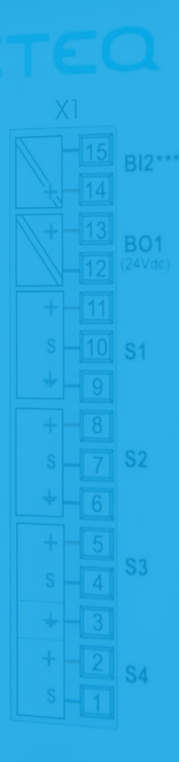




CONTENTS

AQ-200 series protection, control, measurement and monitoring IEDs	3
AQ-200 benefits	3
Arcteq Innovation: Ultra-accurate measurement technology	4
Arcteq Innovation: Intermittent earth fault protection	5
Arcteq Innovation: Broad range multi-criteria earth-fault protection	6
Arcteq Innovation: Disturbance recorder and power quality	7
Arcteq Innovation: Cable end differential protection	8
AQ-200 protection functions	9
AQ-200 control functions	11
AQtivate 200 – Setting and configuration software suite	12
AQtivate PRO – Substation Management Software	13 1 ***
AQ-F201 Overcurrent and earth-fault relay	14
AQ-F205 Feeder protection relay	. 15
AQ-F210 Feeder protection IED	. 16
AQ-F215 Feeder protection IED	. 17
AQ-F255 Feeder protection IED	18
AQ-M210 Motor protection IED	19
AQ-M215 Motor protection IED	. 20
AQ-M255 Motor protection IED	. 21
AQ-M257 Motor protection IED	. 22
AQ-G215 Generator protection IED	. 23
AQ-G257 Generator protection IED	. 24
The Generator and motor Commander	. 25
AQ-V211 Voltage protection IED	. 26
AQ-T215 Voltage regulating IED	. 27
AQ-T216 Transformer protection IED	. 28
AQ-T256 Transformer protection IED	29
Selection Table	. 30
AQ-T257 Transformer protection IED	32
AQ-T259 Transformer protection IED	33
AQ-S214 Alarm and indication IED	. 34
AQ-S254 Alarm and indication IED	. 359-ener
AQ-S215 Bay control IED	. 36 ^{osition})
AQ-S255 Bay control IED	. 37
AQ-P215 Power monitoring IED	. 38
AQ-E215 Energy managemet IED	. 39
Technical data	. 40
Typical wiring diagram	. 54
AQ-210 installation and dimensions	. 55
AQ-250 Installation and dimensions	. 56
Order code	. 57



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AQ-200 SERIES PROTECTION, CONTROL, MEASUREMENT AND MONITORING IEDS

The AQ-200 series provides an optimal protection and control solution for any utility, power plant, wind-power, off-shore, marine, industrial, commercial or institutional electrical protection and control applications. The AQ-200 series offers integrated or segregated protection control, monitoring, measuring solutions with powerful complementary monitoring, measuring, communication and diagnostics information. The AQ-200 is developed using the latest available technologies providing a totally new dimension and options to protection and control engineers.

AQ-200 BENEFITS

VERSATILE PROTECTION DESIGN

AQ-200 series is characterized by fast, versatile and dependable protection functions with uniquely wide operating frequency band of 6...75Hz making AQ-200 perfect choice for the most demanding protection applications including rotating machines.

MODULARITY

Fully modular hardware construction gives a high level of flexibility; additional I/O or communication cards can be simply plugged in according to application needs.

USABILITY

Maximum use of the IEDs is guaranteed by features such as guided wizards, sophisticated setting aids, highly customizable HMI, file storage of pdf or other supportive documents and extensive user log information. Track down a complete user history register including setting change and other operational history.

PERFORMANCE

The AQ-200 series offers truly sub-cycle instantaneous triptimes. You can add a fast integrated arc protection to your traditional protection scheme. Powerful PLC programming is included for the most demanding applications allowing for extensive customization. Up to 100 disturbance records of up to 10 seconds each and 10 000 events are stored in non-volatile memory.

COMMUNICATION

Native Ethernet communication provides for fast and seamless communication. The AQ-200 communicates using variety of standard protocols including IEC 61850 substation communication standard with fast GOOSE messaging.

SAVINGS IN ENGINEERING TIME

AQtivate 200 free of charge software suite saves valuable engineering time by offering an intuitive and easy to use human machine interface. Download all relay settings instantly using native 100Mb/s Ethernet connection either at IED front port or rear port through Ethernet network.

STANDARDIZED HARDWARE

Trouble free logistics and stocking with highly standardized hardware design. Five CT inputs with software settable secondary currents and software configurable digital input thresholds for voltage are standard features of AQ-200 series.

IEC 61850 & IEEE 1588

- High-availability Seamless Redundancy
 (HSR) support
- Parallel Redundancy Protocol (PRP) support
- Precision Time Protocol (PTP) according to
 IEEE 1588

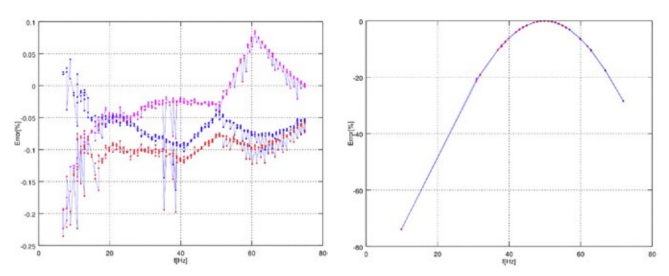
ARCTEQ INNOVATION Ultra-accurate measurement technology

ACCURATE AND FREQUENCY INDEPENDENT

Arcteq's AQ-200 series protection and control IEDs are deploying patented measurement technology. This has resulted in a very unique combination of class 0.2S power and energy measurement accuracy, full dynamic measurement range and frequency independent measurement and protection in a single device.

Therefore the AQ-200 series is well applicable for any applications requiring accurate measurement alone, or combination of measurement and protection. Frequency independent measurement technology allows for more accurate rotating machine protections as well.

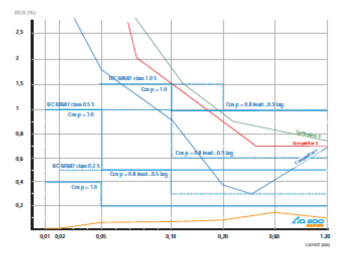
The AQ-200 series provides an optimal protection and control solution for any utility.



The frequency tracking functionality keeps the measurement accuracy in Arcteq protection relays within class 0.2S between 6 and 75 Hz frequency.

PATENTED MEASUREMENT ALGORITHM

The system frequency independent measurement accuracy has been achieved in AQ-200 series devices by adjusting the sample rate of the measurement channels according to the measured system frequency in a way that FFT (Fast Fourier Transformation) calculation can always make use of full power cycle buffer. Furthermore, all analog channels are calibrated against 8 system frequency points for both, magnitude and angle. This frequency dependent correction compensates the used measurement hardware frequency dependencies as the measurement hardware frequency dependencies as the measurement hardware is not linear considering the measured analog signal frequency. Therefore the magnitude and angle measurements need to be calibrated against frequency to obtain high accuracy. Furthermore, the measured channels FFT result fundamental frequency component is corrected for magnitude and angle errors by Arcteq AQ-200 series patented calibration algorithms.



The measurement accuracy in Arcteq protection relays stays within 0.2% even at extremely low currents.

ARCTEQ INNOVATION Intermittent earth fault protection

BACKGROUND

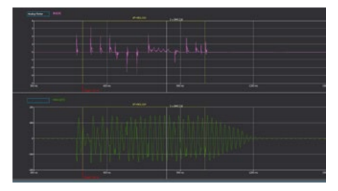
Underground cabling of the distribution networks makes them less vulnerable to disturbances, but at the same time leading to higher earth fault currents. Networks are compensated with Petersen coils to keep earth fault currents on lower level. Typically an intermittent earth-fault is a 0.05-1 millisecond self-extinguishing flash-over fault from phase to ground causing heavy transient spikes into the electric network. Traditional non-intermittent directional earth fault protection is unable to operate correctly in this type of fault since it is typically based into FFT (Fast Fourier Transformation) processing results based on fundamental frequency RMS values.

ARCTEQ PATENTED SOLUTION

Arcteq's breakthrough IED technology in AQ-200 series with patented very accurate measurement technology (better than 0.2% for energy and power measurement) combined with up to 3.2kHz sampling rate lays the foundation for accurate algorithms of fast phenomenon such as intermittent earth-fault protection. The algorithm makes use of the accurate measurement and sampling technology by searching for spikes in IO and UO generated by intermittent earth fault strike through. Algorithm is able to remove all unnecessary and confusing data and concentrate only on the spikes. By calculating the delta of raw samples using an innovative patented admittance based formula the polarity of the spikes in IO and UO is determined accurately distinguishing effectively a faulty feeder over healthy background feeder. The algorithms have been proven effective in extensive field tests with electrical utilities, and have been installed in networks since 2014.



The AQ-F215 and AQ-F255 feeder terminal is equipped with the intermittent earth fault protection. The protection algorithm combined with 0.25 measurement class and 3.2 kHz sampling frequency, enables it to detect and isolate intermittent earth faults with high accuracy.



The triptime of the intermittent earth fault protection is set to 500 ms. From this disturbance record from AQ-F215 or AQ-F255 relay can be read that the relay detects the intermittent earth faults and trips within the set time.



The algorithms have been proven effective in extensive field tests with electrical utilities, and have been installed in networks since 2014.

ARCTEQ INNOVATION Broad range multi-criteria earth-fault protection

THE PROBLEM

The increase of medium voltage cabling, connection of distributed generation and compensated networks (Petersen coil) along with distributed compensation has led to new challenges in earth-fault protection of distribution feeders. Challenging combinations of short cable feeders, long overhead feeders and mixed cable and overhead network is increasing significantly among distribution system operators. Relaying on conventional protection methods may lead to either nuisance trips of healthy feeders or undetected faults in faulty feeders. When protecting compensated long-distance cables and overhead lines it is in some cases difficult to distinguish between healthy- and faulty feeder when protection is based on merely measuring the angle and magnitude of residual voltage and currents.

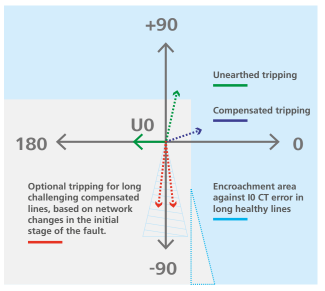
Earth fault protection often requires information on network status (ungrounded or compensated). When changing between these two statuses setting group must be changed and especially in case of distributed compensation the change may be difficult or impossible to arrange.

THE SOLUTION: NEW BROAD RANGE MODE WITH MULTI-CRITERIA DETECTION

New broad range mode available in AQ-200 series protection and control IEDs can protect against earth-fault in both ungrounded and compensated networks without setting changes. The algorithm reliability is further increased using a new multicriteria detection. This optional additional tripping condition for compensated networks uses Arcteq's patented, high-resolution intermittent earth-fault algorithm with added symmetrical component calculation of phase currents and voltages. If this mode is activated the tripping criteria comprises of a measured residual current in the third or fourth quadrant and the symmetrical components of voltages and currents detecting a fault. No extra parameterization is required compared to traditional method.

Multi-criteria algorithm can be tested with Comtrade files supplied by Arcteq. Function requires connection of 3-phase currents, residual current and zero sequence voltage to operate correctly. To avoid unnecessary trips due to CT errors, encroachment area in compensated long healthy feeders can be added. New broad range mode available in AQ-200 series protection and control IEDs can protect against earth-fault in both ungrounded and compensated networks without setting changes.





Operation of new broad range mode covers both ungrounded and compensated networks and is equipped with optional additional multi-criteria detection for compensated networks to increase the protection reliability.

For a complete coverage of feeder earth-faults in compensated networks, the intermittent / transient type of earth-faults are to be protected by Arcteq's patented intermittent earth-fault protection stage available in the AQ 200 series feeder protection IEDs.

ARCTEQ INNOVATION Disturbance recorder and power quality

DISTURBANCE RECORDER CAPACITY

The disturbance recorder in AQ 200 series IEDs is a high capacity and fully digital recorder integrated to protection relay. Maximum sample rate of the recorder analog channels is 64 samples per cycle. The recorder supports 96 digital channels simultaneously with measured 9 analog channels. Even all measured and calculated values can be registered as digital channels with 5ms sample time. This feature is useful in for instance motor start up sequence, as users can track fully sampled analogue waveform values and every 5ms sampled RMS values simultaneously. The memory capacity in AQ 200 series IEDs allows for up to 100 nonvolatile records with total of 500 second recording time with full sample rate and maximum number of recorded channels.

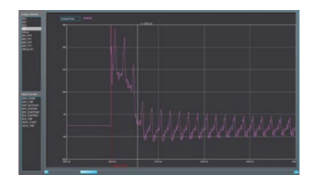
Recorder output is in general comtrade format and it is compatible with most viewers and relay test sets. The comtrade file is based on the IEEE Std C37.111-1999 standard.

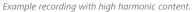
DOCUMENTING VOLTAGE SAGS AND SWELLS WITH DISTURBANCE RECORDER

AQ 200 series' disturbance recorder is a great tool for analyzing the performance of the power system in network disturbance situations. Voltage sags and swells are often monitored for power quality analyzes. The disturbance recorder can be triggered with any signal in the IED. Over -and undervoltage or any programmable protection stages can be used to trigger the recorder. With Arcteq's fast acting protection stages the voltage sags and swells of as little as 10-15ms can be recorded and documented.

HARMONICS MONITORING

The AQ 200 series IEDs are measuring harmonics of up to 31st order for both currents and voltages. Arcteq's innovative and unique harmonic overcurrent stages (50/50h) can be used for alarming, tripping and triggering the disturbance recorder. Freely settable harmonic overcurrent stages can monitor and act on any of the current harmonics from 2nd to 19th order. The disturbance recorder can record harmonic content up to 31st order. AQ 200 series' disturbance recorder is a great tool for analyzing the performance of the power system in network disturbance situations.





DISTURBANCE RECORDER SETTING EXAMPLES

Samples per cycle	64	64	64
Analogue channels	8	8	8
Digital channels	24	24	24
Record duration	5s	10s	60s
Total number of records	100	52	8

ARCTEQ INNOVATION Cable end differential protection

CABLE END FAULTS AND ARC FLASH INCIDENTS

Arc flash faults within the switchgear are typically caused by reasons such as human errors, equipment failures, foreign objects, or animals in the gear or by combination of aging materials, dirt and lack of maintenance. As per empiric data, the most common non-human intruded fault location is the cable compartment, and more precisely the cable end. Degrading insulation level or faulty cable connections are the most common causes for cable end faults. Cable faults often start by a small earth-leakage developing to full single-phase faults. Further, if not detected and tripped, the single-phase faults may develop to cross country or 3-phase faults.

COMPENSATED CABLE END DIFFERENTIAL PROTECTION

Arcteq has developed a proactive cable end protection in its AQ-200 series protection and control IEDs. The aim of the protection function is to provide an early detection of cable end fault. Typically cable end protection is implemented as an alarming function indicating the need of preventive maintenance.

Operating principle is based on low impedance differential protection with settable bias characteristics. Differential current is calculated in between of summed phase currents and selected residual current input measured by a core balance CT.

The function provides natural measurement unbalance compensation to have higher operating sensitivity for monitoring cable end faults. When calculating the residual current from phase currents the natural unbalance may be in total up to 10% with CT's of class 5P. When the natural unbalance current is compensated in this same situation the differential settings may be set more sensitive and the natural unbalance does not affect into the calculation.

If in the cable end should occur any starting faults the cable end differential catches the difference in between of the ingoing and outgoing residual currents and the resulting signal can be used for alarming or tripping purpose for the feeder with failing cable end. The sensitivity of the algorithm and settings can be freely user settable.

THE BENEFIT

Cable end differential protection uses the elements already available in the protection scheme: 3-phase CT's and residual core balance CT. There is no need for extra hardware or wiring. The sensitive compensated cable end differential protection can be used with no extra cost to provide additional switchgear and personnel safety.

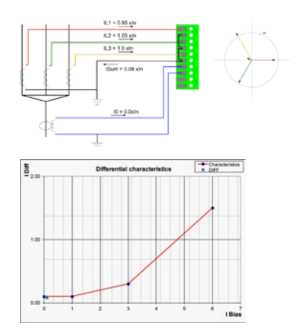


Figure 1: Cable end differential protection without natural unbalance compensation in use. Phase current CT errors are causing significant differential current. Compensation is essential to have a sensitive protection setting.

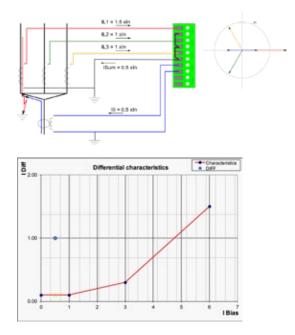


Figure 2: Compensated cable end differential protection during a small earth-leakage current. Due to natural unbalance compensation the function can alarm correctly even on small differential currents.

AQ-200 PROTECTION FUNCTIONS

FEEDER PROTECTION ALGORITHMS

NON-DIRECTIONAL AND DIRECTIONAL OVERCURRENT AND EARTH-FAULT PROTECTION (ANSI 50/51, 50/51N, 67, 67N)

Up to four stages of non-directional overcurrent and earth-fault protection functions and four stages of directional overcurrent and earth-fault functions with wide setting range of 0.1...40xln for overcurrent and 0.005...40xln for earth-fault. Directional overcurrent decision is based on positive sequence voltage and voltage memory is used for close in faults. Definite time, IEC or ANSI inverse time curves with settable reset delays to coordinate with electromechanical relays. Instantaneous operate time is <20ms.

Includes option for internal harmonic blocking (2nd and 5th harmonic).

HARMONIC OVERCURRENT PROTECTION (ANSI 50/51H, 68)

Configurable trip or alarm or blocking signal based on extensive harmonic content. Up to four stages based on 2nd, 3rd, 4th, 5th or 7th, 11th, 13th, 15th 17th or 19th harmonic. Definite time, IEC or ANSI inverse time curves with settable reset delays.

PROGRAMMABLE STAGE PGX >/< (99)

"The programmable stage (PGS) is a stage that can be programmed by the user to create more advanced applications either as an individual stage or together with programmable logic. The relay has ten programmable stages, of which each can be set to compare from one to three analog measurements. The programmable stages have over-, under- and rate-of-change available with definite time delay to trip from pick-up included."

CABLE AND TRANSFORMER THERMAL PROTECTION (ANSI 49L/49T)

Thermal protection for cable or transformer overloading based on single (cable) or dual (transformer) time constants used for heating and cooling calculation of the thermal image. Provides maximum allowed load current, two alarm stages and tripping stage. Supports also close request inhibit.

CABLE END DIFFERENTIAL PROTECTION (ANSI 87N)

This protection stage can be configured either as a low impedance restricted earth-fault protection or cable end differential protection. When monitoring cable end healthy condition the function compares differential current of measured phase and core balance CT currents. Natural unbalance compensation due to CT inaccuracies is included for enabling sensitive operation. The function serves for pre-emptive arc fault protection purposes.

TRANSIENT/INTERMITTENT EARTH-FAULT PROTECTION (ANSI 67NT)

This sample based intermittent earth-fault algorithm makes use of AQ-200 series' accurate measurement and sampling technology by searching the transient spikes in both I0 and U0 generated by intermittent earth fault strike through. Algorithm is able to remove all unnecessary and confusing data and concentrate only on the spikes. By calculating the delta of raw samples using an innovative admittance based formula the polarity of the spikes in I0 and U0 is determined accurately distinguishing effectively a faulty feeder over healthy background feeder. Freely settable function operation time guarantees simple coordination with back-up residual voltage protection.

CIRCUIT BREAKER FAILURE PROTECTION (50BF/52BF)

User settable function initiation based on overcurrent or digital input or digital output status alone or in any combination. Two separate levels for Re-Trip and CBFP.

ARC PROTECTION (50ARC/50NARC)

Optional fast arc protection is available in selected models. Stage can be set to operate on any combination of arc light, arc pressure, arc residual current or arc phase current conditions. Typical operation time is 7ms.

VOLTAGE AND FREQUENCY PROTECTION ALGORITHMS

VOLTAGE PROTECTION (ANSI 59/27/59N/47)

Up to four under and overvoltage and residual overvoltage and positive/negative sequence voltage stages with DT or IDMT characteristics and settable voltage thresholds.

FREQUENCY PROTECTION (ANSI 81U/810/81R)

Up to eight under and overfrequency stages and eight rate of change of frequency stages with DT characteristics. May be applied for extensive load shedding logic or simple underfrequency protection.

VECTOR JUMP PROTECTION (ANSI 78)

The vector jump (or vector shift) protection is suitable to detect most islanding situations and switch off the mains breaker in order to let the generator supply only loads under their rated power value. The algorithm follows the samples of chosen measured voltages (64samples/cycle). Used reference voltage can be all or any phase- to phase or phase- to neutral voltages.

MACHINE PROTECTION ALGORITHMS

DIFFERENTIAL PROTECTION (ANSI 87T/87G/87M)

Generic differential protection applicable for transformers, motors, generators or other machines requiring sensitive protection stabilized for out-zone faults. Stage features integrated 2nd and 5th harmonic blocking and predefined or custom setting of protected objects' connection group. Stage verifies object nominal values and connection group settings.

MOTOR AND GENERATOR THERMAL PROTECTION (ANSI 49M/49G)

Highly accurate motor and generator thermal modeling based on up to total of five time constants. Stator and rotor heating and cooling time constants can be set independently according to the application. Dedicated cooling time constant may be used for running and stopped machine independently. Contribution of the stator and rotor time constant effect can be set freely. Negative phase sequence current bias setting guarantees an optimal thermal image in unbalanced conditions. Ambient temperature biasing is supported either from manually set level or reading from RTD. Thermal image function calculates and displays the estimated temperatures in percentage, Celsius or Fahrenheit for easy reading of the motor thermal capacity used. Two independent alarm levels and trip and restart inhibit levels can be set easily.

MOTOR START-UP SUPERVISION/LOCKED ROTOR PROTECTION (ANSI 48, 14)

Start-up/locked rotor protection with speed switch provides definite and inverse time protection for motor starting situations. Optional speed switch can be connected to function via a normally open (NO) or normally closed (NC) contact. Accurate protection starting from 6Hz in soft start applications.

FREQUENT START SUPERVISION (ANSI 66/86)

The function inhibits motor starting based on maximum permitted starts per hour and/or motor thermal capacity. Maximum starts in cold or hot situation can be set separately as well as the minimum time in between starts. If allowed amount of starts is used the function will inhibit further starts until the motor is cooled enough to allow a new starting attempt.

