



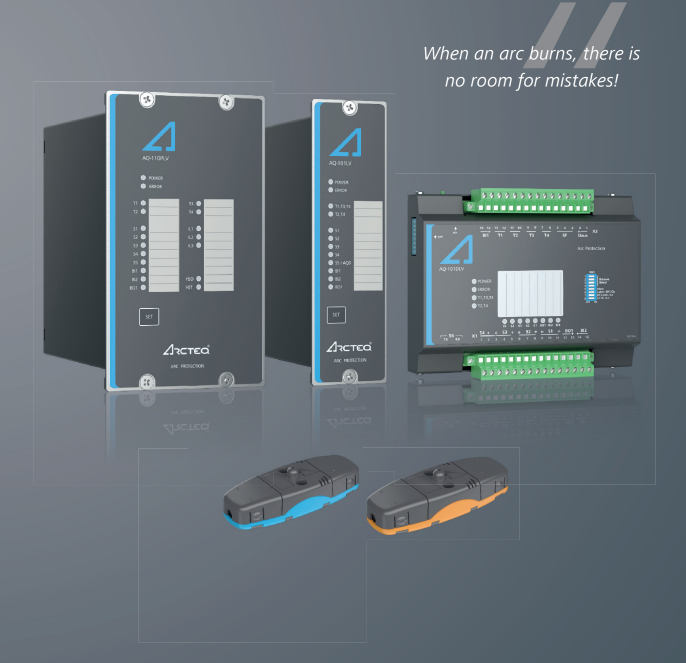
ARC FLASH PROTECTION

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THE MOST RELIABLE PROTECTION

The reliability of the AQ 100 series is based on our unbeatable experience in the field of arc protection. Our unique Standard Arc Schemes ensure correct operation under all conditions.



THE WIDEST RANGE OF PRODUCTS ON THE MARKET

The AQ 100 system supports arc flash systems with a wide range of applications. The full system can be anything from a single unit covering a few cubicles of switchgear to a complex multi-incomer configuration with hundreds of units. Thanks to the unique design of the AQ 100 system, the number of units that can be connected to a system is nearly unlimited. The different available sensors support various ways of constructing an arc flash protection system: only using point sensors, only using fiber sensors, or using a mixture of

the two. The AQ 100 system always operates fast, and by adding one of our resettable quenching devices (AQ-1000 or SIQuench 3AM4132/4143) the total arcing time can be reduced to less than 5 ms. When an arc flash occurs in a system with an AQ-1000 or a SIQuench device, the source of the arc fault is removed and the power returns in minutes, or even seconds. The quenching device can repeatedly take on arc faults up to 100 kA, also reducing the arc flash exposure to less than 1 cal/cm².

MEDIUM-VOLTAGE PRODUCTS



AQ-110P CURRENT AND POINT SENSOR UNIT

A flush-mounted current and light sensing main unit. The unit has 4 current inputs (3 phase currents and 1 residual current). Up to 12 point sensors and 1 fiber sensor can be connected to the unit.



AQ-110F CURRENT AND FIBER SENSOR UNIT

A flush-mounted current and light sensing main unit. The unit has 4 current inputs (3 phase currents and 1 residual current). Up to 3 fiber sensors can be connected to the unit.



AQ-103 POINT SENSOR UNIT WITH MODBUS

A flush-mounted light sensing unit with optional Modbus communication. Up to 14 point sensors and 1 fiber sensor can be connected to the unit.



AQ-101D POINT SENSOR UNIT

A DIN rail-mounted light sensing unit. The unit can be installed as a sub-unit to an AQ-110P unit or as a standalone unit for light-only systems. Up to 12 point sensors and 1 fiber sensor can be connected to the unit.

AQ-101S POINT SENSOR UNIT WITH EXTENDED I/O

A flush-mounted light sensing unit for double busbar applications. The unit can be installed as a sub-unit to an AQ-110P unit or as a standalone unit for light-only systems. Up to 12 point sensors can be connected to the unit.

AQ-102 FIBER SENSOR UNIT

A flush-mounted light sensing unit. The unit can be installed as a sub-unit to an AQ-110F unit or as a standalone unit for light-only systems. Up to 3 fiber sensors can be connected to the unit.

Arcteq's dedicated arc flash relays require little to no customer settings.



AQ-101 POINT SENSOR UNIT

A flush-mounted light sensing unit. The unit can be installed as a sub-unit to an AQ-110P unit or as a standalone unit for light-only systems. Up to 12 point sensors and 1 fiber sensor can be connected to the unit.



LOW-VOLTAGE PRODUCTS



AQ-110PLV CURRENT AND POINT SENSOR UNIT

A flush-mounted current and light sensing main unit. The unit has 3 phase current inputs. Up to 12 point sensors and 1 fiber sensor can be connected to the unit.



AQ-110FLV CURRENT AND FIBER SENSOR UNIT

A flush-mounted current and light sensing main unit. The unit has 3 phase current inputs. Up to 3 fiber sensors can be connected to the unit.



AQ-103LV POINT SENSOR UNIT WITH MODBUS

A flush-mounted light sensing unit with optional Modbus communication. Up to 14 point sensors and 1 fiber sensor can be connected to the unit.

AQ-101LV POINT SENSOR UNIT

A flush-mounted light sensing unit. The unit can be installed as a sub-unit to an AQ-110PLV unit or as a standalone unit for light-only systems. Up to 12 point sensors and 1 fiber sensor can be connected to the unit.



AQ-101DLV POINT SENSOR UNIT

A DIN rail-mounted light sensing unit. The unit can be installed as a sub-unit to an AQ-110PLV unit or as a standalone unit for light-only systems. Up to 12 point sensors and 1 fiber sensor can be connected to the unit.



AQ-102LV FIBER SENSOR UNIT

A flush-mounted light sensing unit. The unit can be installed as a sub-unit to an AQ-110FLV unit or as a standalone unit for light-only systems. Up to 3 fiber sensors can be connected to the unit.

SENSORS (for MV and LV)



POINT SENSORS

AQ-01 detects an arc flash based on light activation.

AQ-02 detects an arc flash based on both light and pressure activation.



FIBER SENSORS

AQ-06 is a plastic fiber optic loop sensor that detects light.

AQ-07 and AQ-08 are glass fiber optic loop sensors; AQ-08 is meant for high temperatures.

Arcteq's point sensors have a maximum wire length of 200 meters, the best in the business!

ARC QUENCHING DEVICES



SIQUENCH 3AM4132

A resettable arc quenching device that has a rated voltage of up to 17.5 kV.

SIQUENCH 3AM4143

A resettable arc quenching device that has a rated voltage of up to 24 kV.

Siemens and SIQuench are registered trademarks of Siemens Aktiengesellschaft.



AQ-1000

A resettable arc quenching device that has a rated voltage of up to 690 V.

AQ-1000 has been approved by the US Patent and Trade Office (no. 9,318,294).

Limiting arcing time is crucial when an arc flash is active. Power systems that have high short-circuit currents (typically >20 kA) sustain substantial damage in just a few milliseconds, and the breaking time of a circuit breaker is too long to reduce the damage. Arc quenching devices absorb the energy of an arc flash long enough for the circuit breaker to open and quench the arc flash in less than 4...5 ms.

The AQ-1000 is designed to protect low-voltage power systems (up to 690 V AC) with a short-circuit current as high as 100 kA. As for systems with a nominal voltage of up to 24 kV AC and a rated short-circuit current of 50 kA, the SIQuench will ensure the ultimate protection against arc flashes.

Both AQ-1000 and the SIQuenches are resettable devices. They are able to make numerous mechanical operations in testing and they can be easily re-engaged in a few minutes after protecting against an arc flash incident.

THE PIONEER IN ARC FLASH PROTECTION

Arcteq - technology leader in arc flash protection

Our superior knowhow is based on unparalleled market knowledge, continuous research, and decades of experience in product development in the field of arc flash protection. Today, our AQ 100 series is ready to provide ultimate safety to electrical systems by protecting any type of medium- and low-voltage system with the help of Arcted's unique patented technology.

Ultimat<mark>e s</mark>afet<mark>y f</mark>rom the pioneer in arc flash protection.

BENEFITS OF ARC PROTECTION

The AQ 100 series is designed using the latest technology, with a focus on simplicity while maintaining both flexibility and function. The series is built to meet the growing demands in both LV and MV switchgear and controlgear applications, ranging from basic standalone solutions to more complex system solutions.

The AQ 100 series is designed and tested according to the latest protection relay standards; this makes it suitable for installations in any environment, from utilities and power plants to heavy industry applications (e.g. offshore, marine, mining) as well as commercial and institutional electrical systems. Its modular design makes the AQ 100 series an excellent candidate for both new and retrofit installations.

AQ-1000 and SIQuench arc quenching devices are used to extinguish arcing faults in LV and MV power systems where the breaker's operating time is not fast enough to reduce arc flash incident levels to a safe value.

The quenching device operates in less than 4...5 ms to minimize –or even eliminate– the damaging thermal and pressure effects of an arc fault. In most applications this will result in an energy release of less than 1.2...4.0 calories/cm². Both AQ-1000 and SIQuench are fully resettable, and they can do several operations with a full short circuit current. Their systems can also be fully tested on-site.

The arc quenching devices are installed as a part of the AQ 100 arc protection system. If an arc fault occurs, an AQ 100 series unit detects the fault, triggers the quenching device, and simultaneously trips the fault feeding circuit breaker(s). The quenching device creates a three-phase low impedance parallel path for fault current to flow thus extinguishing the arc fault instantaneously.



MAXIMUM SAFETY AND MINIMUM PROCESS DOWNTIME

- Total arc fault clearance time is less than 4...5 ms with a resettable quenching device
- Quarter cycle arcing time guarantees low incident energy levels
- Lower category personal protective equipment (PPE) needed



SAVE TIME AND MONEY

- Faster engineering with standard arc schemes
- Faster commissioning, one button configuration, clear LED signals, no software needed
- Full product range \rightarrow optimal price/functionality ratio for any application

THE MOST RELIABLE PROTECTION

- Design based on unbeatable experience in the field
- Track record of less than 0.1% return rate of products (MTTF: 200 years)
- EMC isolation levels tested according to highest protection relay standards

SECURE OPERATION

- Designed and tested according to protection relay standards
- Resettable arc quencher allows multiple operations in testing and fault conditions
- Optimized standard arc schemes for any type of switchgear
- Individual trip zones based on light and current or light and pressure
- Master trip to prevent back feed
- Built-in circuit breaker failure protection
- Built-in lock o



PROTECTION FOR BOTH PERSONNEL AND EQUIPMENT

The main purpose of arc flash protection in a substation is to protect both personnel and equipment from the consequences of an arc fault. An arc protection system detects the fault in less than 2 milliseconds; when the delay in the breaker is included, extinguishing an arc fault normally takes less than 70 milliseconds. A typical selective overcurrent protection can have operation times of up to 500 milliseconds. When an arc fault occurs in a switchgear equipped only with traditional feeder protection, the risk of severe injuries to substation personnel is very high.

Arcteq's AQ 100 system which includes a quenching device (AQ-1000 or SIQuench) is the ultimate arc protection. The ultrafast arc quenching device extinguishes the arc in less than 4...5 milliseconds. In many cases this provides a more effective solution to arc flash protection than the more expensive alternative of arc resistant switchgear. The use of a quenching device typically reduces the energy release to the lowest level according to IEEE 1584 (2018) and NFPA 70E (2018).

