and 0,4% (V, I). 3-year guarantee	Further information: consult instruction manual

Display directly with Web browser via Internet/Intranet, with no need for software



Software Safeline Web Service V1.1.0 (dedicated server)

Administration and control software via Internet/Intranet for multiple Sureline Universal+ 7WR units

Storage of measurement and I/O status data sent by the units

Unit register and geographical location management from map via Google Maps

Weekly astronomical programmer for each geographical location (output relays) assignable to groups of units

Thousands of independent hourly programmers (assignable to groups of units):

- Daily / weekly

- Daily / monthly / yearly

- Daily / monthly/ yearly (vacations and holidays)

Output relay management and logical input management

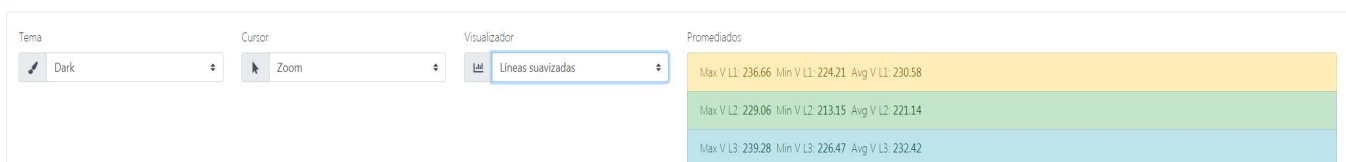
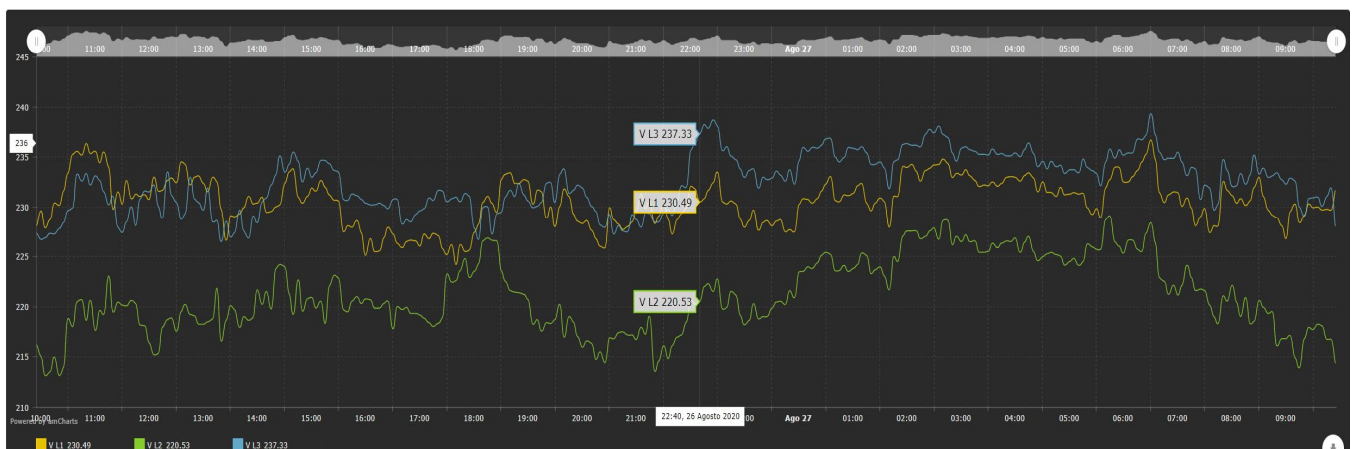
Graphical analysis of measurements

Management of measurement alarms and logical input for each unit, with notifications via e-mail

Unit management by labels. Attribute search engine.

