

Catalogue 2010







A new path for achieving your electrical installations

A comprehensive offer

The RM6 range is part of a comprehensive offer of products that are perfectly coordinated to meet all medium and low voltage electrical distribution requirements.

All of these products have been designed to work together: electrical, mechanical and communication compatibility.

The electrical installation is thus both optimised and has improved performance:

- better service continuity,
- increased personnel and equipment safety,
- guaranteed upgradeability,
- efficient monitoring and control.

You therefore have all the advantages at hand in terms of know-how and creativity for achieving optimised, safe, upgradeable and compliant installations.

Tools for facilitating the design and installation

With Schneider Electric, you have a complete range of tools to help you get to know and install the products whilst complying with current standards and good working practices. These tools, technical sheets and guides, design software, training courses, etc are regularly updated.

Schneider Electric is associating itself with your know-how and your creativity to produce optimised, safe, upgradeable and compliant installations

For a real partnership with you

A universal solution doesn't exist because each electrical installation is specific. The variety of combinations on offer allows you to truly customise the technical solutions. You are able to express your creativity and put your know-how to best advantage when designing, manufacturing and exploiting an electrical installation.

Contents

	Procentation	
	Applications	2
	Applications Renge advantages	Z 4
	Experience of a world leader	4
	Experience of a world reader	0
	Protecting the environment	/ 0
	Quality - Standards	0
	The RM6 range	
-0	RM6 switchgear description	9
00	Safety of people	10
All more and	RM6 for Marine applications	12
	A wide choice of functions	13
	Unit characteristics	
	Main characteristics	14
	Detailed characteristics for each function	15
	Medium voltage metering	23
	Line and transformer protection by circuit breaker	
	VIP 300	24
	VIP 30, VIP 35	26
	Sepam series 10	27
	Selection guide for circuit breaker protection	28
	Tansionner protection by fuse-switches	29
	Network remote control	
	Architecture and SCADA L500	30
	Easergy T200 I control unit	31
	Automatic transfer systems - NEW FEATURE 2010	32
1	Motorization - NEW FEATURE 2010	36
	Accessories	
	Indication and tripping	37
DODD	DIN indicators - Fault current indicator	38
	DIN indicators - Load current indicator - NEW FEATURE 2010	38
	Voltage detection relay - NEW FEATURE 2010	40
	Voltage presence indicator	40
	Operating handle	41
	Key locking	42
20 10 10 10 E	MV connection	
	Selecting bushings and connectors	43
	Compatible cable connections	44
222	Other types of compatible connections	46
	Installation	
	Dimensions and installation conditions	47
	Civil works	51
	Order form	
	Available functions	52
	Basic unit and options	53
	Options and accessories	55

Applications

The RM6 can be adapted to meet all Medium Voltage power distribution needs, up to 24 kV.

The RM6 is a compact unit combining all MV functional units to enable connection, supply and protection of one or two transformers on an open ring or radial network: • by a fuse-switch combination, up to 2000 kVA

■ by a circuit breaker with protection unit, up to 3000 kVA.

The switchgear and busbars are enclosed in a gas-tight chamber, filled with SF6 and sealed for life.



Applications

A complete range, enabling you to equip MV network points, and enhance electrical power dependability. Operating a distribution network sometimes requires switching points in addition to the HV/MV substations, in order to limit the effect of a fault on the network.

The RM6 offers a choice of solutions to make 2, 3 or 4 directional connections

- with line protection by 630 A circuit breakers
- with network switching by switch-disconnectors
- with integrated power supply telecontrol devices.



Range advantages

Choosing RM6 offers you the experience of a world leader in the field of Ring Main Units.

The choice for your peace mind

The new RM6 generation benefits from the accumulated experience acquired from the 1,000,000 functional units that equip electrical networks in more than 50 countries in Africa, America, Asia, Europe and Australasia.

With 20 local production units around the world, Schneider Electric offer products can be made available to you in the shortest possible time.