ARC QUENCHING



Level of damage



ARC FLASH RELAY Typical protective equipment (PPE)





CONVENTIONAL RELAY Typical protective equipment (PPE)



Level of damage



ARC QUENCHING	
Typical clearing time	< 45 ms
Energy level in a typical worst-case incident	>1.24.0 cal/cm ²
Level of typical personal protective equipment (PPE)	Category 1
Typical outage and repair time	60 min
Recommended	Fault current >20 kA and all important loads
Level of protection	ULTIMATE

ARC FLASH RELAY	
Typical clearing time	5080 ms
Energy level in a typical worst-case incident	4.08.0 cal/cm ²
Level of typical personal protective equipment (PPE)	Category 2
Typical outage and repair time	Days
Recommended	Fault current <10 kA and non-important loads
Level of protection	HIGH

CONVENTIONAL RELA	Y
Typical clearing time	>500 ms
Energy level in a typical worst-case incident	>25.0 cal/cm ²
Level of typical personal protective equipment (PPE)	Category 4
Typical outage and repair time	Weeks
Recommended	Not recommended
Level of protection	LOW

ARCTEQ INNOVATION:

The standard-complying, resettable arc quenching device

ARC FLASH INCIDENTS

Arc flash faults are the most devastating types of faults known in power distribution systems. Arc flash incidents in MV and LV airinsulated switchgear and controlgear are known to cause several injuries and fatalities every year, mainly by causing burns in the second and higher degrees. Arc flash faults also cause severe equipment damage, leading to time-consuming repairs and extended power outages.

Arc flash has been the subject of intense study in the past decade. Standards (such as IEEE 1584 and NFPA 70E) have quantified that the incident energy of an arc flash is directly proportional to the system voltage, the fault current as well as -most critically- how long the fault persists.

LIMITING THE ARCING TIME

Arc flash protection relays based on light and current detection have been applied to both MV and LV systems since the 1980s. Combining a fast-acting circuit breaker and a trip time that is as fast as 2 milliseconds typically provides a total clearing time of 5–8 cycles. This significantly reduces the amount of incident energy when compared to traditional overcurrent-based protection.

To overcome the limitations caused by a circuit breaker's opening time Arcteq has developed arc quenching devices for both MV and LV systems. Arcteq's arc quenching devices are an excellent addition to the well-proven AQ 100 arc flash protection relay system. The operation of an arc quenching device begins when it receives a triggering signal from a connected arc flash relay. Next, it creates a low-impedance path for the fault current to flow through by closing the three phases together. The system voltages drop, and the fault is extinguished within 4 milliseconds from its initiation.

HARDENED, RESETTABLE AND ULTRAFAST

Arcteq arc quenching devices are fully resettable, and the system can be tested (and its operation time verified) both at the factory and on-site. A total arcing time of 4...5 milliseconds typically results in energy levels below 1.2 cal/cm². This ultrafast protection reduces system repair time from days and weeks to hours. The quenching devices are designed and built for heavy-duty use, and they are rated for fault currents of up to 100 kA to suite every application.

FOR LOW- AND MEDIUM-VOLTAGE SYSTEMS, FOR RETROFIT AND NEW INSTALLATIONS

Arcteq offers arc quenching solutions for both low- and medium-voltage applications. AQ-1000 is rated up to 690 V and can withstand 100 kA fault currents, whereas the stronger of the two SIQuench variants rates up to 24 kV and can withstand 50 kA fault currents.

A quenching device can be installed in either new or existing panels. Retrofitting the quenching device in an existing lineup is often an efficient way to prolong the switchgear's lifetime. Each busbar section requires one device, which is mounted in the most practical location within the switchgear. Typical locations include the voltage transformer compartments in medium-voltage applications and the incoming sections in low-voltage applications. When installing an arc quenching device, it is essential to ensure that the operation happens within the power system ratings.

NEW STANDARDS BY IEC AND UL

The first arc quenching device standards have been released for low-voltage applications. Arcteq's AQ-1000 arc quenching device has been successfully tested in accordance with the **UL 2748** standard ("Standard for Arcing Fault Quenching Equipment"). Additionally, AQ-1000 also complies with the newly released **IEC 60947-9-1:2018** arc quenching device standard.

Arcteq products are also an easy way to fully meet the new **IEC TS 63107** standard on the integration of internal arc fault mitigation systems in power switchgear and controlgear (PSC) assemblies. As a pioneer in arc flash systems, we provide products which can be integrated with any PSC assembly according to the latest standards and regulations.

Unlike other arc quenchers on the market, AQ-1000 and SIQuench can be fully commissioned.



ARCTEQ INNOVATION:

Dedicated and dependable protection with Standard Arc Schemes

ARC FLASH PROTECTION - THE NEW NORMAL IN POWER GRID PROTECTION

During the last decade, the application of arc flash protection based on light sensing has become the new normal in power protection. Arc flash protection provides clear benefits, such as improved speed, selectivity, and cost-effectiveness. Arc flash protection can be found around the globe and it has been applied to all types of electrical power distribution systems ranging from electrical utility to traditional and renewable power generation, as well as industrial, marine, off-shore, institutional and commercial applications in both LV and MV switchgear and controlgear.

Protection relay manufacturers have incorporated arc flash protection features in numerous multifunction protection relays and IEDs. Because of this development, arc flash protection is often considered just as an additional protection function. This approach has clear shortcomings as it does not appreciate the critical and complex nature of arc flash protection: selective and tailored tripping scenarios must be designed in such a way that protection operates flawlessly in every scenario and with any network topology, but at the same time systems must be designed with total selectivity which in turn limits the effected zone to a minimum in case an arc fault occurs. Therefore, arc flash protection should not be considered as a protection function but as a protection system in its own rights.

BENEFITS OF DEDICATED ARC FLASH PROTECTION RELAYS

Dedicated arc flash protection relays are designed for the sole purpose of protecting against arc faults. They operate in parallel with the numerous multifunction protection relay models that provide the classic overcurrent-based protection schemes. This approach provides redundant protection which then increases protection dependability.

Arcteq's dedicated arc flash relays require little to no customer settings. This is essential as studies confirm that up to 85 % of the maloperations in arc protection is due on incorrect settings.

The development of Arcteq's arc flash relays takes a system-wide approach. The protection's operation time is 7 milliseconds for any number of circuit breakers under any operational scenario. There are no inherent delays due to communication bus operating times, which is of the outmost importance when calculating incident energy levels.

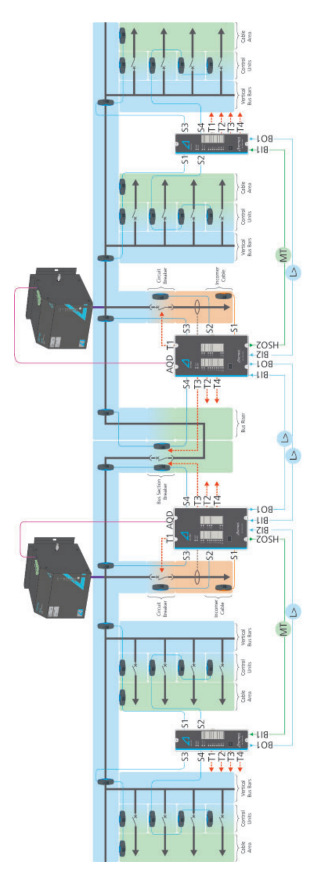
ARCTEQ'S UNIQUE STANDARD ARC SCHEMES – IMPROVED SECURITY THROUGH SIMPLICITY

Standard Arc Schemes were introduced to provide pre-engineered, fully tested, and fully documented arc flash protection systems for various common switchgear layouts. The added flexibility in arc detection and protection systems has led to situations where manufacturers have not been able to test all possible combinations of the protection scheme they have designed, which has caused complexions when the systems have been set up, wired, and commissioned. Using Standard Arc Schemes guarantees a fully tested protection scheme with standard wiring and settings.

The benefits of Standard Arc Schemes include faster engineering, easier commissioning phase, as well as dependable operation with minimal after-sales and life-cycle costs.

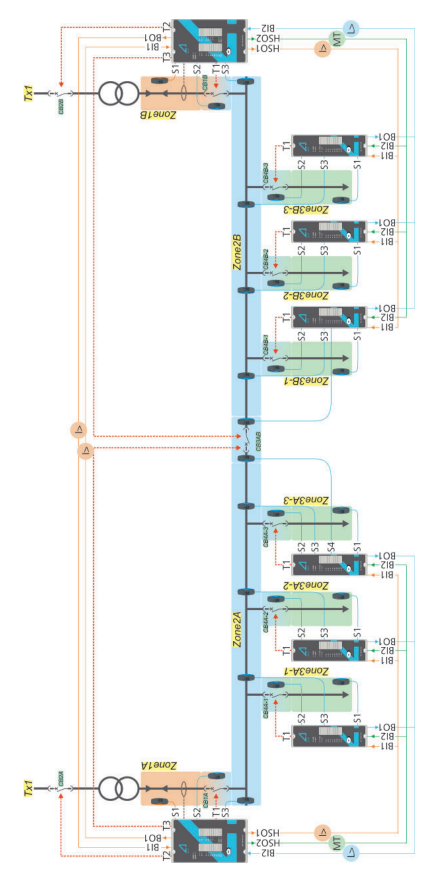
Standard Arc Schemes were introduced to provide pre-engineered, fully tested, and fully documented arc flash protection systems for various common switchgear layouts.

TYPICAL STANDARD ARC SCHEME (LV)



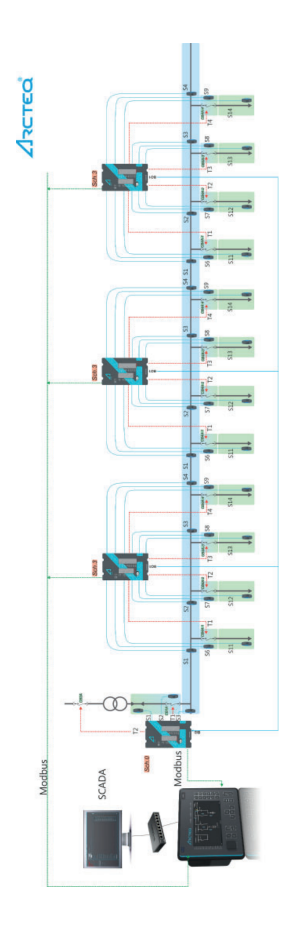
Standard arc scheme layout for low voltage switchgear with two incoming circuit breakers and a tie breaker.

TYPICAL STANDARD ARC SCHEME (MV)



Standard arc scheme layout for medium voltage switchgear with two incoming circuit breakers and a tie breaker.

TYPICAL STANDARD ARC SCHEME FOR AQ-103



AQ-103 makes it possible to have fully feeder selective protection for up to four feeders, and it can be easily expanded to include a maximum of 64 feeders. When combined with the AQ-S254 alarm IED, AQ-103 equipped with Modbus communication also allows for a unique way of displaying events (such as fault locations in the mimic).