LOSS OF LOAD PROTECTION (ANSI 37)

Undercurrent based loss of load protection is typically applied for conveyor controlling motors or other applications where loss of mechanical load is possible. Instant operation may be set for the most critical applications preventing further damage in case of lost load.

MECHANICAL JAM PROTECTION (ANSI 51M)

Motor mechanical jam protection is activated only after the motor has started. The mechanical jam protection can be set very sensitive due to being disabled during motor start.

UNBALANCE PROTECTION (ANSI 46/46R/46L)

Up to four user settable stages based on either negative sequence current I2 or ratio of negative/positive sequence currents I2/I1 (broken conductor or loss of phase protection).

POWER PROTECTION (ANSI 32/37/32R)

Over power, under power and reverse power protection may be applied for overload, loss-of-load and generator turbine protection with DT characteristics and settable 3 phase active power thresholds.

SYNCHRONOUS MACHINE PROTECTION (ANSI 40/51V/64S/21U/24/55)

Among other stages the loss of field, voltage restrained overcurrent, 100% stator earth-fault, under impedance and volts per hertz and power factor protection stages do provide all necessary for efficient generator and other synchronous machine protection.

> Highly accurate motor and generator thermal modeling based on up to total of five time constants.

AQ-200 CONTROL FUNCTIONS

SETTING GROUP CHANGE CONTROL

Change between up to 8 setting groups by any digital signal including GOOSE message or force change overrule of local controls either from setting tool, HMI or SCADA.

OBJECT CONTROL

Up to 5 locally or remotely controllable objects and 5 status indications. Visualize and control objects locally by means of large graphic MIMIC display.

AUTO-RECLOSE (ANSI 79)

Up to 5 independent or scheme controlled shots initiated by five priority requests with possibility to set parallel signals in each request. Request inputs may be binary inputs, virtual inputs or GOOSE messages.

COLD-LOAD PICK-UP FUNCTION

Programmable cold-load pick-up function for blocking protection functions based on cold-loads.

SWITCH ON TO FAULT FUNCTION

Speed up protection in case of closing on fault or forgotten protective earthing. Function may control other protection function or initiate direct tripping. Typical operate time <20ms.

SYNCHROCHECK AND SYNCHROSWITCH (ANSI 25)

Synchrocheck function has three stages SYN1, SYN2 and SYN3. Function may be applied to check of synchronism over one or two or three circuit breakers. Algorithm checks voltages, frequencies and phase angles. All "dead" and "live" bus combinations are supported.

SYNCHRONIZER (ANSI 25)

The synchronizing function is used for automatic synchronizing of generators to power grids. Proper synchronizing is essential to avoid inrush currents and power system oscillations as well as thermal and mechanical stress on the generator when connecting a synchronous generator to the grid. The function controls amplitude, speed and phase-angle between the two voltages to allow a close command signal to the generator circuit breaker.

AUTOMATIC TRANSFORMER VOLTAGE REGULATOR, AVR (ANSI 90)

Voltage regulator keeps the transformer secondary voltages in the given voltage window based in to the measured phase-tophase voltage. Transformer tap can be controlled with low and high speed schemes. Internal overcurrent and low voltage blockings prevent burning of the tap during overcurrent faults and traverse of the tap to high position on bus de-energisations. In case of high overvoltage instant voltage low function controls tap to low position as fast as tap changer mechanics allows to reduce the high voltage time to minimum.

EXCITATION CONTROL

Synchronous machine excitation control can be used for any machines of up to 250MVA. Different control modes include automatic voltage regulator, field current regulator and reactive power control among others.

AQ-200 MONITORING FUNCTIONS

CT SUPERVISION

Alarms or blocks in case of lose wiring by constantly monitoring phase current instant values as well as key calculated magnitudes of the phase currents. Monitor the residual current circuit also if the residual current is measured from dedicated residual current CT.

FUSE FAILURE (VT SUPERVISION)

Alarm or block in case of lose wiring or blown fuse by constantly monitoring connected instant values and calculated magnitudes. In IED where both voltage and current measurements are available the magnitudes are cross compared in order to segregate VT failure from fault. Also MCB trip direct connect is supported in the VT supervision function.

CIRCUIT BREAKER WEAR

Monitor the circuit breaker lifetime and maintenance needs due to interrupting currents and mechanical wearing. Function monitors the circuit breaker manufacturer given data for the breaker operating cycles in relation to the interrupted current magnitudes.

TOTAL HARMONIC DISTORTION

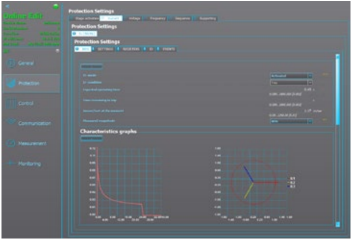
Measure constantly phase and residual current and voltage magnitudes and the harmonic content of the monitored signals up to 31st harmonic component. Display THD online and create alarm limits for each channel individually.

UNIQUE MEASUREMENT ACCURACY

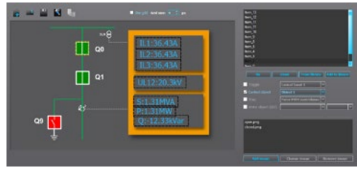
- Up to class 0.2S power and energy measurement
- Cost savings in eliminating external measurement devices
- More accurate protection

AQTIVATE 200 Setting and configuration software suite

All AQ-200 series IEDs can be conveniently configured and set using easy to use and powerful AQtivate 200 free of charge software suite. Protection setting, I/O configuration, logic programming, HMI display, communication protocol parameters and sophisticated on-line monitoring are in-built functions of the software suite. The AQtivate 200 can be used in off-line or on-line mode through Ethernet connection at the relay front port or network at relay rear ports. Inbuilt AQviewer software provides for comtrade disturbance recorder analysis. The AQtivate 200 runs on all Windows operating systems and is backwards compatible with older firmware versions.

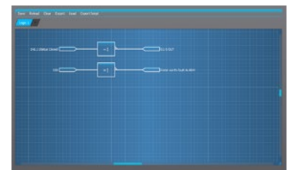


Clear grouping of IED functions guarantees familiar working experience with AQtivate 200 software suite. Only the activated functions are displayed for convenient setting and commissionina.



With the AQ 250 graphical mimic editor it is easy to build informative color displays for the IED's.

All AQ-200 series IEDs can be conveniently configured and set using easy to use and powerful AQtivate 200 free of charge software suite.



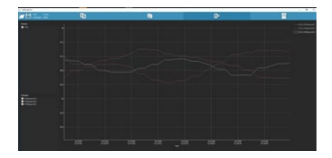
With the logic editor the functionality of the IED can be extended by using common logic gates.

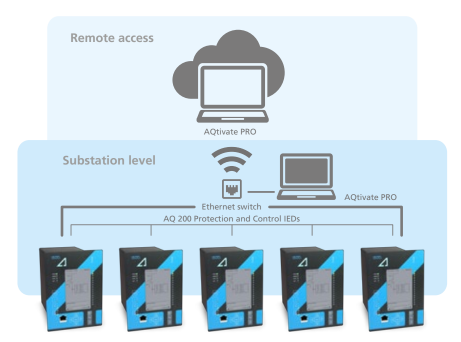


On-line status displays of vectors, logic, blocking and matrix signals save time in troubleshooting and project commissioning and testing stage.

AQTIVATE PRO Substation Management Software

The AQtivate PRO – Windows based substation management software is bringing a new level of efficiency in substation monitoring and protection maintenance. Automatic recognizion of AQ-200 series IEDs connected in Ethernet network makes AQtivate PRO truly a plug and play software for substation management.





AQtivate PRO provides cost effective and virtually engineering free software for managing the AQ-200 series IEDs over Ethernet network. Functionality includes convenient downloading and uploading of engineering and maintenance files, automatic retrieving of disturbance recorder files, visualizing of substation events, alarms and switching device statuses and control of circuit breakers.

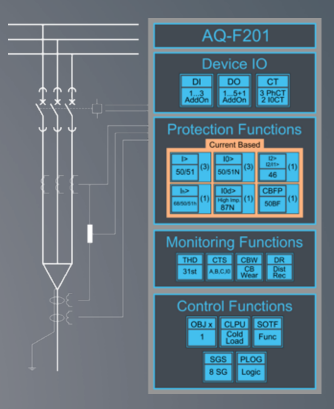
AQTIVATE PRO SOFTWARE MODULES

Feature\ Module	Engineering	Monitoring	Control	Full
Automatic IED recognition over Ethernet	V	V	V	V
AQtivate 200 remote access	V	V	V	V
Drag and drop of IED setting and CID files	V	V	V	V
Automatic disturbance recorder download		V	V	V
Substation event and alarm lists		V	V	V
Substation online measurement		V	V	V
Measurement trend displays		V	V	V
Switching device status monitoring		V	V	V
Switching device remote control			V	V
Protection maintenance module			\checkmark	
(Includes Engineering module)	(option)	(option)	(option)	

AQ-F201 Overcurrent and earth-fault relay

The AQ-F201 offers a compact solution for any application requiring non-directional overcurrent and earth-fault protection. Selection of supportive functions for protection, measurement, monitoring, control and communication along with large programmable HMI guarantee the best in class price performance ratio for basic range of relays.





- Basic range
- Price performance ratio

PROTECTION FUNCTIONS

- Three-phase overcurrent, 3 stages INST, DT or IDMT (50/51)
- Earth-fault (sensitive), 3 stages INST, DT or IDMT (50/51N)
- Harmonic overcurrent / inrush blocking, 1 stage INST, DT or IDMT (50/51H, 68)
- Current unbalance / broken conductor, 1 stage INST, DT or IDMT (46/46R/46L)
- High impedance restricted earth fault (87N)
- Breaker failure protection (50BF,52BF)

MEASURING AND MONITORING

- Phase and residual currents (IL1,
- IL2, IL3, I01, I02) • Current THD and harmonics (up
- to 31st) • Circuit breaker wear (CBW)
- Disturbance recorder (3.2 kHz)
- Current transformer supervision (CTS)
- Trip circuit supervision (TCS)Control
- Controllable objects: 1
- Cold-load pick-up block
- Switch onto fault logic
- 8 setting groups

HARDWARE

- Current inputs: 5
- Digital inputs: 3 (fixed)
- Output relays: 5+1 (fixed)

EVENT RECORDING

- Non-volatile disturbance records: 100
- · Non-volatile event records: 15000

COMMUNICATION MEDIA

- RJ 45 Ethernet 100Mb (front standard)
 RJ 45 Ethernet 100Mb and RS 485
- (rear standard)

- IEC 60870-5-103/101/104
- Modbus RTU, Modbus TCP/IP
- DNP 3.0, DNP 3.0 over TCP/IP
- SPA

AQ-F205 Feeder protection relay

The AQ-F205 is suitable for any application requiring directional overcurrent and earth-fault protection along with voltage and frequency protections. The AQ-F205 comes with complimentary measurement, monitoring, control and communication features. Its standard configuration of 11 digital inputs and 10 relay outputs along with large programmable HMI allows for variety of adaptations.



- Integrated protection, control and measurement
- Price performance ratio

PROTECTION FUNCTIONS

- Three-phase overcurrent, 4 stages INST, DT or IDMT (50/51)
- Earth-fault (sensitive), 4 stages INST, DT or IDMT (50/51N)
- Directional overcurrent, 4 stages INST, DT or IDMT (67)
- Directional earth-fault, 4 stages
 INST, DT or IDMT (67N)
- Harmonic overcurrent / inrush blocking, 4 stages INST, DT or IDMT (50/51H, 68)
- Current unbalance / broken conductor, 4 stages INST, DT or IDMT (46/46R/46L)
- High/low impedance restricted earth fault / cable end differential (87N)
- Cable thermal protection (49L)
 Overvoltage, 4 stages INST, DT or IDMT (59)
- Undervoltage, 4 stages INST, DT or IDMT (27)

- Zero sequence overvoltage, 4 stages INST,
- DT or IDMT (59N) • Negative/positive sequence over voltage, 4 stages INST, DT or IDMT
- (47)
 Over/under frequency, 8 stages INST or DT (810/81U)
- Rate of change of frequency, 8 stages INST or DT or IDMT (81R)
- Over/Under/Reverse power (32/37/32R)
- Breaker failure protection (50BF/52BF)

U12-U31, U0, SS)

harmonics (up to 31st)

MEASURING AND MONITORING

 Phase and residual currents (IL1, IL2, IL3, I01, I02)

Voltage measurements (UL1-UL3, HARDWARE

Current inputs: 5Voltage inputs: 4

• Frequency (f)

•

.

(CTS)

CONTROL

• Power (P, Q, S, pf)

• Fuse failure (VTS)

Energy (E+, E-, Eq+, Eq-)

• Trip circuit supervision (TCS)

Controllable objects: 5

Synchro-check (25)

Cold-load pick-up block

Switch onto fault logic

• Autorecloser (79)

• 8 setting groups

Circuit breaker wear (CBW)

Disturbance recorder (3.2 kHz)

Current transformer supervision

- Fault locator (21FL)
- Current and voltage THD and
 Digital inputs: 11 (fixed)
 - Output relays: 10+1 (fixed)

EVENT RECORDING

- Non-volatile disturbance records:
 100
- Non-volatile event records: 15000

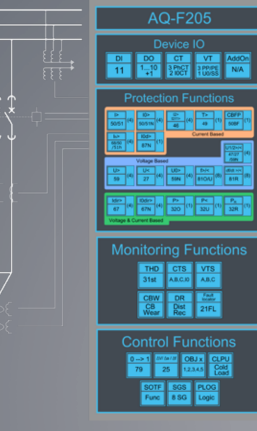
COMMUNICATION MEDIA

- RJ 45 Ethernet 100Mb (front standard)
- RJ 45 Ethernet 100Mb and RS 485 (rear standard)

COMMUNICATION PROTOCOLS STANDARD

- IEC 60870-5-103/101/104
- Modbus RTU, Modbus TCP/IP
- DNP 3.0, DNP 3.0 over TCP/IP
 SPA

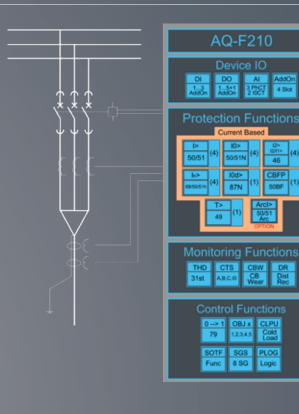
SFA



AQ-F210 Feeder protection IED

The AQ-F210 offers a modular feeder protection and control solution for non-directional overcurrent and earth-fault protection with automatic reclosing. Up to four optional I/O or communication cards are available for more comprehensive monitoring and control applications. The AQ-F210 communicates using various protocols including IEC 61850 substation communication standard.





- Cable end differential protection
- Low-impedance REF protection
- Harmonics protection and control
- 5-shot scheme controlled autorecloser

PROTECTION FUNCTIONS

- Three-phase overcurrent, 4 stages INST, DT or IDMT (50/51)
- Earth-fault (sensitive), 4 stages INST, DT or IDMT (50/51N)
- Harmonic overcurrent / inrush blocking, 4 stages INST, DT or IDMT (50/51H, 68)
- Current unbalance / broken conductor, 4 stages INST, DT or IDMT (46/46R/46L)
- High/low impedance restricted earth fault / cable end differential (87N)
- Breaker failure protection (50BF/52BF)
- Arc protection (option) (50ARC/50NARC)

MEASURING AND MONITORING

- Phase and residual currents (IL1, IL2, IL3, I01, I02)
- Current THD and harmonics (up to 31st)
- Circuit breaker wear (CBW)
- Disturbance recorder (3.2 kHz)
- Current transformer supervision
 (CTS)
- Trip circuit supervision (TCS)
- CONTROL
 - Controllable objects: 5
 - Autorecloser (79)
 - Cold-load pick-up blockSwitch onto fault logic
 - 8 setting groups

HARDWARE

- Current inputs: 5
- Digital inputs: 3 (standard)
 Output relays: 5+1 (standard)
- 00710115

OPTIONS

- Digital inputs optional: +8/16/24/32
- Digital outputs optional: +5/10/15
- Arc protection (12 sensors +2xHSO +BI)
- 2xmA in + 4xRTD in OR 8xRTD in
- 4xmA out+1xmA inCommunication media (specified
- below)

EVENT RECORDING

- Non-volatile disturbance records: 100
- Non-volatile event records: 15000

COMMUNICATION MEDIA

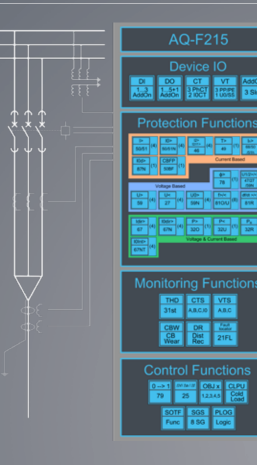
- RJ 45 Ethernet 100Mb (front standard)
- RJ 45 Ethernet 100Mb and RS 485 (rear standard)
- Double LC Ethernet 100Mb (option)
 RS232 + serial fibre PP/PG/GP/GG
- (option)

- IEC 61850
- IEC 60870-5-103/101/104Modbus RTU, Modbus TCP/IP
- DNP 3.0, DNP 3.0 over TCP/IP
- SPA

AQ-F215 Feeder protection IED

The AQ-F215 offers a modular feeder protection and control solution for applications requiring both current and voltage based protections along with complete measurements. Up to three optional I/O or communication cards are available for more comprehensive monitoring and control applications. The AQ-F215 communicates using various protocols including IEC 61850 substation communication standard





- **Double busbar control**
- **Directional and voltage protection**
- Cable end differential protection
- Low-impedance REF protection
- Harmonics protection and control
- 5-shot scheme controlled autorecloser
 - Up to class 0.2S power and energy measurement

PROTECTION FUNCTIONS

- Three-phase overcurrent, 4 stages INST, DT or IDMT (50/51)
- · Earth-fault (sensitive), 4 stages INST, DT or IDMT (50/51N)
- Directional overcurrent, 4 stages INST, DT or IDMT (67)
- Directional earth-fault, 4 stages INST, DT or IDMT (67N)
- Transient earth-fault (67NT)
- Harmonic overcurrent / inrush blocking, 4 stages INST, DT or IDMT (50/51H, 68)
- Current unbalance / broken conductor, 4 stages INST, DT or IDMT 46/46R/46L
- High/low impedance restricted earth fault / cable end differential * (87N)
- Cable thermal protection (49L) · Overvoltage, 4 stages INST, DT or
- IDMT (59) Undervoltage, 4 stages INST, DT or
 - IDMT (27) Zero sequence overvoltage, 4
- stages INST, DT or IDMT (59N)

- Negative/positive sequence over voltage, 4 stages INST, DT or IDMT (47)
- Vector jump, 1 stage (78) Over/ under frequency, 8 stages INST
- or DT (810/81U) Rate of change of frequency, 8
- stages INST or DT or IDMT (81R) Over/Under/Reverse power
- (32/37/32R)
- Breaker failure protection (50BF/52BF)
- Arc protection (option)
- (50ARC/50NARC)

MEASURING AND MONITORING

- Phase and residual currents (IL1, IL2, IL3, I01, I02)
- Voltage measurements (UL1-UL3, U12-U31, U0, SS)
- Current and voltage THD and harmonics (up to 31st)
- Frequency (f)
- Power (P, Q, S, pf)
- Energy (E+, E-, Eq+, Eq-)
- Circuit breaker wear (CBW)

- Disturbance recorder (3.2 kHz)
- Current transformer supervision (CTS)
- Fuse failure (VTS) Trip circuit supervision (TCS)

CONTROL

- Controllable objects: 5
- Synchro-check (25)
- Autorecloser (79) Cold-load pick-up block .
- Switch onto fault logic
- 8 setting groups

HARDWARE

- Current inputs: 5 • Voltage inputs: 4
- Digital inputs: 3 (standard)
- Output relays: 5+1 (standard)

OPTIONS (3 SLOTS)

- Digital inputs optional: +8/16/24
 - Digital outputs optional: +5/10/15 Arc protection (12 sensors +2xHSO +BI)
 - 2xmA in + 4xRTD in OR 8xRTD in

- 4xmA out+1xmA in
- Communication media (specified below)

EVENT RECORDING

- Non-volatile disturbance records: 100
- Non-volatile event records: 15000

COMMUNICATION MEDIA

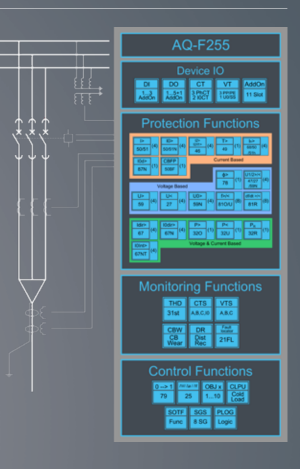
- RJ 45 Ethernet 100Mb (front standard) RJ 45 Ethernet 100Mb and RS 485
- (rear standard) Double LC Ethernet 100Mb (option)
- RS232 + serial fibre PP/PG/GP/GG
- (option)

- IEC 61850
- IEC 60870-5-103/101/104
- Modbus RTU, Modbus TCP/IP DNP 3.0, DNP 3.0 over TCP/IP
- SPA

AQ-F255 Feeder protection IED

The AQ-F255 offers a modular feeder protection and control solution for applications requiring large I/O capacity. Up to 11 optional I/O or communication cards are available for extensive monitoring and control applications. The AQ-F255 communicates using various protocols including IEC 61850





- Large I/O capability
- **Directional and voltage protection**
- Cable end differential protection
- Low-impedance REF protection

- Harmonics protection and control
- 5-shot scheme controlled autorecloser
- Up to class 0.2S power and energy measurement

PROTECTION FUNCTIONS

- Three-phase overcurrent, 4 stages INST, DT or IDMT (50/51)
- Earth-fault (sensitive), 4 stages INST, DT or IDMT (50/51N)
- Directional overcurrent, 4 stages INST, DT or IDMT (67)
- Directional earth-fault, 4 stages INST, DT or IDMT (67N)
- Transient earth-fault (67NT)
- · Harmonic overcurrent / inrush
- blocking, 4 stages INST, DT or IDMT • (50/51H, 68)
- Current unbalance / broken conductor, 4 stages INST, DT or IDMT
- 46/46R/46L
- High/low impedance restricted earth fault / cable end differential * (87N)
- Cable thermal protection (49L) · Overvoltage, 4 stages INST, DT or
- IDMT (59) Undervoltage, 4 stages INST, DT or IDMT (27)

- Disturbance recorder (3.2 kHz)
- Current transformer supervision
- (CTS)
- Fuse failure (VTS)
- Trip circuit supervision (TCS)

CONTROL

- Controllable objects: 10
 - Synchro-check (25) Autorecloser (79)

 - 8 setting groups

HARDWARE

- Current inputs: 5
- Voltage inputs: 4
- Digital inputs: 3 (standard)
- Digital outputs optional: +5/10/15/20/25
- Arc protection (12 sensors +2xHSO +BI)

- 2xmA in + 4xRTD in OR 8xRTD in
- 4xmA out+1xmA in
- Communication media (specified below)

- **EVENT RECORDING**
- Non-volatile disturbance records: 100
- Non-volatile event records: 15000

COMMUNICATION MEDIA RJ 45 Ethernet 100Mb (front

- standard) RJ 45 Ethernet 100Mb and RS 485
- (rear standard) Double LC Ethernet 100Mb (option)
- RS232 + serial fibre PP/PG/GP/GG
- (option)

COMMUNICATION PROTOCOLS STANDARD • IEC 61850

- IEC 60870-5-103/101/104
- Modbus RTU, Modbus TCP/IP DNP 3.0, DNP 3.0 over TCP/IP
- SPA

Cold-load pick-up block Switch onto fault logic

Digital inputs optional:

OPTIONS (11 SLOTS)

+8/16/24/32/4 0/48/56/64/72/80/88

- Output relays: 5+1 (standard)

Zero sequence overvoltage, 4 stages INST, DT or IDMT (59N)

Vector jump, 1 stage (78) Over/ under frequency, 8 stages INST or DT (810/81U) Rate of change of frequency, 8

overvoltage, 4 stages INST, DT or

stages INST or DT or IDMT (81R)

Negative/positive sequence

- Over/Under/Reverse power

IDMT (47)

- - Arc protection (option)
 - (50ARC/50NARC)

MEASURING AND MONITORING

- Phase and residual currents (IL1, IL2, IL3, I01, I02)
- Voltage measurements (UL1-UL3,
 - U12-U31, U0, SS) Current and voltage THD and
- harmonics (up to 31st)

• Frequency (f)

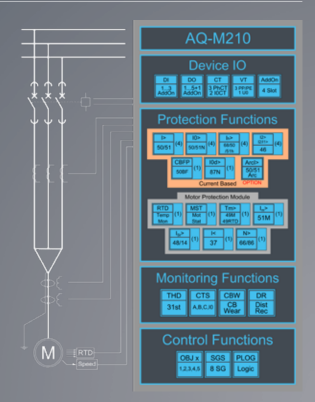
- Power (P, Q, S, pf)
- Energy (E+, E-, Eq+, Eq-)
- Circuit breaker wear (CBW)
- Energy (E+, E-, Eq+, Eq-)

- (32/37/32R)
- Breaker failure protection
- (50BF/52BF)

AQ-M210 Motor protection IED

The AQ-M210 offers a modular motor protection and control solution for small and medium size motors. Up to four optional I/O or communication cards are available for more comprehensive monitoring and control applications. Up to 12 RTD signals can be connected for thermal alarming and tripping. The AQ-M210 communicates using various protocols including IEC 61850 substation communication standard.





