Catalogue 1SFC 266006-en, Edition 3 November 2003 ABB Supersedes Catalogue 1SFC 266006-en, Edition 2 November 2000 ABB Art Guard System" TVCC

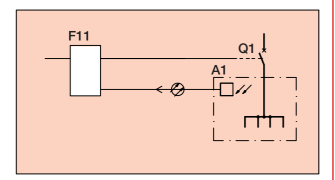


System units

The two units of the Arc Guard System TVOC are used as below:

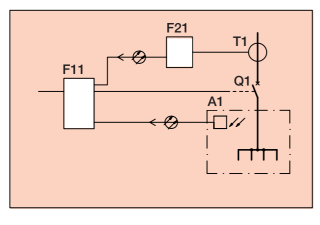
1. Arc Monitor with detectors

Operates alone.



2. Current Sensing Unit and Arc Monitor

Operates only together.



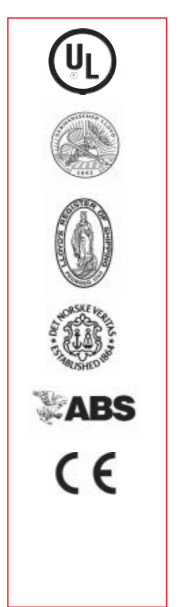
Α1 Switchgear

F11 Arc Monitor

F21 Current Sensing Unit Current transformer T1

Q1 Circuit-breaker

Approvals



Dimensions in mm. The design, data and dimensions are subject to modification without notice.

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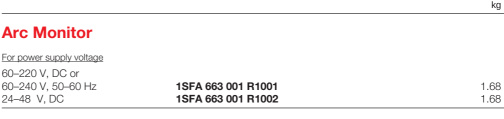
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Ordering particulars





Order Code

Arc Monitor - simplified version

For power supply voltage 60-220 V, DC or 60-240 V, 50-60 Hz

1SFA 663 001 R1003 1SFA 663 001 R1004 24-48 V, DC



1.68 1.68

Weight

Detectors 1)

with optical cable of plastic fibre

Cable length			
1 m			
2 m			
4 m			
6 m			

1 m	1SFA 663 003 R1010	0.02
2 m	1SFA 663 003 R1020	0.02
4 m	1SFA 663 003 R1040	0.04
6 m	1SFA 663 003 R1060	0.06
8 m	1SFA 663 003 R1080	0.08
10 m	1SFA 663 003 R1100	0.10
15 m	1SFA 663 003 R1150	0.15
20 m	1SFA 663 003 R1200	0.20
25 m	1SFA 663 003 R1250	0.20
30 m	1SFA 663 003 R1300	0.30
Other lengths	On request	



Current Sensing Unit

The unit can be connected to either of these supply voltages: 24, 48, 60, 110, 125, 220 V DC

or 110...127 or 230 V AC. 1SFA 663 002-A 1.5

Optical cable of plastic fibre 1)

For connection between units:

- Current Sensing Unit to Arc Monitor
- Arc Monitor to Arc Monitor
- Current Sensing Unit to Current Sensing Unit

The cables are provided with plug-in connectors.

Cable length

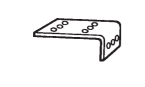
0.5 m	1SFA 663 004 R1005	0.01
1 m	1SFA 663 004 R1010	0.01
2 m	1SFA 663 004 R1020	0.02
4 m	1SFA 663 004 R1040	0.04
6 m	1SFA 663 004 R1060	0.06
8 m	1SFA 663 004 R1080	0.08
10 m	1SFA 663 004 R1100	0.10
15 m	1SFA 663 004 R1150	0.15
20 m	1SFA 663 004 R1200	0.20
25 m	1SFA 663 004 R1250	0.25
30 m	1SFA 663 004 R1300	0.30

¹⁾ Also suitable for Arc Monitor 1SFA 663 001-A...-B, SK 663 121-A...-G and SK 663 122-A...-G.



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Ordering particulars





This equipment is protected by Arc Monitor type TVOC Avoid photo flashes and intense light!