Auto-register of units in the server

Administration capacity: 16000 Sureline units. Configurable in English or Spanish

The main dashboard of the Safeline Web Service. On the left is a sidebar with navigation links: Dashboard, Units, Analysis, Alarms, Status and relay control, Input status, Astronomical programmer, Daily/weekly prog., Daily/monthly/yearly prog., Vacations/holiday prog., Tags, and Notifications. The main area is titled "Dashboard" and contains nine cards with various metrics:

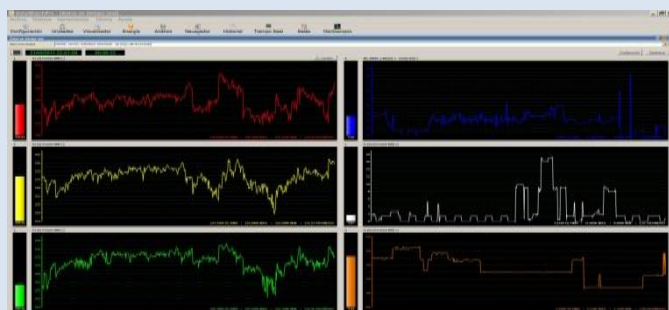
- Units: 8 Registered units
- Analysis: 22,698,564 stored measures
- Alarms: 0 Configured alarms
- Status and relay control: 11 Active relays
- Input status: 1 Active input
- Astronomical programmer: 0 Configured programs
- Daily/weekly prog.: 0 Configured programs
- Daily/monthly/yearly prog.: 0 Configured programs
- Vacations/holiday prog.: 0 Configured programs
- Tags: 10 Configured tags
- Notifications: 0 Unread notifications

At the top right of the dashboard are links for Language, Notifications, and Demo Safeline.

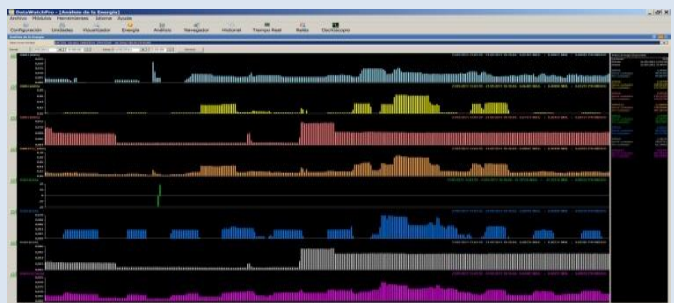
DataWatchPro included for all the UNIVERSAL+ 7WR M1, M2, M3, M5, M4, Rogowski M4 and 7WR MINI range
Professional software with database and graphic data analysis

- Multi-thread communication with a multitude of remote units via Internet/Intranet (reading and command)
- 200-parameter chronological logger in database for each unit.
- Independent notifications via e-mail of 249 programmable alarms for each unit
- Programmable automation/tele-control of relays with level alarms in time frame for each unit
- Module: numerical data analysis
- Module: graphic data analysis
- Module: history analysis
- Configurable in English or Spanish

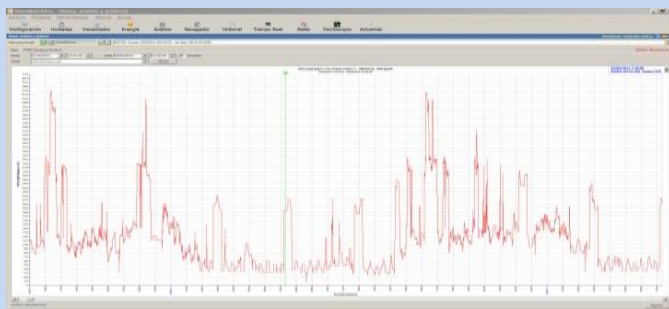
• Module: real time



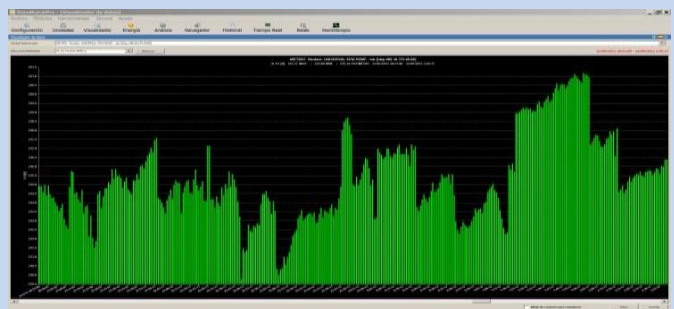
• Module: graphic energy analysis



• Module: graphic plotter (graphic long period analysis)