- 5 time constant accurate thermal model
- Soft-start protection starting from 6Hz
- Star-delta started motor supervision
- 2-speed motor protection

PROTECTION FUNCTIONS

- Three-phase overcurrent, 4 stages INST, DT or IDMT (50/51)
- Earth-fault (sensitive), 4 stages INST, DT or IDMT (50/51N)
- Harmonic overcurrent / inrush blocking, 4 stages INST, DT or IDMT (50/51H, 68)
- Current unbalance / broken conductor, 4 stages INST, DT or IDMT (46/46R/46L)
- Cable end differential (87N)
- Motor thermal overload (49M)Motor start-up / locked rotor super
- vision with speed switch (48, 14)
- Restart inhibit / frequent starts (66/86)
- Undercurrent/loss of load (37)
- Mechanical jam (51M)

- Breaker failure protection
- (50BF/52BF) • Arc protection (option)
- (50ARC/50NARC)

MEASURING AND MONITORING

- Phase and residual currents (IL1, IL2, IL3, I01, I02)
- Current THD and harmonics (up to 31st)
- Circuit breaker wear (CBW)
- Disturbance recorder (3.2 kHz)
- Current transformer supervision
 (CTS)
- Trip circuit supervision (TCS)

CONTROL

- Controllable objects: 58 setting groups
- a setting groups

HARDWARE

- Current inputs: 5
- Digital inputs: 3 (standard)Output relays: 5+1 (standard)

Output relays: 5+1 (standard

OPTIONS (4 SLOTS)

- Digital inputs optional: +8/16/24/32
- Digital outputs optional: +5/10/15
 Arc protection (12 sensors +2xHSO)
- +BI)
- 2xmA in + 4xRTD in OR 8xRTD in
- 4xmA out+1xmA in
- Communication media (specified below)

EVENT RECORDING

- Non-volatile disturbance records:
 100
- Non-volatile event records: 15000

COMMUNICATION MEDIA

- RJ 45 Ethernet 100Mb (front standard)
- RJ 45 Ethernet 100Mb and RS 485 (rear standard)
- Double LC Ethernet 100Mb (option)RS232 + serial fibre PP/PG/GP/GG
- (option)

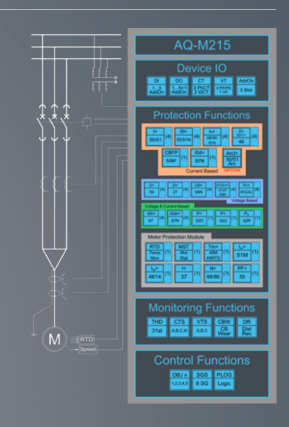
- IEC 61850
 IEC 60870
- IEC 60870-5-103/101/104 Modbus RTU, Modbus TCP/IP
- DNP 3.0, DNP 3.0 over TCP/IP
- SPA

AQ-M215 Motor protection IED

The AQ-M215 offers a modular motor protection and conboth current and voltage based protection functions along monitoring and control applications. Up to 16 RTD signals



- **Powerful motor management**
- 5 time constant accurate thermal model
- Soft-start protection starting from 6Hz



- Star-delta started motor supervision
- 2-speed motor protection
- Up to class 0.2S power and energy measurement

PROTECTION FUNCTIONS

- Three-phase overcurrent, 4 stages INST. DT or IDMT (50/51)
- · Earth-fault (sensitive), 4 stages INST, DT or IDMT (50/51N)
- Directional overcurrent, 4 stages INST, DT or IDMT (67)
- Directional (sensitive) earth-fault, 4 stages INST, DT or IDMT (67N)
- Harmonic overcurrent / inrush blocking, 4 stages INST, DT or IDMT (50/51H, 68)
- Current unbalance / broken conductor, 4 stages INST, DT or IDMT (46/46R/46L)
- Cable end differential (87N)
- Motor thermal overload (49M)
- Motor start-up / locked rotor super vision with speed switch (48, 14)
- Restart inhibit / frequent starts (66/86)
- Undercurrent/loss of load (37)
- Power factor protection (55)
- Mechanical jam (51M)
- · Overvoltage, 4 stages INST, DT or

- IDMT (59)
- Undervoltage, 4 stages INST, DT or IDMT (27)
- Zero sequence overvoltage, 4 stages INST, DT or IDMT (59N)
- Negative/positive sequence over voltage, 4 stages INST, DT or IDMT
- (47) • Over/under frequency, 8 stages INST
- or DT (810/81U) Over/Under/Reverse power
- (32/37/32R) Breaker failure protection
- (50BF/52BF)
- Arc protection (optional) (50ARC/50NARC)

MEASURING AND MONITORING

- Phase and residual currents (IL1, IL2, IL3, I01, I02)
- Voltage measurements (UL1-UL3, U12-U31, U0, SS)
- Current and voltage THD and
- harmonics (up to 31st)
- Frequency (f)

- Power (P, Q, S, pf)
- Disturbance recorder (3.2 kHz)
- Current transformer supervision
- (CTS)
 - Fuse failure (VTS) Trip circuit supervision (TCS)

CONTROL

- Controllable objects: 5
- 8 setting groups

HARDWARE

• Current inputs: 5

- Voltage inputs: 4
- Digital inputs: 3 (standard)
- Output relays: 5+1 (standard)

OPTIONS (3 SLOTS)

- Digital inputs optional: +8/16/24
- Digital outputs optional: +5/10/15 Arc protection (12 sensors +2xHSO
- +BI) • 2xmA in + 4xRTD in OR 8xRTD in

- 4xmA out+1xmA in
- Communication media (specified below)

EVENT RECORDING

• Non-volatile disturbance records:

100 Non-volatile event records: 15000

COMMUNICATION MEDIA

- RJ 45 Ethernet 100Mb (front standard) RJ 45 Ethernet 100Mb and RS 485
- (rear standard) Double LC Ethernet 100Mb (option)
- RS232 + serial fibre PP/PG/GP/GG

COMMUNICATION PROTOCOLS STANDARD IEC 61850

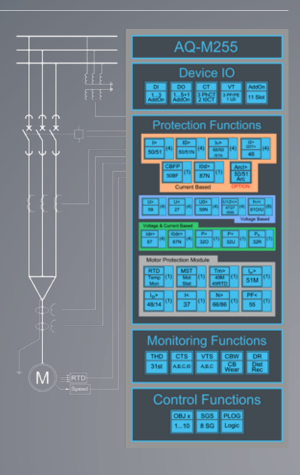
- IEC 60870-5-103/101/104
- Modbus RTU, Modbus TCP/IP .
- DNP 3.0, DNP 3.0 over TCP/IP
- . SPA

Energy (E+, E-, Eq+, Eq-)
Circuit breaker wear (CBW)

AQ-M255 Motor protection IED

The AQ-M255 offers a modular motor protection and control solution for larger and more important motors with large I/O capacity. Up to 11 optional I/O or communication cards are available for extensive monitoring and control applications. Up to 16 RTD signals can be connected for thermal alarming and tripping. The AQ-M255 communicates using various protocols including IEC 61850 substation communication standard.





- Powerful motor management with large I/O capability
- 5 time constant accurate thermal model
- Soft-start protection starting from 6Hz
- Star-delta started motor supervision

- 2-speed motor protection
- Up to class 0.2S power and energy
- Asynchronous or synchronous motors

PROTECTION FUNCTIONS

- Three-phase overcurrent, 4 stages INST, DT or IDMT (50/51)
- · Earth-fault (sensitive), 4 stages INST, DT or IDMT (50/51N)
- Directional overcurrent, 4 stages INST, DT or IDMT (67)
- Directional (sensitive) earth-fault, 4 stages INST, DT or IDMT (67N)
- Harmonic overcurrent / inrush
- blocking, 4 stages INST, DT or IDMT (50/51H, 68) Current unbalance / broken
- conductor, 4 stages INST, DT or IDMT (46/46R/46L)
- Cable end differential (87N)
- Motor thermal overload (49M) Motor start-up / locked rotor super
- vision with speed switch (48, 14) • Restart inhibit / frequent starts
- (66/86) • Undercurrent/loss of load (37)
- Power factor protection (55)
- Mechanical jam (51M)
- Loss of field (40)
- · Impedance and reactance protec-

- tion (21Z / 21X) • Overvoltage, 4 stages INST, DT or
- IDMT (59) · Undervoltage, 4 stages INST, DT or
 - IDMT (27) • Zero sequence overvoltage, 4
- stages INST, DT or IDMT (59N) Negative/positive sequence over
- voltage, 4 stages INST, DT or IDMT (47)
- Over/under frequency, 8 stages INST
- Over/Under/Reverse power
- (32/37/32R)
- (50BF/52BF)
- (50ARC/50NARC)

- Phase and residual currents (IL1,
- Voltage measurements (UL1-UL3,
- harmonics (up to 31st)

- - 2xmA in + 4xRTD in OR 8xRTD in
 - 4xmA out+1xmA in
 - Communication media (specified below)

EVENT RECORDING

- Non-volatile disturbance records: 100
- Non-volatile event records: 15000

COMMUNICATION MEDIA RJ 45 Ethernet 100Mb (front

- standard) RJ 45 Ethernet 100Mb and RS 485
- (rear standard) Double LC Ethernet 100Mb (option)
- RS232 + serial fibre PP/PG/GP/GG
- (option)

COMMUNICATION PROTOCOLS STANDARD

- IEC 61850
- IEC 60870-5-103/101/104
- Modbus RTU, Modbus TCP/IP
- DNP 3.0, DNP 3.0 over TCP/IP ٠
- SPA

- Power (P, Q, S, pf) Energy (E+, E-, Eq+, Eq-) Circuit breaker wear (CBW)
- Current transformer supervision
- (CTS)

CONTROL

- or DT(810/81U)
- Breaker failure protection
- Arc protection (optional)
- MEASURING AND MONITORING

U12-U31, U0, SS)

• Frequency (f)

- Disturbance recorder (3.2 kHz)

8 setting groups

Current inputs: 5 Voltage inputs: 4

OPTIONS (11 SLOTS)

+5/10/15/20/25

/72/80/88

Digital inputs optional:

+8/16/24/32/40/48/56/64

Arc protection (12 sensors +2xHSO +BI)

Digital outputs optional:

Digital inputs: 3 (standard)

Output relays: 5+1 (standard)

HARDWARE

Controllable objects: 10

- IL2, IL3, I01, I02)

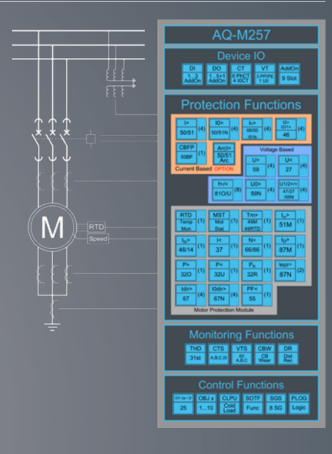
- Current and voltage THD and

- Fuse failure (VTS)
- Trip circuit supervision (TCS)

AQ-M257 Motor protection IED

The AQ-M257 offers a modular motor protection and control nous motors requiring differential protection. Up to 9 optional toring and control applications. Up to 16 RTD signals can be connected for thermal alarming and tripping. The AQ-M257 communicates using various protocols including IEC 61850





- **Differential protection**
- Large I/O capability
- 5 time constant accurate thermal model
- Soft-start protection starting from 6Hz

PROTECTION FUNCTIONS

- Motor differential (87M)
- Three-phase overcurrent, 4 stages INST, DT or IDMT (50/51)
- Earth-fault (sensitive), 4 stages INST, DT or IDMT (50/51N)
- Directional overcurrent, 4 stages INST, DT or IDMT (67)
- Directional (sensitive) earth-fault, 4 stages INST, DT or IDMT (67N)
- Harmonic overcurrent / inrush blocking, 4 stages INST, DT or IDMT (50/51H, 68)
- Current unbalance / broken conductor, 4 stages INST, DT or IDMT (46/46R/46L)
- Cable end differential (87N)
- Motor thermal overload (49M) Motor start-up / locked rotor super
- vision with speed switch (48, 14) Restart inhibit / frequent starts
- (66/86) Undercurrent/loss of load (37)
- Power factor protection (55)
- Mechanical jam (51M)
- . Loss of field (40)
- · Impedance and reactance protec-

- tion (21Z / 21X)
- Overvoltage, 4 stages INST, DT or IDMT (59)
- Undervoltage, 4 stages INST, DT or IDMT (27)
- Zero sequence overvoltage, 4 stages INST, DT or IDMT (59N)
- Negative/positive sequence over voltage, 4 stages INST, DT or IDMT
- (47)Over/under frequency, 8 stages INST or DT (810/81U)
- Over/Under/Reverse power (32/37/32R)
- Breaker failure protection (50BF/52BF)
- Arc protection (optional) (50ARC/50NARC)

MEASURING AND MONITORING

- Phase and residual currents (IL1, IL2, IL3, I01, I02)
- Voltage measurements (UL1-UL3, U12-U31, U0, SS)
- Current and voltage THD and
- harmonics (up to 31st) • Frequency (f)

- Power (P, Q, S, pf)
- Energy (E+, E-, Eq+, Eq-)
- Disturbance recorder (3.2 kHz)
- Current transformer supervision
- (CTS) Fuse failure (VTS)
- Trip circuit supervision (TCS)

CONTROL

- Controllable objects: 10 • 8 setting groups

HARDWARE • Current inputs: 10

Voltage inputs: 4

- Digital inputs: 3 (standard)
- Output relays: 5+1 (standard)

OPTIONS (9 SLOTS)

- Digital inputs optional: +8/16/24/32/40/48/56/64/72 Digital outputs optional:
- +5/10/15/20/25 Arc protection (12 sensors +2xHSO
- +BI)
- 2xmA in + 4xRTD in OR 8xRTD in

- 4xmA out+1xmA in
- Communication media (specified below)

EVENT RECORDING

- Non-volatile disturbance records: 100
- Non-volatile event records: 15000

COMMUNICATION MEDIA

- RJ 45 Ethernet 100Mb (front standard)
- RJ 45 Ethernet 100Mb and RS 485 (rear standard)
- Double RJ 45 or LC Ethernet 100Mb (option)
- RS232 + serial fibre PP/PG/GP/GG (option)

COMMUNICATION PROTOCOLS **STANDARD**

- IEC 61850
- IEC 60870-5-103/101/104
- Modbus RTU, Modbus TCP/IP . .
- DNP 3.0, DNP 3.0 over TCP/IP
- SPA

Up to class 0.2S power and energy measurement Asynchronous or synchronous motors

Star-delta started motor supervision

2-speed motor protection

Circuit breaker wear (CBW)

AQ-G215 Generator protection IED

The AQ-G215 generator protection IED is well suited for machines requiring complete generator protections. It can be combined with AQ-T216 to protect larger machines requiring differential protection and greater protection redundancy. The AQ-G215 communicates using various protocols including IEC 61850 substation communication standard.



Cost efficient generator protection

PROTECTION FUNCTIONS

- Three-phase overcurrent, 2 stages INST, DT or IDMT (50/51)
- Earth-fault (sensitive), 2 stages INST, DT or IDMT (50/51N)
- Harmonic overcurrent / inrush blocking, 4 stages INST, DT or IDMT (50/51H, 68)
- Current unbalance / broken conductor, 2 stages INST, DT or IDMT (46/46R/46L)
- High/low impedance restricted earth fault / cable end differential * (87N)
- Directional overcurrent, 4 stages INST, DT or IDMT (67)
- Directional (sensitive) earth-fault, 4 stages INST, DT or IDMT (67N) Overvoltage, 2 stages INST, DT or
- IDMT (59) Undervoltage, 2 stages INST, DT or
- IDMT (27) Zero sequence overvoltage, 2
- stages INST, DT or IDMT (59N) Negative sequence overvoltage, 2
- stages INST, DT or IDMT (59N/47) • Over/under frequency, 4 stages INST

- or DT (810/81U)
- Rate of change of frequency, 4
- stages INST or DT or IDMT (81R) .
- Loss of field (40) Voltage restrained overcurrent (51V)
- Field ground / 100% stator earthfault (64S)
- Over/Under/Reverse power (32/37/32R)
- Generator thermal overload (49G/49RTD)
- Under impedance (21U)
- Volts per hertz (24)
- Power factor protection (55)
- Breaker failure protection (50BF/52BF)
- Arc protection (option) (50ARC/50NARC)

MEASURING AND MONITORING

- Phase and residual currents (IL1, IL2, IL3, I01, I02)
- Voltage measurements (UL1-UL3,
- U12-U31, U0, SS)
- Current and voltage THD and harmonics (up to 31st)
- Frequency (f)

- Power (P, Q, S, pf)
- Energy (E+, E-, Eq+, Eq-) .
- Circuit breaker wear (CBW)
 - Disturbance recorder (3.2 kHz)
 - Current transformer supervision
- (CTS) Fuse failure (VTS)
- Trip circuit supervision (TCS)

CONTROL

- Controllable objects: 5
- Synchro-check (25)
- 8 setting groups

HARDWARE

- Current inputs: 5
- Voltage inputs: 4 .
- Digital inputs: 3 (standard) • Output relays: 5+1 (standard)

OPTIONS (3 SLOTS)

- Digital inputs optional: +8/16/24
- . Digital outputs optional: +5/10/15
- Arc protection (12 sensors +2xHSO+BI) .
- 2xmA in + 4xRTD in OR 8xRTD in
- .

4xmA out+1xmA in

Communication media (specified below)

EVENT RECORDING

- Non-volatile disturbance records:
- 100 Non-volatile event records: 15 000

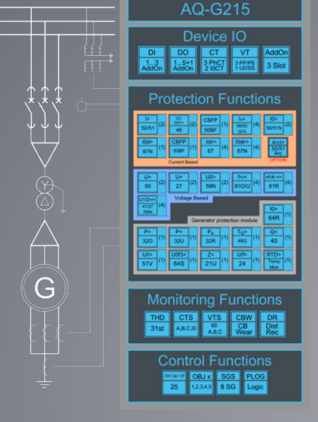
COMMUNICATION MEDIA

- RJ 45 Ethernet 100Mb (front standard)
- RJ 45 Ethernet 100Mb and RS 485 (rear standard)
- Double RJ 45 or LC Ethernet 100Mb (option)
- RS232 + serial fibre PP/PG/GP/GG (option)

COMMUNICATION PROTOCOLS STANDARD

- IEC 61850
- IEC 60870-5-103/101/104
- Modbus RTU, Modbus TCP/IP DNP 3.0, DNP 3.0 over TCP/IP .
 - SPA

.



AQ-G257 Generator protection IED

The AQ-G257 generator protection IED is well suited for large machines requiring complete generator protection and differential protection. Up to 9 optional I/O or communication cards are available for extensive monitoring and control applications. Up to 16 RTD signals can be connected for thermal alarming and tripping. The AQ-G257 communicates using various protocols including IEC 61850 substation communication standard.