Detector No. Monitor NoJItem

ABB Control



Order Code	
1SFA 663 006 R1010	0.25

Mounting kit

600 mm	1SFA 663 006 R1001	0.35
800 and 1000 mm	1SFA 663 006 R1002	0.60

Installation and Maintenance Instruction

English	1SFA 663 007 R1001
Swedish	1SFA 663 007 R1002
German	1SFA 663 007 R1003
Spanish	1SFA 663 007 R1004
Finnish	1SFA 663 007 R1005
English (for the simplified version)	1SFA 663 007 R1011
Swedish (for the simplified version)	1SEA 663 007 R1012

Information label

Label to apply to the front of the switchgear cubicle. Text: This equipment is protected by Arc Monitor type TVOC

1 set including 10 pcs 1SFA 663 005 R1001

63 005 R1001 0.02

Flush mounting set

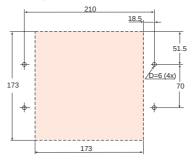
Consisting of mounting bracket, gasket and screws.

1SFA 663 006 R1015

0.53

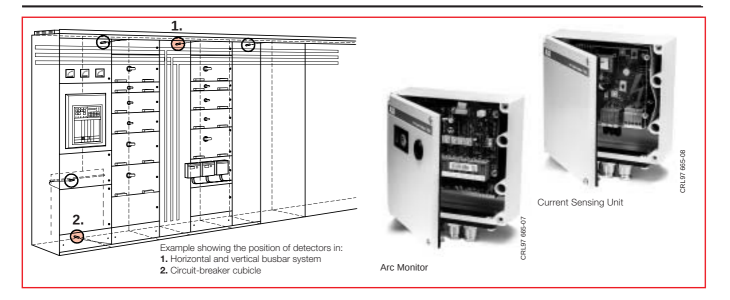
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Drilling plan



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Description



Arc faults

Most short circuit faults in LV and MV switchgears are accompanied by an electric arc. An arc fault always leads to considerable damage to equipment and personnel unless it is distinguished very fast. The fault should be disconnected as fast as possible and in less than 0.1 s to avoid serious damages and give involved person a fair chance to survive the accident without severe damages. This is a demand found in the electrical safety rules in all CE countries, ref. IEC364-4-42.

The Arc Guard System TVOC is an aid to quickly detect an arc fault and trip the incoming circuit-breaker. The main advantage with the Arc Guard System is that it can trip instantaneously, i.e. override other tripping functions.

Function

The Arc Guard System TVOC is used for high-speed tripping of the main circuit-breaker in the event of an arc fault.

Arc Monitor with detectors

The unit reacts to short-circuit arcs and immediately transmits a tripping signal.

- A maximum of nine detectors can be connected to each Arc Monitor unit. (Max. four detectors for the simplified version).
- Normally only one detector is required in each compartment
- \bullet The Arc Monitor can be located anywhere in the switch gear.
- For practical reasons, the length of the optical fibre cables should be kept to a minimum.

Should an arc occur, the detector concerned transmits the light to the Arc Monitor and a solid state contact in it operates within a millisecond. This contact is connected in series with the shunt release of the circuit-breaker. Even if the over-current release of the circuit-breaker is delayed to provide selectivity, this does not influence the operation of the Arc Monitor

Current Sensing Unit

In addition to the light produced by arcs, the Arc Monitor is also sensitive to other sources of intense light such as photo flashes, sunlight directly on the detector, intense lamp light close to a detector or normal arc light from such large items as circuit-breakers. By combining the Arc Monitor with a Current Sensing Unit, a current logic condition is introduced that prevents circuit-breaker tripping by none relevante light sources.

EMC feature

The switchgear and controlgear equipment in which the Arc Guard System is intended to be placed generally represents a severe environment in terms of electromagnetic interference. High currents in busbars and cables, switching of inductive loads, arcs from switching equipment etc. generate electromagnetic fields of considerable strength.

Electrical wires act as antennas and pick up electrical interference voltage. By using optical fibres the Arc Monitor installation is not sensitive to electromagnetic interference.

The basic EMC publications IEC 1000 define different electrical environment classes and corresponding test levels. A switchgear is generally regarded as a more severe electrical environment than a typical industrial electrical installation. The Arc Guard System TVOC is tested acc. to the test level for servere industrial environment or switchgears with mixed signal and power cables.

The Arc Guard System is tested according to following standards:

IEC 1000-4-2, level 3

IEC 1000-4-3, level 3

IEC 1000-4-4, level 4 and corresponding part of SS 436 15 03, PL4

IEC 1000-4-5, level 4/3

IEC 1000-4-6, level 3

IEC 1000-4-11

IEC 1000-4-12, level 4/3

The Arc Guard System fulfils the requirements for CE-marking acc. to: The EMC-directive 89/336/EEC, tested according to EN 50081-1 and EN 50082-2. The Low Voltage Directive 73/23/EEC.

The Arc Guard System is UL-listed.

