



# SMART P500. PROTECTION RELAYS.

This document may be subject to changes. Contact ARTECHE to confirm the characteristics and availability of the products described here.

# Moving together



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# 1. DESCRIPTION

The smART P500 series devices are Multifunction Protection Relays with Digital Technology, which make it possible to carry out protection, control, metering and communication functions in electrical systems, particularly in Distribution. They can be used as stand-alone equipment or integrated within a system.

There are multiple possibilities for their configuration and data browsing, event recorders, faults, and oscillographic analysis that are supported by the proART<sup>®</sup> configuration and communication software. The smART P500 Protection Relay family consists of different models that allows for the protection, measurement, and management of a large number of applications, both for electrical networks and power distribution substations.

The following models are available: recloser control, feeder protection, and transformer backup, capacitator bank protections and backup for sub-transmission lines.

# 2. EASY CONFIGURATION

The proART<sup>®</sup> software, developed using the Visual Studio.net platform, allows for the configuration and survey of any equipment

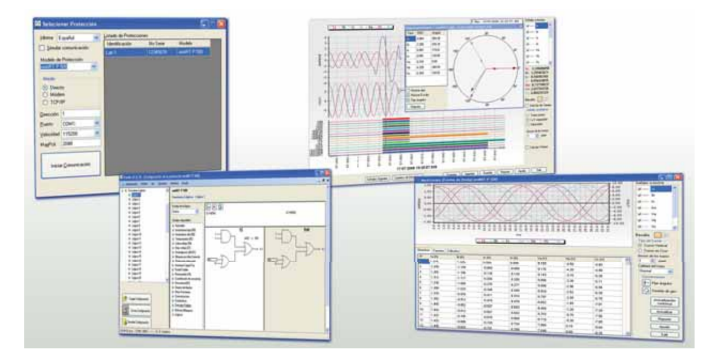
within the smART P500 relay family in a very simple and fast manner, which facilitates its field setup.

# 3. COMMUNICATIONS IN SMART GRID NETWORKS

The smART P500 series of relays is designed to facilitate its integration into SmartGrid networks.

They have a large variety of communication protocols which can be chosen by the user with the keyboard or the proART<sup>®</sup> software in its different ports:

- Front Port: ArtCom<sup>®</sup>, DNP 3.0 Level 2 slave proprietary port, MODBUS RTU, Harris 5000, IEC 60870-5-101, and PROCOME.
- Rear ports (2): ArtCom®, DNP 3.0 Level 2 slave proprietary port, MODBUS RTU, Harris 5000, IEC 60870-5-101, PROCOME and Smart P2P (Peer to Peer).
- > Ethernet Port: ArtCom® Proprietary port, DNP 3.0 TCP/IP and UDP/IP, MODBUS TCP/IP, IEC 60870-6-5-104.





# 4. smART P500 RELAY FEATURES

### **PROTECTION & AUTOMATIC FUNCTIONS**

- > Phase timed overcurrent (51).
- > Phase timed neutral overcurrent (51G).
- > Residual timed overcurrent (51N).
- > Phase instantaneous overcurrent (50).
- > Neutral instantaneous overcurrent (50G).
- > Residual instantaneous overcurrent (50N).
- > Instantaneous sensitive neutral overcurrent (50GS).
- Instantaneous sensitive neutral overcurrent (51GS).
- > Directional of the phase overcurrent functions (3X67).
- Directional of the neutral overcurrent functions (3x67N)
- > Directional of the sensitive neutral overcurrent functions (3x67GS).
- > Open phase (46OP).
- > Negative sequence overcurrent for a defined time and inverse time (46 DT/46IDMT).
- > Circuit breaker faiture (50BF).

### STANDARD FEATURES

- > 6 Setting groups.
- > Circuit breaker supervision (74TC/CC).
- > External battery supervision.
- > Self-diagnosis and internal temperature supervision.
- > 4 Digital outputs and 3 digital inputs.
- > 1 front RS-232 port, 1 rear RS-232 port and 1 RS-485 port.

- Current Imbalance between star-connected banks (61).
- > Voltage unbalance protection (3x47).
- Undervoltage, 4 levels (27).
- > Overvoltage, 4 levels (59).
- Neutral overvoltage (59N).
- > Overvoltage due to unbalance in capacitator banks (59NC).
- Underfrequency (81m), overfrequency (81M), and frequency rate of change (81D).
- > Synchronism check (25).
- Directional power protection (32).
- > Automatic reclosing with tripolar or monopolar action (79).
- > High current lockout phase or neutral.
- > Fuse Loss (60FL).
- > Cold load pickup.
- > Fault location.
- > Sectionalizer mode.
- > Network Reconfiguration Automatism.

### OPTIONAL FEATURES

- SMS Communication and control via SMS messages with an external GSM Modem.
- Ethernet Port (RJ45) that includes 4 digital outputs/9 digital inputs.
- > 8 Digital inputs and 7 digital outputs module.
- > Bluetooth Port and USB (replaces the front RS-232).



> smART P500 in cubicles.



All smART P500 relays include:

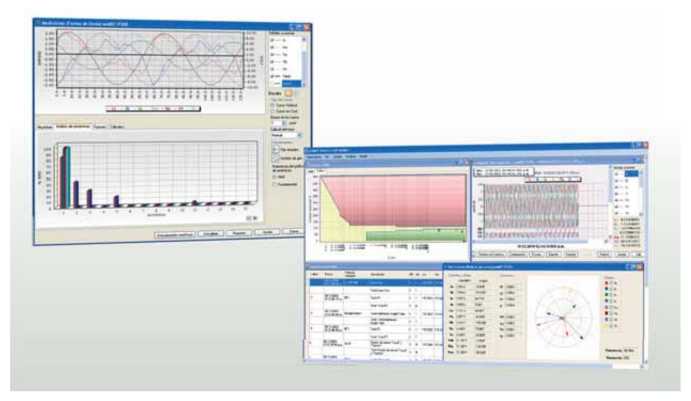
- > 4X20 LCD display with adjustable contrast.
- > 3 Communication ports.
- > Optional Ethernet.
- > IRIG-B hourly synchronization.
- > Programmable function keys.
- > 12 Configurable LEDs.
- proART<sup>®</sup> software.