Ring Main Unit, long experience

- 1983: marketing launch of the first RM6 compact with integrated insulation.
- 1987: creation of the circuit breaker version, with integrated protection unit needing no auxiliary power supply.
- 1990: creation of the RM6 1 functional unit.
- 1994: creation of the Network Point, integrating the RM6 and telecontrol.
- 1998: creation of the 630 A line protection integrated relay circuit breaker and launch of an RM6 range that is extensible on site.
- 2007: creation of the MV metering offer and associated functions (metering module, busbar coupling module, cable connection module).

1983



1987

38175





Advantages of a proven design

RM6 switchgear

Ensures personal safety:

- □ internal arc withstand in conformity with IEC 62271-200
- □ visible earthing
- □ 3 position switchgear for natural interlocking
- □ dependable position indicating devices.
- Is insensitive to the environment:

□ stainless steel sealed tank

□ disconnectable, sealed, metallized fuse chambers.

Is of approved quality:

- □ conforms to national and international standards
- □ design and production are certified to ISO 9000 (version 2000)
- □ benefits from the experience accumulated from 1,000,000 functional units installed world-wide.

Respects the environment:

- □ end-of-life gas recovery possible
- □ ISO 14001 approved production site.

Is simple and rapid to install:

- □ front cable connections at the same height
- □ easily fixed to the floor with 4 bolts.

Is economical:

□ from 1 to 4 functional units, integrated within the same metal enclosure for which insulation and breaking take place in SF6 gas

- □ lifetime of 30 years.
- Has maintenance free live parts:
- □ in conformity with IEC 62271-1, pressure system, sealed for life.

Schneider

Range advantages



Compact and scalable, the RM6 range covers all of your requirements

Compact

RM6 Medium Voltage switchgear cubicles are perfectly suited for very simple configuration of 1 to 4 functions.

- Choice of "all in one" units integrated in a single metal enclosure
- Cubicles insensitive to climatic conditions
- Optimized dimensions
- Quick installation through floor fixing with four bolts and front cable connection.

Extensible

Just as compact and insensitive to climatic conditions the extensible RM6 is modular to suit your requirements.

The addition of **functional unit modules**, allows you to build the Medium Voltage switchboard suited to your requirements.

Your organization develops, you build a new building - RM6 adapts with you.

It can be extended on site without handling gases or requiring any special floor preparation to develop your installation simply and in complete safety.



Trip coil

Sepam series10 relay

+ auxiliary supply

Circuit breakers, for greater safety and lower costs

The RM6 range offers 200 A and 630 A circuit breakers to protect both transformers and lines. They are associated with independent protection relays that are self-powered via current sensors or with auxiliary supply protection relays.

■ Greater operating staff safety and improved continuity of service □ increased protection device co-ordination with the source substation,

circuit breaker and the LV fuses

 $\hfill\square$ rated current is normally high, allowing use of a circuit breaker to provide disconnection

- □ the isolating system is insensitive to the environment.
- Simplified switching operations and remote control

Reduction of losses

thanks to the low value of RI^2 (the fuse-switches of a 1000 kVA transformer feeder can dissipate 100 W).

Reduced maintenance costs

no work in progress to replace fuses.

Experience of a world leader



- EDF Reunion
- Total, LibyaSONEL, Cameroon
- South Africa

South America/Pacific

- CELESC, Santa Catarina, Brazil
- PETROBRAS, Rio de Janeiro, Brazil
- Guarulhos International Airport
- Sao Paulo, Brazil
- CEMIG, Minas Gerais, Brazil
- United Energy, Australia

Oslo Energie, Norway

Mosenergo, Russia

London Electricity, United Kingdom

Eau et Electricité de Calédonie

Enercal, New-Caledonia

STOEN, Poland Bayernwerke, Germany

Australasia

New-Caledonia

Presentation

Protecting the environment

The Schneider Electric's recycling procedure for SF6 based products is subject to rigorous management, and allows each device to be traced through to its final destruction documentation.

The Schneider Electric's recycling procedure



Schneider Electric is committed to a long term environmental approach. As part of this, the RM6 range has been designed to be environmentally friendly, notably in terms of the product's recycleability.

The materials used, both conductors and insulators, are identified and easily separable.