System security

The Arc Guard System is a product to ensure highest possible safety level and is expected to operate with absolute dependability. The system is provided with testing functions and it should be checked at regular intervals.

The test procedure is described in the instruction manual.

Description of the Arc Guard System

The two units of the Arc Guard System TVOC, the Arc Monitor and the Current Sensing Unit are each built into a light-alloy enclosure provided with a hinged door.

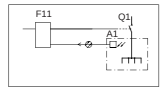
Communication between the units and between Arc Monitors and detectors is via optical fibre cables.

The simplified version of the Arc Guard System is specially suited for substations.

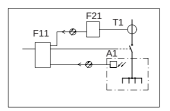
Note: The simplified version of the Arc Guard System can not be used with the Current Sensing Unit.

Description

Combinations



Arc Guard System with Arc Monitor



- Switchgear F11
- Arc Monitor
- Current Sensing Unit F21
- T1 Current transformer
- Ω 1 Circuit-breaker

Arc Guard System with Arc Monitor and Current Sensing Unit

Arc Monitor

- Available for AC and DC supply.
- The two output stages are triacs triggered via a pulse transformer. In this way, the output stages are galvanically separated from each other and from other circuits.
- The Arc Monitor has two separate relay outputs. Each relay has one change-over contact function. Relay K1 is used for EXTERNAL TRIP indication and relay K2 is used for POWER ON indication.
- A switch is included for selection of automatic relay resetting (after approx. 200 ms) or manual resetting of relay K1.
- A digital display, visible through the window in the door, shows which detector has caused tripping. The display and relay are reset by the pushbutton in the door. The Arc Monitor can trip again even if it is not
- Terminals for connection of power supply voltage, circuit-breaker trip circuits and signal circuits. Optical plug-in connectors are provided for the detectors and for the communication cables to other units. (Not for the simplified version)
- The power consumption of the unit is approx. 6 W. Energy is stored in the unit for operation up to 0.2 s if the supply voltage would fail, this is sufficient to activate the output even if voltage disappears in conjunction with a short circuit fault.

Current sensing unit

- For AC and DC
- Terminals for connection of external current transformers.
- The function of the current sensing unit is to block the tripping of the arc monitor at a load current below a certain adjustable value.
- The unit incorporates a selector switch and a potentiometer for testing purpose.
- Power consumption is approx. 11 W.
- Optical signal transmission
- If several Current Sensing Units are needed, they can be connected in series using optical cables.
- LEDs indicate when the load current exceeds approx. 70% and 100% of the set value.

Connection of current transformers

The unit is to be connected to current transformers with a rated secondary current of 1, 2 or 5 A.

Note that current transformers for relay protection are to prefer since these do not saturate as quickly as ordinary current transformers. The transformers selected should not saturate before at least 2 times the set over current level.

The current sensing unit can be either 1, 2 or 3-phase connected, however, three-phase is to prefer for safety reasons.

The burden of the unit is only 0,7 VA so current transformers for other purposes can often be used.

Detectors and Optical cables

The used optical plastic fibre cables are prefabricated and can not be cut or joint and they must be run in smooth curves during the installation. Both **Detector cables** and **Optical cables** are available in certain standard lengths, see the ordering table. Other lengths can be quoted on request. Maximum length, see ordering table. The plastic fibre is made of polymethylene acrylate (PMMA) with a jacket of PVC.

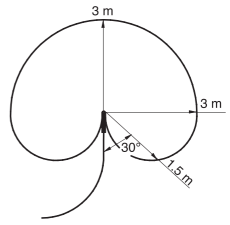
Each detector consists of an optical cable and a lens that are calibrated together to get the same sensitivety independent of cable length. The detector has a plug-in connector that fits to the arc monitor. The lens collects light from all directions, with exception of a small shaded area behind the detector. See polar diagram below.

Practical experiments have shown that arc light reflected between metallic surfaces may be sufficient to cause tripping.

A maximum of <u>nine</u> detectors can be connected to Arc Monitor 1SFA 663 001 R1001 and 1SFA 663 001 R1002 . To the simplified version 1SFA 663 001 R1003 four detectors can be connected

If more detectors are required, several units can be connected in parallel.

Detection area



Polar diagram of detector in three dimensions

Tripping of several breakers

For tripping of several breakers an intermediate relay is often required. In order not to delay the tripping function a relay of fast acting type (4 ms) is recommended.

For DC trip circuits ABB's relay of type RXMS (Order Code. RK 216 263-...) is suitable. Where a greater load capacity is required this relay can be connected in parallel with a relay of type RXMH (Order Code RK 223 067-...).