# 6. RECORDING AND MEASUREMENT OF PARAMETERS

The smART P500 relays allow for the recording and measurement of the following parameters:

- > Instantaneous values of currents of the three phases, neutral and sensitive neutral.
- > Instantaneous values for phase and line voltages.
- > Auxiliary voltage and voltage of the battery.
- > Active, reactive, apparent power, by phases and three-phase.
- > Active energy received and delivered.
- > Reactive power in the four quadrants.
- > Power factor by phases and three-phase.
- > Phase frequency and sequence.
- Demands of currents, voltages, power factor and active, reactive and apparent power by phase and three-phase.
- Sequence components in voltage and current signals.
- Harmonic components, THD, phasors, distortion factor of the currents and voltages by phase.

- > Power quality (PQ) events: sags, swells, voltage and current unbalances, losses of phase and supply voltage; variations in frequency and parameters of the CBEMA curve (advanced model).
- > Reliability indices (advanced model):
  - System average interruption frequency index (SAIFI).
  - System average interruption duration index (SAIDI).
  - Momentary average interruption frequency index (MAIFI).
  - Customer average interruption frequency index (CAIFI) affected only once.
  - Customer average interruption duration index (CAIDI).
- Average service availability index (ASAI).
  > Unit temperature.
- > Statistical data relative to circuit breaker.
- > Measurement record.





# 7. LOAD PROFILE

With the smART P500 relay, up to 25 parameters (which can be selected by the user) can be stored in non-volatile memory, within the groups of instantaneous values

or energy accumulators, in time intervals of between 1 and 60 minutes, with 1 minute steps. A total of 3,000 records can be stored.

# 8. OSCILLOGRAPHIC REGISTERS

smART P500 protection relays allow:

- Recording and storing without filtering of the waveforms of instant voltage and current values associated with the faults or with triggers selected by the user.
- > Oscillographic registers: the number of samples per cycle can be programmed: (16, 32, 64, 128), number of cycles to store (1 to 3.000; 1 to 2.000; 1 to 1.000; 1 to 500) and number of pre-fault cycles (1 to 20).
- > Various examples of possible combinations are shown in the following table:

# 9. FAULT REPORT

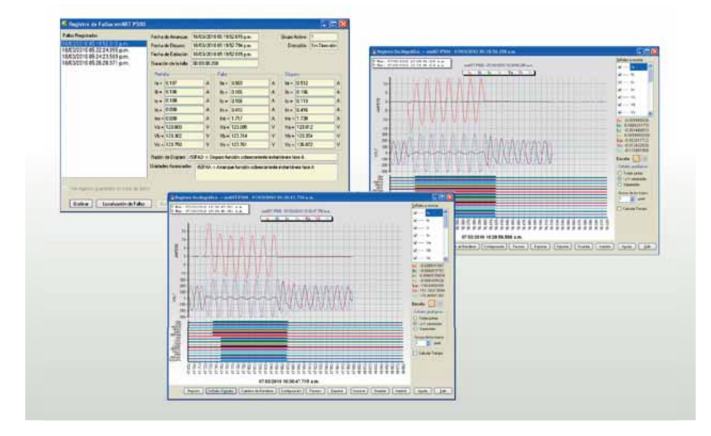
The smART P500 protections make it possible to record the last 32 faults with the following information:

- > Start, trip, extinction and duration of the fault.
- > Values of the current and voltage signals of each phase, neutral and sensitive neutral, during the pre-fault, trip and their

Samples/cycle	Number of cycles to store	Maximum number of registers
16	3.000	10
16	20	200
32	2.000	7
32	20	180
64	1.000	7
64	20	140
128	500	7
128	20	100

value limits (maximum or minimum as applicable).

- > Cause of the trip.
- > Protection units that were activated.
- > Active group.
- > Directionality of the fault.





## 10. EVENT RECORD

With the smART P500 protection relay up to 3.500 events related to the protection operation can be recorded and stored: programming changes, digital input and output statuses, pickup and/or trip of protection functions, automations, statistics, etc.

RMS values for voltage and current signals associated with each event are stored in each event. The user can limit the events that are stored by deactivating those which are considered less important.

# 11. SELF-DIAGNOSTIC

The relay has various self-diagnostic routines that make it possible to detect possible hardware failures. In addition, the relay monitors the equipment's internal temperature with the possibility of an alarm.

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17 54 Ve 16 10 100 10 18 8 8

It also has a type of test, which checks the operation of the LEDs, outputs, inputs, display and keyboard.

# 12. AUTOMATION CAPACITY

The smART P500 protection relay incorporates advanced automated functions including 40 user-programmable logic functions, communication capacities, and integration in SCADA systems.

Within these capabilities, the following is emphasized:

- > It has teleprotection functions through the use of the smART P2P protocol that allows for the exchange of information in a fast, safe, and optimized manner, making the compliance of directional comparison (DCB, DCUB, PUTT and POTT) and direct transfer trip (DTT) schemes possible.
- > Teleprotection compares the local and remote status to allow or block trips in addition to any other application of interest, such as for example load control, etc.
- > Automatic schemes for the reconfiguration of ring-distribution networks can be created out through the use of algorithms whose objective is to clear a fault in an electrical system and reconfigure it in such a way that the number of services affected is reduced to the minimum. The algorithms operate locally, are automatic and do not need any operator involvement in order to achieve their goal.
- Self-diagnostic functions and test routines to inform and ensure optimal functioning of the equipment at all times, parameters monitored are internal battery voltage, auxiliary voltage as well as hardware status (Flash memory, SDRAM, SRAM, FPGA, A/D).
- > Test mode that allows verification of LED status, digital inputs and outputs, front keyboard and screen.