- Complete synchronous machine protection
- Power measurements up to class 0.25
- Synchronizer and synchro-check for safe power grid connection

PROTECTION FUNCTIONS

- Generator/transformer differential (87G/T)
- Three-phase overcurrent, 2 stages INST, DT or IDMT (50/51)
- Earth-fault (sensitive), 2 stages INST, DT or IDMT (50/51N)
- Harmonic overcurrent / inrush blocking, 4 stages INST, DT or IDMT (50/51H, 68)
- Current unbalance / broken conductor, 2 stages INST, DT or IDMT (46/46R/46L)
- High/low impedance restricted earth fault / cable end differential * (87N)
- Directional overcurrent, 4 stages INST, DT or IDMT (67)
- Directional (sensitive) earth-fault, 4 stages INST, DT or IDMT (67N)
 Overvoltage, 2 stages INST, DT or
- Overvortage, 2 stages INST, DT of IDMT (59)
 Undervoltage, 2 stages INST, DT or
- Ondervoltage, 2 stages inst, D1 of IDMT (27)
 Zero sequence overvoltage, 2
- stages INST, DT or IDMT (59N)
 Positive/Negative sequence over
- voltage, 2 stages INST, DT or IDMT (59N/47)

- Over/under frequency, 4 stages INST or DT (810/81U)
 Rate of change of frequency, 4
- stages INST or DT or IDMT (81R)
- Loss of field (40)Voltage restrained overcurrent (51V)
- Field ground / 100% stator earth-
- fault (64S) • Rotor earth-fault protection (64R)
- Over/Under/Reverse power
- (32/37/32R) • Generator thermal overload
- (49G/49RTD)
- Under impedance (21U)
- Volts per hertz (24)
- Power factor protection (55)Out of step / pole slip (78)
- Breaker failure protection (50BF/52BF)
- Inadvertant energizing (50/27)
- Arc protection (option) (50ARC/50NARC)

MEASURING AND MONITORING

- Phase and residual currents (IL1, IL2, IL3, I01, I02)
- Voltage measurements (UL1-UL3, U12-U31, U0, SS)
- · Current and voltage THD and

- harmonics (up to 31st) Frequency (f)
- Power (P, Q, S, pf)
- Energy (E+, E-, Eq+, Eq-)
- Circuit breaker wear (CBW)
- Disturbance recorder (3.2 kHz) Current transformer supervision
- (CTS)
- Fuse failure (VTS)Trip circuit supervision (TCS)

CONTROL

- Controllable objects: 10
- Synchro-check (25)
- 8 setting groups
- Synchronizer (option)

HARDWARE

- Current inputs: 10
- Voltage inputs: 4
- Digital inputs: 3 (standard)Output relays: 5+1 (standard)

OPTIONS (9 SLOTS)

- Digital inputs optional: +8/16/24/32/40/48/56/64/72 Digital outputs optional:
- +5/10/15/20/25
- Arc protection (12 sensors+2xHSO+BI)

- 2xmA in + 4xRTD in OR 8xRTD in
- 4xmA out+1xmA in
- Communication media (specified below)

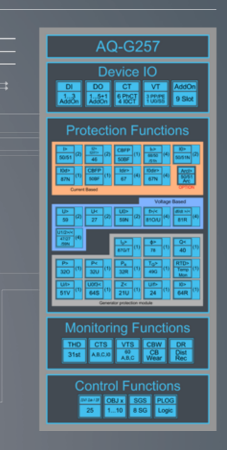
EVENT RECORDING

- Non-volatile disturbance records: 100
- Non-volatile event records: 15000

COMMUNICATION MEDIA

- RJ 45 Ethernet 100Mb (front standard)
- RJ 45 Ethernet 100Mb and RS 485 (rear standard)
- Double LC Ethernet 100Mb (option)
- RS232 + serial fibre PP/PG/GP/GG

- IEC 61850
- IEC 60870-5-103/101/104
 Modbur DTU Marking Tooms
- Modbus RTU, Modbus TCP/IP DNP 3.0, DNP 3.0 over TCP/IP
- SPA



THE GENERATOR AND MOTOR COMMANDER

SYNCHRONOUS MACHINE PROTECTION & CONTROL IN ONE PACKAGE

The Generator and Motor Commander combines protection and control of synchronous machines into one unit. Compared to traditional systems with several separate units and software, the Generator Commander takes less space and saves considerable hours of engineering time. Operation is smooth as there is only one interface to the system.

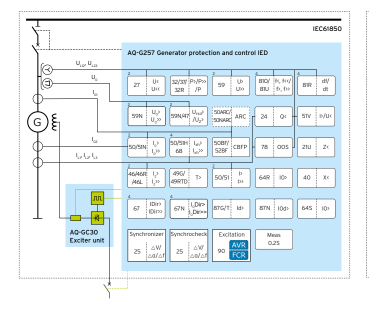


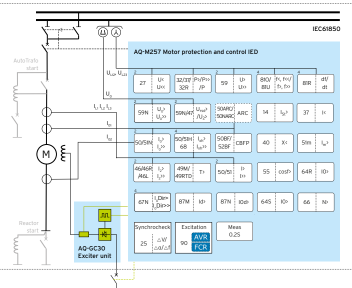
INCLUDED IN THE COMMANDER:

- Generator or Motor Protection
- Differential Protection
- Synchronizer with synchro check
- Power system stabilizer (PSS
- Excitation control with external IGBT bridge
- Diode monitoring
- Power and Energy measurement (0.2S)
- IEC 61850, IEC 103/101/104, Modbus, DNP 3.0 and SPA protocols

BENEFITS OF THE GENERATOR COMMANDER:

- Over 86% space savings compared to traditional solution.
- Less spare parts needed.
- One, easy to use, software saves engineering time
- The included software wizard adapts the data from the generator specifications and calculates the majority of the parameters directly.

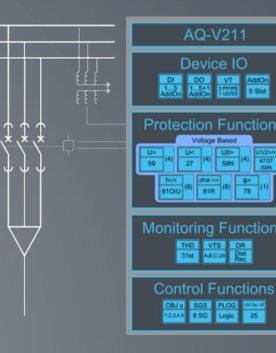




AQ-V211 Voltage protection IED

The AQ-V211 offers a modular voltage protection solution for substations. Voltage and frequency protection, synchro-check and synchronizer with up to five optional I/O or communication cards and powerful logic programming possibility make AQ-V211 optimal for demanding load shedding or automatic transfer applications. The AQ-V211 communicates using various protocols including IEC 61850 substation communication standard.





- 8 frequency stages and 8 setting groups for load shedding
- Synchrocheck for up to three circuit breakers
- Synchronizer for machine frequency and voltage control

PROTECTION FUNCTIONS

- Overvoltage, 4 stages INST, DT or IDMT (59)
- Undervoltage, 4 stages INST, DT or IDMT (27)
- Zero sequence overvoltage, 4 stages INST, DT or IDMT (59N)
- Negative/positive sequence over voltage, 4 stages INST, DT or IDMT (47)
- Vector jump, 1 stage (78)
- Over/under frequency, 8 stages INST or DT (810/81U
- Rate of change of frequency, 8 stages INST or DT or IDMT (81R)

MEASURING AND MONITORING

Voltage measurements (UL1-UL3, U12-U31, U0, SS)

- Voltage THD and harmonics (up to 31st)
- Disturbance recorder (3.2 kHz)
- Fuse failure (VTS)Trip circuit supervision (TCS)
- The circuit supervision (TCS)

CONTROL

- Controllable objects: 5
- Synchro-check (25)8 setting groups
- Synchronizer (option)
- Synchronizer (option)

HARDWARE

- Voltage inputs: 4Digital inputs: 3 (standard)
- Output relays: 5+1 (standard)
- o alparielajo: o i i (otalida

OPTIONS (5 SLOTS)

 Digital inputs optional: +8/16/24/32/40

- Digital outputs optional: +5/10/15
- 2xmA in + 4xRTD in OR 8xRTD in
- 4xmA out+1xmA in
- Communication media (specified below)

EVENT RECORDING

Non-volatile disturbance records: 100Non-volatile event records: 15000

COMMUNICATION MEDIA

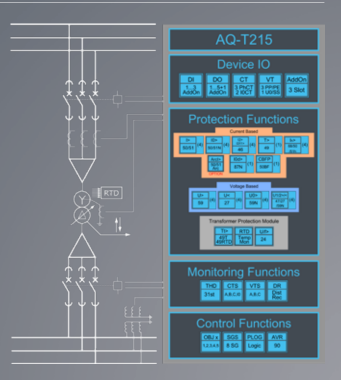
- RJ 45 Ethernet 100Mb (front standard)
 RJ 45 Ethernet 100Mb and RS 485
- (rear standard) • Double LC Ethernet 100Mb (option)
- RS232 + serial fibre PP/PG/GP/GG (option)

- IEC 61850
- IEC 60870-5-103/101/104
- Modbus RTU, Modbus TCP/IP
- DNP 3.0, DNP 3.0 over TCP/IP
 SPA

AQ-T215 Voltage regulating IED

AQ-T215 is a voltage regulating IED. It comes with current and voltage based protection functions as well making it suitable for combined transformer voltage regulation and backup protection. Transformer monitoring module included as a standard feature provides for statistical information for preventive maintenance purposes. The AQ-T215 communicates using various protocols including IEC 61850 substation communication standard





- Automatic / manual voltage regulating (AVR) .
- **Transformer back-up protection**
- Through fault and overloading statistics for preventive maintenance

PROTECTION FUNCTIONS

- High/low impedance restricted earth fault / cable end differential * (87N1, 87N2)
- Transformer thermal overload (49T/49RTD)
- Three-phase overcurrent, 2+2 stages INST, DT or IDMT (50/51)
- · Earth-fault (sensitive), 3 stages INST, DT or IDMT (50/51N)
- Harmonic overcurrent / inrush blocking, 4 stages INST, DT or IDMT (50/51H, 68)
- Current unbalance / broken con ductor, 2+2 stages INST, DT or IDMT (46/46R/46L)
- Overvoltage, 4 stages INST, DT or IDMT (59)
- Undervoltage, 4 stages INST, DT or IDMT (27)
- · Zero sequence overvoltage, 4 stages INST, DT or IDMT (59N)
- Negative/positive sequence overvoltage, 4 stages INST, DT or IDMT (47)

- Volts per hertz (24)
- Breaker failure protection (50BF/52BF)
- Arc protection (option) (50ARC/50NARC)

MEASURING AND MONITORING

- · Phase and residual currents (IL1, IL2, IL3, I01, I02) Voltage measurements (UL1-UL3,
- U12-U31, U0, SS)
- Current and voltage THD and har monics (up to 31st)
- .
- Frequency (f) Power (P, Q, S, pf) Energy (E+, E-, Eq+, Eq-)
- Circuit breaker wear (CBW)
- Disturbance recorder (3.2 kHz)
- Current transformer supervision (CTS)
- Fuse failure (VTS)
- Trip circuit supervision (TCS)

CONTROL

Automatic voltage regulator (90)

 Controllable objects: 5 • 8 setting groups

HARDWARE

- Current inputs: 5
- Voltage inputs: 4
- Digital inputs: 3 (standard) Output relays: 5+1 (standard)

OPTIONS (3 SLOTS)

- Digital inputs optional: +8/16/24 . Digital outputs optional: +5/10/15 Arc protection (12 sensors +2xHSO
- +BI) 2xmA in + 4xRTD in OR 8xRTD in
- 4xmA out+1xmA in
- Communication media (specified below)

EVENT RECORDING

- Non-volatile disturbance records:100
- Non-volatile event records: 15000

COMMUNICATION MEDIA

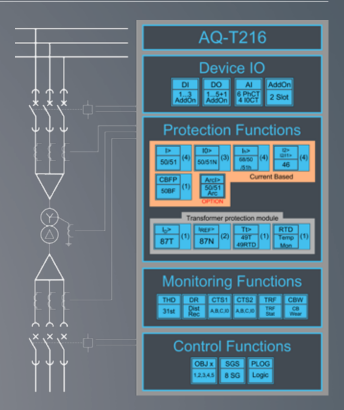
- RJ 45 Ethernet 100Mb (front standard) RJ 45 Ethernet 100Mb and RS 485 (rear standard)
- Double LC Ethernet 100Mb (option)
- RS232 + serial fibre PP/PG/GP/GG (option)

- IEC 61850
- IEC 60870-5-103/101/104
- Modbus RTU, Modbus TCP/IP ٠
- DNP 3.0, DNP 3.0 over TCP/IP SPA

AQ-T216 Transformer protection IED

AQ-T216 is a transformer protection IED with sophisticated and easy to use differential protection function. The AQ-T216 transformer protection IED provides for both low and high side overcurrent, earth-fault, negative sequence and two independent restricted earth-fault instances. The AQ-T216 can be applied for generator and motor differential protection as well. The AQ-T216 communicates using various protocols including IEC 61850 substation communication standard.





- Predifined or custom connection group selection
- 2nd and 5th harmonic blocking
- Automatic verification of connection group and nominal value settings
- Through fault and overloading statistics for preventive maintenance

PROTECTION FUNCTIONS

- 2 winding transformer differential (87T)
- High/low impedance restricted earth fault / cable end differential * (87N1, 87N2)
- Transformer thermal overload (49T/49RTD)
- Three-phase overcurrent, 2+2 stages INST, DT or IDMT (50/51)
- Earth-fault (sensitive), 3 stages INST, DT or IDMT (50/51N)
- Harmonic overcurrent / inrush blocking, 4 stages INST, DT or IDMT (50/51H, 68)
- Current unbalance / broken con ductor, 2+2 stages INST, DT or IDMT (46/46R/46L)
- Breaker failure protection (50BF/52BF)

Arc protection (option)
 (50ARC/50NARC)

• Phase and residual currents (IL1,

- IL2, IL3, I01, I02) • Current THD and harmonics (up
- to 31st) • Frequency (f)
- Circuit breaker wear (CBW)
- Disturbance recorder (3.2 kHz)
- Current transformer supervision
- (CTS), 2 instancesTrip circuit supervision (TCS)

CONTROL

- Controllable objects: 5
- 8 setting groups

HARDWARE

- Current inputs: 10
- Digital inputs: 3 (standard)
- Output relays: 5+1 (standard)

OPTIONS (2 SLOTS)

- Digital inputs optional: +8/16Digital outputs optional: +5/10
- Arc protection (12 sensors +2xHSO)
- +BI) • 2xmA in + 4xRTD in OR 8xRTD in
- 4xmA out+1xmA in
- Communication media (specified below)

EVENT RECORDING

- Non-volatile disturbance records: 100
- Non-volatile event records: 15000

COMMUNICATION MEDIA

- RJ 45 Ethernet 100Mb (front standard)
- RJ 45 Ethernet 100Mb and RS 485 (rear standard)
- Double LC Ethernet 100Mb (option)
 RS232 + serial fibre PP/PG/GP/GG
- (option)
 COMMUNICATION PROTOCOLS

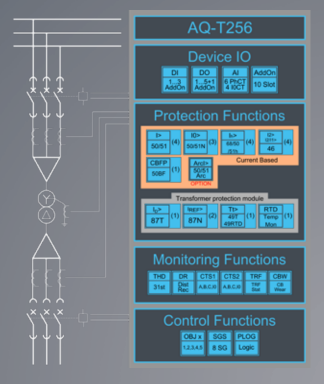
STANDARD • IEC 61850

- IEC 60870-5-103/101/104
- Modbus RTU, Modbus TCP/IP
- DNP 3.0, DNP 3.0 over TCP/IP
- SPA

AQ-T256 Transformer protection IED

AQ-T256 is a transformer protection IED with sophisticated and easy to use differential protection function. The AQ-T256 transformer protection IED provides for both low and high side overcurrent, earth-fault, negative sequence and two independent restricted earth-fault instances. Up to 10 optional I/O or communication cards are available for extensive monitoring and control applications. The AQ-T256 communicates using various protocols including IEC 61850 substation communication standard.





- Large I/O capability
- Predifined or custom connection group selection
- 2nd and 5th harmonic blocking
- Automatic verification of connection group and nominal value settings
- Through fault and overloading statistics for preventive maintenance

PROTECTION FUNCTIONS

- 2 winding transformer differential (87T)
- High/low impedance restricted earth fault/cable end differential * (87N1, 87N2)
- Transformer thermal overload
- (49T/49RTD)
- Three-phase overcurrent, 2+2 stages INST, DT or IDMT (50/51)
- Earth-fault (sensitive), 3 stages INST, DT or IDMT (50/51N)
- Harmonic overcurrent / inrush blocking, 4 stages INST, DT or IDMT (50/51H, 68)
- Current unbalance / broken con ductor, 2+2 stages INST, DT or IDMT (46/46R/46L)
- Breaker failure protection (50BF/52BF)
 Arc protection (option) (50ARC/50NARC)

MEASURING AND MONITORING

- Phase and residual currents (IL1, IL2, IL3, I01, I02)
- Current THD and harmonics (up to 31st)
- Frequency (f)
- Circuit breaker wear (CBW)
- Disturbance recorder (3.2 kHz)
- Current transformer supervision (CTS), 2 instances
- Trip circuit supervision (TCS)

CONTROL

- Controllable objects: 10
- 8 setting groups

HARDWARE

- Current inputs: 10
- Digital inputs: 3 (standard)
- Output relays: 5+1 (standard)

OPTIONS (10 SLOTS)

- Digital inputs optional: +8/16/24/32/40/48/56/64/72/80
 Digital outputs optional:
- +5/10/15/20/25
 - Arc protection (12 sensors +2xHSO +BI)
- 2xmA in + 4xRTD in OR 8xRTD in
- 4xmA out+1xmA in
- Communication media (specified below)

EVENT RECORDING

- Non-volatile disturbance records: 100
- Non-volatile event records: 15000

COMMUNICATION MEDIA

- RJ 45 Ethernet 100Mb (front standard)
- RJ 45 Ethernet 100Mb and RS 485

(rear standard)

- Double LC Ethernet 100Mb (option)
 RS232 + serial fibre PP/PG/GP/GG
- (option)

- IEC 61850
- IEC 60870-5-103/101/104
- Modbus RTU, Modbus TCP/IP
- DNP 3.0, DNP 3.0 over TCP/IP
 SPA

SELECTION TABLE

	Feeder protection									
Protection functions	IEC	ANSI	AQ F201	AQ F210	AQ F205	AQ F215	AQ F255	AQ M210	AQ M215	
Three phase overcurrent protection stages INST, DT or IDMT	> >>>>	50/51					Ø	Ø		
(Sensitive) Earth-fault protection stages INST, DT or IDMT	10>10>>>>	50/51N(S)								
Harmonic overcurrent protection / inrush blocking stages INST, DT or IDMT Cold-load pick-up block	IXh> IXh>>>> CLPU	50/51h/68 68								
Current unbalance / broken conductor protection stages INST, DT or IDMT	12 (12/11)	46R/46L/4646								
Thermal overload protection (line)	T >	49L								
Restricted earth fault protection (low-imp)	10d>	87N		O			O			
Cable-end differential protection		87N		- V	O	O	V	 V 	Ő	
Directional three-phase overcurrent protection stages DT or IDMT	IDir>Idir>>>>	67			V	V	Ø			
Directional (sensitive) residual overcurrent protection stages DT or IDMT	IODir>IODir>>>>	67N			Ø	Ø	V		V	
Intermitten earth-fault protection	I0Int>	67N					Ø			
Transformer automatic voltage regulator (AVR)		90								
5-zone distance protection	Z<	21								
Fault locator		21FL			Ø	Ø	Ø			
Overvoltage protection stages INST, DT or IDMT	U>U>>>>	59							V	
Undervoltage protection stages INST, DT or IDMT	U <u<<<<< td=""><td>27</td><td></td><td></td><td></td><td>Ø</td><td>Ø</td><td></td><td></td></u<<<<<>	27				Ø	Ø			
Positive sequence under/overvoltage protection stages INST, DT or IDMT	U1(4)	59P/27P/47				Ø	Ø		I	
Residual voltage protection stages INST, DT or IDMT	U0>U0>>>>	59N					Ø		Ø	
Frequency protection stages INST, DT or IDMT	f >/ f< (8)	810/U					Ø			
Rate of change of frequency	df/dt (8)	81R								
Vector Jump / surge	5 ((1)	78								
Reverse/under/over power protection stages INST, DT or IDMT	P(4)	32								
Transformer, motor or generator differential protection, 2-winding	Idx>, Idx>>	87T/G/M								
Transformer differential protection, 3-winding	Idx>, Idx>> T>	87T 49T								
Transformer thermal overload protection	AVR	90								
Transformer automatic voltage regulator Machine thermal overload protection	T>	49M								
Matchine theman overload protection	ISt>	14								
Power factor protection	150	55							O	
Restart inhibit / frequent starts	N>	66							Ö	
Undercurrent monitor	<	37						 V 	O	
Load jam monitor	lm>	51m						Ŏ	Ŏ	
Synchrocheck	DV/Da/Df	25								
Synchronizer		25								
Underimpedance protection	Z<	21								
Voltage controlled / dependent overcurrent protection	lv>	51V								
Loss of field	X<	40								
Overexcitation protection	V/Hz	24								
100% stator earth-fault protection	U0f3<	64F3								
Out-of Step		78								
Inadvertent energizing		50/27								
Auto-reclose	0 -> 1	79								
Fuse failure	VTS	60			Ø		I		Ø	
CT supervision	CTS						Ø	 Image: A start of the start of		
Switch onto fault logic	SOTF									
Breaker failure protection	CBFP	50BF		Ø			I	I		
Arc protection Programmable stage	IL>	50ARC 99		option		option	option	option	option	
Measuring and monitoring		99								
Phase, sequence and residual currents (ILx, I0x, I2x, I1x)										
Phase, sequence and residual corrects (EX, IOX, IZX, ITX) Phase, sequence and residual voltage (UX, U12, U23, U31, Uo) and frequency							O	O	Ö	
Power (P, Q, S, pf) and Energy (E+, E-, Eq+, Eq-) class 0.5					Ő	Ó	Ő		O	
Power (P, Q, S, pf) and Energy (E+, E-, Eq+, Eq-) class 0.2S						option	option		option	
Circuit breaker wear										
Trip circuit supervision (TCS)			O	- Č	V	Ø	Ø	Ø	Ő	
Control										
Controllable objects			1	5	1	5	10	5	5	
Hardware										
Current inputs			5	5	5	5	5	5	5	
Voltage inputs					4	4	4		4	
Digital inputs standard			3	3	11	3	3	3	3	
Output relays standard			6	6	11	6	6	6	6	
Digital inputs optional				832		824	888	824	824	
Output relays optional				515		515	530	515	515	
External RTD inputs (optional)	12	12	12	12	12	12	12			
Internal RTD inputs (optional)				16		16	16	16	16	
Event recording										
Disturbance recorder			\bigcirc		Ø		Ø	Ø	I	
Max no. permanent event records			15 000	15 000	15 000	15 000	15 000	15 000	15 000	
Communication interface										
RJ 45 Ethernet 100Mb (front), RJ 45 Ethernet 100Mb and RS 485 (rear)			Ø		Ø		V	V	V	
					1	1		1	ontion	
2 x Fiber optic or RJ45 Ethernet 100Mb				option		option	option	option	option	
2 x Fiber optic or RJ45 Ethernet 100Mb Communication protocols										
2 x Fiber optic or RJ45 Ethernet 100Mb				option		option	option	option		