ARCTEQ INNOVATION:

Adding the pressure criterion to arc flash protection

BACKGROUND

The first generations of arc flash protection relays only used lightsensitive arc sensors as the criterion for tripping the device. When arc light and current sensing were combined in the so-called dual sensing method, it further increased the reliability of the protection system. However, traditional dual sensing systems based on current and light can overtrip when installed in any equipment that also includes air magnetic circuit breakers. In some cases (especially in LV systems) the current criterion is nearly impossible to apply since there are no current transformers. Additionally, the incoming cable compartments in an MV switchgear cannot be protected with light and current when the overcurrent is measured from the protected switchgear.

APPLYING A LIGHT AND PRESSURE SENSOR TO A SYSTEM WITH AN AIR CIRCUIT BREAKER

It is a truth universally acknowledged that low-voltage air circuit breakers create strong light emissions when a breaking sequence occurs under load. Furthermore, when a low-voltage or magnetic air circuit breaker operates on a downstream fault, its arc chutes create an arcing that may activate any arc light sensors installed nearby. Since a downstream fault condition typically leads to exceeding the set overcurrent trip threshold, both light and current conditions may be fulfilled simultaneously. This may result in a nuisance trip of the incoming feeder's circuit breaker in the dual sensing arc flash protection system based on light and overcurrent.

Adding an arc flash pressure sensor into schemes which include air circuit breakers provides an additional trip criterion that will not be fulfilled by normal circuit breaker operations, making it easy to prevent potential nuisance trips. Using Arcteq's AQ-02 point sensor, which combines arc light and pressure sensing within a single enclosure, provides a convenient solution to dual sensing that is also easy to install. If needed, you can also apply overcurrent sensing to the system and make a triple sensing system with current, light and pressure trip criteria.

SENSOR AND SCHEME TESTING

Testing the full arc flash protection scheme is the most important part of every project execution. A typical testing situation includes the activation of each sensor and then monitoring the correct feedback from all relays involved in the scheme. All primary equipment (such as current transformers, circuit breakers and arc quenching devices) must also be tested to secure correct operation throughout the chain.

Arcteq's new arc light and pressure sensor testing device AST-02 is designed to facilitate system testing either in the factory or on-site. The tester provides three different light threshold levels to secure the correct operation of any light sensor regardless of the sensor's own sensitivity level. The pressure element can be triggered at the same time as light to test the AQ-02 light and pressure point sensor. Additionally, the tester can be connected to any third-party relay tester to simulate the overcurrent condition and to record the total

operation time of the arc flash protection system. A circuit breaker failure scheme can be also simulated with the AST-02 tester.

CONCLUSIONS

Applying a light and pressure point sensor to the system addresses the shortcomings of light and current criteria. When a pressure sensor is applied to an arc flash protection system, it provides increased system reliability without compromising the desired dual sensing criteria. Adding the pressure criterion is especially encouraged for systems that include magnetic air circuit breakers. Also, pressure sensing should be considered when there are no current transformers within the protected zone. A pressure and light sensor such as AQ-02 can be applied as a standalone solution with light and pressure being the only two tripping criteria, or it can be used in combination with overcurrent tripping to create triple sensing system.

A light and pressure point sensor can be used to eliminate nuisance trips with air circuit breakers.



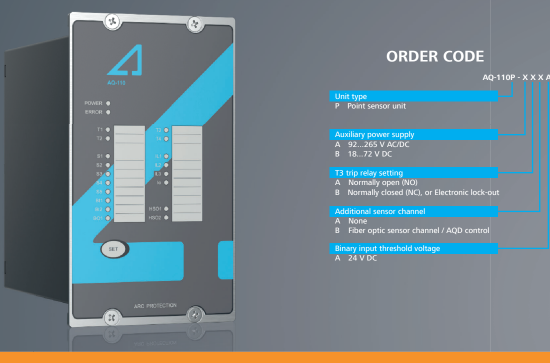
AST-02 tester can be used for light and pressure testing



AQ-02 light and pressure sensor

AQ-110P Current and point sensor unit

AQ-110P is a sophisticated microprocessor-based arc flash protection unit with combined current and arc sensing. When AQ-110P detects overcurrent in the incoming feeder and a light signal from a sub-unit or a direct light sensor, it minimizes the damage caused by an arcing fault (arc flash) by tripping the circuit breaker that sources the fault current. The complete system self-supervision function of AQ-110P provides the highest level of dependability by continuously monitoring all internal system functions as well as external connections.



- Has current and light detection.
- Connects to AQ-1000 and SIQuench arc quenching devices for rapid arc extinguishing.

HMI

20 indication LEDs

Autoconfiguration

SELF SUPERVISION

Sensors and wiring

· Indication reset

• System check

• Binary I/O

Power supply

Internal voltages

CT connections

• Trip coil

Settings

• Multifunction push button (SET)

- Connects to a maximum of 12 point sensors.
- Has full self-supervision of all system components and interconnections.

PROTECTION

- Overcurrent (50Arc)
- Earth fault (50NArc)
- Light (L>)
- Light and pressure (L> / P>)
- Circuit breaker failure protection
- (50BF/52BF)
- Trip time when using mechanical trip relays: 7 ms*
- Reset time (arc light stage): 2 msProtection operational after
 - power up: 88 ms
- *) total trip time when using arc light (L>) and phase/residual

overcurrent (I>) from an AQ-110x unit

I/O

Applicable sensors:

- AQ-01 light sensor**
- AQ-02 light and pressure sensor**
- AQ-06 plastic fiber sensor (3...40 m) (optional)
- AQ-07 glass fiber sensor (3...50 m) (optional)
- AQ-08 glass fiber sensor (3...15 m) (optional)
- **) Activation threshold options:8.000/25.000/50.000 lx

- Trip relays (T1, T2, T3, T4)
- Number: 3 NO + 1 NC or 4 NO
- Rated voltage: 250 V AC/DC
- Continuous carry: 5 A
- Make-and-carry for 3 s: 16 A
- Make-and-carry for 0.5 s: 30 A
 Breaking capacity DC (when
- L/R = 40 ms: 40 W; 0.36 A at
- 110 V DC
- Contact material: AgNi 90/10

Binary output BO1

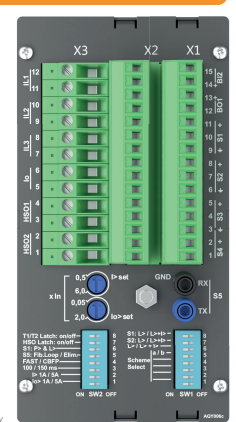
- Number of outputs: 1
- Rated voltage: +24 V DC
- Maximum rated current: 20 mA

Binary inputs (BI1, BI2)

- Number of inputs: 2
- Threshold voltage: 24 V DC
- Rated voltage: 250 V
- Rated current: 3 mA

Power supply

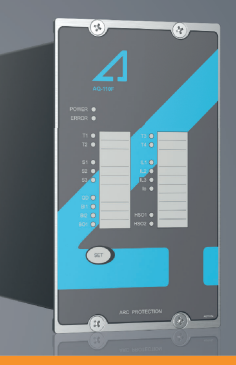
- Auxiliary power supply:
- 92...265 V AC/DC
 Auxiliary power supply:
- 18...72 V DC (optional)
- Maximum interruption: 100 msMaximum power consumption:
 - 5 W
- Standby current: 90 mA



AQ-110P rear view

AQ-110F Current and fiber sensor unit

AQ-110F is a sophisticated microprocessor-based arc flash protection unit with combined current and arc sensing. When AQ-110F detects overcurrent in the incoming feeder and a light signal from a sub-unit or a direct light sensor, it minimizes the damage caused by an arcing provides the highest level of dependability by continuously monitoring all internal system functions as well as external connections.



ORDER CODE

AQ-110F - X X X A Unit type F Fiber sensor unit Auxiliary power suppl A 92...265 V AC/DC B 18...72 V DC T3 trip relay setting A Normally open (NO) B Normally closed (NC), or Electronic lock-out None AQD control Low fiber input sensitivity (S1-S3) Binary input threshold voltag A 24 V DC

- Connects 3 fiber sensors.
- Has a superior isolation level against external disturbances tested at the highest EMC classes.
- Has a trip time as fast as 2 ms.

V DC

Trips up to 4 breakers.

PROTECTION

- Overcurrent (50Arc)
- Earth fault (50NArc)
- Light (L>)
- Circuit breaker failure protection (50BF/52BF)
- · Trip time when using mechanical trip relays: 7 ms*
- Reset time (arc light stage): 2 ms
- Protection operational after power up: 88 ms

*) total trip time when using arc *light (L>) and phase/residual* overcurrent (I>) from an AQ-110x unit

I/O

- Applicable sensors:
- · AQ-06 plastic fiber sensor (3...40 m) (optional)
- AQ-07 glass fiber sensor (3...50 m) (optional)
- AO-08 glass fiber sensor (3...15 m) (optional)

Trip relays (T1, T2, T3, T4)

- Number: 3 NO + 1 NC or 4 NO
- Rated voltage: 250 V AC/DC
- Continuous carry: 5 A
- Make-and-carry for 3 s: 16 A

- Make-and-carry for 0.5 s: 30 A • Breaking capacity DC (when L/R

 - - Internal voltages

 - CT connections
- Number of inputs: 2 • Threshold voltage: 24 V DC
 - Rated voltage: 250 V

= 40 ms): 40 W; 0.36 A at 110

Contact material: AgNi 90/10

Binary output (BO1)

Number of outputs: 1

Binary inputs (BI1, BI2)

• Rated voltage: +24 V DC

Maximum rated current: 20 mA

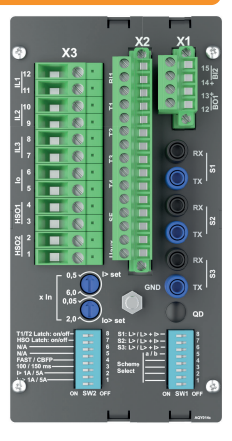
• Rated current: 3 mA

Power supply

- Auxiliary power supply:
- 92...265 V AC/DC Auxiliary power supply:
- 18...72 V DC (optional) Maximum interruption: 100 ms
- · Maximum power consumption:
- 5 W
- Standby current: 90 mA

нмі

- 19 indication LEDs
 - Multifunction push button (SET)



AQ-110F rear view

- Autoconfiguration Indication reset
- System check
- **SELF SUPERVISION**
- · Sensors and wiring
- Binary I/O • Trip coil
 - Power supply
- Settings

AQ-103 Point sensor unit with Modbus

AQ-103 is a sophisticated microprocessor-based arc flash protection unit with arc light detection. It acts as a sub-unit to an AQ-110P unit in an AQ 100 arc protection system. It can also function as a standalone unit in light-only systems. AQ-103 is designed to minimize the damage caused by an arcing fault (arc flash) by tripping the circuit breaker that sources the fault current. The complete system selfsupervision function of AQ-103 provides the highest level of dependability by continuously monitoring all internal system functions as well as external connections. AQ-103 provides communication through Modbus protocol.



Connects to a maximum of 14 point sensors and 1 fiber sensor.

нмі

• 25 indication LEDs

push button (SET)

Autoconfiguration

SELF SUPERVISION

Sensors and wiring

Indication reset

• System check

• Binary I/O

Power supply

Internal voltages

AO-103 rear view Modbus variant

• Trip coil

Settings

Multifunction

Has a variant with Modbus communication.