- Protection can be controlled via mobile phone, using the short message service (SMS) which provides the equipment with a broad, safe, and controlled level of accessibility.
- > Up to 40 uses programmable logic functions, making this application field broader.
- Has LEDs, physical and virtual buttons, as well as user programmable digital inputs and outputs, offering a wide variety of options to satisfy any desired application.
- > The protection has 8 push buttons and an LCD screen that provides programming and operating information.



# 13. CONNECTION DIAGRAMS AND MODELS

### smART P500-AL

State-of-the-art protection, control and measurement terminal for the state-of-theart protection, control and metering terminal for the primary protection and back-up of medium-voltage lines.

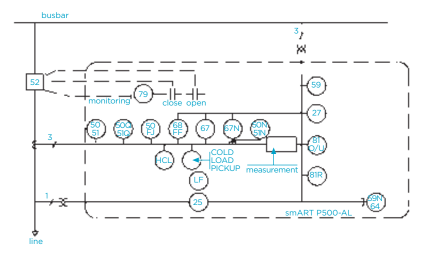
### AVAILABLE PROTECTION FUNCTIONS:

- > Phase and neutral low instantaneous overcurrent (50/50N).
- > Phase and neutral high instantaneous overcurrent (50/50N).
- > Timed phase and neutral overcurrent (51/51N).
- > Negative sequence (46IDMT(46DT).
- > Open phase (46FA).
- > Undervoltage (27).
- > Overvoltage (59).
- > Voltage unbalance (47).
- > Neutral overvoltage (59N)(64)).
- > Reclosing (79).
- > Cold load pickup.
- > Circuit breaker failure (50BF).
- > Circuit breaker monitoring (74TC/CC).

Technology and reliability in distribution networks.

### ADVANCED MODEL FUNCTIONS (ADDITIONAL):

- > Directionality (67/67N/67NS).
- > Frequency (81).
- > Synchronism (25).
- > Fuse loss (60FL).
- > Directional Power (32F/R).
- > Fault Locator.



### smART P500-BC

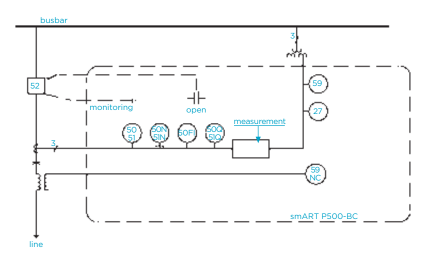
End-to-end solution for protecting and controlling capacitor banks. In addition to typical protection functions for these elements, the unit monitors the bank in real time and includes connection and disconnection automations for achieving the optimum power factor in the network.

#### FUNCTIONS:

- > Phase and neutral low instantaneous overcurrent (50/50N).
- > Phase and neutral high instantaneous overcurrent (50/50N).
- > Timed phase and neutral overcurrent (51/51N).
- > Open phase (46FA).
- > Current Imbalance between star-connected banks (61).
- > Undervoltage (27).
- > Overvoltage (59).
- > Overvoltage due to a voltage unbalance (59NC).
- > Voltage imbalance (47).
- > Cold load pickup.
- > Circuit breaker failure (50BF).
- > Circuit breaker monitoring (74TC/CC).

Precision and flexibility for optimum power quality.

> Automatism of automatic connection and disconnection of individual banks.





### smART P500-RC

Recloser control device, which is the result of the ARTECHE Group's experience in the design and manufacture of distribution network equipment. In addition to the traditional functions used to control this equipment, this

### AVAILABLE PROTECTION FUNCTIONS:

- > Phase and neutral low instantaneous overcurrent (50/50N).
- > Phase and neutral high instantaneous overcurrent (50/50N).
- > Timed phase and neutral overcurrent (51/51N).
- > Negative sequence (46IDMT(46DT).
- > Open phase (46FA).
- > Undervoltage (27).
- > Overvoltage (59).

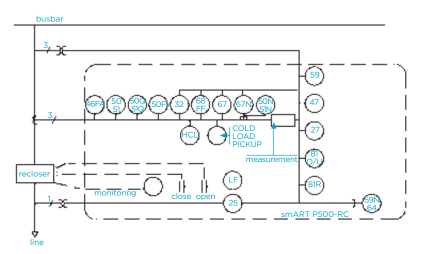
### ADVANCED MODEL FUNCTIONS (ADDITIONAL):

- > Directionality (67/67N/67NS).
- Directional power (32F/R).
- Synchronism checking (25).
- > Overvoltage due to a voltage unbalance (59NC).
- > Frequency (81).
- > Fuse loss (60FL).
- Automatism of automatic network reconfiguration.
- > Fault locator.
- > Bluetooth communication.
- > Communication through GSM modem and SMS messages.

device offers advanced protection and high-precision measurement functions.

Sturdy and safe for network automation.

- > Voltage unbalance (47).
- > Overvoltage due to a voltage unbalance (59NC).
- Recloser (79). Blocking of recloser due to high current.
- Cold load pickup.
- > Circuit breaker failure (50BF).
- > Circuit breaker monitoring (74TC/CC).
- > Sectionalizer.