Machine p	protection				Tran	sformer prote	ection		Busbar protection	Line protection		Con	trol, monitori	ng and meas	uring	
AQ M255	AQ M257	AQ G215	AQ G257	AQ T216	AQ T215	AQ T256	AQ T257	AQ T259	AQ V211	AQ L255	AQ 5214	AQ S254	AQ S215	AQ 5255	AQ P215	AQ E215
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AQ-T257 Transformer protection IED

AQ-T257 is a transformer protection IED with differential protection function and integrated AVR function. The AQ-T257 transformer protection IED provides also for complete current and voltage based protection functions and full measurements. Up to 9 optional I/O or communication cards are The AQ-T257 communicates using various protocols including



- Large I/O capability
- Automatic / manual voltage regulating (AVR)
- **Complete transformer protection**
- 2nd and 5th harmonic blocking

PROTECTION FUNCTIONS

- 2-winding transformer differential (87T)
- High/low impedance restricted earth fault / cable end differential * (87N1, 87N2)
- Transformer thermal overload (49T/49RTD)
- Three-phase overcurrent, 2+2 stages INST, DT or IDMT (50/51)
- · Earth-fault (sensitive), 3 stages INST, DT or IDMT (50/51N)
- · Harmonic overcurrent / inrush blocking, 4 stages INST, DT or IDMT (50/51H, 68)
- Current unbalance / broken con ductor, 2+2 stages INST, DT or IDMT (46/46R/46L)
- Directional overcurrent, 4 stages INST, DT or IDMT (67)
- · Directional (sensitive) earth-fault, 4 stages INST, DT or IDMT (67N)
- Overvoltage, 2 stages INST, DT or IDMT (59)
- Undervoltage, 2 stages INST, DT or IDMT (27)
- Zero sequence overvoltage, 2

- stages INST, DT or IDMT (59N) Positive/Negative sequence over
- voltage, 2 stages INST, DT or IDMT (59N/47)
- Over/under frequency, 4 stages INST or DT (810/81U)
- Rate of change of frequency, 4 stages INST or DT or IDMT (81R)
- Volts per hertz (24) • Breaker failure protection
- (50BF/52BF) Arc protection (option)
- (50ARC/50NARC)

MEASURING AND MONITORING

- Phase and residual currents (IL1, IL2, IL3, I01, I02)
- Voltage measurements (UL1-UL3, U12-U31, U0, SS)
- Current and voltage THD and harmonics (up to 31st)
- Frequency (f)
- Power (P, Q, S, pf)
- Energy (E+, E-, Eq+, Eq-)
- · Circuit breaker wear (CBW) Disturbance recorder (3.2 kHz)
- · Current transformer supervision (CTS)

AQ-T257 Device IO Protection Functions sous 815 87N 871 Control Functions 5G5 8 5G

27

24

- Automatic verification of connection group and nominal value settings
- Through fault and overloading statistics for preventive maintenance
- Up to class 0.2S power and energy measuring

· Non-volatile disturbance records: 100

Non-volatile event records: 15000

COMMUNICATION MEDIA

- RJ 45 Ethernet 100Mb (front standard)
- RJ 45 Ethernet 100Mb and RS 485 (rear standard)
- Double LC Ethernet 100Mb (option) RS232 + serial fibre PP/PG/GP/GG
- (option)

COMMUNICATION PROTOCOLS STANDARD • IEC 61850

- IEC 60870-5-103/101/104
- Modbus RTU, Modbus TCP/IP
- DNP 3.0, DNP 3.0 over TCP/IP
- SPA
- Communication media (specified below)

EVENT RECORDING

• Fuse failure (VTS)

CONTROL

.

• Trip circuit supervision (TCS)

Controllable objects: 10

• Digital inputs: 3 (standard)

• Output relays: 5+1 (standard)

Synchro-check (25)

• 8 setting groups

· Current inputs: 10

Voltage inputs: 4

HARDWARE

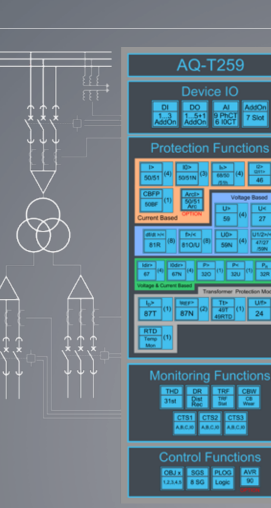
Automatic voltage regulator (90) (option)

- **OPTIONS (9 SLOTS)** · Digital inputs optional:
- +8/16/24/32/40/48/56/64/72 • Digital outputs optional: +5/10/15/20/25
- Arc protection (12 sensors +2xHSO +BI)
- 2xmA in + 4xRTD in OR 8xRTD in • 4xmA out+1xmA in

AQ-T259 Transformer protection IED

AQ-T259 is a 3-winding transformer protection IED with differential protection function and integrated AVR function. The AQ-T259 communicates using various protocols including IEC 61850 substation communication standard.





- 3-winding transformer protection
- Integrated AVR

PROTECTION FUNCTIONS

- 3-winding transformer differential (87T)
- High/low impedance restricted earth fault / cable end differential * (87N1, 87N2)
- Transformer thermal overload (49T/49RTD)
- Three-phase overcurrent, 2+2 stages INST, DT or IDMT (50/51)
- Earth-fault (sensitive), 3 stages INST, DT or IDMT (50/51N)
- Harmonic overcurrent / inrush blocking, 4 stages INST, DT or IDMT (50/51H, 68)
- Current unbalance / broken con ductor, 2+2 stages INST, DT or IDMT (46/46R/46L)
- Directional overcurrent, 4 stages INST, DT or IDMT (67)
- Directional (sensitive) earth-fault, 4
 stages INST, DT or IDMT (67N)
- Overvoltage, 2 stages INST, DT or IDMT (59)
- Undervoltage, 2 stages INST, DT or IDMT (27)

- Zero sequence overvoltage, 2 stages INST, DT or IDMT (59N)
- Positive/Negative sequence over voltage, 2 stages INST, DT or IDMT (59N/47)
- Over/under frequency, 4 stages INST
 or DT (810/811))
- or DT (81O/81U) • Rate of change of frequency, 4
- stages INST or DT or IDMT (81R)
- Volts per hertz (24)Breaker failure protection
- (50BF/52BF)
- Arc protection (option) (50ARC/50NARC)

MEASURING AND MONITORING

- Phase and residual currents (IL1, IL2, IL3, I01, I02)
- Voltage measurements (UL1-UL3, U12-U31, U0, SS)
- Current and voltage THD and har monics (up to 31st)
- Frequency (f)
- Power (P, Q, S, pf)
- Energy (E+, E-, Eq+, Eq-)
- Circuit breaker wear (CBW)

- Disturbance recorder (3.2 kHz)
- Current transformer supervision (CTS)
- Fuse failure (VTS)
- Trip circuit supervision (TCS)

CONTROL

- Automatic voltage regulator (90) (option)
 - Controllable objects: 10
- Synchro-check (25)
- 8 setting groups

HARDWARE

- Current inputs: 15
- Voltage inputs: 4
- Digital inputs: 3 (standard)Output relays: 5+1 (standard)

OPTIONS (7 SLOTS)

- Digital inputs optional: +8/16/24/32/40/48/56
- Digital outputs optional:
- +5/10/15/20/25 • Arc protection (12 sensors +2xHSO+BI)
- 2xmA in + 4xRTD in OR 8xRTD in
- 4xmA out+1xmA in

 Communication media (specified below)

EVENT RECORDING

- Non-volatile disturbance records: 100
- Non-volatile event records: 15000

COMMUNICATION MEDIA

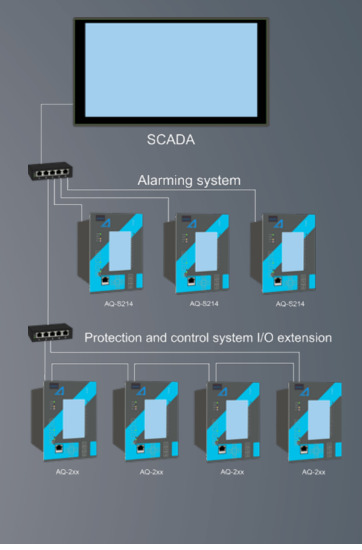
- RJ 45 Ethernet 100Mb (front standard)
- RJ 45 Ethernet 100Mb and RS 485 (rear standard)
- Double LC Ethernet 100Mb (option)
 RS232 + serial fibre PP/PG/GP/GG
- RS232 + serial fibre PP/PG/GP/G (option)

- IEC 61850
 - IEC 60870-5-103/101/104
 - Modbus RTU, Modbus TCP/IP
 - DNP 3.0, DNP 3.0 over TCP/IP
 SPA
- 33

AQ-S214 Alarm and indication IED

AQ-S214 alarm and indication IED can be applied for substaing on application requirements. Easy to use and powerful logic programming expands further the application range to more demanding control, alarm and indication needs. Large





ALARM, CONTROL AND INDICATIONS

- · Controllable objects: 10
- Alarm views
- 64 programmable alarms

HARDWARE

- Digital inputs: 3 (standard)
- Output relays: 5+1 (standard)

OPTIONS (6 SLOTS)

- · Digital inputs optional:
- +8/16/24/32/40/48/56/64
- Digital outputs optional: +5/10/15
- 2xmA in + 4xRTD in OR 8xRTD in
- 4xmA out+1xmA in
- Communication media (specified below)

EVENT RECORDING

• Non-volatile event records: 15000

COMMUNICATION MEDIA

- RJ 45 Ethernet 100Mb (front standard)
- RJ 45 Ethernet 100Mb and RS 485 (rear
- standard)
- . Double LC Ethernet 100Mb (option)
- RS232 + serial fibre PP/PG/GP/GG (option)

COMMUNICATION PROTOCOLS STANDARD IEC 61850

- IEC 60870-5-103/101/104
- Modbus RTU, Modbus TCP/IP
- DNP 3.0, DNP 3.0 over TCP/IP
- SPA



O Station intrusion alarm O Station smoke alarm Incomer THD alarm C Incomer protection trip 0 Feeder protection trip 3rd harmonic alarm 0 0 5th harmonic alarm 31st harmonic alarm Cable-end diff alarm Arc protection trip TR1 Buchholz Trip. 0 TR1 cooling system alarm O 0 User LED 15 User LED 16 O

C

0

Station door open

Station temperature alarm

AQ-S254 Alarm and indication IED

AQ-S254 alarm and indication IED can be applied for substation general I/O extension, control and alarm annunciation. Up to 14 I/O or communication cards can be inserted depending on application requirements. Easy to use and powerful logic programming expands further the application range to more demanding control, alarm and indication needs. Large freely programmable HMI display provides quick visualization of the object, alarm and event status. The AQ-S254 communicates using various protocols including IEC 61850 substation communication standard.



 Modern alarm annunciation and I/O extension with IEC 61850 and GOOSE communication

ALARM, CONTROL AND

- Controllable objects: 10
- Configurable alarm annunciator view
- 16 LEDs
- 128 configurable alarms with
- annunciator view

HARDWARE

- Digital inputs: 3 (standard)
- Output relays: 5+1 (standard)

OPTIONS (14 SLOTS)

- Digital inputs optional:
- +8/16/24/32/40/48/ 56/64/72/80/88/96/104/112
- Digital outputs optional:
- +5/10/15/20/25
- 2xmA in + 4xRTD in OR 8xRTD in4xmA out+1xmA in
- Communication media (specified below)

EVENT RECORDING

(INTERNET)

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• Non-volatile event records: 15000

- COMMUNICATION MEDIA
- RJ 45 Ethernet 100Mb (front standard)
- RJ 45 Ethernet 100Mb and RS 485 (rear standard)
- Double LC Ethernet 100Mb (option)
- RS232 + serial fibre PP/PG/GP/GG (option)

COMMUNICATION PROTOCOLS STANDARD

- IEC 61850
- IEC 60870-5-103/101/104Modbus RTU, Modbus TCP/IP
- IVIOUDUS KTU, IVIOUDUS TCP/IP
 DNP 3.0, DNP 3.0 over TCP/IP
- UNF 3.0, UNF 3.0 • SPA
- 5PA

SCADA

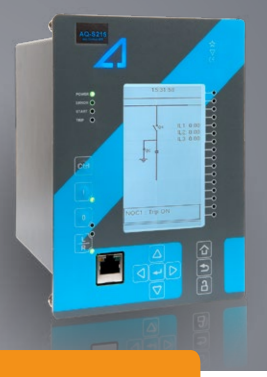
Alarming system

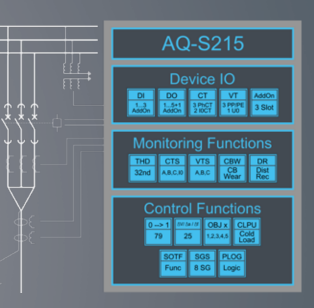
AQ-S215 Bay control IED

AQ-S215 bay control IED may be applied for various types of control applications. The AQ-S215 comes with full current, voltage, power and energy measurement capability and may be equipped with additional I/O depending on application needs. Easy to use and powerful logic programming expands further the application range to more demanding control needs. Up to three HMI display provides quick visualization of the object, alarm and

event status. The AQ-S215 communicates using various protocols including IEC 61850 substation communication standard.

The AQ-S215 configured for medium voltage double busbar bay control application where it is utilized as a part of distributed smart grid solution instead of conventional centralized RTU. Benefits of smart distributed solution include reduced wiring, operational redundancy, bay oriented alarm and status windows and integrated disturbance recorder function.





Smart grid control

MEASURING AND MONITORING

- Phase and residual currents (IL1.
- IL2, IL3, I01, I02) Voltage measurements (UL1-UL3,
- U12-U31, U0, SS) Current and voltage THD and
- harmonics (up to 31st) • Frequency (f)
- Power (P, Q, S, pf)
- Energy (E+, E-, Eq+, Eq-)
- Disturbance recorder (3.2 kHz)
- Current transformer supervision (CTS)
- Fuse failure (VTS)
- Trip circuit supervision (TCS)

CONTROL

- Controllable objects: 5
- Synchro-check (25)
- Autorecloser (79)
- 8 setting groups

HARDWARE

- Current inputs: 5
- Voltage inputs: 4
- Digital inputs: 3 (standard) • Output relays: 5+1 (standard)

OPTIONS (3 SLOTS)

- Digital inputs optional: +8/16/24
- Digital outputs optional: +5/10/15

- 2xmA in + 4xRTD in OR 8xRTD in
- 4xmA out+1xmA in
- · Communication media (specified below)

EVENT RECORDING

- Non-volatile disturbance records: 100
 - Non-volatile event records: 15000

COMMUNICATION MEDIA

- RJ 45 Ethernet 100Mb (front standard)
- RJ 45 Ethernet 100Mb and RS 485 (rear standard)

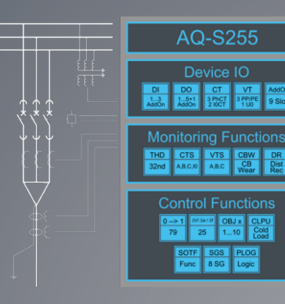
- Double LC Ethernet 100Mb (option) RS232 + serial fibre PP/PG/GP/GG
- (option)

- IEC 61850 IEC 60870-5-103/101/104
- .
- Modbus RTU, Modbus TCP/IP . DNP 3.0, DNP 3.0 over TCP/IP
- SPA

AQ-S255 Bay control IED

AQ-S255 bay control IED may be applied for demanding control applications. The AQ-S255 comes with full current, voltage, power and energy measurement capability and may be equipped with additional I/O depending on application needs. Easy to use and powerful logic programming expands further the application range to more demanding control needs. Up to 11 optional I/O or communication cards can be inserted depending on application requirements. Large freely programmable HMI display provides quick visualization of the object, alarm and event status. The AQ-S255 communicates using various protocols including IEC 61850 substation communication standard.





Bay control unit with extensive IO

Synchrocheck for up to three circuit breakers

MEASURING AND MONITORING

- Phase and residual currents (IL1, IL2,
- IL3, I01, I02) Voltage measurements (UL1-UL3,
- U12-U31, U0, SS) Current and voltage THD and har
- monics (up to 31st) • Frequency (f)
- Power (P, Q, S, pf)
- Energy (E+, E-, Eq+, Eq-)
- Disturbance recorder (3.2 kHz)
- Current transformer supervision (CTS)
- Fuse failure (VTS)
- Trip circuit supervision (TCS)

CONTROL

- Controllable objects: 10
- . Synchro-check (25)
- Autorecloser (79)
- 8 setting groups

HARDWARE

- Current inputs: 5
- Voltage inputs: 4 .
- Digital inputs: 3 (standard) • Output relays: 5+1 (standard)

OPTIONS (11 SLOTS)

• Digital inputs optional: +8/16/24/32/ 40/48/56/64/72/80/88

- Digital outputs optional: +5/10/15/20/25
- 2xmA in + 4xRTD in OR 8xRTD in
- 4xmA out+1xmA in
- · Communication media (specified below)

EVENT RECORDING

Non-volatile disturbance records: 100 • Non-volatile event records: 15000

COMMUNICATION MEDIA

- RJ 45 Ethernet 100Mb (front standard)
- RJ 45 Ethernet 100Mb and RS 485

(rear standard)

Double LC Ethernet 100Mb (option) RS232 + serial fibre PP/PG/GP/GG

9 Slot

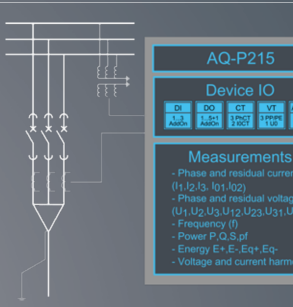
COMMUNICATION PROTOCOLS STANDARD

- IEC 61850 IEC 60870-5-103/101/104 ٠
- .
- Modbus RTU, Modbus TCP/IP • DNP 3.0, DNP 3.0 over TCP/IP
- SPA

AQ-P215 Power monitoring IED

AQ-P215 is a novel power monitoring IED for any demanding metering and power monitoring applications. The AQ-P215 offers a unique combination of high accuracy power and energy measurement of class 0.2S with dynamic measurement range up to 250A secondary current. Freely configurable data logging, programmable logic and disturbance recorder features allows for variety of power quality monitoring applications. The AQ-P215 communicates using various protocols including IEC 61850 substation communication standard.





- Accuracy class 0.2S according to IEC 62053-22
- Frequency independent measurement patented frequency tracking algorithm guarantees measurement accuracy at 6-75Hz
- Power quality analysis harmonics, THD and disturbance recording
- Powerful disturbance recorder with up to 64 samples per cycle sampling rate

MEASURING AND MONITORING

- Phase and residual currents (IL1, IL2, IL3, I01, I02)
- Voltage measurements (UL1-UL3, U12-U31, U0, SS)
 Current and voltage THD and
- harmonics (up to 31st)
- Frequency (f)
- Power (P, Q, S, pf)
 Energy (E+, E-, Eq+, Eq-)
- Current transformer supervision (CTS)
- Fuse failure (VTS)

POWER QUALITY AND DATA

- Voltage and current harmonics up to 31st
- Total harmonic distortion (THD)
- Disturbance recorder (3.2 kHz)
- Freely configurable data logging in flash memory

HARDWARE

- Current inputs: 5
- Voltage inputs: 4
- Digital inputs: 3 (standard)
 Output relays: 5+1 (standard)
- Output relays: 5+1 (standar

to protection CT Calendar feature with automatic day-light saving and leap year adjustment

Dynamic measuring range up to 250A secondary

- effective disturbance recording when coupled

- Programmable logic functions
- Extensive data logging capability

(rear standard)

- Double LC Ethernet 100Mb (option)
 RS232 + serial fibre PP/PG/GP/GG
- (option)

COMMUNICATION PROTOCOLS STANDARD

- IEC 61850
- IEC 60870-5-103/101/104
 Modbus RTLL Modbus TCP/I
- Modbus RTU, Modbus TCP/IPDNP 3.0, DNP 3.0 over TCP/IP
- SPA

38

OPTIONS (3 SLOTS)

- Digital inputs optional: +8/16/24
 Digital autouts antianals = 5/16/24
- Digital outputs optional: +5/10/15
 2xmA in + 4xRTD in OR 8xRTD in
- 2xmA in + 4xk1D in Ok 8
 4xmA out+1xmA in
- Communication media (specified
- below)

EVENT RECORDING

- Non-volatile disturbance records:
 100
- Non-volatile event records: 15000

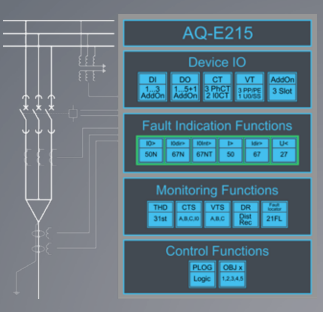
COMMUNICATION MEDIA

- RJ 45 Ethernet 100Mb (front standard)
- RJ 45 Ethernet 100Mb and RS 485

AQ-E215 Energy managemet IED

AQ-E215 is an energy management IED integrating a billing level accuracy kWh metering and fault location functionality in one single equipment. By combining highly accurate measurement technology and fault detection algorithms the AQ-E215 can be applied for Volt & Var optimization, tracking of power losses and reducing power outages by accurate fault location. The AQ-E215 communicates to SCADA and DMS systems with various standard protocols making your power distribution grids smarter with affordable cost.