PROTECTION

• Light (L>)

- Light and pressure (L> / P>)
- Circuit breaker failure protection (50BF/52BF)
- Trip time when using mechanical trip relays: 7 ms*
- Reset time (arc light stage): 2 ms • Protection operational after power up: 88 ms

*) total trip time when using arc *light (L>) and phase/residual* overcurrent (I>) from an AQ-110x unit

1/0

Applicable sensors:

- AQ-01 light sensor**
- · AQ-02 light and pressure sensor**
- AQ-06 plastic fiber sensor (3...40 m) (optional)
- AQ-07 glass fiber sensor (3...50 m) (optional)
- AQ-08 glass fiber sensor (3...15 m) (optional)

**) Activation threshold options: 8,000/25,000/50,000 lx

Trip relays (T1, T2, T3, T4)

- Number: 3 NO + 1 NC or 4 NO
- Rated voltage: 250 V AC/DC
- Continuous carry: 5 A
- Make-and-carry for 3 s: 16 A
- Make-and-carry for 0.5 s: 30 A Breaking capacity DC (when
- . L/R = 40 ms): 40 W; 0.36 A at 110 V DC
- Contact material: AgNi 90/10

Binary output (BO1)

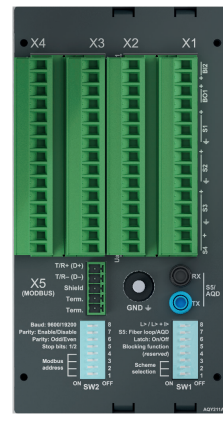
- Number of outputs: 1
- Rated voltage: +24 V DC
- Maximum rated current: 20 mA

Binary inputs (BI1, BI2)

- Number of inputs: 2
- Threshold voltage: 24 V DC
- Rated voltage: 250 V • Rated current: 3 mA

Power supply

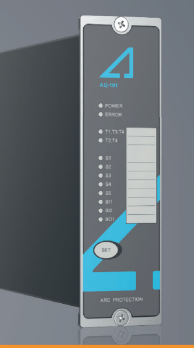
- · Auxiliary power supply:
- 92...265 V AC/DC Auxiliary power supply:
 - 18...72 V DC (optional)
- Maximum interruption: 100 ms Maximum power consumption:
 - 5 W
- Standby current: 90 mA





AQ-101 Point sensor unit

AQ-101 is a sophisticated microprocessor-based arc flash protection unit for arc light detection. It is designed to minimize the damage caused by an arcing fault (arc flash) by tripping the circuit breaker that sources the fault current. AQ-101 acts as a sub-unit to an AQ-110P unit in an AQ 100 arc protection system. It can also function as a standalone unit in light-only systems. The complete system selfsupervision function of AQ-101 provides the highest level of dependability by continuously monitoring all internal system functions as



ORDER CODE

AQ-101 - X X X X

- Auxiliary power supply A 92...265 V AC/DC B 18...72 V DC

 T3 trip relay setting

 A
 Normally open (NO)

 B
 Normally closed (NC), or Electronic lock-out

- Fiber optic sensor channel
- inary input threshold voltage
- 110 V DC 220 V DC

- A practically unlimited number of units can be interconnected in one system.
- Standard Arc Schemes allow for fast engineering and simple setting.
- Connects to a maximum of 12 point sensors and 1 fiber sensor (optional).

PROTECTION

- Light (L>)
- Light and pressure (L> / P>)
- Circuit breaker failure protection (50BF/52BF)
- · Trip time when using mechanical trip relays: 7 ms*
- Reset time (arc light stage): 2 ms • Protection operational after
- power up: 88 ms
- *) total trip time when using arc *light (L>) and phase/residual* overcurrent (I>) from an AQ-110x unit

1/0

- Applicable sensors:
- AQ-01 light sensor**
- AQ-02 light and pressure sensor**
- AQ-06 plastic fiber sensor (3...40 m) (optional)
- AQ-07 glass fiber sensor (3...50 m) (optional)
- AQ-08 glass fiber sensor (3...15 m) (optional) **) Activation threshold options:
- 8,000/25,000/50,000 lx

Trip relays (T1, T2, T3, T4)

• Number: 3 NO + 1 NC or 4 NO

- Rated voltage: 250 V AC/DC
- Continuous carry: 5 A
- Make-and-carry for 3 s: 16 A
- Make-and-carry for 0.5 s: 30 A
- Breaking capacity DC (when L/R = 40 ms): 40 W; 0.36 A at 110 V DC
- Contact material: AgNi 90/10
- Binary output (BO1)
- Number of outputs: 1
- Rated voltage: +24 V DC
- Maximum rated current: 20 mA

Binary inputs (BI1, BI2)

- Number of inputs: 2 • Threshold voltage: 24 or 110 or
 - 220 V DC
- Rated voltage: 250 V
- Rated current: 3 mA

Power supply

- Auxiliary power supply: 92...265 V AC/DC
- Auxiliary power supply: 18...72 V DC (optional)
- Maximum interruption: 100 ms
- · Maximum power consumption: 5 W
- Standby current: 90 mA

нмі

- 12 indication LEDs
- Multifunction push button (SET)
- Autoconfiguration
- Indication reset
- System check

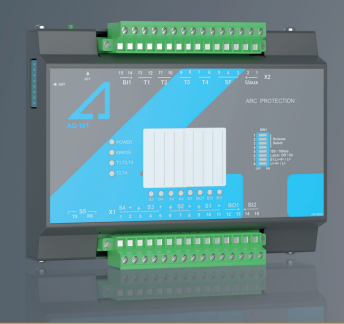
SELF SUPERVISION

- Sensors and wiring • Binary I/O
- Trip coil
- Power supply
- Internal voltages
- Settings



AQ-101D Point sensor unit (DIN rail)

AQ-101D is a sophisticated microprocessor-based arc flash protection unit for arc light detection. It is designed to minimize the damage caused by an arcing fault (arc flash) by tripping the circuit breaker that sources the fault current. AQ-101D acts as a sub-unit to an AQ-110P unit in an AQ 100 arc protection system. It can also function as a standalone unit in light-only systems. The complete system selfsupervision function of AQ-101D provides the highest level of dependability by continuously monitoring all internal system functions as well as external connections.



ORDER CODE



- Auxiliary power suppl A 92...265 V AC/DC B 18...72 V DC
- T3 trip relay setting A Normally open (NO) B Normally closed (NC), or Electronic lock-out
- ional sensor channel
- Fiber optic sensor channel
 - nnut thres
- 110 V DC 220 V DC

Has 12 indication LEDs for fault analysis.

PROTECTION

- Light (L>)
- Light and pressure (L> / P>)
- Circuit breaker failure protection (50BF/52BF) Trip time when using mechanical
- trip relays: 7 ms* Reset time (arc light stage): 2 ms
- Protection operational after power up: 88 ms
- *) total trip time when using arc *light (L>) and phase/residual* overcurrent (I>) from an AQ-110x unit

1/0

- Applicable sensors:
- AQ-01 light sensor**
- · AQ-02 light and pressure
- sensor** AQ-06 plastic fiber sensor
- (3...40 m) (optional) • AQ-07 glass fiber sensor (3...50 m) (optional)
- AQ-08 glass fiber sensor (3...15 m) (optional)
- **) Activation threshold options: 8,000/25,000/50,000 lx

- Trip relays (T1, T2, T3, T4)
- Number: 3 NO + 1 NC or 4 NO
- Rated voltage: 250 V AC/DC

Allows for easy DIN rail installation.

- Continuous carry: 5 A
- Make-and-carry for 3 s: 16 A
- Make-and-carry for 0.5 s: 30 A • Breaking capacity DC (when L/R
- = 40 ms): 40 W; 0.36 A at 110 V DC
- Contact material: AqNi 90/10

Binary output (BO1)

- Number of outputs: 1
- Rated voltage: +24 V DC • Maximum rated current: 20 mA

Binary inputs (BI1, BI2)

- Number of inputs: 2
- Threshold voltage: 24 or 110 or 220 V DC
- Rated voltage: 250 V
- Rated current: 3 mA

Power supply

- Auxiliary power supply: 92...265 V AC/DC
- Auxiliary power supply: 18...72 V DC (optional)

• Maximum interruption: 100 ms

- Maximum power consumption:
- 5 W • Standby current: 90 mA

- нмі
 - 12 indication LEDs Multifunction push button (SET)
 - Autoconfiguration
 - Indication reset
 - System check
 - Binary I/O

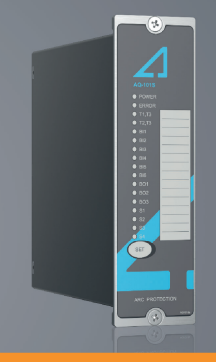
 - Internal voltages
 - Settings
- The complete system self-supervision function of AQ-101D provides the highest level of dependability by continuously monitoring all internal system functions as well as external connections.

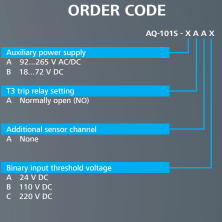
- **SELF SUPERVISION** · Sensors and wiring
- Trip coil
- Power supply

AQ-1015 Point sensor unit with extended I/O

AQ-101S is a sophisticated microprocessor-based arc flash protection unit for arc light detection. It is designed to minimize the damage caused by an arcing fault (arc flash) by tripping the circuit breaker that sources the fault current. AQ-101S acts as a sub-unit to an AQ-110P unit in an AQ 100 arc protection system. It can also function as a standalone unit in light-only systems.

AQ-101S has an extended I/O ability to receive status information from a bay disconnector switch, which the special arc scheme for double busbar installation requires. The complete system self-supervision function of AQ-101S provides the highest level of dependability





- Has an extended I/O for double busbar installation.
- Supports standard hardwiring practices for communication between units.
- Has a superior isolation level against external disturbances
 - tested at the highest EMC classes.

PROTECTION

- Light (L>)
- Light and pressure (L> / P>) Circuit breaker failure protection
- (50BF/52BF) • Trip time when using mechanical trip relays: 7 ms*

• Reset time (arc light stage): 2 ms

- Protection operational after power up: 88 ms

*) total trip time when using arc *light (L>) and phase/residual* overcurrent (I>) from an AQ-110x unit

I/O

Applicable sensors:

 AQ-01 light sensor** • AQ-02 light and pressure sensor**

**) Activation threshold options: 8.000/25.000/50.000 lx

Trip relays (T1, T2, T3)

- Number: 2 NO + 1 NC or 3 NO
- Rated voltage: 250 V AC/DC
- Continuous carry: 5 A
- Make-and-carry for 3 s: 16 A

- Make-and-carry for 0.5 s: 30 A
- Breaking capacity DC (when L/R = 40 ms): 40 W; 0.36 A at 110 V DC

• Contact material: AgNi 90/10

Binary outputs (BO1, BO2, BO3)

- Number of outputs: 3
- Rated voltage: +24 V DC • Maximum rated current: 20 mA

Binary inputs (BI1, BI2, BI3, BI4, BI5, BI6)

Number of inputs: 6

- Threshold voltage: 24 or 110 or 220 V DC
- Rated voltage: 250 V
- Rated current: 3 mA

Power supply

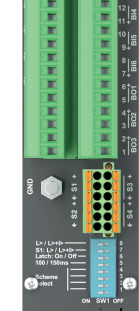
- · Auxiliary power supply:
- 92...265 V AC/DC Auxiliary power supply:
 - 18...72 V DC (optional)
- Maximum interruption: 100 ms
- Maximum power consumption: 5 W
- Standby current: 90 mA

- нмі
 - 17 indication LEDs
 - Multifunction push button (SET)
 - Autoconfiguration
 - Indication reset
 - System check

SELF SUPERVISION

- Sensors and wiring
- Binary I/O
- Trip coil
- Power supply
- Internal voltages

Settings

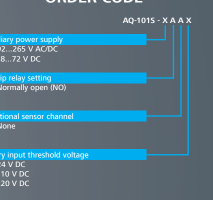


X2

X1 ()

¹⁵|∺ 14+

AQ-101S rear view

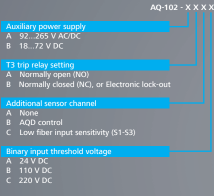


AQ-102 Fiber sensor unit

AQ-102 is a sophisticated microprocessor-based arc flash protection unit for arc light detection. It has connectors for up to three fiber sensors. AQ-102 is designed to minimize the damage caused by an arcing fault (arc flash) by tripping the circuit breaker that sources the in light-only systems. The complete system self-supervision function of AQ-102 provides the highest level of dependability by continuously monitoring all internal system functions as well as external connections.