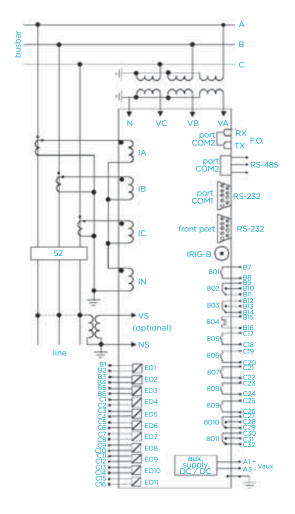


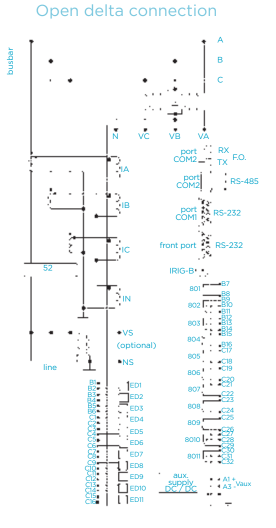




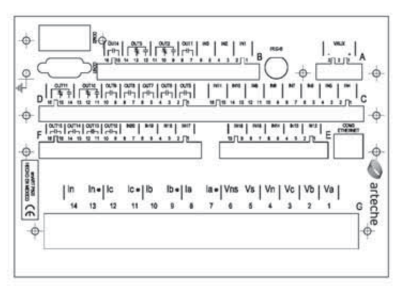
# 14. CONNECTIONS



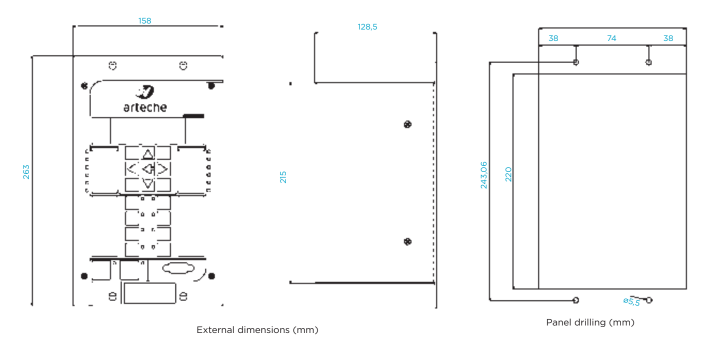




### Rear View: connections diagram

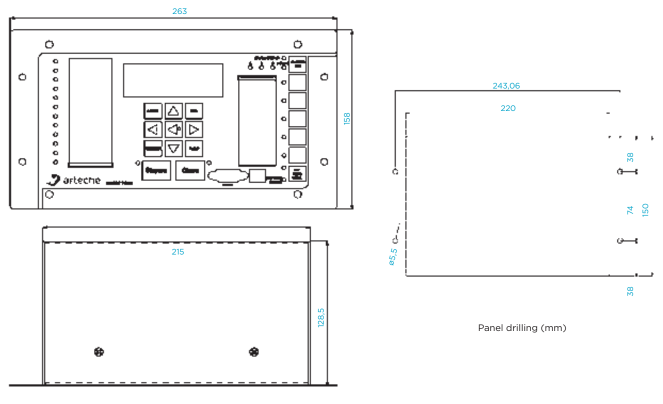






Vertical model

### Horizontal model



External dimensions (mm)



# 16. proART<sup>®</sup> SOFTWARE

The proART<sup>®</sup> software from ARTECHE allows for communication between a computer and the smART P500 protections family. It is a multi-language Windows application compatible with the following operating systems: Windows 2000, Windows XP, Windows Vista and Windows 7 and makes efficient use of object oriented programming, achieving harmonic and scalable design.

In addition, it has an open data structure that allows for its maintenance and the incorporation of new functions.

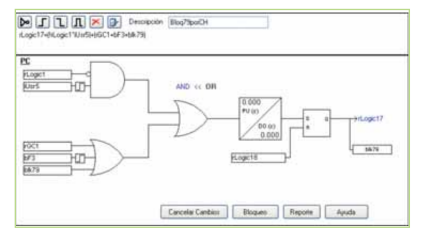
With the proART<sup>®</sup> software, visual interaction between the PC user and smART P500 protections in a friendly environment, allowing for their configuration in an easy and intuitive manner, ensuring their adequate performance and minimizing programming errors. It has online help in all its windows and integrates the protection User Manual.



### LOGIC FUNCTIONS

The proART<sup>®</sup> software contains a graphic editor with configurable and logic functions. It is a powerful and highly-flexible tool that makes it possible to implement a wide variety of protection and control functions, including the use of analog signal comparators.

It makes the replacement and/or redundancy of external interlocks and control schemes possible, which were traditionally done through the use of auxiliary relays and wired logics.