- Secondary substation control, measurement and fault indication with direct connection to SCADA
- Billing level kWh metering (class 0.2S)
- Input for Volt & VAR optimization
- Directional and non-directional overcurrent and earth-fault detection for accurate fault location
- Intermittent/transient earth-fault detection
- Impedance calculation for short-circuit fault location
- Voltage presence detection
- Disturbance recorder for fault analysis

MEASURING AND MONITORING

- Phase and residual currents (IL1, IL2, IL3, I01, I02)
- Voltage measurements (UL1-UL3, U12-U31, U0, SS)
- Current and voltage THD and harmonics (up to 31st)
- Frequency (f)
- Power (P, Q, S, pf)
- Energy (E+, E-, Eq+, Eq-)
- Current transformer supervision (CTS)
- Fuse failure (VTS)

POWER QUALITY AND DATA LOGGING

- Voltage and current harmonics up to 31st
- Total harmonic distortion (THD)
- Disturbance recorder (3.2 kHz)

• Freely configurable data logging in flash memory

FAULT LOCATION / INDICATION

- Sensitive earth-fault (50N)Sensitive directional earth-fault
- (67N) • Transient earth-fault (67NT)
- Non-directional overcurrent detection (50)
- Directional overcurrent detection (67)
- Impedance calculation for shortcircuit reactance (21FL)
- Undervoltage / voltage presence detection (27)

CONTROL

Controllable objects: 5

HARDWARE

- Current inputs: 5
- Voltage inputs: 4
- Digital inputs: 3 (standard)
- Output relays: 5+1 (standard)

OPTIONS (3 SLOTS)

- Digital inputs optional: +8/16/24
 Digital outputs optional: +5/10/15
- 2xmA in + 4xRTD in OR 8xRTD in
- 4xmA out+1xmA in
- Communication media (specified below)

EVENT RECORDING

Non-volatile disturbance records: 100Non-volatile event records: 15000

• RJ 45 Ethernet 100Mb (front

- standard) RJ 45 Ethernet 100Mb and RS 485
- (rear standard) Double LC Ethernet 100Mb (option)
- RS232 + serial fibre PP/PG/GP/GG (option)

COMMUNICATION PROTOCOLS STANDARD

- IEC 61850IEC 60870-5-103/!01/104
- Modbus RTU, Modbus TCP/IP
- DNP 3.0, DNP 3.0 over TCP/IP
- SPA

TECHNICAL DATA

HARDWARE

Current measurement module	
Measurement channels / CT inputs	Three phase currents, One coarse residual current, and One sensitive residual current. Total of five separate CT inputs.
Phase current inputs (A, B, C)	
Rated current In	5A (configurable 0.2A10A)
Thermal withstand	30A continuous 100A for 10s 500A for 1s 1250A for 0.01s
Frequency measurement range	from 6Hz to 75Hz fundamental, up to 31st harmonic current
Current measurement range	25mA250A(rms)
Current measurement inaccuracy	0.005xln4xln < ±0.5% or < ±15mA 4xln20xln < ±0.5% 20xln50xln < ±1.0%
Angle measurement inaccuracy	< ±0.1 °
Burden (50Hz/60Hz)	<0.1VA
Coarse residual current input (I01)	
Rated current In	1A (configurable 0.2A10A)
Thermal withstand	25A continuous 100A for 10s 500A for 1s 1250A for 0.01s
Frequency measurement range	from 6Hz to 75Hz fundamental, up to 31st harmonic current
Current measurement range	2mA150A(rms)
Current measurement inaccuracy	0.002xln10xln < ±0.5% or < ±3mA 10xln150xln < ±0.5%
Angle measurement inaccuracy	< ±0.1 °
Burden (50Hz/60Hz)	<0.1VA
Fine residual current input (I02)	
Rated current In	0.2A (configurable 0.2A10A)
Thermal withstand	25A continuous 100A for 10s 500A for 1s 1250A for 0.01s
Frequency measurement range	from 6Hz to 75Hz fundamental, up to 31st harmonic current
Current measurement range	0.4mA75A(rms)
Current measurement inaccuracy	0.002xln25xln < ±0.5% or < ±0.6mA 25xln375xln < ±0.5%
Angle measurement inaccuracy	<±0.1 °
Burden (50Hz/60Hz)	<0.1VA
Terminal block	
Solid or stranded wire Phoenix Contact FRONT 4H-6,35	Maximum wire diameter: 4 mm ²

Voltage measurement module	
Measurement channels / VT inputs	Total of four separate VT inputs.
Voltage inputs (U1, U2, U3, U4)	
Voltage measuring range	0.01480.00V (RMS)
Thermal withstand	630VRMS continuous
Frequency measurement range	from 6Hz to 75Hz fundamental, up to 31st harmonic voltage

Voltage measurement inaccuracy	$0.01480V < \pm 0.2\%$ or $< \pm 10mV$
Angle measurement inaccuracy	< ±0.5 degrees
Burden (50Hz/60Hz)	<0.02VA
Terminal block	
Solid or stranded wire Phoenix Contact PC 5% 8-STCL1-7.62	Maximum wire diameter: 4 mm ²

AUXILIARY VOLTAGE

Power supply model A	
Rated auxiliary voltage	85265V(AC/DC)
Power consumption	< 7W < 15W
Maximum permitted interrupt time	< 150ms with 110VDC
DC ripple	< 15 %
Terminal block	
Solid or stranded wire Phoenix Contact MSTB2,5-5,08	Maximum wire diameter: 2.5 mm ²

Power supply model B	
Rated auxiliary voltage	1872VDC
Power consumption	< 7W < 15W
Maximum permitted interrupt time	< 150ms with 110VDC
DC ripple	< 15 %
Terminal block	
Solid or stranded wire Phoenix Contact MSTB2,5-5,08	Maximum wire diameter: 2.5 mm ²

BINARY INPUTS

Isolated binary inputs with software settable threshold		
Rated auxiliary voltage	5265V(AC/DC)	
Pick-up threshold Release threshold	Software settable: 5240V, by step of 1V Software settable: 5240V, by step of 1V	
Scanning rate	5 ms	
Pick-up delay	Software settable: 01800s	
Polarity	Software settable: Normally On / Normally Off	
Current drain	2 mA	
Terminal block		

Solid or stranded wire Maximum wire diameter: 2.5 mm² Phoenix Contact MSTB2,5-5,08

BINARY OUTPUTS

Normal Open binary outputs

Rated auxiliary voltage	265V(AC/DC)
Continuous carry	5A
Make and carry 0.5s Make and carry 3s	30A 15A
Breaking capacity, DC (L/R = 40 ms) at 48VDC at 110 VDC at 220 VDC	1A 0.4A 0.2A
Control rate	5 ms
Polarity	Software settable: Normally On / Normally Off
Contact material	
Terminal block	
Solid or stranded wire Phoenix Contact MSTB2,5-5,08	Maximum wire diameter: 2.5 mm ²

Change-Over binary outputs

Rated auxiliary voltage	265V(AC/DC)
Continuous carry	5A
Make and carry 0.5s Make and carry 3s	30A 15A
Breaking capacity, DC (L/R = 40 ms) at 48VDC at 110 VDC at 220 VDC	1A 0.4A 0.2A
Control rate	5 ms
Polarity	Software settable: Normally On / Normally Off
Contact material	
Terminal block	
Solid or stranded wire Phoenix Contact MSTB2,5-5,08	Maximum wire diameter: 2.5 mm ²

mA/RTD input option card "F"	
Number of channels	8 RTD or 2mA + 6 RTD
Type of sensor	PT 100, PT 1000, Thermocoupler K,J,T,S
Type of connection	2/3/4-wire

COMMUNICATION PORTS

Front panel local communication port	
Port media	Copper Ethernet RJ-45
Number of ports	1pcs
Port protocols	PC-protocols, FTP, Telnet
Data transfer rate	100 MB
System integration	Cannot be used for system protocols, only for local programming

Rear panel system communication port A

Port media	Copper Ethernet RJ-45
Number of ports	1pcs
Port protocols	Modbus TCP, DNP 3.0, FTP, Telnet, IEC 61850, IEC-104, NTP
Data transfer rate	100 MB
System integration	Can be used for system protocols and for local programming

Rear panel system communication port B	
Port media	Copper RS-485
Number of ports	1pcs
Port protocols	Modbus RTU, DNP 3.0, IEC-103, IEC-101, SPA
Data transfer rate	65580 kB/s
System integration	Can be used for system protocols

Rear panel system communication port option card "J"

Port media	LC fiber optic
Number of ports	2
Port protocols	Modbus TCP, DNP 3.0, FTP, Telnet, IEC 61850, HSR, PRP, IEC-104, NTP, IEEE 1588
Data transfer rate	100 MB
System integration	Can be used for system protocols

Rear panel system communication port option cards

Port media	Serial fiber and RS 232
Number of ports	2
Port protocols	Modbus RTU, DNP 3.0, IEC-103, IEC-101, SPA, IRIG-B
Data transfer rate	65580 kB/s
System integration	Can be used for system protocols

Human Machine Interface	
Display	LCD 320x160 (93.7 x 58.5 mm)
Programmable LEDs	16 (green / yellow)

MEASUREMENT ACCURACY

Frequency, power and energy measurement accuracy	
Frequency measuring range Inaccuracy	675 Hz fundamental, up to 31 st harmonic current and voltage 10 mHz
Power measurement P, Q, S Inaccuracy	Frequency range 675 Hz 1 % of value or 3 VA of secondary
Energy measurement Energy and power metering inaccuracy	Frequency range 675 Hz IEC 62053-22 class 0.55 (50/60Hz) as standard IEC 62053-22 class 0.25 (50/60Hz) option avail- able (See order code for details)

PROTECTION FUNCTIONS

Unbalance (46/46R/46L) 12>, 12>>, 12>>>, 12>>> Input signals Input magnitudes Phase current fundamental freq RMS Pick-up Used magnitude Negative sequence component I2pu Relative unbalance I2/I1 0.01...40.00 x ln, setting step 0.01 x ln (l2pu) 1.00...200.00 %, setting step 0.01 % (l2/l1) Pick-up setting 0.01...2.00 x In, setting step 0.01 x In Minimum phase current (least 1 phase above) Inaccuracy Starting I2pu Starting I2/I1 ±1.0 %I2SET or ±100 mA (0.10...4.0 x IN) ±1.0 %I2SET / I1SET or ±100 mA (0.10...4.0 x IN) Operation time Definite time function operating time 0.00...1800.00 s, setting step 0.005 s setting Inaccuracy Definite Time (Im/Iset ratio >1.05) ±1.0 % or ±30 ms IDMT operating time setting (ANSI 0.02...1800.00 s, setting step 0.001 x / IEC) parameter IDMT setting parameters k Time dial setting for IDMT 0.01...25.00 step 0.01 step 0.0001 A IDMT Constant 0...250.0000 B IDMT Constant step 0.0001 0...5.0000 C IDMT Constant 0...250.0000 step 0.0001 Inaccuracy IDMT operating time IDMT minimum operating time; 20 ms ±1.5 % or ±20 ms ±20 ms Instant operation time Start time and instant operation time (trip): (Im/Iset ratio >1.05) <70 ms Reset Reset ratio 97 % of pick-up setting Reset time setting 0.010 ... 10.000 s, step 0.005 s Inaccuracy: Reset time ±1.0 % or ±35 ms Instant reset time and start-up reset <50 ms

Line thermal overload (49L) TF> Input current magnitude Phase current TRMS max (31 harmonic) Time constants τ 0.0...500.00 min by step of 0.1 min Time constant value Service factor (max overloading) 0.01...5.00 by step of 0.01 x In Thermal model biasing Ambient temperature (Set -60.0 ... 500.0 deg by step of 0.1 deg and RTD) Negative sequence current Thermal replica temperature estimates Selectable deg C or deg F Outputs Alarm 1 (0...150% by step of 1%) Alarm 2 (0...150% by step of 1%) Thermal Trip (0...150% by step of 1%) Trip delay (0.000...3600.000s by step of 0.005s) Restart Inhibit (0...150% by step of 1%) Inaccuracy $\pm 0.5\%$ of set pick-up value $\pm 5\%$ or ± 500 ms Starting Operating time

Overcurrent (50/51) I>, I>>, I>>>, I>>>>	
Input signals	
Input magnitudes	Phase current fundamental freq RMS Phase current TRMS Phase current peak-to-peak
Pick-up	
Pick-up current setting	0.1040.00 x ln, setting step 0.01 x ln
Inaccuracy Current	±0.5 %ISET or ±15 mA (0.104.0 x Iset)
Operation time	
Definite time function operating time setting	0.001800.00 s, setting step 0.005 s
Inaccuracy Definite Time (Im/Iset ratio > 3) Definite Time (Im/Iset ratio 1.053)	±1.0 % or ±20 ms ±1.0 % or ±30 ms
IDMT operating time setting (ANSI / IEC)	0.021800.00 s, setting step 0.001 x parameter
IDMT setting parameters k Time dial setting for IDMT A IDMT Constant B IDMT Constant C IDMT Constant	0.0125.00 step 0.01 0250.0000 step 0.0001 05.0000 step 0.0001 0250.0000 step 0.0001
Inaccuracy IDMT operating time IDMT minimum operating time; 20 ms	±1.5 % or ±20 ms ±20 ms
Instant operation time	
Start time and instant operation time (trip): (Im/lset ratio > 3) (Im/lset ratio 1.053)	<35 ms (typical 25 ms) <50 ms
Reset	
Reset ratio	97 % of pick-up current setting
Reset time setting Inaccuracy: Reset time	0.010 10.000 s, step 0.005 s ±1.0 % or ±35 ms
Instant reset time and start-up reset	<50 ms

Arc protection (50Arc/50NArc) IArc> I0Arc> (option)		
Input signals		
Input magnitudes	Sample based phase current measurement Sample based residual current measurement S1, S2, S3, S4 (pressure and light or light only)	
System frequency operating range	6.0075.00 Hz	
Pick-up		
Pick-up current setting (phase current) Pick-up current setting (residual current) Pick-up light intensity	0.5040.00 x ln, setting step 0.01 x ln 0.1040.00 x ln, setting step 0.01 x ln 8000, 25000 or 50000 Lux (sensor selectable in order code)	
Starting inaccuracy Arcl> & Arcl0>	\pm 3% of set pick-up value > 0.5 x In setting. 5 mA < 0.5 x In setting	
Point sensor detection radius	180 degrees	
Operation time		
Light only Semiconductor outputs HSO1 and HSO2 Regular relay outputs	Typically 7 ms (312 ms) Typically 11 ms (6.518 ms)	
Light + current criteria (zone14) Semiconductor outputs HSO1 and HSO2 Regular relay outputs	Typically 8 ms (413 ms) Typically 14 ms (918.5 ms)	
Arc BI only Semiconductor outputs HSO1 and HSO2 Regular relay outputs	Typically 7 ms (312 ms) Typically 12 ms (816.5 ms)	
Reset		
Reset ratio for current	97 %	
Reset time	Typically <30 ms	

Earth fault (50N/51N) 10>, 10>>, 10>>>, 10>>>	
Input signals	
Input magnitudes	Residual current fundamental freq RMS Residual current TRMS Residual current peak-to-peak
Pick-up	
Used magnitude	Measured residual current I01 (1 A) Measured residual current I02 (0.2 A) Calculated residual current I0Calc (5 A)
Pick-up current setting	0.00540.00 x ln, setting step 0.001 x ln
Inaccuracy Starting I01 (1 A) Starting I02 (0.2 A) Starting I0Calc (5 A)	±0.5 %I0set or ±3 mA (0.00510.0 x Iset) ±1.5 %I0set or ±1.0 mA (0.00525.0 x Iset) ±1.0 %I0set or ±15 mA (0.0054.0 x Iset)
Operating time	
Definite time function operating time setting	0.001800.00 s, setting step 0.005 s
Inaccuracy Definite Time (Im/Iset ratio > 3) Definite Time (Im/Iset ratio 1.053)	±1.0 % or ±20 ms ±1.0 % or ±30 ms
IDMT operating time setting (ANSI / IEC)	0.021800.00 s, setting step 0.001 x parameter
IDMT setting parameters k Time dial setting for IDMT A IDMT Constant B IDMT Constant C IDMT Constant	0.0125.00 step 0.01 0250.0000 step 0.0001 05.0000 step 0.0001 0250.0000 step 0.0001

Inaccuracy IDMT operating time IDMT minimum operating time; 20 ms	±1.5 % or ±20 ms ±20 ms	
Instant operation time		
Start time and instant operation time (trip): (Im/lset ratio > 3) (Im/lset ratio 1.053)	<35 ms (typical 25 ms) <50 ms	
Reset		
Reset ratio	97 % of pick-up current setting	
Reset time setting Inaccuracy: Reset time	0.010 10.000 s, step 0.005 s ±1.0 % or ±35 ms	
Instant reset time and start-up reset	<50 ms	

Directional overcurrent (67	7) Idir>, Idir>>, Idir>>>, Idir>>>
Input signals	
Input magnitudes	Phase current fundamental freq RMS Phase current TRMS Phase current peak-to-peak P-P +U0 voltage fundamental frequency RMS P-E voltage fundamental frequency RMS
Pick-up	
Characteristic direction	Forward (0°), Reverse (180°), Non-directional
Operating sector size (+/-)	1.00180.00 deg, setting step 0.10 deg
Pick-up current setting	0.1040.00 x ln, setting step 0.01 x ln
Inaccuracy Current U1/I1 angle (U > 15 V) U1/I1 angle (U = 115 V)	±0.5 %ISET or ±15 mA (0.104.0 x ISET) ±0.15 ° ±1.5 °
Operation time	
Definite time function operating time setting	0.001800.00 s, setting step 0.005 s
Inaccuracy Definite Time (Im/Iset ratio > 3) Definite Time (Im/Iset ratio 1.053)	±1.0 % or ±20 ms ±1.0 % or ±30 ms
IDMT operating time setting (ANSI / IEC)	0.021800.00 s, setting step 0.001 x parameter
IDMT setting parameters k Time dial setting for IDMT A IDMT Constant B IDMT Constant C IDMT Constant	0.0125.00 step 0.01 0250.0000 step 0.0001 05.0000 step 0.0001 0250.0000 step 0.0001
Inaccuracy IDMT operating time IDMT minimum operating time; 20 ms	±1.5 % or ±20 ms ±20 ms
Instant operation time	
Start time and instant operation time (trip): (Im/Iset ratio > 3) (Im/Iset ratio 1.053)	<35 ms (typical 25 ms) <50 ms
Reset	
Reset ratio Current U1/l1 angle	97 % of pick-up current setting 2.0 °
Reset time setting Inaccuracy: Reset time	0.010 10.000 s, step 0.005 s ±1.0 % or ±35 ms
Instant reset time and start-up reset	<50 ms

Directional earth fault (67)	N) I0dir>, I0dir>>, I0dir>>>,
10dir>>>	
Input signals	
Input current magnitudes	Residual current fundamental freq RMS Residual current TRMS Residual current peak-to-peak Zero sequence voltage fundamental freq RMS
Pick-up	Zero sequence voltage fundamental freq Rivis
	Measured residual current I01 (1 A)
Used current magnitude Used voltage magnitude	Measured residual current IO (1 A) Measured residual current IO2 (0.2 A) Calculated residual current IOCalc (5 A) Measured zero sequence voltage U0 Calculated zero sequence voltage U0
Characteristic direction	Unearthed (Varmetric 90°) Petersen coil GND (Wattmetric 180°) <u>Grounded (</u> Adjustable sector)
When <u>grounded</u> mode is active Trip area center Trip area size (+/-)	0.00360.00 deg, setting step 0.10 deg 45.00135.00 deg, setting step 0.10 deg
Pick-up current setting Pick-up voltage setting	0.00540.00 x ln, setting step 0.001 x ln 1.0050.00 % U0n, setting step 0.01 x ln
Inaccuracy Starting I01 (1 A) Starting I02 (0.2 A) Starting I0Calc (5 A) Voltage U0 and U0Calc U0/I0 angle (U > 15 V) U0/I0 angle (U = 115 V)	±0.5 %l0SET or ±3 mA (0.00510.0 x lset) ±1.5 %l0SET or ±1.0 mA (0.00525.0 x lset) ±1.0 %l0SET or ±15 mA (0.0054.0 x lset) ±1.0 %l0SET or ±30 mV ±0.1 ° (l0Calc ±0.5 °) ±1.0 °
Operation time	
Definite time function operating time setting	0.001800.00 s, setting step 0.005 s
Inaccuracy Definite Time (Im/Iset ratio 1.05→)	±1.0 % or ±30 ms
IDMT operating time setting (ANSI / IEC)	0.021800.00 s, setting step 0.001 x parameter
IDMT setting parameters k Time dial setting for IDMT A IDMT Constant B IDMT Constant C IDMT Constant	0.0125.00 step 0.01 0250.0000 step 0.0001 05.0000 step 0.0001 0250.0000 step 0.0001
Inaccuracy IDMT operating time IDMT minimum operating time; 20 ms	±1.5 % or ±20 ms ±20 ms
Instant operation time	
Start time and instant operation time ((trip): (Im/lset ratio > 3) (Im/lset ratio 1.053)	<40 ms (typical 30 ms) <50 ms
Reset	
Reset ratio Current and voltage U0/I0 angle	97 % of pick-up current and voltage setting 2.0 °
Reset time setting Inaccuracy: Reset time	0.000 150.000 s, step 0.005 s ±1.0 % or ±35 ms
Instant reset time and start-up reset	<50 ms

Intermittent/transient earth fault (67NT) I0Int>

Input signals		
Input current magnitudes Input voltage magnitude	Residual current samples Zero sequence voltage samples	
Pick-up		
Used current magnitude Used voltage magnitude	Measured residual current I01 (1 A) Measured residual current I02 (0.2 A) Measured zero sequence voltage U0	
Spikes to trip	150, setting step 1	
Pick-up current setting Pick-up voltage setting	0.0540.00 x ln, setting step 0.001 x ln 1.00100.00 % U0n, setting step 0.01 x ln	
Inaccuracy Starting IO1 (1 A) Starting IO2 (0.2 A) Voltage U0	±0.5 %I0set or ±3 mA (0.00510.0 x Iset) ±1.5 %I0set or ±1.0 mA (0.00525.0 x Iset) ±1.0 %U0set or ±30 mV	
Operation time		
Definite time function operating time setting	0.001800.00 s, setting step 0.005 s	
Inaccuracy Definite Time (Im/Iset ratio 1.05→)	±1.0 % or ±30 ms	
Instant operation time		
Start time and instant operation time (trip): (Im/Iset ratio 1.05→)	<15 ms	
Reset time		
Reset time setting (FWD and REV) Inaccuracy: Reset time	0.000 1800.000 s, step 0.005 s ±1.0 % or ±35 ms	
Instant reset time and start-up reset	<50 ms	

VOLTAGE AND FREQUENCY PROTECTION FUNCTIONS

Under voltage (27) U<, U<	<, U<<<, U<<<<
Input signals	
Measured magnitudes	P-P voltage fundamental frequency RMS P-E voltage fundamental frequency RMS
Pick-up	
Pick-up terms	1 voltage 2 voltages 3 voltages
Pick-up setting	20.00120.00 %Un, setting step 0.01 %Un
Inaccuracy Voltage	±1.5 %USET or ±30 mV
Low voltage block	
Pick-up setting	0.0080.00 %Un, setting step 0.01 %Un
Voltage	±1.5 %Uset or ±30 mV
Operation time	
Definite time function operating time setting	0.001800.00 s, setting step 0.005 s
Inaccuracy Definite Time (Um/Uset ratio 1.05→)	±1.0 % or ±35 ms
IDMT operating time setting (ANSI / IEC)	0.021800.00 s, setting step 0.001 x parameter
IDMT setting parameters k Time dial setting for IDMT A IDMT Constant B IDMT Constant C IDMT Constant	0.0125.00 step 0.01 0250.0000 step 0.0001 05.0000 step 0.0001 0250.0000 step 0.0001
Inaccuracy IDMT operating time IDMT minimum operating time; 20 ms	±1.5 % or ±20 ms ±20 ms