In DC trip circuits it is necessary to add an external break contact in series to reset the triacs after tripping.

An impulse relay with an indication flag can be used to indicate a tripped Arc Monitor even after loss of auxiliary voltage. A suitable impulse relay of type E251, E252, E254, E255 or E256 can be choosen from our system ProM assortment.

Technical data

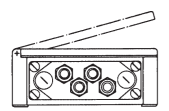
Arc Monitor				
Solid state contacts (K3, K4)(triacs	s)disconnectible to	erminals	Approvals	
Largest load current:	3/4130011110011010101	Si i i ii i ai S	See page 2	
Continuously For 200 ms	0.7 A 30 A			
Smallest recommended	0071		Current Sensing Unit	
load current (temperature ≥ 25° C) DC	45 mA at stated	nolarity	_	
AC	80 mA	polarity	Rated current Selectable, for connection of	
(temperature ≥- 25° C) DC	80 mA at stated	polarity	external current transformers	
Leakage current, I _r at 220 V, AC	8 mA 0.5 mA		with secondary rated current	1, 2 or 5 A
at DC For other voltages AC	$I_r = U \times f \times 0,000$	6 (mA)	Load on the external current transformers	0.2 VA connected for 1 A 0.7 VA connected for 5 A
Peak withstand voltage	600 V		The Current Sensing Unit	on without a for one
Load voltage	Max. 250 V		withstands a maximum of:	
Signal relay contacts (K1, K2)	1SFA 663 001		Continuously For 1 s	1 x rated current 15 x rated current
	R1001, R1002	R1003, R1004	Optical outputs:	13 X Taled Current
Thermal rated current, I_{th}	5 A	5A	To Arc Monitor/Current	Quantity:
Rated operational current, <i>I</i> _e Utilisation category			Sensing Unit	2
as per IEC 947-5-1:			Optical inputs:	Out and the second
AC-15 U _e =250 V DC-13 U _e =48 V	1.5 A 1.0 A	1.5 A 1.0 A	From other Current Sensing Unit	Quantity:
110 V	0.3 A	0.3 A	Indications:	
220 V	0.15 A	0.15 A	Signal to Arc Monitor/	
Minimum switching load Optical inputs Quantity	5 V DC, 10 mA	5 V DC, 10 mA	Current Sensing Unit	Green LED lit up at load
For light detectors	9	4		current < set overcurrent level
From Current Sensing Unit			Pre-warning	Yellow LED lit up at load
or another Arc Monitor	1	-		current < approx. 70% of set overcurrent level
Optical outputs To another Arc Monitor	1	_	Test position	Red LED
To Breaker Fault Unit	1 Not used	-	Control devices/settings:	FICA LED
Indications:			(on the p.c.b.)	
Operating voltage available	Decimal point or lit up. Relay K2		Change-over switch Test position	On/Off
Upon tripping	Digital display lit	-	Optical input is used or not	On/Off
-1	shows which de	tector was active	Trimming potentiometers	0.5.05
	(19). Relay K1	energized.	Setting of overcurrent level Simulation of overcurrent	0.5 – 3.5 x rated current
Control devices/settings: External (on door)			level in test position	-
Pushbutton			Supply voltage	See ordering table
- Resetting button	Manual resetting	J	Permitted variation	+/- 20 % at DC +/- 10 % at 110-127 V AC
Internal (on p.c.b.) Change-over switch				+10 % -15 % at 230 V AC
 Switching on and off of 			Power consumption	1 W at 24 V
Current Sensing Unit - Manual resetting of signal relay	On/Off			11 W at 220 V
Trimming potentiometers	01/011		Permissible ambient temperatur	e − 25+ 55 °C
- Sensitivity setting	Normally not to	be adjusted	Operating times From overcurrent occurring to	
Supply voltage:	See ordering tak	ole	actuating optical outputs:	
Permitted variation	+/- 20 % at DC +/- 10 % at AC		At currents ≥2 x set overcurrent	
Internal fuse	0.8 A delayed (5	x 20 mm)	level 3-phase supply.	< 2 ms
Main fuse	max 10 A fast		1-phase supply.	< 8 ms
Power consumption	6 W		Current conditions from optical input	
Permissible ambient temperature	• - 25+55 °C		to optical outputs	< 0.3 ms
Operating time: From detection to switched on	approx. 1 ms (de	ependent on	Degree of protection	IP 54
triac outputs From detection to made relay	light intensity)			
contact	< 10 ms			
Current condition from input	.00	an entirel solution		
to output (not for the simplified version)	< U.3 ms (with 1	m optical cable)		
Degree of protection	IP 54			
Start-up time for power on	≤ 50 ms at 60V	AC/DC		
• • •	≤ 15 ms at 220-	240 V AC/DC		
	≤ 50 ms at 24 V			