# **17. SETTING RANGES**

### STANDARD PROTECTION FUNCTIONS

ANSI/IEEE Code	Function	Setting ranges	Increment	Accuracy
	Synchronism checking			
	Reference phase	A/B/C Phase		-
	Undervoltage permission			
	Dead line dead bus	NO/YES		
	Dead line live bus	NO/YES		
	Live line dead bus	NO/YES		
	Live minimum voltage	0 to 10 V (Vn= 6.5 V) 10 to 300 V (Vn= 115 V)	0,01 V	20 mV or ±0,5%
25	Bus minimum voltage	0 to 10 V (Vn= 6.5 V) 10 to 300 V (Vn= 115 V)	0,01 V	20 mV or ±0,5%
	Synchronism permission			
	Minimum time	0 to 100 s	1 s	±1/2 cycle
	Magnitude difference	0 to 10 V (Vn = 6.5 V) 10 to 300 V (Vn = 115 V)	0,01 V	30 mV or ±0,5%
	Angle difference	0º to 90º	0,1°	±0,3°
	Frequency difference	0 to 5 Hz	0,01 Hz	±0,03 Hz
ANSI/IEEE Code	Function	Setting ranges	Increment	Accuracy
	Undervoltage (4 levels)			
	Pick-up	0 to 12 V (Vn= 6,5 V)	0,01 V	10 mA to ±0,5%
27		0 to 300 V (Vn= 115 V)		· · · · · · · · · · · · · · · · · · ·
	Definite time	0 to 60 s	0,01 s	±1 cycle
ANSI/IEEE Code	Function	Setting ranges	Increment	Accuracy
	Directional power			
32	Pick-up	-400 to -0,1 W 0,1 to 400 W (In=1 A, Vn=6,5 V) -3000 to -1 W 1 to 3000 W (In=5 A, Vn=115 V)	0,1 W	±1 W
	Additional time	0 a 600 s	0,01 s	±1/2 cycle
ANSI/IEEE Code	Function	Setting ranges	Increment	Accuracy
	Negative sequence overcurrent			
	Instantaneous overcurrent negative segue	nce		
	Instantaneous overcurrent negative seque	0,02 to 20 A (In= 1 A)	0,001 A	10 mA or ±0,5% 50 mA or ±0.5%
48 DT	I <sub>2</sub> Pick-up	0,02 to 20 A (In= 1 A) 0,1 to 100 A (In= 5 A)		50 mA or ±0,5%
	I <sub>2</sub> Pick-up Definite time	0,02 to 20 A (In= 1 A)	0,001 A 0,01 s	
48 DT 46 IDMT	I <sub>2</sub> Pick-up	0,02 to 20 A (In= 1 A) 0,1 to 100 A (In= 5 A)		50 mA or ±0,5%
	I <sub>2</sub> Pick-up Definite time Negative sequence timed overcurrent	0,02 to 20 A (In= 1 A) 0,1 to 100 A (In= 5 A) 0 to 60 s 0,02 to 20 A (In= 1 A)	0,01 s	50 mA or ±0,5% ±1/2 cycle 10 mA or ±0,5%
46 IDMT	I <sub>2</sub> Pick-up Definite time Negative sequence timed overcurrent I <sub>2</sub> Pick-up	0,02 to 20 A (In= 1 A) 0,1 to 100 A (In= 5 A) 0 to 60 s 0,02 to 20 A (In= 1 A) 0,1 to 100 A (In= 5 A)	0,01 s	50 mA or ±0,5% ±1/2 cycle
46 IDMT	I <sub>2</sub> Pick-up Definite time Negative sequence timed overcurrent I <sub>2</sub> Pick-up Curve Function	0,02 to 20 A (In= 1 A) 0,1 to 100 A (In= 5 A) 0 to 60 s 0,02 to 20 A (In= 1 A) 0,1 to 100 A (In= 5 A) *See function 51	0,01 s	50 mA or ±0,5% ±1/2 cycle 10 mA or ±0,5% 50 mA or ±0,5%
46 IDMT	I <sub>2</sub> Pick-up Definite time Negative sequence timed overcurrent I <sub>2</sub> Pick-up Curve	0,02 to 20 A (In= 1 A) 0,1 to 100 A (In= 5 A) 0 to 60 s 0,02 to 20 A (In= 1 A) 0,1 to 100 A (In= 5 A) *See function 51 Setting ranges	0,01 s 0,001 A Increment	50 mA or ±0,5% ±1/2 cycle 10 mA or ±0,5% 50 mA or ±0,5%
46 IDMT	I <sub>2</sub> Pick-up Definite time Negative sequence timed overcurrent I <sub>2</sub> Pick-up Curve Function	0,02 to 20 A (In= 1 A) 0,1 to 100 A (In= 5 A) 0 to 60 s 0,02 to 20 A (In= 1 A) 0,1 to 100 A (In= 5 A) *See function 51	0,01 s	50 mA or ±0,5% ±1/2 cycle 10 mA or ±0,5% 50 mA or ±0,5%



ANSI/IEEE Code	Function	Setting ranges	Increment	Accuracy
	Voltage unbalance			
	Voltage unbalance			
	Pick-up	0,1 to 0,5 (% of V <sub>2</sub> /V <sub>1</sub> )	0,01 V (% of V <sub>2</sub> /V <sub>1</sub> )	±0,5%
47	Definite time	0 to 60 s	0,01 s	±1/2 cycle
	Inverse sequence			
	Definite time	0 to 60 s	0,01 s	±1/2 cycle
ANSI/IEEE Code	Function	Setting ranges	Increment	Accuracy
	High/Low instantaneous overcurrent			
	Phase/Neutral pick-up	0,02 to 20 A (In= 1 A) 0,1 to 100 A (In= 5 A)	0,001 A	10 mA or ±0,5% 50 mA or ±0,5%
50	Sensitive neutral pick-up	0,005 to 10 A (In= 1 A) 0,02 to 20 A (In= 5 A)	0,001 A	1 mA o ±0,5 %
	Definite time	0 to 60 s	0,01 s	±1/2 cycle
ANSI/IEEE Code	Function	Setting ranges	Increment	Accuracy
	Circuit breaker failure			
	Phase drop-out	0,02 to 20 A (In= 1 A) 0,1 to 100 A (In= 5 A)	0,001 A	10 mA or ±0,5% 50 mA or ±0,5%
50 BF	Neutral drop-out	0,005 to 10 A (In= 1 A) 0,02 to 20 A (In= 5 A)	0,001 A	10 mA or ±0,5% 50 mA or ±0,5%
	Definite time for opening	0 to 60 s	0,01 s	±1/2 cycle
ANSI/IEEE Code	Function	Setting ranges	Increment	Accuracy
	Timed overcurrent			
	Phase/Neutral pick-up	0,02 to 20 A (In= 1 A) 0,1 to 100 A (In= 5 A)	0,001 A	10 mA or ±0,5% 50 mA or ±0,5%
51	Sensitive neutral pick-up	0,005 to 10 A (In= 1 A) 0,02 to 20 A (In= 5 A)	0,001 A	1 mA or ±0,5%
51	Curve	EC/ANSI/Curve US/ RECLOSER/ Others/USER 1/USER 2/ USER 3/USER 4/Definite time		
ANSI/IEEE Code	Function	Setting ranges	Increment	Accuracy
	Overvoltage (4 levels)			
59	Pick-up	0 to 12 V (Vn= 6,5 V) 0 to 300 V (Vn= 115 V)	0,001 V	20 mV or ±0,5%
	Definite time	0 to 60 s	0,01 s	±1/2 cycle
ANSI/IEEE Code	Function	Setting ranges	Increment	Accuracy
	Neutral overvoltage			
59 N	Pick-up	0 to 12 V (Vn= 6,5 V) 0 to 300 V (Vn= 115 V)	0,001 V	20 mV or ±0,5%
	Definite time	0 to 60 s	0,1 s	±1/2 cycle