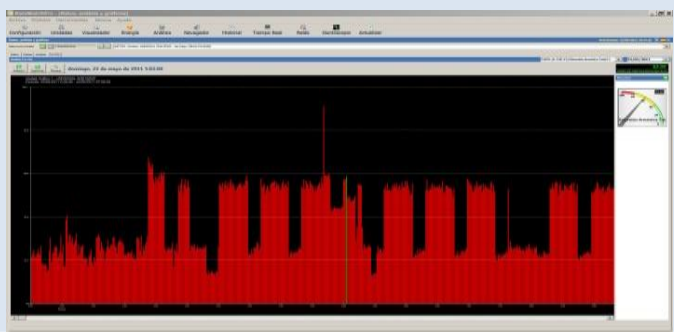
• Module: graphic display (rapid analysis)



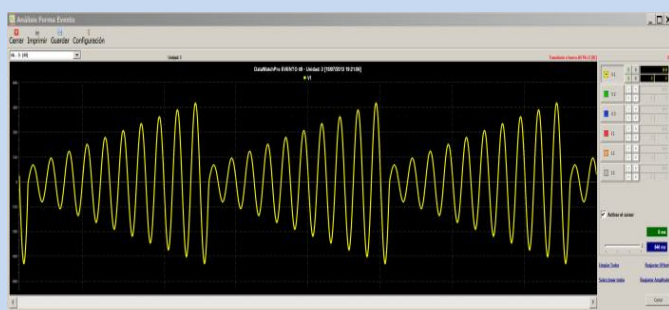
• Module: 7-channel oscilloscope. With autoscale and functions.



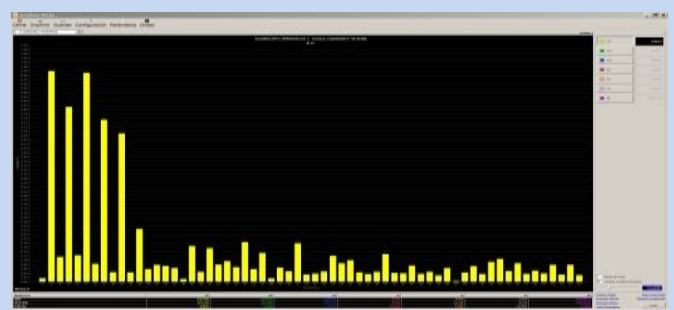
• Module: daily analysis



• Module: 6-channel oscilloscope event-logger in waveform
with pre-trigger and autoscale



• Module: 7-channel harmonics spectrum .
with autoscale (63 harmonics, range in % and value V - A).