At the end of its life, RM6 can be processed, recycled and its materials recovered in conformity with the draft European regulations on the end-of-life of electronic and electrical products, and in particular without any gas being released to the atmosphere nor any polluting fluids being discharged.



The environmental management system adopted by Schneider Electric production sites that produce the RM6 have been assessed and judged to be in conformity with requirements in the ISO 14001 standard.



Quality - Standards

IEC standards

RM6 is designed in accordance with the following standards:

General operation conditions for indoor switchgears

IEC 62271-1 (common specifications for high voltage switchgear and controlgear)

- Ambient temperature: class –25°C indoor
- □ lower than or equal to 40°C without derating
- □ lower than or equal to 35°C on 24 hours average without derating
- \Box greater than or equal to -25°C.
- Altitude :
- □ lower than or equal to 1000 m
- $\hfill\square$ above 1000 m, and up to 2000 m with directed field connectors
- □ greater than 2000 m: please consult us for specific precaution.

IEC 62271-200 (A.C. metal enclosed switchgear and controlgear for rated voltage above 1 kV and up to and including 52 kV)

- Switchgear classification: PM class (metallic partitioning)
- Loss of service continuity: LSC2B class for circuit breaker and switch
- (LSC2A for fuse-switch combinations)
- Internal arc classification: class AF AL up to 20 kA 1 s on request
- (access restricted to authorized personnel only, for front and lateral access).

Switch-disconnectors

IEC 60265-1 (high voltage switches for rated voltage above 1 kV and less than 52 kV)

- Class M1/E3
- □ 100 CO cycles at rated current and 0.7 p.f.
- □ 1000 mechanical opening operations.

Circuit breakers: 200 A feeder or 630 A line protection

- IEC 62271-100 (high voltage alternating current circuit breakers)
- Class M1/E2
- □ 2000 mechanical opening operations,
- □ O-3 min.-CO-3 min.-CO cycle at rated short circuit current.

Other applicable standards

- Switch-fuse combinations: IEC 62271-105:
- alternating current switch-fuse combination
- Earthing switch: IEC 62271-102:
- alternating current disconnectors and earthing switches
- Electrical relays: IEC 60255.

A major plus point

Schneider Electric has integrated a functional organization into each of its units, the main purpose of which is to check quality and ensure the adherence to standards. This procedure is:

■ the same throughout the different departments

recognized by numerous approved customers and organizations.

Above all, it is our strict application of this functional organization that has enabled us to obtain the recognition of an independent organization, the French Association for Quality Assurance (Association Française pour l'Assurance Qualité, or **(AFAQ)**.

The RM6 design and production quality system has been certified as being in conformity with the requirements of the ISO 9001: 2000 quality assurance model.

Rigorous, systematic checks

During the manufacture of each RM6, it undergoes systematic routine tests, the aim of which is to check quality and conformity:

- tightness check
- filling pressure check
- opening and closing speed measurement
- operating torque measurement
- partial discharge check
- dielectric check
- conformity with drawings and diagrams.

The quality control department records and signs the results obtained on the **test certificate** for each device.





RM6 switchgear description

E56812



RM6 switchgear comprises 1 to 4 integrated, low dimension functional units. This self-contained, totally insulated unit comprises:

■ a stainless steel, gas-tight metal enclosure, sealed for life, which groups together

- the live parts, switch-disconnector, earthing switch, fuse switch or the circuit breaker one to four cable compartments with interfaces for connection to the network
- or to the transformer
- a low voltage cabinet
- an electrical operating mechanism cabinet
- a fuse chamber compartment for fused switch-disconnectors or fuse switches.

The performance characteristics obtained by the RM6 meet the definition of a "sealed pressure system" laid down in the IEC recommendations. The switch-disconnector and the earthing switch offer the operator all necessary usage guarantees:

Tightness

The enclosure is filled with SF6 at a 0.2 bar gauge pressure. It is sealed for life after filling. Its tightness, which is systematically checked at the factory, gives the switchgear an expected lifetime of 30 years. No maintenance of live parts is necessary with the RM6 breaking.

Switch-disconnector

Electrical arc extinction is obtained using the SF6 puffer technique.