ANSI/IEEE Code	Function	Setting ranges	Increment	Accuracy
	Directionality			
	Direction	Forward / Backward / Bidirectional		
	Polarization for neutral faults	Zero sequence voltage Negative sequence voltage		
67	Polarization for faults between phases	Fault voltage Positive sequence voltage Negative sequence voltage Voltage in quadrature		
67 N	Polarization for earth faults	Zero sequence voltage Negative sequence voltage Voltage in quadrature		
	Maximum angle sensitivity earth faults	0 to 90°	0,01°	±0,3°
	Maximum angle sensitivity between phases	0 to 90°	0,01°	±0,3°
	Capacitive series compensation	NO/YES		
	Minimum polarization voltage	2 to 10	0,1	
ANSI/IEEE Code	Function	Setting ranges	Increment	Accuracy
	Circuit breaker monitoring			
	Excessive number of trips	1 to 254	1	
74 TC/CC	Time window for no. of trips	300 to 3600	1	±1/2 cycle
74 TC/CC	Alarm threshold	0 to 65535	1	±0,5%
	Calculation type	KI, KI2, KI2T		





ANSI/IEEE Code	Function	Setting ranges	Increment	Accuracy
	Recloser			
	Generals			
	In service	NO/YES		
	Sequence coordination	NO/YES		
	Number of reclosers	1 to 4	1	
	Safety time after automatic closing (trips between phases)	1 to 600 s	1 s	±1/2 cycle
	Safety time after automatic closing (ground trips)	1 to 600 s	1 s	±1/2 cycle
	Safety time after manual closing	1 to 600 s	1 s	±1/2 cycle
	High current lockout (Phase)			
	Pickup	0,02 to 20 A 0,1 to 100 A	0,001 A	10 mA or ±0,5% 50 mA or ±0,5%
	Definite time	0 to 60 s	0,01 s	±1/2 cycle
	Apply after first pickup	NO/YES		
	Apply after closing 1	NO/YES		
79	Apply after closing 2	NO/YES		
	Apply after closing 3	NO/YES		
	High current lockout (Neutral)			
	Pickup	0,02 to 20 A 0,1 to 100 A	0,001 A	10 mA or ±0,5% 50 mA or ±0,5%
	Definite time	0 to 60 s	0,01 s	±1/2 cycle
	Apply after first pickup	NO/YES		
	Apply after closing 1	NO/YES		
	Apply after closing 2	NO/YES		
	Apply after closing 3	NO/YES		
	Reclosing shots			
	Timing			
	Waiting time (fault between phases)	0,1 to 600 s	0,01 s	±1/2 cycle
	Waiting time (earth fault)	0,1 to 600 s	0,01 s	±1/2 cycle
	Trip curves after reclosing (Phases/Neutral/Ser	nsitive Neutral)		
	Curve	*See function 51		

ANSI/IEEE Code	Function	Setting ranges	Increment	Accuracy
	Frequency (8 levels)			
	Pick-up	46 to 65 Hz	0,01 Hz	±0,03 Hz
	Definite time	0,05 to 600 s	0,01 s	±1 cycle
	Hysteresis	0 to 1 Hz	0,1 Hz	
	Frequency rate of change			
81	Maximum frequency supervision	40 to 70 Hz	0,01 Hz	0,03 Hz
	Minimum current supervision	0 to 100 A	0,1 A	10 mA or ±0,5%
	Pick-up value	0,2 to 5 (Hz/s)	0,05 Hz/s	0,05 Hz/s ±5%
	Additional time	0 to 2 s	0,01 s	±1 cycle
	Pick-up cycles number	3 to 15 cycles	1 cycle	



All the protection functions that use inverse time elements have the following types of curves:

Туре	Family	Increment	Accuracy
IEC Curve			
Family of curves	Normal inverse • Highly inverse • Extremely inverse • Short inverse • Long inverse • Special extremely inverse		
Index	0,05 to 1,09	0,01	
Adder	0,00 to 100	0,01	
Electromechanical reset	NO/YES		
ANSI Curve			
Family of curves	Normal inverse • Highly inverse • Extremely inverse • Moderately inverse		
Index	0,5 to 30	0,01	
Adder	0,00 to 100	0,01	
Electromechanical reset	NO/YES		
US Curve			
Family of curves	U1. Moderately inverse • U2. Inverse • U3. Highly inverse • U4. Extremely inverse • U5. Short term inverse		
Index	0,5 to 15	0,01	
Adder	0,00 to 100	0,01	
Electromechanical reset	NO/YES		
Recloser Curve			
Feature	Recloser cont.		
	R/RV/RX Type		
Family of curves	Recloser Control: 101; 102; 103; 104; 105; 106; 107; 111; 112; 113; 114; 115; 116; 117; 118; 119; 120; 121; 122; 131; 132; 133; 134; 135; 136; 137; 138; 139; 140; 141; 142; 151; 152; 161; 162; 163; 164; 165; 200; 201; 202		
	R/RV/RX Type: 25 Amp (A,B,C,D,E); 35 Amp (A,B,C,D,E); 50 Amp(A,B,C,D,E); 70 Amp (A,B,C,D,E); 100 Amp (A,B,C,D,E); 140 Amp (A,B,C,D,E); 160 Amp (A,B,C,D,E); 185 Amp (A,B C,D,E); 225 Amp (A,B,C,D,E); 280 Amp (A,B, C,D,E); 280X Amp (A, B,C,D, E); 400 Amp (A,B,C,D,E); 400X Amp (A,B, C,D,E); 560 Amp (A,B,C,D,E); 560X Amp (A,B,C,D,E)		
Index	0,5 to 30	0,01	
Adder	0,00 to 100	0,01	
IEEE			
Family of curves	Highly inverse • Extremely inverse • Moderately inverse		
Index	0,5 to 15	0,01	
Adder	0,00 to 100	0,01	
Electromechanical reset	NO/YES		
Definite time			
Definite time	0 to 600 s	0,01 s	±1/2 cycle

ARTECHE solutions are installed in over 150 countries.



# **18. TECHNICAL SPECIFICATIONS**

### INPUT VOLTAGE

VL-N: 6,5 Vac (burden <0,001 VA) Vac: VL-N: 120 Vac (burden < 0,1 VA) Vdc (Auxiliary): 24/48 Vdc. Range: 18-60 Vdc 125/250 Vdc. Range: 81-250 Vdc

### COMMUNICATION PORTS

Front:	RS 232
Rear:	RS 232 / RS 485 or Fiber optic

**INPUT CURRENT** 

I nominal phase:		1 A / 5 A
l range phase:	16 mA-20 A /	40 mA-100 A
I continuous phase	e:	20 A / 100 A
I short time phase	: 100 A (1 s)	/ 500 A (1 s)
I nominal sensitive	e neutral:	
	5 mA-10 A /	′ 30 mA-50 A
I continuous sensi	tive neutral:	10 A / 50 A
I nominal sensitive		) / 250 A (1 s)

### **DIGITAL INPUTS**

60	Vdc	option:	86	- 250	Vdc
00	, vuc,	option.	00	- 250	vuc

### OUTPUTS

Vdc:

Output relays (8 Type A and 2 Type C)

Output voltage:	240 Vac / 250 Vdc	
Breaking capacity: (L/R= 40 ms)		
220 Vdc:	0,2 A - 50 VA	
125 Vdc:	0,3 A - 37,5 VA	
48 Vdc:	1,25 A - 60 VA	
24 Vdc:	2,5 A - 60 VA	
VoutMake:	30 A - 0,2 s	
Carry:	10 A continuous	
Pickup time:	<8 ms	
Dropout time:	<5 ms	
Opto-insulated output, solid state type A:		
	0,030 A @ 120 Vac	
Operating frequency:	50 / 60 Hz	

### Operating frequency:

**OPERATING ENVIRONMENT** 

-25°C to +55°C Temperature: RH Humidity: Up to 95% without condensation Storage temperature: -40° to 70°C IP Protection Degree: IP40 Cabinet: 5U height and 1/3 19" rack Accuracy: 0,5% measurement - 3% protection

Ethernet via RJ45 cable (optional)				
Interface:	Insulated 600 $\Omega$ transformer			
Insulation:		500 V		
Connector:		RJ45 (female)		
Communication speed:		10/100 Mb		
Type of cable:		Shielded		
Length of cable:		100 m maximum		

Time synchronization port:	IRIG - B (b000)
Input:	Demodulated
Input level:	TTL
Insulation:	500 V

### PROTOCOLS

Front and rear port:				
Arteche ArtCom <sup>®</sup> proprietary				
DNP 3.0 Level 2 slave				
Modbus RTU				
IEC 60870-5-101				
Harris 5000				
PROCOME				
Ethernet: DNP 3.0 TCP/IP y UDP/IP				
Modbus TCP/IP				
IEC 60870-5-104				
Display: LCD 20 x 4 with adju	stable contrast			
LEDs: 12	programmable			
Keyboard: 19 butto				
Fixed keys: Trip/Open, Close, ESC, Settings, Meas, Reset, Enter, and arrow buttons (Up, Down, Left, Right)				
Programmable keys:	F1 to F6			
Setting ranges:	6			



### TESTS

ELECTROMAGNETIC COMPATIBILITY AND INSULATION

- > Radioelectric emission measures conducted via DC supply terminals.
- > Radiated radioelectric emissions measured.
- Immunity test for electrostatic discharges. ±8 kV Levels in contact mode and ±15 kV in air mode.
- Immunity test for radiofrequency interferences. Range of frequencies from 80-1000 MHz with 10 V/m levels and from 1400-3000 MHz with 3 V/m levels modulated by 10 V/m pulses.
- > Immunity test for rapid radiofrequency bursts.
- > Immunity test for radiofrequency induced signals.
- Immunity test for surges. ±4 kV levels in common mode and ±2 kV in differential mode.
- > Immunity test for interruptions, gaps, and variations in DC supply.
- > Immunity test for ripple in DC supply.
- > Immunity test for to 60 Hz magnetic fields.
- > Immunity test damped oscillatory magnetic fields.
- > Immunity test for damped oscillatory magnetic fields.
- > Immunity test for to 1 MHz damped waves.
- > Dielectric strength measures.
- > Insulation strength measures.
- > Voltage impulse test.