ORDER CODE



- Connects to a maximum of 3 fiber sensors.
- Has full self-supervision of all system components and interconnections.
 - Adapts easily to any switchgear and trip scheme.

PROTECTION

- Light (L>)
- Circuit breaker failure protection (50BF/52BF)
- Trip time when using mechanical trip relays: 7 ms*
- Reset time (arc light stage): 2 ms Protection operational after power up: 88 ms
- *) total trip time when using arc *light (L>) and phase/residual* overcurrent (I>) from an AQ-110x unit

1/0

- Applicable sensors: • AQ-06 plastic fiber sensor
- (3...40 m) (optional) • AQ-07 glass fiber sensor
- (3...50 m) (optional) • AQ-08 glass fiber sensor
- (3...15 m) (optional)

Trip relays (T1, T2, T3, T4)

- Number: 3 NO + 1 NC or 4 NO
- Rated voltage: 250 V AC/DC

- Continuous carry: 5 A
- Make-and-carry for 3 s: 16 A
- Make-and-carry for 0.5 s: 30 A Breaking capacity DC (when
- L/R = 40 ms): 40 W; 0.36 A at
- 110 V DC Contact material: AgNi 90/10

Binary output (BO1)

- Number of outputs: 1
- Rated voltage: +24 V DC
- Maximum rated current: 20 mA

Binary inputs (BI1, BI2)

- Number of inputs: 2
- Threshold voltage: 24 or 110 or 220 V DC
- Rated voltage: 250 V
- Rated current: 3 mA

Power supply

- · Auxiliary power supply:
- Auxiliary power supply: 18...72

- Maximum interruption: 100 ms
- Maximum power consumption:
- 5 W
- Standby current: 90 mA

нмі

- 11 indication LEDs
- Multifunction push button (SET) • Autoconfiguration
- Indication reset
- System check

SELF SUPERVISION

- · Sensors and wiring
- Binary I/O
- Trip coil
 - Power supply
 - Internal voltages
- Settings

- 92...265 V AC/DC
- V DC (optional)



AQ-102 rear view



SIQuench 3AM4132 and 3AM4143 Arc quenching devices

SIQuench is an arc quenching device which extinguishes arcing faults within 5 ms of arc initiation. The device is installed as a part of an AQ 100 arc protection system. When an AQ 100 series unit detects an arc fault, it triggers the SIQuench arc quenching system and trips the circuit breaker(s) feeding the fault, both at the same time. Then SIQuench creates a low-impedance parallel path for the fault current to flow through. The total arcing time is less than 5 milliseconds, which mitigates the risk of personal injuries and of damages to equipment.

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	EN	UU	UE

SIQuench 3AM4132

3AM4132 - 1DA12 - 0AB2 -Z

Standard features Arc quenching device (17.5 kV) 31.5 kA (3 s) BIL: 95 kV Resettable Mechanical life: 30 operations Electrical life: 5 operations Auxiliary supply: 110...250 V AC/DC Phase conductor displacement: 170 mm (total width 580 mm) Included: • controller (trigger device) • connection cables

ORDER CODE

SIQuench 3AM4143

3AM4143 – 3DA12 – 0AB2 –Z

Standard features Arc quenching device (24 kV)

Arc quenching device (24 kV) 50 kA (3 s) BIL: 125 kV Resettable Mechanical life: 30 operations Electrical life: 5 operations Auxiliary supply: 110...250 V AC/DC Phase conductor displacement: 210 mm (total width 740 mm) Included: • controller (trigger device) • connection cables

Order code

AX001 – 5 AX0<u>01 – 10</u>

Connection fiber (3 meters) Connection fiber (5 meters) Connection fiber (10 meters)

- fiber (10 meters)
- Mitigates the risk of injury during operations and maintenance.
- Minimizes damage to equipment.
- Is applicable to both new and retrofit installations.

SIQUENCH 3AM4132

- Maximum rated voltage: 17.5 kV
- Short-circuit withstand: 31.5 kV for 3 s
- BIL: 95 kV
- Phase conductor replacement: 170 mm (total: 210 mm)
- Electric life: 5 operations below fault current
- Mechanical life: 30 operations

SIQUENCH 3AM4143

- Maximum rated voltage: 24 kV
- Short-circuit withstand: 50 kA for 3 s
- BIL: 125 kV
- Phase conductor replacement: 580 mm (total: 740 mm)
- Electric life: 5 operations below fault current
- Mechanical life: 30 operations

A resettable arc quenching device for a total arcing time of less than 5 ms.



SIQuench arc quenching device.

(Siemens and SIQuench are registered trademarks of Siemens Aktiengesellschaft)

AQ-110PLV Current and point sensor unit

AQ-110PLV is a sophisticated microprocessor-based arc flash protection unit with combined current and arc sensing. When AQ-110PLV detects overcurrent in the incoming feeder and a light signal from a sub-unit or a direct light sensor, it minimizes the damage caused by an arcing fault (arc flash) by tripping the circuit breaker that sources the fault current. The complete system self-supervision function of AQ-110PLV provides the highest level of dependability by continuously monitoring all internal system functions as well as external connections.



ORDER CODE

AQ-110 P LV - X X X A Unit type P Point sensor unit Auxiliary power supply A 92...265 V AC/DC B 18...72 V DC T3 trip relay setting A Normally open (NO) B Normally closed (NC), or Electronic lock-out Additional sensor channel A None B Fiber optic sensor channel / AQD control Binary input threshold voltage A 24 V DC

- Has current and light detection.
- Connects to AQ-1000 and SIQuench arc quenching devices for rapid arc extinguishing.

• 19 indication LEDs

Autoconfiguration

SELF SUPERVISION

· Sensors and wiring

Power supply

Internal voltages

• CT connections

Indication reset

System check

• Binary I/O

• Trip coil

• Settings

• Multifunction push button (SET)

AQ-110PLV rear view

HMI

- Connects to a maximum of 12 point sensors.
- Has full self-supervision of all system components and interconnections.

PROTECTION

- Overcurrent (50Arc)
- Light (L>)
- Light and pressure (L> / P>)
- Circuit breaker failure protection (50BF/52BF)
- Trip time when using mechanical trip relays: 7 ms*
- Reset time (arc light stage): 2 ms
 Protection operational after power up: 88 ms

*) total trip time when using arc E light (L>) and phase/residual

overcurrent (I>) from an AQ-110xLV unit

I/O

- Applicable sensors

 AQ-01 light sensor**
- AQ-02 light and pressure sensor**
- AQ-06 plastic fiber sensor (3...40 m) (optional)
- AQ-07 glass fiber sensor (3...50 m) (optional)
- AQ-08 glass fiber sensor (3...15 m) (optional)
- **) Activation threshold options:
- 8,000/25,000/50,000 lx

Trip relays (T1, T2, T3, T4)

- Number: 3 NO + 1 NC or 4 NO
- Rated voltage: 250 V AC/DC
- Continuous carry: 5 A
- Make-and-carry for 3 s: 16 A
- Make-and-carry for 0.5 s: 30 ABreaking capacity DC (when
- L/R = 40 ms): 40 W; 0.36 A at 110 V DC
- Contact material: AgNi 90/10

Binary output (BO1)

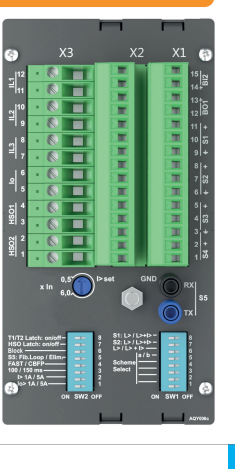
- Number of outputs: 1
- Rated voltage: +24 V DC
- Maximum rated current: 20 mA

Binary inputs (BI1, BI2)

- Number of inputs: 2
- Threshold voltage: 24 V DC
- Rated voltage: 250 V
- Rated current: 3 mA

Power supply

- Auxiliary power supply: 92...265 V AC/DC
- Auxiliary power supply: 18…72 V DC (optional)
- Maximum interruption: 100 ms
 Maximum power consumption:
- 5 W
- Standby current: 90 mA



AQ-110FLV Current and fiber sensor unit

AQ-110FLV is a sophisticated microprocessor-based arc flash protection unit with combined current and arc sensing. When AQ-110FLV detects overcurrent in the incoming feeder and a light signal from a sub-unit or a direct light sensor, it minimizes the damage caused by an arcing fault (arc flash) by tripping the circuit breaker that sources the fault current. The complete system self-supervision function of AQ-110FLV provides the highest level of dependability by continuously monitoring all internal system functions as well as external



- Connects to 3 fiber sensors.
- Has a superior isolation level against external disturbances tested at the highest EMC classes.
- Has a trip time as fast as 2 ms.

110 V DC

Binary output (BO1)

Number of outputs: 1

Trips up to 4 breakers.