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≤ 15 ms at 48 V DC

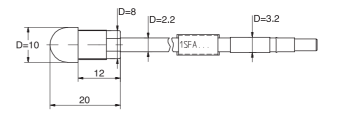
Dimension drawings

Arc Monitor Current Sensing Unit



A flange with 6 tapped holes (size 18.6 mm) 4 cable glands (sealing diameter 5.5-8.5 mm) and 2 plastic blank plugs are supplied.

Detector with optical cable



Detector and optical fibre cable

Permissible ambient temperature

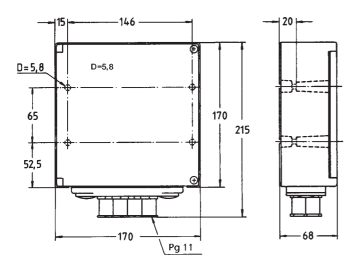
Continuous -25...+70 °C Short-time -25...+85 °C

Smallest bending radius of optical cable: after installation 45 mm

after installation 45 mm upon handling 10 mm

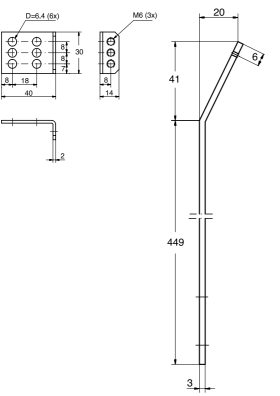
Terminals

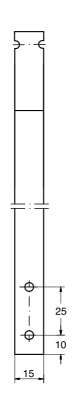
	Terminal	Cross section of connectible cables mm ²
Arc Monitor	13,14, 2530 2023	4 2.5
Current Sensing Unit	16 1014	4 2.5

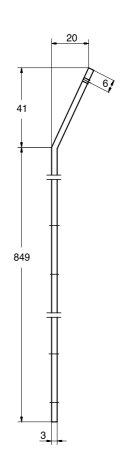


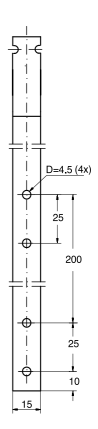
Mounting bracket

Mounting kit



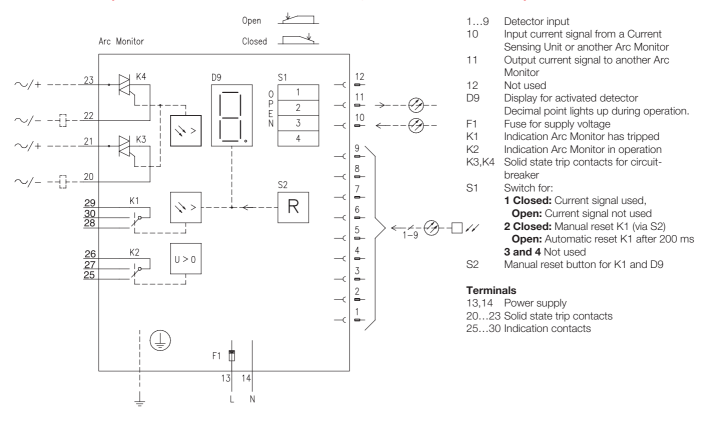




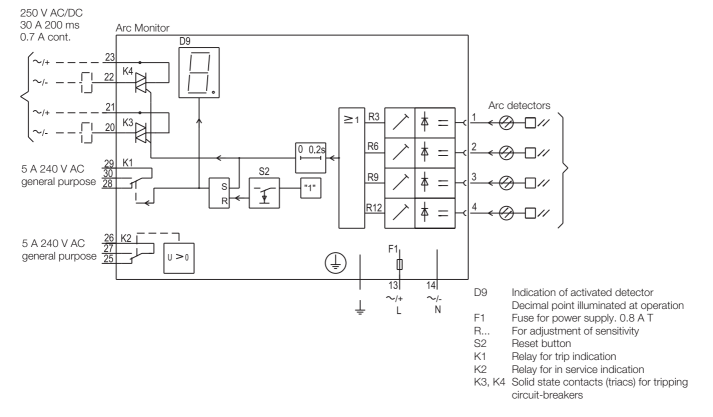


Diagrams

Arc Monitor (Order Code 1SFA 663 001 R1001, 1SFA 663 001 R1002)