#### ENVIRONMENTAL TESTS

- > Dry heat test (operating mode at 55°C).
- > Cold test (operating mode at -25°C).
- > Dry heat test (storage mode at 70°C).
- > Cyclic humid heat test (12+12 hour cycle).
- Cold test (storage mode at -40°C)

### MECHANICAL TESTS

- > Vibration test.
- > Shock response test, shock resistance test, and bump tests.
- > IP 40 protection grade test.

IEC 60255-25 (2000), EN 55022 (1998) + A1 (2000)+A2 (2003) IEC 60255-25 (2000), EN 55022 (1998) + A1 (2000)+A2 (2003) IEC 61000-4-2 (1995)+A1 (1998) + A2 (2000), IEC 60255-22-2 (1996) IEC 61000-4-3 (2006)

IEC 61000-4-4 (2004) IEC 61000-4-6 (1996)+A1 (2000) IEC 61000-4-5 (1995)+A1 (2000)

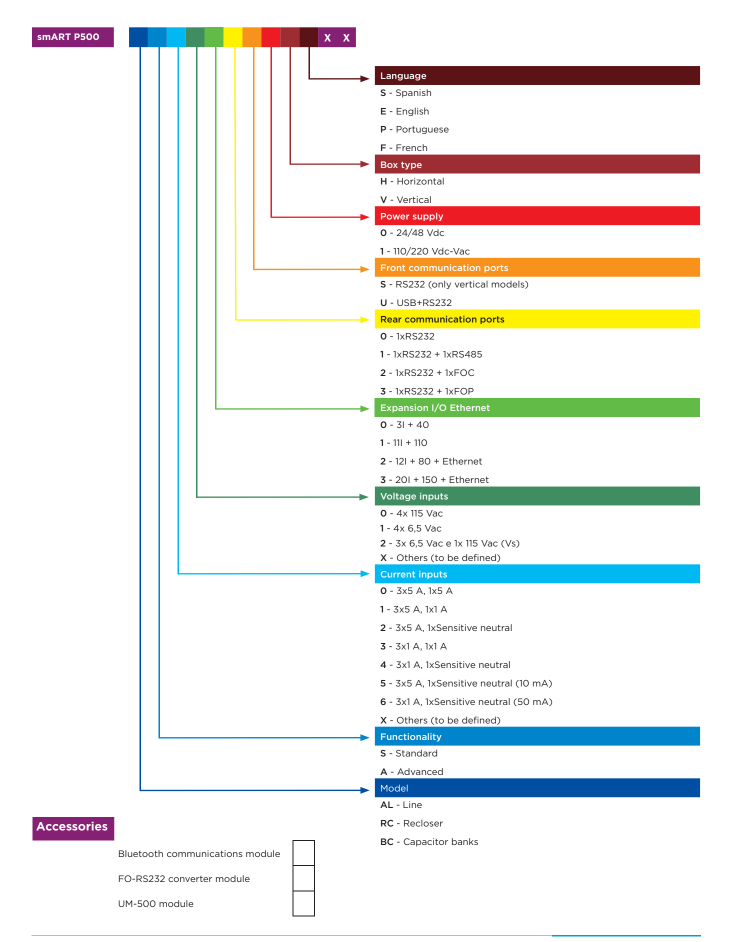
IEC 61000-4-29 (2000) IEC 61000-4-17 (2002) IEC 61000-4-8 (2001) IEC 61000- 4-10 (2001) IEC 61000-4-12 (1995) IEC 60255-22-1 (2005) IEC 60255-5 (2000) IEC 60255-5 (2000) IEC 60255-5 (2000)

IEC 60068-2-2 (1974) + A (1976) + A1 (1993) + A2 (1994) IEC 60068-2-1 (1990) + A1 (1993) + A2 (1994) EC 60068-2-2 (1974) + A (1976) + A1 (1993) + A2 (1994) IEC 60068-2-30 (2005) IEC 60068-2-1 (1990) + A1 (1993) + A2 (1994)

IEC 60255-21-1-1988. Class II IEC 60255-21-2-1988. Class II IEC 60529/89 + A1/99



## **19. MODEL SELECTION**





# **20. QUALITY AND ENVIRONMENT**

Everyone in the ARTECHE Group works under the criteria set out in our environmental and quality policy.

A sum of regulated procedures based on communication, teamwork, prevention analysis and continuous improvement, common to the whole organization.

- > Advanced sustainability criteria in production and in the creation and development of new products.
- Compact designs, manufactured with minimal energy consumption and enviromental-friendly materials.
- > Internal and external skill motivation programs.

- Advanced development of knowledge management.
- > Quality agreements with utilities.
- Physico-chemical and electrical laboratories for testing under any International Standard.
- > Type test reports issued by KEMA, CESI, LAPEM, RENARDIÈRES, etc.
- > Final testing according to specific customer requirements.
- > Approvals in more than 100 electricity companies.
- > ISO 14001:2004.
- > ISO 9001:2008.

# 21. SERVICE

- > ARTECHE's service is based on a close relationship with the customers, reflected in the integrated post-sale assistance plan and structured client opinion system.
- > In addition to ensuring rapid response, ARTECHE developed a continuous service improvement plan, which sustains an extensive training program with courses, publications, conferences, etc.
- > ARTECHE's focus on service, with a broad experience leading us to be an active participant in the electrical organizations such as: IEC, IEEE, CIGRE, CIRED, ASINEL, etc.
- > ARTECHE has production facilities in four continents (North America, South America, Europe, Asia and Australia) and more than 70 technical/commercial offices. Thus ARTECHE provides effective responses to the requirements of any customer and situation, based on the global knowledge acquired.

Over 70 technical/sales service centers with real knowledge about each customer provide fast and close service.





- Physical and chemical laboratories conduct over 130 tests to certify the quality of raw materials.
- The solutions ARTECHE has developed and expanded have made us an active participant in the most important electrical events and organizations.