Instant operation time		
Start time and instant operation time (trip): Um/Uset ratio 1.05→	<65 ms	
Reset		
Reset ratio	103 % of pick-up voltage setting	
Reset time setting Inaccuracy: Reset time	0.010 10.000 s, step 0.005 s ±1.0 % or ±35 ms	
Instant reset time and start-up reset	<50 ms	

Overvoltage (59) U>, U>>,	U>>>, U>>>	
Input signals		
Measured magnitudes	P-P voltage fundamental frequency RMS P-E voltage fundamental frequency RMS	
Pick-up		
Pick-up terms	1 voltage 2 voltages 3 voltages	
Pick-up setting	50.00150.00 %Un, setting step 0.01 %Un	
Inaccuracy Voltage	±1.5 %Uset	
Operation time		
Definite time function operating time setting	0.001800.00 s, setting step 0.005 s	
Inaccuracy -Definite Time (Um/Uset ratio 1.05→)	±1.0 % or ±35 ms	
IDMT operating time setting (ANSI / IEC)	0.021800.00 s, setting step 0.001 x parameter	
IDMT setting parameters k Time dial setting for IDMT A IDMT Constant B IDMT Constant C IDMT Constant	0.0125.00 step 0.01 0250.0000 step 0.0001 05.0000 step 0.0001 0250.0000 step 0.0001	
Inaccuracy IDMT operating time IDMT minimum operating time; 20 ms	±1.5 % or ±20 ms ±20 ms	
Instant operation time		
Start time and instant operation time (trip): Um/Uset ratio 1.05→	<50 ms	
Reset		
Reset ratio	97 % of pick-up voltage setting	
Reset time setting Inaccuracy: Reset time	0.010 10.000 s, step 0.005 s ±1.0 % or ±35 ms	
Instant reset time and start-up reset	<50 ms	

Neutral overvoltage (59N) U0>, U0>>, U0>>>, U0>>>

Input signals		
Input magnitudes	U0 voltage fundamental frequency RMS	
Pick-up		
Pick-up voltage setting	1.0050.00 % U0n, setting step 0.01 x In	
Inaccuracy Voltage U0 Voltage U0Calc	±1.5 %U0SET or ±30 mV ±150 mV	
Operation time		
Definite time function operating time setting	0.001800.00 s, setting step 0.005 s	
Inaccuracy Definite Time (U0m/U0set ratio 1.05→)	±1.0 % or ±35 ms	
IDMT operating time setting (ANSI / IEC)	0.021800.00 s, setting step 0.001 x parameter	
IDMT setting parameters k Time dial setting for IDMT A IDMT Constant B IDMT Constant C IDMT Constant	0.0125.00 step 0.01 0250.0000 step 0.0001 05.0000 step 0.0001 0250.0000 step 0.0001	
Inaccuracy IDMT operating time IDMT minimum operating time; 20 ms	±1.5 % or ±20 ms ±20 ms	
Instant operation time		
Start time and instant operation time (trip): U0m/U0set ratio 1.05→	<50 ms	
Reset		
Reset ratio	97 % of pick-up voltage setting	
Reset time setting Inaccuracy: Reset time	0.000 150.000 s, step 0.005 s ±1.0 % or ±35 ms	
Instant reset time and start-up reset	<50 ms	

Frequency (810/81U) f>/<, f>>/<<, f>>>/<<<, f>>>/<<<

Input signals		
Input magnitudes	Fixed Tracking	
Freq reference1 Freq reference2 Freq reference3	CT1IL1, CT2IL1, VT1U1, VT2U1 CT1IL2, CT2IL2, VT1U2, VT2U2 CT1IL3, CT2IL3, VT1U3, VT2U3	
Pick-up		
f> pick-up setting f< pick-up setting	10.0070.00 Hz, setting step 0.01 Hz 7.0065.00 Hz, setting step 0.01 Hz	
Inaccuracy (sampling mode) Fixed Tracking	±15 mHz (50 / 60 Hz fixed frequency) ±15 mHz (U > 30 V secondary) ±20 mHz (I > 30 % of rated secondary)	
Operation time		
Definite time function operating time setting	0.001800.00 s, setting step 0.005 s	
Inaccuracy Definite Time (Im/Iset ratio +/- 50mHz)	±1.5 % or ±50 ms (max step size 100mHz)	
Instant operation time		
Start time and instant operation time (trip): (Im/Jset ratio +/- 50mHz) FIXED mode (Im/Jset ratio +/- 50mHz) TRACKING mode	<70 ms (max step size 100mHz) <2 cycles or <50 ms (max step size 100mHz)	

SEQUENCE AND SUPPORTING PROTECTION FUNCTIONS

Reset	
Reset ratio	0.020 Hz
Instant reset time and start-up reset (Im/Iset ratio +/-50Mhz) FIXED mode (Im/Iset ratio +/-50Mhz) TRACKING mode	<100 ms (max step size 100mHz) <2 cycles or <70 ms (max step size 100mHz)

Rate of change of frequency (81R) df/dt>/< 1...8

Input signals		
Sampling mode	Fixed Tracking	
Freq reference1 Freq reference2 Freq reference3	CT1IL1, CT2IL1, VT1U1, VT2U1 CT1IL2, CT2IL2, VT1U2, VT2U2 CT1IL3, CT2IL3, VT1U3, VT2U3	
Pick-up		
Df/dt>/< pick-up setting f> limit f< limit	0.051.00 Hz/s, setting step 0.01 Hz 10.0070.00 Hz, setting step 0.01 Hz 7.0065.00 Hz, setting step 0.01 Hz	
Inaccuracy df/dt frequency	±5.0 %ISET or ±20 mHz/s ±15 mHz (U > 30 V secondary) ±20 mHz (I > 30 % of rated secondary)	
Operation time		
Definite time function operating time setting	0.001800.00 s, setting step 0.005 s	
Inaccuracy Definite Time (Im/Iset ratio +/- 50mHz)	±2.5 % or ±100 ms (max step size 100mHz)	
Instant operation time		
Start time and instant operation time (trip): (Im/Iset ratio +/-20mHz overreach) (Im/Iset ratio +/- 200mHz overreach)	<150 ms <90 ms	
Reset		
Reset ratio (Frequency limit)	0.020 Hz	
Instant reset time and start-up reset (Im/Iset ratio +/- 50mHz)	<2 cycles or <50 ms (max step size 100mHz)	

Vector jump tech	
Input signals	
Input magnitudes	Phase currents, I01, I02 I0Calc fundamental freq RMS Digital input status, Digital output status
Pick-up	
Pick-up current setting IL1IL3 I01, I02, I0Calc	0.1040.00 x ln, setting step 0.01 x ln 0.00540.00 x ln, setting step 0.005 x ln
Inaccuracy Starting phase current (5A) Starting I01 (1 A) Starting I02 (0.2 A) Starting I0Calc (5 A)	±0.5 %lset or ±15 mA (0.104.0 x lset) ±0.5 %l0set or ±3 mA (0.00510.0 x lset) ±1.5 %l0set or ±1.0 mA (0.00525.0 x lset) ±1.0 %l0set or ±15 mA (0.0054.0 x lset)
Operation time	
Definite time function operating time setting	0.001800.00 s, setting step 0.005 s
Inaccuracy Definite Time (Im/Iset ratio 1.05→)	±1.0 % or ±50 ms
Reset	
Reset ratio	97 % of pick-up current setting
Reset time	<50 ms

Power (32/37) P>, P<, PREV>		
Input signals		
Input magnitudes	Phase current and voltage fundamental freq RMS	
Pick-up		
P> Prev>	0.10150000.00 kW, setting step 0.01 kW -15000.001.00 kW, setting step 0.01 kW	
P< Low Power block Pset<	0.00150000.00 kW, setting step 0.01 kW 0.00100000.00 kW, setting step 0.01 kW	
Inaccuracy Power	Typically <1.0 %Pset	
Operation time		
Definite time function operating time setting	0.001800.00 s, setting step 0.005 s	
Inaccuracy Definite Time (Pm/Pset ratio 1.05→)	±1.0 % or ±35 ms	
Instant operation time		
Start time and instant operation time (trip): (Pm/Pset ratio 1.05→)	<50 ms	
Reset		
Reset ratio	0.97/1.03 x Pset	
Reset time setting Inaccuracy: Reset time	0.000 150.000 s, step 0.005 s ±1.0 % or ±35 ms	
Instant reset time and start-up reset	<50 ms	
from 50mA. In case either forced to 0kW. In case the might be on trip state dur current is started to measu	from 50mA. In case either or both is missing the power measurement is forced to 0kW. In case the settings allow (low power block = 0 kW), the P< might be on trip state during this condition. Trip is released when voltage and current is started to measure.	
 When low power block is set to zero it is not in use. Also power measurement below 1.00 kW is forced to zero (P< blocked). 		

Breaker failure (50BF) CBFP	
Input signals	
Input magnitudes	Phase currents, I01, I02 I0Calc fundamental freq RMS Digital input status, Digital output status
Pick-up	
Pick-up current setting IL1IL3 I01, I02, I0Calc	0.1040.00 x ln, setting step 0.01 x ln 0.00540.00 x ln, setting step 0.005 x ln
Inaccuracy Starting phase current (5A) Starting I01 (1 A) Starting I02 (0.2 A) Starting I0Calc (5 A)	±0.5 %lset or ±15 mA (0.104.0 x lset) ±0.5 %l0set or ±3 mA (0.00510.0 x lset) ±1.5 %l0set or ±1.0 mA (0.00525.0 x lset) ±1.0 %l0set or ±15 mA (0.0054.0 x lset)
Operation time	
Definite time function operating time	0.00 1800.00 s setting step 0.005 s

operation time		
Definite time function operating time setting	0.001800.00 s, setting step 0.005 s	
Inaccuracy Definite Time (Im/Iset ratio 1.05→)	±1.0 % or ±50 ms	
Reset		
Reset ratio	97 % of pick-up current setting	
Reset time	<50 ms	

Harmonic OC (50H/51H 68H) lh>, lh>>, lh>>>, lh>>>>		
Input signals		
Input magnitudes	Phase current IL1/IL2/IL3 TRMS Residual current I01 TRMS Residual current I02 TRMS	
Pick-up		
Harmonic selection	2nd, 3rd, 4th, 5th, 7th, 9th, 11th, 13th, 15th, 17th or 19th	
Used magnitude	Harmonic per unit xIn Harmonic relative Ih/IL	
Pick-up setting	0.052.00 x ln, setting step 0.01 x ln (xln) 5.00200.00 %, setting step 0.01 % (lh/IL)	
Inaccuracy Starting x In Starting Ih/IL	<0.03 xln (2nd, 3rd, 5th) <0.03 xln tolerance to Ih (2nd, 3rd, 5th)	
Operation time		
Definite time function operating time setting	0.001800.00 s, setting step 0.005 s	
Inaccuracy Definite Time (Im/Iset ratio 1.05→)	±1.0 % or ±30 ms	
IDMT operating time setting (ANSI / IEC)	0.021800.00 s, setting step 0.001 x parameter	
IDMT setting parameters k Time dial setting for IDMT A IDMT Constant B IDMT Constant C IDMT Constant	0.0125.00 step 0.01 0250.0000 step 0.0001 05.0000 step 0.0001 0250.0000 step 0.0001	
Inaccuracy IDMT operating time IDMT minimum operating time; 20ms	±1.5 % or ±20 ms ±20 ms	
Instant operation time		
Start time and instant operation time (trip): (Im/lset ratio >1.05)	<50 ms	
Reset		
Reset ratio	95 % of pick-up setting	
Reset time setting Inaccuracy: Reset time	0.010 10.000 s, step 0.005 s ±1.0 % or ±35 ms	
Instant reset time and start-up reset	<50 ms	

Input magnitudes	Phase currents, I01, I02 fundamental frequency RMS Calculated bias and residual differential currents
Operating modes	Restricted earth fault Cable end differential
Characteristics	Biased differential with 3 settable sections and 2 slopes
Pick-up current sensitivity setting	0.0150.00% (In), setting step 0.01 %
Slope 1	0.00150.00%, setting step 0.01%
Slope 2	0.00250.00%, setting step 0.01%
Start time	Typically <14 ms
Reset time	With current monitoring typically <14ms
Reset ratio	97 % for current measurement
Inaccuracy Starting Operating time	±3% of set pick-up value > 0.5 x In setting. 5 mA < 0.5 x In setting < 20 ms

Restricted earth fault / Cable end differential (87N) IOd>

MACHINE PROTECTION FUNCTIONS

Loss of load (37) I<		
Input signals		
Input magnitudes	Phase current fundamental freq RMS	
Pick-up		
Pick-up current setting	0.1040.00 x ln, setting step 0.10 x ln	
Inaccuracy Current	±0.5 %Iset or ±15 mA (0.104.0 x Iset)	
Operation time		
Definite time function operating time setting	0.00150.00 s, setting step 0.005 s	
Inaccuracy Definite Time (Im/Iset ratio 0.95)	±1.0 % or ±30 ms	
Instant operation time		
Start time and instant operation time (trip):		
(Im/Iset ratio 0.95)	<50 ms	
Reset		
Reset ratio	103 % of pick-up current setting	
Reset time setting Inaccuracy: Reset time	0.010 150.000 s, step 0.005 s ±1.0 % or ±35 ms	
Instant reset time and start-up reset	<50 ms	

Start / Locked rotor (48/14) ISt>

Input signals		
Input magnitudes	Phase current fundamental freq RMS	
Pick-up		
Pick-up current setting	0.1040.00 x ln, setting step 0.10 x ln	
Inaccuracy Current	±0.5 %Iset or ±15 mA (0.104.0 x Iset)	
Operation time		
Definite time function operating time setting	0.001800.00 s, setting step 0.005 s	
Cumulative I2t sum inverse operation time	0.001800.00 s, setting step 0.005 s	
Inaccuracy Definite Time (Im/Iset ratio 0.95)	±1.0 % or ±30 ms	
Instant operation time		
Start time and instant operation time (trip):		
(Im/Iset ratio 1.05)	<50 ms	
Reset		
Reset ratio	97 % of pick-up current setting	
Reset time setting Inaccuracy: Reset time	0.010 150.000 s, step 0.005 s ±1.0 % or ±35 ms	
Instant reset time and start-up reset	<50 ms	

Motor thermal overload (49M) Tm>		
Input signals		
Input magnitudes	Phase current TRMS (up to 31st harmonic)	
Pick-up (Heating)		
NPS bias factor (unbalance effect) Pick-up current setting Thermal alarm and trip level setting range Motor service factor	0.110.0, setting step 0.1 0.0040.00 x ln, setting step 0.01 x ln 0.0150.0 %, setting step 0.1 % 0.015.00 x ln, setting step 0.01 x ln	
Cold condition Long heat T const (cold) Short heat T const (cold)	0.0500.0 min, setting step 0.1 min 0.0500.0 min, setting step 0.1 min	
Hot condition Long heat T const (hot) Short heat T const (hot) Hot condition theta limit (Cold \rightarrow Hot spot)	0.0500.0 min, setting step 0.1 min 0.0500.0 min, setting step 0.1 min 0.00100.00 %, setting step 0.01 %	
Reset (Cooling)		
Reset ratio (pick-up and alarms)	99 %	
Stop condition Long cool T const (stop) Short cool T const (stop) Short cool T in use time	0.0500.0 min, setting step 0.1 min 0.0500.0 min, setting step 0.1 min 0.03000.0 min, setting step 0.1 min	
Run condition Long cool T const (stop)	0.0500.0 min, setting step 0.1 min	
Operation time		
Definite time function operating time setting	0.03600.0 s, setting step 0.1 s	
Inaccuracy Pick-up and reset	±1.0 % or ±30 ms	
Environmental settings		
Reset ratio	97 % of pick-up current setting	
Reset time setting Inaccuracy: Reset time	0.010 150.000 s, step 0.005 s ±1.0 % or ±35 ms	
Instant reset time and start-up reset	<50 ms	

Mechanical jam (50M) Im>		
Input signals		
Input magnitudes	Phase current fundamental freq RMS	
Pick-up		
Pick-up current setting	0.1040.00 x ln, setting step 0.10 x ln	
Inaccuracy Current	±0.5 %lset or ±15 mA (0.104.0 x lset)	
Operation time		
Definite time function operating time setting	0.001800.00 s, setting step 0.005 s	
Inaccuracy Definite Time (Im/Iset ratio 0.95)	±1.0 % or ±30 ms	
Instant operation time		
Start time and instant operation time (trip): (Im/Iset ratio 1.05)	<50 ms	
Reset		
Reset ratio	97 % of pick-up current setting	

Reset Reset ratio 97 % of pick-up current setting Reset time setting 0.010 ... 150.000 s, step 0.005 s Inaccuracy: Reset time ±1.0 % or ±35 ms Instant reset time and start-up reset <50 ms</td>

Frequent start protection (66/86) N>

Input magnitudes	Motor start monitor set start signals
Dependent of motor thermal status	Yes
Starts when cold	1100 starts by step of 1 start
Starts when hot	1100 starts by step of 1 start
Monitor data	Used starts Available starts Alarms, Inhibits, Blocks Inhibit, Alarm time on Time since last start
Start time	max 5 ms from detected start-up
Inaccuracy Starting Definite Time operating time	$\pm 3\%$ of set pick-up value > 0.5 x In setting. 5 mA < 0.5 x In setting (from MST function) $\pm 0.5\%$ or ± 10 ms of the counter deduct

nput signals	
Input magnitudes	P-E impedances Pos. seq. impedances
Pick-up	
Pick-up setting	0.1150.0 Ohm, setting step 0.1 Ohm
Inaccuracy -Impedance calculation	Typically <5.0 %ZSET
Operation time	
Definite time function operating time setting	0.001800.00 s, setting step 0.005 s
Inaccuracy - Definite Time (Zm/Zset ratio 1.05→)	±1.0 % or ±35 ms
Instant operation time	
Start time and instant operation time (trip): (Zm/Zset ratio 0.95)	<50 ms
Reset	
Reset ratio	0.97 x Zset
Reset time setting Inaccuracy: Reset time	0.010 150.000 s, step 0.005 s ±1.0 % or ±35 ms
Instant reset time and start-up reset	<50 ms
Note! - Voltage measurement starts from 0.5V and current measurement from 50mA. In case either or both is missing the impedance measurement is forced to infinite.	
	t circuits the angle memory is active

Over excitation (24) V/HZ>		
Input signals		
Input magnitudes Freq reference1 Freq reference2 Freq reference3	P-P voltage fundamental frequency RMS P-E voltage fundamental frequency RMS CT1IL1, CT2IL1, VT1U1, VT2U1 CT1IL2, CT2IL2, VT1U2, VT2U2 CT1IL3, CT2IL3, VT1U3, VT2U3	
Pick-up		
Pick-up V/Hz setting	1.0030.00 %, setting step 0.01 %	
Inaccuracy -V/Hz	±1.0 %	
Operation time		
Definite time function operating time setting	0.001800.00 s, setting step 0.005 s	
Inaccuracy -Definite Time (Im/Iset ratio 0.95)	±1.0 % or ±30 ms	
Instant operation time		
Start time and instant operation time (trip): (Um/Uset ratio 0.95)	<50 ms	
Reset		
Reset ratio	99 % of pick-up setting	
Reset time setting Inaccuracy: Reset time	0.010 150.000 s, step 0.005 s ±1.0 % or ±35 ms	
Instant reset time and start-up reset	<50 ms	

Under excitation (40) Q>		
Input signals		
Input magnitudes	Phase current and voltage fundamental freq RMS	
Pick-up		
Pick-up setting	0.10100000.00 kVar, setting step 0.01 kVar	
Inaccuracy - Reactive power	Typically <1.0 %QSET	
Operation time		
Definite time function operating time setting	0.001800.00 s, setting step 0.005 s	
Inaccuracy - Definite Time (Qm/Qset ratio 1.05→)	±1.0 % or ±35 ms	
Instant operation time		
Start time and instant operation time (trip): (Qm/Qset ratio 0.95)	<50 ms	
Reset		
Reset ratio	0.97 x Qset	
Reset time setting Inaccuracy: Reset time	0.010 150.000 s, step 0.005 s ±1.0 % or ±35 ms	
Instant reset time and start-up reset	<50 ms	
5	s from 0.5V and current measurement	

from 50mA. In case either or both is missing the reactive power measurement is forced to 0kVar.

Voltage restrained overcurrent (51V) IV>

Input signals		
Input current magnitudes Input voltage magnitudes	Phase current fundamental freq RMS Phase current TRMS Phase current peak-to-peak P-P voltage fundamental frequency RMS P-E voltage fundamental frequency RMS	
Pick-up		
Pick-up current setting (point 1 &2)	0.1040.00 x ln, setting step 0.01 x ln	
Pick-up voltage setting (point 1 &2)	0.00150.00 %Un, setting step 0.01 %Un	
Inaccuracy -Current -Voltage	±0.5 %ISET or ±15 mA (0.104.0 x ISET) ±1.5 %USET or ±30 mV	
Operation time		
Definite time function operating time setting	0.001800.00 s, setting step 0.005 s	
Inaccuracy -Definite Time (Im/Iset ratio > 3) -Definite Time (Im/Iset ratio 1.053)	±1.0 % or ±20 ms ±1.0 % or ±30 ms	
IDMT operating time setting (ANSI / IEC)	0.021800.00 s, setting step 0.001 x parameter	
IDMT setting parameters k Time dial setting for IDMT A IDMT Constant B IDMT Constant C IDMT Constant	0.0125.00 step 0.01 0250.0000step 0.0001 05.0000 step 0.0001 0250.0000step 0.0001	
Inaccuracy -IDMT operating time -IDMT minimum operating time; 20 ms	±1.5 % or ±20 ms ±20 ms	
Instant operation time		
Start time and instant operation time (trip): (Im/Iset ratio > 3) (Im/Iset ratio 1.053)	<35 ms (typical 25 ms) <50 ms	
Reset		
Reset ratio -Current	97 % of pick-up current setting	
Reset time setting Inaccuracy: Reset time	0.010 10.000 s, step 0.005 s ±1.0 % or ±35 ms	
Instant reset time and start-up reset	<50 ms	

Power factor (55) PF< Input signals Phase current fundamental freq RMS P-E or PP voltage fundamental frequency RMS Input magnitudes Pick-up Pick-up P.F. setting 0.00...0.99, setting step 0.01 Inaccuracy -P.F. (when U > 1.0 V and I > 0.1 A) ±0.001 Operation time Definite time function operating time setting 0.00...1800.00 s, setting step 0.005 s Inaccuracy -Definite Time (Least 0.01 below setting) ±1.0 % or ±30 ms Instant operation time Start time and instant operation time (trip):(Least 0.01 below setting) <50 ms Reset 1.03 of P.F. setting Reset ratio Reset time <50 ms Minimum voltage for P.F. calculation is 1.0 V secondary and minimum current is 0.1 A secondary. Note!