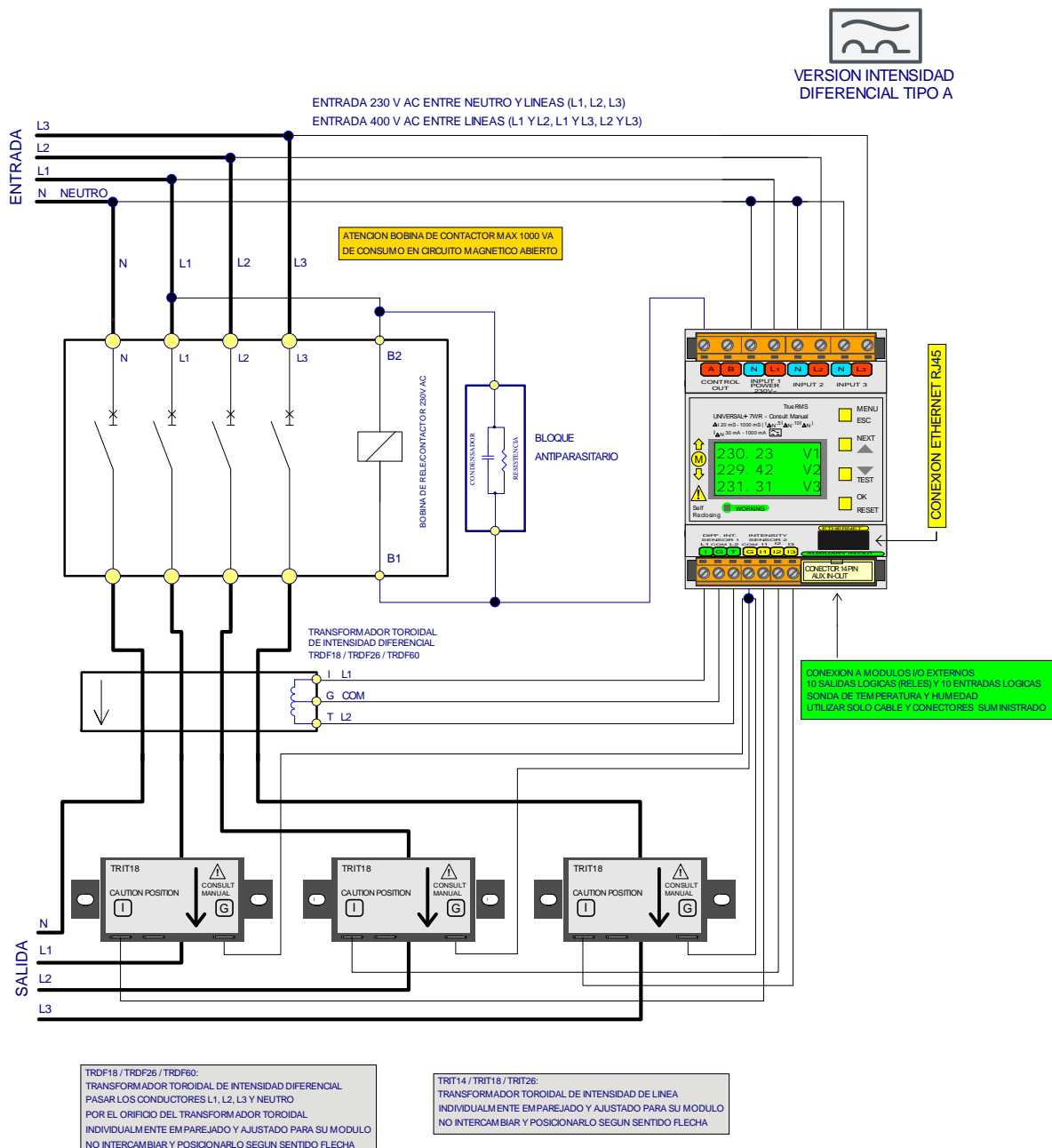
Wiring diagram

UNIDAD UNIVERSAL+ 7WR M3

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-CONTACTOR EXTERNO
CONSULTAR CARACTERISTICAS E INSTRUCCIONES DEL FABRICANTE ESPECIFICAS AL RELE/CONTACTOR EXTERNO



CONSULTAR MANUAL DE INSTRUCCIONES



SAFELINE, S.L.
Edificio Safeline
Cooperativa, 24
E 08302 MATARÓ
(Barcelona) ESPAÑA
www.safeline.es
safeline@safeline.es

Commercial
T. +34 938841820
T. +34 937630801
comercial@safeline.es

Factory, R + D
T. +34 937630801
T. +34 607409841
inves@safeline.es

Administration
T. +34 937630801
T. +34 607409841
admin@safeline.es

Made in EU



SAFE LINE