PROTECTION

- Overcurrent (50Arc)
- Light (L>)
- Circuit breaker failure protection (50BF/52BF)
- Trip time when using mechanical trip relays: 7 ms*
- Reset time (arc light stage): 2 ms • Protection operational after

power up: 88 ms *) total trip time when using arc *light (L>) and phase/residual* overcurrent (I>) from an AQ-110xLV unit

1/0

- Applicable sensors:
- AQ-06 plastic fiber sensor (3...40 m) (optional)
- AQ-07 glass fiber sensor (3...50 m) (optional)
- AQ-08 glass fiber sensor (3...15 m) (optional)

Trip relays (T1, T2, T3, T4)

- Number: 3 NO + 1 NC or 4 NO
- Rated voltage: 250 V AC/DC
- Continuous carry: 5 A
- Make-and-carry for 3 s: 16 A
- Make-and-carry for 0.5 s: 30 A
- Breaking capacity DC (when

L/R = 40 ms): 40 W; 0.36 A at **SELF-SUPERVISION**

- Sensors and wiring • Contact material: AqNi 90/10
 - Binary I/O
 - Trip coil • Power supply

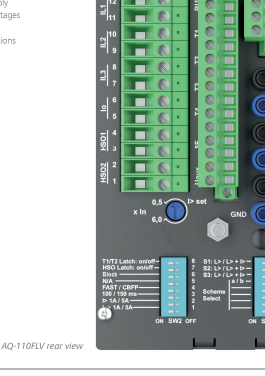
- Number of inputs: 2
- Threshold voltage: 24 V DC
- Rated voltage: 250 V
- Rated current: 3 mA

Power supply

- Auxiliary power supply: 92...265 V AC/DC
- Auxiliary power supply: 1
 - 8...72 V DC (optional)
- Maximum interruption: 100 ms · Maximum power consumption:
- 5 W
- Standby current: 90 mA

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- 18 indication LEDs
- Multifunction push button (SET)
- Autoconfiguration
- Indication reset • System check



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- - CT connections

Settings

• Rated voltage: +24 V DC

- Internal voltages

Maximum rated current: 20 mA

Binary inputs (BI1, BI2)

AQ-103LV Point sensor unit with Modbus

AQ-103LV is a sophisticated microprocessor-based arc flash protection unit with arc light detection. It acts as a sub-unit to an AQ-110PLV unit in an AQ 100 arc protection system. It can also function as a standalone unit in light-only systems. AQ-103LV is designed to minimize the damage caused by an arcing fault (arc flash) by tripping the circuit breaker that sources the fault current. The complete system selfsupervision function of AQ-103LV provides the highest level of dependability by continuously monitoring all internal system functions as well as external connections. AQ-103LV provides communication through Modbus protocol.



ORDER CODE

AQ-103 LV - X X X A X

- 92...265 V AC/DC 18...72 V DC
- T3 trip relay setting A Normally open (NO) B Normally closed (NC), or Electronic lock-out
- nsor channel setting
- None Fiber optic sensor channel / AQD control
- ary input threshold voltage 24 V DC
- RS-485 Modbus

Connects to a maximum of 14 point sensors and 1 fiber sensor.

Has a variant with Modbus communication.

PROTECTION

• Light (L>)

- Light and pressure (L> / P>)
- Circuit breaker failure protection . (50BF/52BF)
- · Trip time when using mechanical trip relays: 7 ms*
- Reset time (arc light stage): 2 ms • Protection operational after power up: 88 ms

*) total trip time when using arc *light (L>) and phase/residual* overcurrent (I>) from an AQ-110xLV unit

1/0

Applicable sensors:

- AQ-01 light sensor**
- AQ-02 light and pressure sensor**
- AQ-06 plastic fiber sensor (3...40 m) (optional)
- AQ-07 glass fiber sensor (3...50 m) (optional)
- AQ-08 glass fiber sensor (3...15 m) (optional)
- **) Activation threshold options: 8,000/25,000/50,000 lx

Trip relays (T1, T2, T3, T4)

- Number: 3 NO + 1 NC or 4 NO
- Rated voltage: 250 V AC/DC
- Continuous carry: 5 A
- Make-and-carry for 3 s: 16 A
- Make-and-carry for 0.5 s: 30 A • Breaking capacity DC (when
- L/R = 40 ms): 40 W; 0.36 A at
- 110 V DC • Contact material: AgNi 90/10

Binary output (BO1)

- Number of outputs: 1
- Rated voltage: +24 V DC
- Maximum rated current: 20 mA

Binary inputs (BI1, BI2)

- Number of inputs: 2

- Auxiliary power supply: 92...265 V AC/DC
- Auxiliary power supply: 18...72 V DC (optional)
- Maximum interruption: 100 ms
- 5 W

нмі

- 25 indication LEDs • Multifunction push button (SET)
- Autoconfiguration
- Indication reset
- System check

SELF SUPERVISION

- · Sensors and wiring
- Binary I/O
- Trip coil
- Power supply
- Internal voltages
- Settings

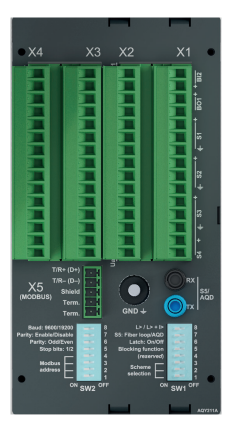


- Threshold voltage: 24 V DC
- Rated voltage: 250 V
- Rated current: 3 mA

Power supply

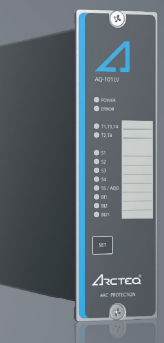
- Maximum power consumption:
- Standby current: 90 mA

AO-103IV rear view Modbus variant



AQ-101LV Point sensor unit

AQ-101LV is a sophisticated microprocessor-based arc flash protection unit for arc light detection. It is designed to minimize the damage caused by an arcing fault (arc flash) by tripping the circuit breaker that sources the fault current. AQ-101LV acts as a sub-unit to an AQ-110PLV unit in an AQ 100 arc protection system. It can also function as a standalone unit in light-only systems. The complete system self-supervision function of AQ-101LV provides the highest level of dependability by continuously monitoring all internal system functions



ORDER CODE AQ-101 LV - X X X A

- Auxiliary power suppl A 92...265 V AC/DC B 18...72 V DC
- T3 trip relay setting A Normally open (NO) B Normally closed (NC), or Electronic lock-out
- None Fiber optic sensor channel
- Binary input threshold voltage A 24 V DC

- A practically unlimited number of units can be interconnected in one system.
- Standard Arc Schemes allow for fast engineering and simple setting.
 - Connects to a maximum of 12 point sensors and 1 fiber sensor (optional).

PROTECTION

- Light (L>)
- Light and pressure (L> / P>) Circuit breaker failure protection (50BF/52BF)
- Trip time when using mechanical trip relays: 7 ms*
- Reset time (arc light stage): 2 ms
- Protection operational after power up: 88 ms

*) total trip time when using arc *light (L>) and phase/residual* overcurrent (I>) from an AQ-110xLV unit

1/0

- Applicable sensors:
- AQ-01 light sensor**
- AQ-02 light and pressure sensor**
- AQ-06 plastic fiber sensor (3...40 m) (optional)
- AQ-07 glass fiber sensor (3...50 m) (optional)
- AO-08 glass fiber sensor (3...15 m) (optional)
- **) Activation threshold options: 8,000/25,000/50,000 lx

Trip relays (T1, T2, T3, T4)

- Number: 3 NO + 1 NC or 4 NO
- Rated voltage: 250 V AC/DC

- Continuous carry: 5 A
- Make-and-carry for 3 s: 16 A • Make-and-carry for 0.5 s: 30 A Breaking capacity DC (when
- L/R = 40 ms): 40 W; 0.36 A at 110 V DC Contact material: AgNi 90/10

- Binary output (BO1) Number of outputs: 1
- Rated voltage: +24 V DC
- Maximum rated current: 20 mA

Binary inputs (BI1, BI2)

• Number of inputs: 2

- Threshold voltage: 24 or 110 or 220 V DC
- Rated voltage: 250 V
- Rated current: 3 mA

Power supply

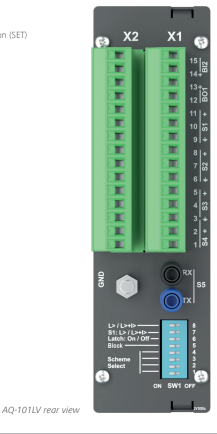
- Auxiliary power supply: 92...265 V AC/DC · Auxiliary power supply:
- 18...72 V DC (optional) Maximum interruption: 100 ms
- Maximum power consumption: 5 W
- Standby current: 90 mA

нмі

- 12 indication LEDs
- Multifunction push button (SET)
- Autoconfiguration
- Indication reset
- System check

SELF SUPERVISION

- Sensors and wiring
- Binary I/O
- Trip coil
- Power supply Internal voltages
- Settings



AQ-101DLV Point sensor unit (DIN rail)

AQ-101DLV is a sophisticated microprocessor-based arc flash protection unit for arc light detection. It is designed to minimize the damage caused by an arcing fault (arc flash) by tripping the circuit breaker that sources the fault current. AQ-101DLV acts as a sub-unit to an AQ-10PLV unit in an AQ 100 arc protection system. It can also function as a standalone unit in light-only systems. The complete system self-supervision function of AQ-101DLV provides the highest level of dependability by continuously monitoring all internal system functions as well as external connections.



ORDER CODE

AQ-101D LV - X X X A



Binary input threshold voltage A 24 V DC

- Allows for easy DIN rail installation.
- Has 12 indication LEDs for fault analysis.

PROTECTION

- Light (L>)
- Light and pressure (L> / P>)
- Circuit breaker failure protection (50BF/52BF)
- Trip time when using mechanical trip relays: 7 ms*
- Reset time (arc light stage): 2 msProtection operational after
- power up: 88 ms *) total trip time when using arc light (L>) and phase/residual

overcurrent (I>) from an AQ-110xLV unit

I/O

- Applicable sensors:
- AQ-01 light sensor**AQ-02 light and pressure
- sensor**
 AQ-06 plastic fiber sensor (3...40 m) (optional)
- AQ-07 glass fiber sensor (3...50 m) (optional)
- AQ-08 glass fiber sensor (3...15 m) (optional)

**) Activation threshold options: 8,000/25,000/50,000 lx

Trip relays (T1, T2, T3, T4)

- Number: 3 NO + 1 NC or 4 NO
- Rated voltage: 250 V AC/DC

Continuous carry: 5 A

нмі

• 12 indication LEDs

Autoconfiguration

SELF SUPERVISION

· Sensors and wiring

Indication reset

• System check

• Binary I/O

Power supply

Internal voltages

• Trip coil

• Settings

• Multifunction push button (SET)

- Make-and-carry for 3 s: 16 A
- Make-and-carry for 0.5 s: 30 A
 Breaking capacity DC (when L/R = 40 ms): 40 W; 0.36 A at
 - 110 V DC
- Contact material: AgNi 90/10

Binary output (BO1)

- Number of outputs: 1
- Rated voltage: +24 V DC
- Maximum rated current: 20 mA

Binary inputs (BI1, BI2) • Number of inputs: 2

- Threshold voltage: 24 or 110 or
- 220 V DC
- Rated voltage: 250 V
- Rated current: 3 mA

Power supply

- Auxiliary power supply: 92...265 V AC/DC
- Auxiliary power supply: 18...72 V DC (optional)
- Maximum interruption: 100 ms
 Maximum power consumption: 5 W
- Standby current: 90 mA

The complete system selfsupervision function of AQ-101DLV provides the highest level of dependability by continuously monitoring all internal system functions as well as external connections.

1

AQ-102LV Fiber sensor unit

AQ-102LV is a sophisticated microprocessor-based arc flash protection unit for arc light detection. It has connectors for up to three fiber sensors. AQ-102LV is designed to minimize the damage caused by an arcing fault (arc flash) by tripping the circuit breaker that sources the fault current. AQ-102LV acts as a sub-unit to an AQ-110xLV unit in an AQ 100 arc protection system. It can also function as a standalone unit in light-only systems. The complete system self-supervision function of AQ-102LV provides the highest level of dependability by



ORDER CODE AQ-102 LV - X X X A

- Auxiliary power suppl A 92...265 V AC/DC B 18...72 V DC T3 trip relay setting A Normally open (NO) B Normally closed (NC), or Electronic lock-out AQD control Low fiber input sensitivity (S1-S3)
- Binary input threshold voltage A 24 V DC

- Connects to a maximum of 3 fiber sensors.
- Has full self-supervision of all system components and interconnections.
 - Adapts easily to any switchgear and trip scheme.