Neutral 3rd harmonic under voltage (64S) U03RD<	
Input signals	
Input voltage magnitudes	Zero sequence voltage fundamental freq RMS
Pick-up	
Pick-up voltage setting	5.0095.00 %U0n, setting step 0.01 %U0n
Inaccuracy -U03rd	±1.0 %U0SET
No load block	
In use toggle	No / Yes
No load –current setting	0.100.50 x ln, setting step 0.01 x ln
Operation time	
Definite time function operating time setting	0.001800.00 s, setting step 0.005 s
Inaccuracy -Definite Time (Im/Iset ratio 0.95)	±1.0 % or ±30 ms
Instant operation time	
Start time and instant operation time (trip): (Um/Uset ratio 0.95)	<50 ms
Reset	
Reset ratio	103 % of pick-up voltage setting
Reset time setting Inaccuracy: Reset time	0.010 150.000 s, step 0.005 s ±1.0 % or ±35 ms
Instant reset time and start-up reset	<50 ms
Note! Even one phase current is en block –condition.	ough to fill the no load

TRANSFORMER PROTECTION FUNCTIONS

Transformer thermal overload (49TR) TR>	
Input current magnitude	Phase current TRMS max (31 harmonic)
Time constants τ	1 heating, 1 cooling
Time constant value	0.0500.00 min by step of 0.1 min
Service factor (max overloading)	0.015.00 by step of 0.01 x In
Thermal model biasing	Ambient temperature (Set -60.0 500.0 deg by step of 0.1 deg and RTD) Negative sequence current
Thermal replica temperature estimates	Selectable deg C or deg F
Outputs	Alarm 1 (0150% by step of 1%) Alarm 2 (0150% by step of 1%) Thermal Trip (0150% by step of 1%) Trip delay (0.0003600.000s by step of 0.005s) Restart Inhibit (0150% by step of 1%)
Inaccuracy Starting Operating time	±0.5% of set pick-up value ±5 % or ± 500ms

Transformer differentia	l Idb>, Idi>,I0dHV>,I0dLV>
(87T,87N)	
Input magnitudes	Phase currents from HV (IL1, IL2, IL3) and LV (I'11, I'12, I'L3) sides. For REF protection stages fundamental residual current measurements from inputs I01 and I02 from both sides. Fundamental, 2 nd and 5 th harmonics.
Features	Percentage (biased) differential with settable pickup, 2 turnpoints and 2 slopes. Non-biased and non-blocked second stage. Low impedance REF for 2 sides with independent percentage (biased) operating characteristic (identical to phase fault characteristics).
Settings	
Differential calculation mode	Add or Subtract. Depends of the current direction in CTs.
Bias calculation mode	Average or maximum. Depends of the desired sensitivity/stability requirements.
Idb> Pick-up	0.01100.00% by step of 0.01%, Default 10.00%
Turnpoint 1	0.0150.00xln by step of 0.01xln, Default 1.00xln
Slope 1	0.01250.00% by step of 0.01%, Default 10.00%
Turnpoint 2	0.0150.00xln by step of 0.01xln, Default 3.00xln
Slope 2	0.01250.00% by step of 0.01%, Default 200.00%
Idi> Pick-up	200.00%1500.00% by step of 0.01%, Default 600.00%
Internal harmonic blocking selection	None, 2nd harmonic, 5th harmonic, both.
2 nd harmonic blocking Pick-up	0.0150.00% by step of 0.01%, Default 15.00%
5 th harmonic blocking Pick-up	0.0150.00% by step of 0.01%, Default 35.00%
Outputs	Biased differential Idb> trip Biased differential Idb> blocked Non-biased differential Idi> trip Non-biased differential Idi> blocked 2 nd harmonic blocking active 5 th harmonic blocking active
Operating time	Typically 25 ms with harmonic blockings enabled
	Typically 15 ms without harmonic blockings
Inaccuracy Differential current detection	\pm 3% of set pick-up value > 0.5 x ln setting. 5 mA < 0.5 x ln setting
Operating time	± 5ms from the beginning of the fault

Transformer monitoring function (TRF)	
Control scale	Common transformer data settings for all functions in transformer module, protection logic, HMI and IO.
Features	Status hours counters (normal load, overload, high overload) Transformer status signals Transformer data for functions
Settings	Transformer application nominal data

Outputs	$ Light /No load (lm < 0.2xln) \\ Inrush HV side detected (lm < 0.2xln \rightarrow lm>1.3 xln)Inrush LV side detected (lm < 0.2xln \rightarrow lm >1.3 xln)Load normal (lm > 0.2xln lm <1.0 xln)Overloading (lm > 1.0xln lm <1.3 xln)High overload (lm > 1.3xln) $
Inaccuracy	$\pm 3\%$ of set pick-up value > 0.5 x In
Current detection	setting. 5 mA < 0.5 x In setting
Detection time	± 0.5 % or ± 10 ms

CONTROL FUNCTIONS

Synchrocheck (25) SYN1, SYN2, SYN3		
Input signals		
Input magnitudes	P-P voltage fundamental frequency RMS P-E voltage fundamental frequency RMS	
Pick-up		
U diff < setting	0.0250.00 %Un, setting step 0.01 %Un	
Angle diff < setting	1.090.0 deg, setting step 0.10 deg	
Freq diff < setting	0.050.50 Hz, setting step 0.01 Hz	
Inaccuracy Voltage Frequency Angle	±1.5 %USET or ±30 mV ±15 mHz (U > 30 V secondary) ±0.15 ° / ±1.5 °(U > 15 V / U = 115 V)	
Reset		
Reset ratio Voltage Frequency Angle	+0.003 %Un to U diff < setting 0.02 Hz 0.2 °	
Activation time		
Activation (frequency measured) Activation (frequency not measured)	<30 ms <60 ms	
Reset	<35 ms	
Bypass modes		
Voltage check mode (excluding LL)	LL+LD, LL+DL, LL+DD, LL+LD+DL, LL+LD+DD, LL+DL+DD, bypass	
U live > limit U dead < limit	0.10100.00 %Un, setting step 0.01 %Un 0.00100.00 %Un, setting step 0.01 %Un	

Autoreclosing function (79) $0 \rightarrow 1$	
Input signals	
Input signals	Software signals (Protection, Logics, etc.) GOOSE messages Binary inputs
Requests	
REQ1-5	5 priority request inputs, possibility to set paral- lel signals to each request
Shots	
1-5 shots	5 independently –or scheme controlled shots in each AR request
Operation time	
Operating time setting Lockout after successful AR Object close reclaim time AR shot starting delay AR shot dead time delay AR shot action time AR shot specific reclaim time	0.001800.00 s, setting step 0.005 s
Inaccuracy	±1.0 % or ±30 ms

Cold load pick-up CLP		
Input signals		
Input magnitudes	Phase current fundamental freq RMS	
Pick-up		
Pick-up current setting I Low / I High / I Over	0.1040.00 x ln, setting step 0.01 x ln	
Reset ratio	97 / 103 % of pick-up current setting	
Inaccuracy Current	±0.5 %Iset or ±15 mA (0.104.0 x Iset)	
CLP act release (actual block release)		
Release time (act): (lm/l_High ratio > 1.05	<35 ms	
CLP activation time		
Activation time (act): (Im/I_Low ratio < 0.95)	<45 ms	
Operation time		
Definite time function operating time setting CLPU tset / CLPU tmax / CLPU tmin	0.001800.00 s, setting step 0.005 s	
Inaccuracy Definite Time (Im/Iset ratio > 1.05)	±1.0 % or ±30 ms	

Switch on to fault SOTF	
Definite time function operating time setting for activation time	0.0001800.000 s, setting step 0.005 s
Inaccuracy Starting Definite Time operating time	± 5 ms from received init signal. ± 0.5 % or ± 10 ms

Object control	
Input signals	Binary inputs Software signals GOOSE messages
Output signals	Close command output Open command output
Definite time function operating time setting for all timers	0.001800.00 s, setting step 0.02 s
Inaccuracy Definite Time operating time	±0.5 % or ±10 ms

Set group settings	
Setting groups	8 independent control prioritized setting groups
Control scale	Common for all installed functions which sup- port setting groups
Control mode Local Remote	Any digital signal available in the device Force change overrule of local controls either from setting tool, HMI or SCADA
Reaction time	<5 ms from receiving the control signal

MONITORING FUNCTIONS

Fault locator (21FL) $X \rightarrow km$	
Input signals	
Input magnitudes	Phase current fundamental freq RMS
Pick-up	
Trigger current >	0.0040.00 x In, setting step 0.01 x In
Inaccuracy Triggering	±0.5 %lset or ±15 mA (0.104.0 x lset)
Reactance	
Reactance per kilometer	0.0005.000 s, setting step 0.001 ohm/km
Inaccuracy Reactance	±5.0 % (Typically)
Operation	
Activation	From trip signal of any protection stage
Minimum operation time	Least 0.040 s stage operation time required

ruse failure (60) VTS	
Input signals	
Measured magnitudes	P-P voltage fundamental frequency RMS P-E voltage fundamental frequency RMS
Pickup	
Pickup setting Voltage low pickup Voltage high pickup Angle shift limit	0.050.50 x Un, setting step 0.01 x Un 0.501.10 x Un, setting step 0.01 x Un 2.0090.00 deg, setting step 0.10 deg
Inaccuracy Voltage U angle(U > 1 V)	±1.5 %Uset ±1.5 °
Digital input pickup (optional)	$0 \rightarrow 1$ or inverse
Time delay for alarm	
Definite time function operating time setting	0.001800.00 s, setting step 0.005 s
Inaccuracy Definite Time (Um/Uset ratio > 1.05 / 0.95)	±1.0 % or ±35 ms
Instant operation time (alarm): (Um/Uset ratio > 1.05 / 0.95)	<50 ms

CB wear

Breaker characteristics settings: Nominal breaking current Maximum breaking current Operations with nominal current Operations with maximum breaking current	0.00100.00 kA by step of 0.001 kA 0.00100.00 kA by step of 0.001 kA 0200000 Operations by step of 1 Operation 0200000 Operations by step of 1 Operation
Pick-up setting for Alarm 1 and Alarm 2	0200000 operations, setting step 1 operation
Inaccuracy for current/operations counter Current measurement element Operation counter	0.1xln > I < 2 xln ±0.2% of measured current, rest 0.5% ±0.5% of operations deducted

Disturbance recorder	
Sample rate	8, 16, 32 or 64 sample / cycle
Recording length	0.11800, setting step 0.001 Maximum length according chosen signals
Amount of recordings	01000, 60MB shared flash memory reserved Maximum amount of recordings according chosen signals and operation time setting combined
Recorder analogue channels	09 channels Freely selectable
Recorder digital channels	096 channels Freely selectable analogue and binary signals 5ms sample rate (FFT)

AQ 200 SERIES TESTS AND ENVIRONMENTAL CONDITIONS

ELECTRICAL ENVIRONMENT COMPATIBILITY

Disturbance tests	
All tests	CE approved and tested according to EN 50081- 2, EN 50082-2
Emission Conducted (EN 55011 class A) Emitted (EN 55011 class A)	0.15 - 30 MHz 30 - 1 000 MHz
Immunity Static discharge (ESD) (According to IEC244-22-2 and EN61000-4-2, class III)	Air discharge 15 kV Contact discharge 8 kV
Fast transients (EFT) (According to EN61000-4-4, class III and IEC801-4, level 4)	Power supply input 4kV, 5/50ns other inputs and outputs 4kV, 5/50ns
Surge (According to EN61000-4-5 [09/96], level 4)	Between wires 2 kV / 1.2/50µs Between wire and earth 4 kV / 1.2/50µs
RF electromagnetic field test (According. to EN 61000-4-3, class III)	f = 801000 MHz 10V /m
Conducted RF field (According. to EN 61000-4-6, class III)	f = 150 kHz80 MHz 10V

Fuse failure (60) VTS

7 digie sinite initie	2.00
Inaccuracy Voltage U angle(U > 1 V)	±1.5 %Uset ±1.5 °
Digital input pickup (optional)	$0 \rightarrow 1$ or inverse
Time delay for alarm	
Definite time function operating time setting	0.001800.00 s, setting step 0.0
Inaccuracy Definite Time (Um/Uset ratio > 1.05 / 0.95)	±1.0 % or ±35 ms
Instant operation time (alarm): (Um/Uset ratio > 1.05 / 0.95)	<50 ms
Reset	
Reset ratio	97 / 103 % of pickup voltage sett
Reset time setting Inaccuracy: Reset time	0.010 10.000 s, step 0.005 s ±1.0 % or ±35 ms
Instant reset time and start-up reset	<50 ms

setting

Voltage tests	
Insulation test voltage acc- to IEC 60255-5	2 kV, 50Hz, 1min
Impulse test voltage acc- to IEC 60255-5	5 kV, 1.2/50us, 0.5J

PHYSICAL ENVIRONMENT COMPATIBILITY

Mechanical tests	
Vibration test	2 13.2 Hz ±3.5mm 13.2 100Hz, ±1.0g
Shock/Bump test acc. to IEC 60255- 21-2	20g, 1000 bumps/dir.

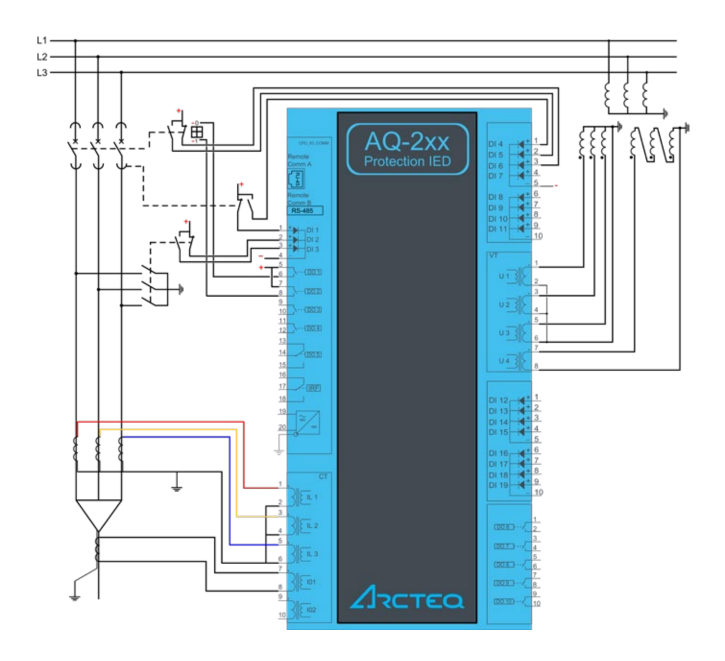
Environmental tests	
Damp Heat	IEC 60068-2-30
Dry Heat	IEC 60068-2-2
Cold Test	IEC 60068-2-1

Environmental conditions	
Casing protection degree	IP54 front IP21 rear
Ambient service temperature range	-35+70°C
Transport and storage temperature range	-40+70°C

CASING AND PACKAGE

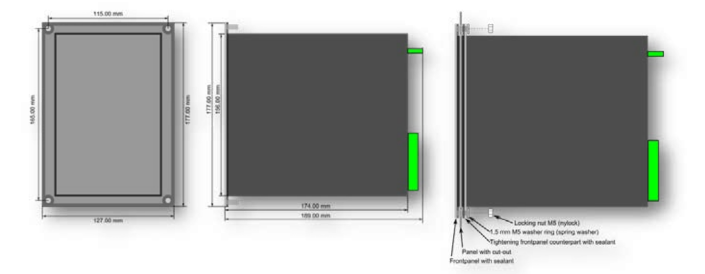
Dimensions and weight	
Device dimensions (W x H x D mm)	Casing height 4U, width ¼ rack, depth 210 mm
Package dimensions (W x H x D mm)	230(w) x 120(h) x 210(d) mm
Weight	Device 1.5kg In package 2kg

TYPICAL WIRING DIAGRAM



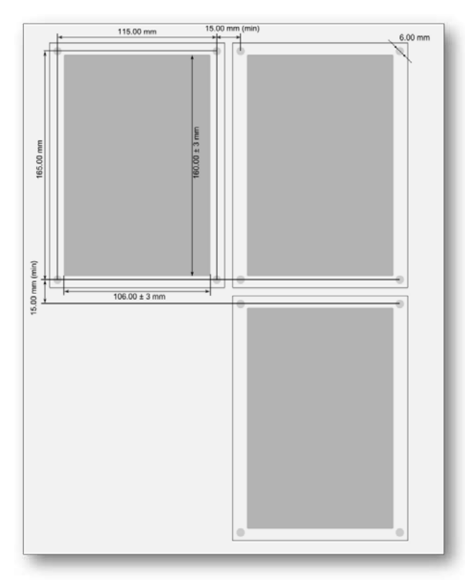
AQ-200 series IED typical wiring diagram illustrated with 3 phase and residual current measurement along with 3 phase to neutral and residual voltage measurements. Other alternative connections are available, for example with phase to phase voltage and synchrocheck reference voltage connections. All analogue channel measurement mode settings, polarities and nominal values can be conveniently changed by software. For details refer to corresponding instruction manual.

AQ-210 INSTALLATION AND DIMENSIONS



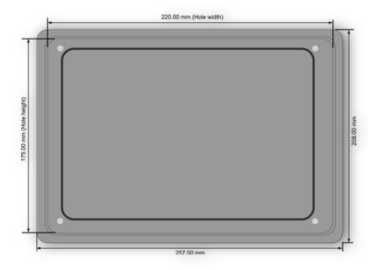
Dimensions of the AQ-21x IED.

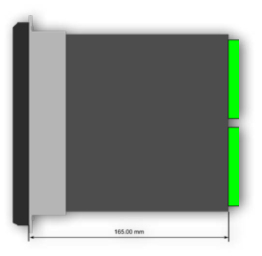
Installation of the AQ-21x IED



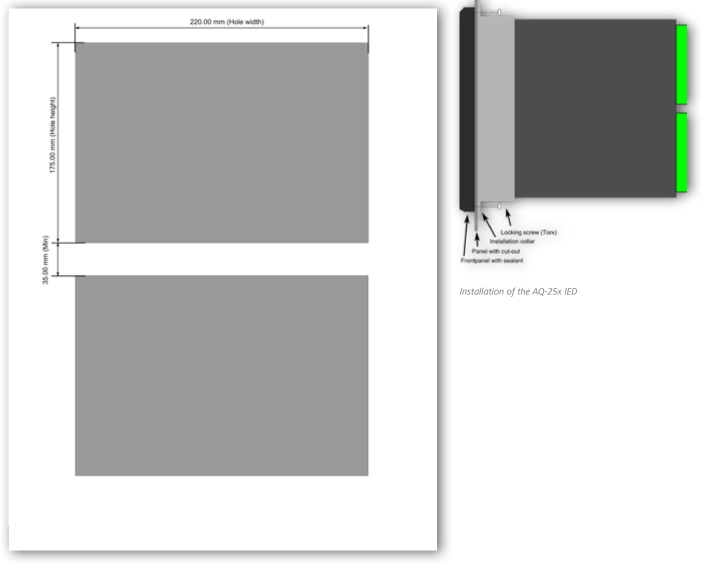
Panel cut-out and spacing of the AQ-21xx IED.

AQ-250 INSTALLATION AND DIMENSIONS



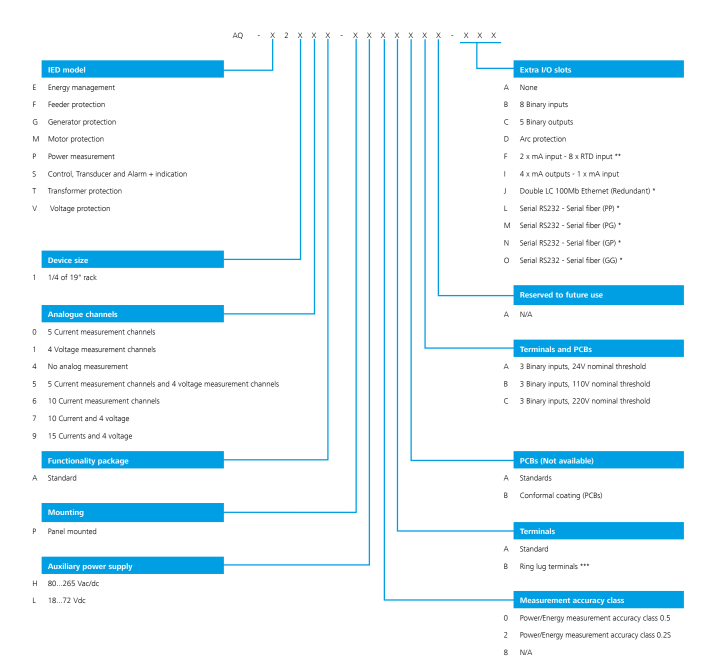


Dimensions of the AQ-25x IED.



Panel cut-out and spacing of the AQ-25x IED.

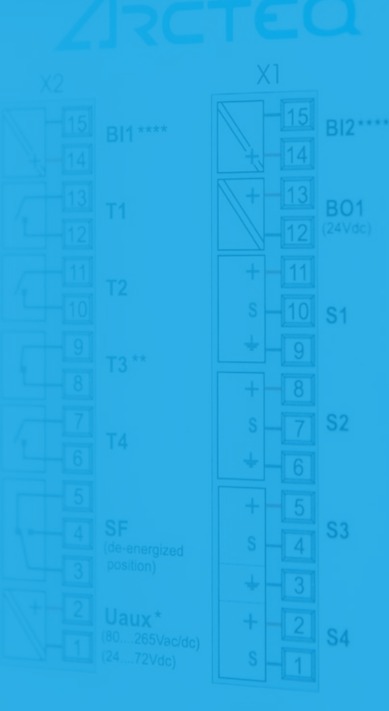
ORDER CODE GENERIC TYPE DESIGNATION



* One card at most per IED

** Two cards at most per IED

*** Consult for product availability







HSO





HEADQUARTERS

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