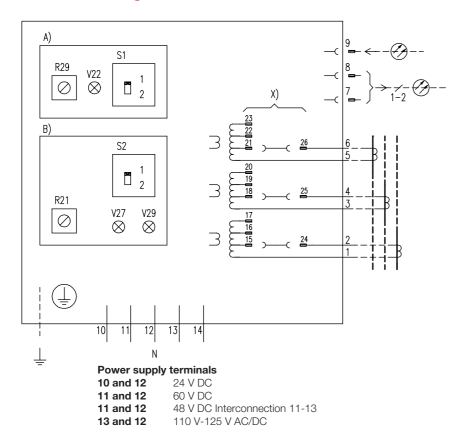
Arc Monitor, simplified version (Order Code 1SFA 663 001 R1003, 1SFA 663 001 R1004)



Application diagrams

Current Sensing Unit

14 and 12



220 V DC, 230 V AC

A) Testing facilities:

Simulating a test current

1 = Test position 2 = Operation position

V22 Red **ON** = S1 in test position

OFF = S1 in operation position

B) Setting facilities:

R21 Overcurrent setting S2 1 = Input 9 not used

2 = Input 9 used

Yellow ON = Load current less than V27

70% of set overcurrent level **OFF** = Load current more than 70% of overcurrent level

V29 **Green ON =** Load current less than set overcurrent level

OFF = Load current more than set overcurrent level

X) Current range bridge connections:

24-17, 25-20, 26-23 1A: 2A:

24-16, 25-19, 26-22

24-15, 25-18, 26-21 On delivery 5A:

Terminals

1...6 Current transformer terminals

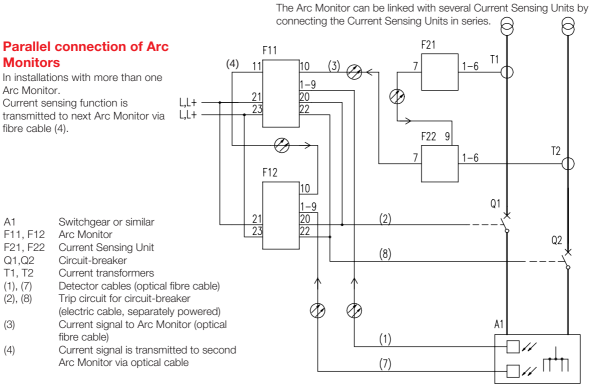
7...8 Output current signal to another Current Sensing Unit or Arc Monitor

9 Input current signal from another

Current Sensing Unit

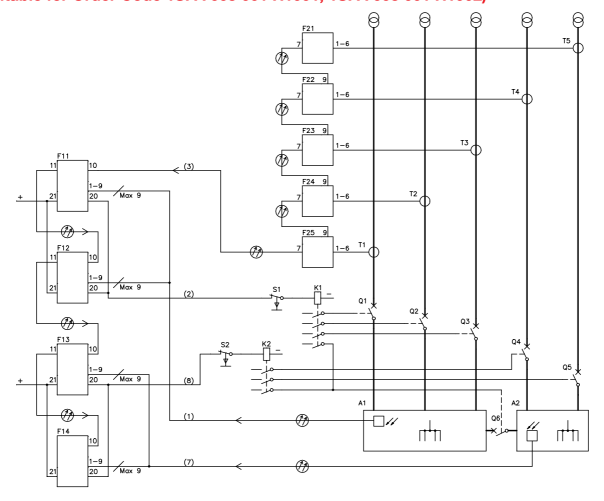
Arc Guard System with two separated circuit-breakers (Suitable for Order Code 1SFA 663 001 R1001, 1SFA 663 001 R1002)

Several Current Sensing Units



Application diagrams

Arc Guard System with current measuring in five incoming feeders (Suitable for Order Code 1SFA 663 001 R1001, 1SFA 663 001 R1002)



A1, A2 Switchgear or similar F11...F15 Arc Monitor

F21...F25 Current Sensing Unit K1, K2 Fast tripping relay T1...T5 Current transformers Q1...Q5 Circuit-breaker

Bus coupler

(1), (7) (2), (8)

(3)

Detector cables (optical fibre)
Trip circuit for circuit-breaker
(electric cable, separately powered)
Current signal to Arc Monitor
(optical fibre cable)



Q6

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