PROTECTION

- Light (L>)
- Circuit breaker failure protection (50BF/52BF)
- · Trip time when using mechanical trip relays: 7 ms*
- Reset time (arc light stage): 2 ms Protection operational after power up: 88 ms

*) total trip time when using arc *light (L>) and phase/residual* overcurrent (I>) from an AQ-110xLV

unit 1/0

Applicable sensors:

- AQ-06 plastic fiber sensor (3...40 m) (optional)
- AQ-07 glass fiber sensor (3...50 m) (optional)
- AQ-08 glass fiber sensor (3...15 m) (optional)
- Trip relays (T1, T2, T3, T4)
- Number: 3 NO + 1 NC or 4 NO
- Rated voltage: 250 V AC/DC
- Continuous carry: 5 A
- Make-and-carry for 3 s: 16 A

• Make-and-carry for 0.5 s: 30 A

- Breaking capacity DC (when L/R = 40 ms): 40 W; 0.36 A at
- 110 V DC
- Contact material: AgNi 90/10

Binary output (BO1)

- Number of outputs: 1
- Rated voltage: +24 V DC
- Maximum rated current: 20 mA

Binary inputs (BI1, BI2)

- Number of inputs: 2 • Threshold voltage: 24 or 110 or
- 220 V DC
- Rated voltage: 250 V
- Rated current: 3 mA

Power supply

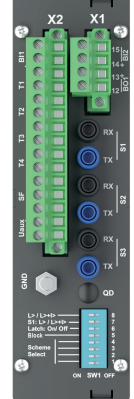
- Auxiliary power supply: 92...265 V AC/DC
- Auxiliary power supply: 18...72 V DC (optional)
- Maximum interruption: 100 ms · Maximum power consumption:
- 5 W/
- Standby current: 90 mA



- 11 indication LEDs
- Multifunction push button (SET)
- Autoconfiguration
- Indication reset
- System check

SELF SUPERVISION

- · Sensors and wiring
- Binary I/O
- Trip coil Power supply
- Internal voltages
- Settings



AO-102LV rear view

AQ-1000 Arc quenching device

The AQ-1000 arc quenching device extinguishes arcing faults in systems with a rated voltage of below 690 V. AQ-1000 is designed to limit the total arcing time to 4 milliseconds and to minimize (or even eliminate) the damaging effects caused by the arc fault's temperature and pressure. In most applications this will result in an energy release of less than 1 cal/cm². AQ-1000 is fully resettable which allows for full system testing on-site.

The AQ-1000 arc quenching device is used in conjunction with an AQ 100 arc protection system. When an AQ 100 series unit detects a fault, it triggers the AQ-1000 arc quenching system and, at the same time, trips the circuit breaker(s) feeding the fault. Then AQ-1000 creates a three-phase, low-impedance parallel path for the fault current to flow through, thus extinguishing the arc fault. The total arcing time is less than 6 milliseconds, which mitigates the risk of personal injuries and of damages to equipment.



ORDER CODE

AQ-1000 - X A Standard featur Arc quenching device (690 V) Auxiliary power supply A 85...265 V AC/DC B 18...72 V DC Binary input threshold voltage A 24 V DC Accessories nnection fiber (3 meters) ection fiber (5 meters) ection fiber (10 meters)

- Mitigates the risk of injury during operations and maintenance.
- Minimizes damage to equipment.
- Is applicable to both new and retrofit installations.

TECHNICAL DATA

- Maximum rated voltage: 690 V
- Short-circuit withstand (IEC 60947-9-1/UL 2748): 100 kA for 200 ms,
- 50 kA for 1 s • BIL: 12 kV
- Electric life: 2 operations at 100 kA, 200 ms each
- Mechanical life: 100 operations Total system operating time: 4 ms

A resettable arc quenching device for a total arcing time of less than 4 ms.



POINT SENSORS

Arcteq offers a variety of different arc sensor types to be used with different units and switchgear types, according to specific application requirements. The available point sensor types include a light-only point sensor as well as a point sensor that combines pressure and light detection. Additionally, Arcteq offers the AST-02 point sensor tester for field testing and commissioning purposes.

- Have a selectable light intensity threshold.
- Offer a unique combination of arc light and pressure.
- Allow for easy installation and full supervision.

AQ-01 – ARC LIGHT POINT SENSOR

- Three options for light intensity thresholds:
- 8,000 lx
- 25,000 lx
- 50,000 lx
- Pick-up time: <1 ms
- Detection radius: 180 degrees
- Mechanical protection class: IP60
- A maximum of three sensors connected in series
- Wiring arrangement: standard shielded twisted pair 0.75 $\mbox{ mm}^2$
- Maximum wire length: 200 m
- Operating temperature: -20...+85 °C

AQ-02 - ARC LIGHT AND PRESSURE POINT SENSOR

- Three options for light intensity thresholds:
- 8,000 lx
- 25,000 lx
- 50,000 lx
- Pressure threshold: 0.2 bar above ambient pressure
- Pick-up time: <1 ms
- Detection radius: 180 degrees
- Mechanical protection class: IP60
- A maximum of three sensors connected in series
- Wiring arrangement: standard shielded twisted pair 0.75 $\rm mm^2$
- Maximum wire length: 200 m
- Operating temperature: -20...+85 °C

AST-02 POINT SENSOR TESTER

- Arc sensor tester
- Local and remote control
- Auxiliary power supply: 80...265 V AC/DC
- Pressure input: 0.03...0.15 MPa (0.3...1.5 bar, 5...20 psi)
- Light intensity selection: 8/25/50 klx
- Activation time setting: 50/120/170 ms







FIBER SENSORS

Fiber sensors make sure that each compartment in the switchgear has full light supervision. The fiber can be made of plastic or multithread glass fiber. Furthermore, the glass fiber can be specifically made to tolerate higher temperatures. All fiber sensors have a light intensity threshold of 8,000 lux.

- A detection radius of 360°.
- Glass fiber sensors have a bending radius of 1 cm.
- The maximum fiber length is 50 meters (AQ-07).

AQ-06 - ARC LIGHT FIBER SENSOR (PLASTIC)

- Material: plastic fiber
- Light intensity threshold: 8,000 lx
- Detection radius: 360 degrees
- Bending radius: 5 cm
- Maximum fiber length: 40 m
- Operating temperature: -40...+85 °C

AQ-07 - ARC LIGHT FIBER SENSOR (GLASS)

- Material: covered glass fiber
- Light intensity threshold: 8,000 lx
- Detection radius: 360 degrees
- Bending radius: 1 cm
- Maximum fiber length: 50 m
- Operating temperature: -40...+85 °C

AQ-08 - ARC LIGHT FIBER SENSOR (GLASS, HIGH TEMPERATURE)

- Material: covered glass fiber
- Light intensity threshold: 8,000 lx
- Detection radius: 360 degrees
- Bending radius: 1 cm
- Maximum fiber length: 15 m
- Operating temperature: -40...+125 °C



SELECTION TABLE

				1
SELECTION TABLE	AQ-110P	AQ-110F	AQ-103	AQ-101
Wide power supply range (1872 V DC or 92265 V AC/DC)	 Image: A start of the start of	V	 Image: A start of the start of	
Mounting	Panel/rack	Panel/rack	Panel/rack	Panel/rack
Three-phase current detection (1/5 A)		V		
Residual current detection (1/5 A)				
Maximum number of point sensors	12		14	12
Maximum number of fiber loop sensors	1 (optional)	3	1 (optional)	1 (optional)
Connectivity to arc quenching systems		V	V	V
High-speed outputs (2 ms trip time)	2	2	1	
Number of trip relays (7 ms trip time)*	4	4	4	4
System failure (SF) relay	Ø	V	 Image: A start of the start of	Ø
Binary outputs (24 V DC)	1	1	1	1
Binary inputs (24/110/220 V DC**)	2	2	2	2
Modbus communication			🥑 (optional)	
Push button	Ø	V	Ø	Ø
Non-volatile memory	Ø	V	Ø	v
Indication LEDs	20	19	25	12
Applicable sensors				
AQ-01 light sensor (a, b, c***)	Ø		Ø	Ø
AQ-02 light and pressure sensor	Ø		Ø	Ø
AQ-06 plastic fiber loop sensor (340 m)	🥑 (optional)	V	🥑 (optional)	🥑 (optional)
AQ-07 glass fiber loop sensor (350 m)	🥑 (optional)	V	🥑 (optional)	🥑 (optional)
AQ-08 glass fiber loop sensor (high temperatures, 315 m)	🥑 (optional)	V	🧹 (optional)	🥑 (optional)

*) Optionally, one of the trip relays can be selected to be normally closed (NC) / electronic lock-out. **) Please note that for both AQ-110x variants (MV) and both AQ-103 variants (MV) the threshold voltage of binary inputs can only be 24 V DC.

***) Activation threshold options: a = 8,000 k, b = 25,000 k, c = 50,000 k.

AQ-101D	AQ-101S	AQ-102	AQ-110PLV	AQ-110FLV	AQ-103LV	AQ-101LV	AQ-101DLV	AQ-102LV
V	V	V	Ø	V	V	V	V	V
DIN rail	Panel/rack	Panel/rack	Panel/rack	Panel/rack	Panel/rack	Panel/rack	DIN rail	Panel/rack
			V	V				
12	12		12		14	12	12	
1 (optional)		3	1 (optional)	3	1 (optional)	1 (optional)	1 (optional)	3
V	V	V	V	V	V	V	V	V
			2	2	1			
4	3	4	4	4	4	4	4	4
	V	V						\checkmark
1	3	1	1	1	1	1	1	1
2	6	2	2	2	2	2	2	2
					🥑 (optional)			
V			Ø	 Image: A start of the start of				
Ø		Ø	Ø	Ø	V		V	
12	17	11	19	18	25	12	12	11
	V		Ø		\checkmark			
V					V		V	
🥑 (optional)		\checkmark	🥑 (optional)		🥑 (optional)	🥑 (optional)	🥑 (optional)	
🧭 (optional)			🥑 (optional)	Ø	🥑 (optional)	🥑 (optional)	🥑 (optional)	
🥑 (optional)		\checkmark	🥑 (optional)	V	🥑 (optional)	🥑 (optional)	🥑 (optional)	\checkmark

TECHNICAL DATA

PROTECTION

Trip time using HSO	2 ms*
Trip time using mechanical trip relays	7 ms*
Reset time arc light stage overcurrent stages	1 ms 50 ms

*) The total trip time using only arc light (L>) or using both overcurrent (I>) and arc light (L>).

AUXILIARY VOLTAGE

Auxiliary power supply	92265 V AC/DC 1872 V DC (optional)
Maximum interruption	100 ms
Maximum power consumption	5 W, <10 mΩ
Standby current	90 mA

TRIP RELAYS (T1, T2, T3, T4)

Number of trip relays	4 NO or 3 NO + 1 NC
Voltage withstand	250 V AC/DC
Carry: Continuous carry Make-and-carry for 3 s Make-and-carry for 0.5 s	5 A 16 A 30 A
Breaking capacity DC*	40 W (0.36 A at 110 V DC)
Contact material	AgNi 90/10

*) When the time constant L/R = 40 ms.

HIGH-SPEED OUTPUTS (HSO1, HSO2)

Number of high-speed outputs	2
Rated voltage	250 V DC
Carry: Continuous carry Make-and-carry for 3 s Make-and-carry for 0.5 s	2 A 6 A 15 A
Breaking capacity DC*	1 A / 110 W
Contact material	Semiconductor

*) When the time constant L/R = 40 ms.

SYSTEM FAILURE (SF) RELAY		
Number of SF relays	1	
Rated voltage	250 V AC/DC	
Carry: Continuous carry Make-and-carry for 3 s Make-and-carry for 0.5 s	5 A 16 A 30 A	
Breaking capacity DC*	40 W (0.36 A at 110 V DC)	
Contact material	AgNi 90/10	

*) When the time constant L/R = 40 ms.

BINARY OUTPUT (BO1)

Number of binary outputs	1
Rated voltage	+24 V DC
Maximum rated current	20 mA

BINARY INPUTS (BI1, BI2)

Number of binary inputs	2
Nominal threshold voltage	24/110/220 V DC*
Maximum rated current	3 mA
Threshold: pick-up drop-off	≥16 V DC ≤15 V DC

*) Please note that the rated voltage options depend on the model (both AQ-110x variants and all LV models only have one option, 24 V DC).

POINT SENSORS (AQ-01 & AQ-02) Light intensity threshold 8,000 lx 25,000 lx 50,000 lx Pressure threshold (fixed) (only AQ-02!) 0.2 bar above ambient temperature Pressure measuring accuracy (only AQ-02!) ±1.8 % (of full scale)

Detection radius	180°
Mechanical protection	IP 20
Sensor cable specification	Shielded twisted pair 0.75 mm ² (AWG: 20)
Maximum sensor cable length (per channel)	200 m
Operating temperature	−20+85 °C

FIBER SENSORS (AQ-06,	SENSORS (AQ-06, AQ-07 & AQ-08)	
Material	Plastic fiber (AQ-06) Covered glass fiber (AQ-07 & AQ-08)	
Light intensity threshold	8,000 lx	
Cable length (minmax)	340 m (AQ-06) 350 m (AQ-07) 315 m (AQ-08)	
Cable diameter	1.0 mm (AQ-06) 1.2 mm (AQ-07 & AQ-08)	
Detection radius	360°	
Bending radius	5 cm (AQ-06) 1 cm (AQ-07 & AQ-08)	
Operating temperature	-40+85 °C (AQ-06 & AQ-07) -40+125 °C (AQ-08	

DISTURBANCE TESTS	
Electomagnetic compatibility (EMC) test (EN 60255-26)	CE-tested and approved
Emission tests Conducted (EN 55011 class A / CISPR22) Emitted (EN 55011 class A / CISPR11)	0.1530 MHz 301,000 MHz
Immunity tests	
Static discharge (ESD) test (EN 60255-22-2 and EN 61000-4-2, severity class 4)	Air discharge: 15 kV Contact discharge: 8 kV
Fast transients (EFT) test (EN 61000-4-4, class III & EN 60255-22-4, level 4)	Power supply input: 4 kV, 5/50 ns Other inputs and outputs: 4 kV, 5/50 ns
Surge test (EN 61000-4-5, level 4 & EN 60255-22-5)	Between wires: 2 kV/ 1.2/50 μs Between wire and earth: 4 kV/ 1.2/50 μs
RF electromagnetic field test (EN 61000-4-3, class III)	f = 801,000 MHz, 10 V/m
Conducted RF field test (EN 61000-4-6, class III)	f = 150 kHz80 MHz, 10 V

ENVIRONMENTAL CONDITIONS	
Specified ambient service temperature range	-35+70°C
Transport and storage temp. range	-40+70°C
Relative humidity	Up to 97%
Altitude	Up to 2,000 m above sea level

DEVICE CASING AND DIMENSIONS

Protection: front back	IP 50 IP 20
Device dimensions (W × H × D): AQ-103, AQ-110x AQ-101(S), AQ-102 AQ-101D AQ-1000 SIQuench 3AM4132 SIQuench 3AM4143	102 × 177 × 175 mm 50 × 177 × 175 mm 145 × 110 × 34 mm 322 × 256 × 352 mm 580 × 290 × 539.5 mm 740 × 290 × 539.5 mm

VOLTAGE TESTS	
Insulation test voltage (IEC 60255-5)	2 kV, 50 Hz, 1 min
Impulse test voltage (EN 60255-5)	5 kV, 1.2/50 μs, 0.5 J

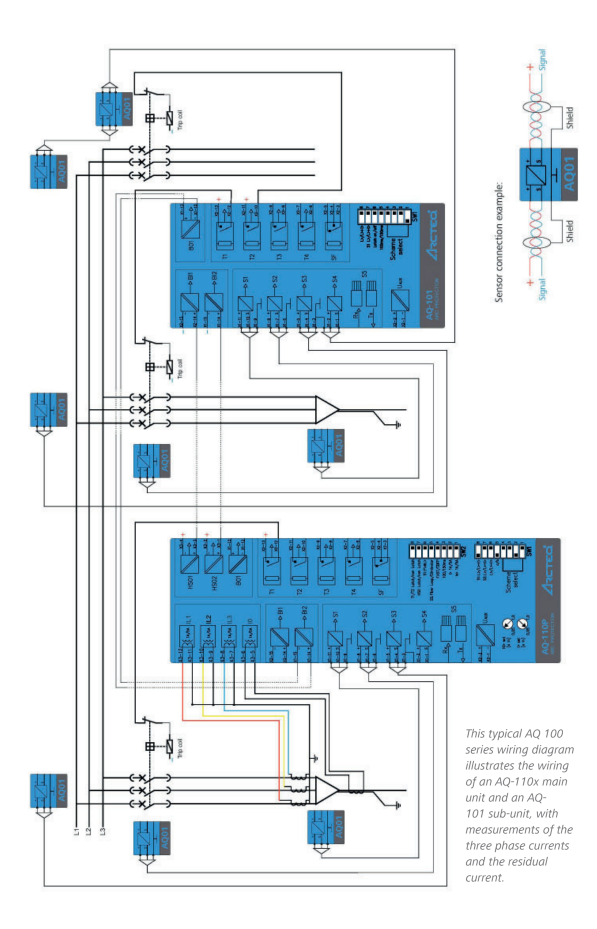
MECHANICAL TESTS

Vibration test (IEC 60255-21-1)	213.2 Hz (±3.5 mm) 13.2100 Hz (±1.0 g)
Shock/bump test (IEC 60255-21-2)	20 g, 1,000 bumps/dir.

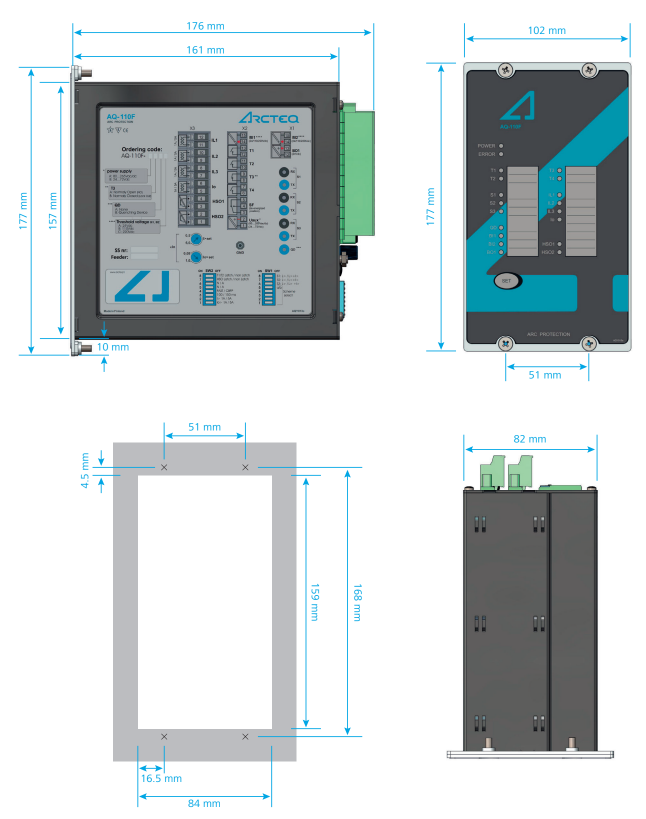




WIRING DIAGRAM EXAMPLE

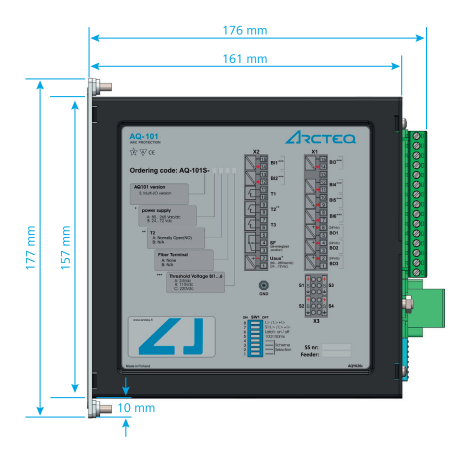


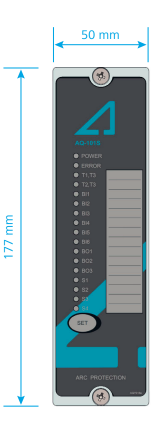
INSTALLATION AND DIMENSIONS (AQ-103 & AQ-110X)

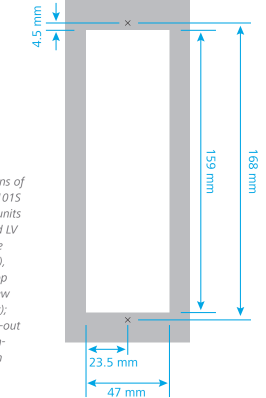


The dimensions of AQ-103 and AQ-110x units (both MV and LV variants): side view (top left), front view (top right), top view (bottom right); the panel cut-out and its dimensions (bottom left).

INSTALLATION AND DIMENSIONS (AQ-101, AQ-1015 & AQ-102)



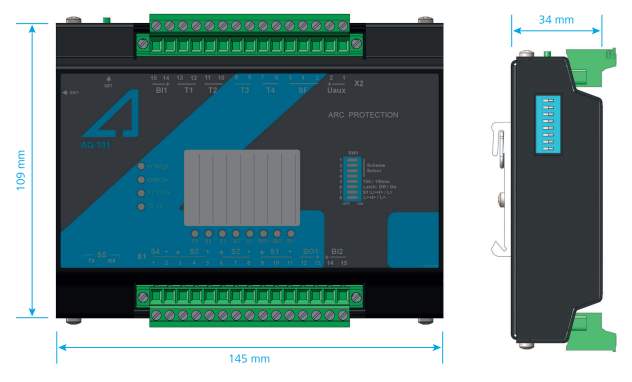






The dimensions of AQ-101, AQ-101S and AQ-102 units (both MV and LV variants): side view (top left), front view (top right), top view (bottom right); the panel cut-out and its dimensions (bottom left).

INSTALLATION AND DIMENSIONS (AQ-101D)



The dimensions of AQ-101D (both MV and LV variants): front view (left), side view (right).



HEADQUARTERS

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AQ 100 series product catalog (IEC) v. 2.01 (MM00005