Circuit breaker

Electrical arc extinction is obtained using the rotating arc technique plus SF6 auto-expansion, allowing breaking of all currents up to the short-circuit current.



A range that is extensible on site

When harsh climatic conditions or environmental restrictions make it necessary to use compact switchgear, but the foreseeable evolution of the power distribution network makes it necessary to provide for future changes, RM6 offers a range of extensible switchgear.

The addition of one or more functional units can be carried out by simply adding modules that are connected to each other at busbar level by directed field bushings. This very simple operation can be carried out on-site:

- without handling any gas
- without any special tooling
- without any particular preparation of the floor.

The only technical limitation to the evolution of an extensible RM6 switchboard is therefore the rated current acceptable by the busbar: 630 A at 40°C.



Insensitivity to the environment

Complete insulation

■ A metal enclosure made of stainless steel, which is unpainted and gas-tight (IP67), contains the live parts of the switchgear and the busbars.

- Three sealed fuse chambers, which are disconnectable and metallized on the outside, insulate the fuses from dust, humidity...
- Metallization of the fuse chambers and directed field terminal connectors confines the electrical field in the solid insulation.

Taken together, the above elements provide the **RM6 with genuine total insulation** which makes the switchgear completely insensitive to environmental conditions, dust, extreme humidity, temporary soaking.

(IP67: immersion for 30 minutes, as laid down in IEC standard 60529, § 14.2.7).

Safety of people



3 stable position switch



Switchgear

Switch-disconnectors and circuit breakers have similar architecture:

a moving contact assembly with 3 stable positions (closed, open and earthed) moves vertically (see sketch). Its design makes simultaneous closing of the switch or circuit breaker and the earthing switch impossible.

- the earthing switch has a short-circuit making capacity, as required by the standards.
- the RM6 combines both the **isolating** and interrupting function. ■ the earth collector has the correct dimensions for the network.

■ access to the cable compartment can be interlocked with the earthing switch and/ or the switch or circuit breaker.

Reliable operating mechanisms

The electrical and mechanical operating mechanisms are located behind a front plate displaying the mimic diagram of the switchgear status (closed, open, earthed): ■ closing: the moving contact assembly is manipulated by means of a fast-acting operating mechanism. Outside these manipulations, no energy is stored. For the circuit breaker and the fuse-switch combination, the opening mechanism is charged in the same movement as the closing of the contacts.

opening: opening of the switch is carried out using the same fast-acting mechanism, manipulated in the opposite direction.

For the circuit breaker and fuse-switch combination, opening is actuated by: □ a pushbutton

□ a fault.

■ earthing: a specific operating shaft closes and opens the earthing contacts. The hole providing access to the shaft is blocked by a cover which can be opened if the switch or circuit breaker is open, and remains locked when it is closed. ■ switchgear status indicators: are placed directly on the moving contact

assembly operating shafts. They give a definite indication of the position of the switchgear (attachment A of IEC standard 62271-102).

• operating lever: this is designed with an anti-reflex device which prevents any attempt to immediately reopen the switch-disconnector or the earthing switch after closing.

- padlocking facilities: 1 to 3 padlocks can be used to prevent:
- □ access to the switch or circuit breaker operating shaft
- □ access to the earthing switch operating shaft
- □ operation of the opening pushbutton.

Earthing display

Earthing switch closed position indicators: these are located on the upper part of the RM6. They can be seen through the transparent earthing covers, when the earthing switch is closed.



Internal arc withstand

The robust, reliable and environmentally insensitive design of the RM6 makes it highly improbable that a fault will appear inside the switchgear. Nevertheless, in order to ensure maximum personal safety, the RM6 is designed to withstand an internal arc supplied by a rated short-circuit current for 1 second, without any danger to the operator.

Accidental overpressure due to an internal arc is limited by the opening of the safety valve, at the bottom of the metal enclosure.

The gas is released to the rear or to the bottom of the RM6 without affecting conditions in the front. The internal arc withstand of the tank is of 20 kA 1 s. With the option of the internal arc in cable compartment the RM6 cubicle has an internal arc withstand up to 20 kA1 s, which meets all the criteria of IAC class AFAL as defined by IEC 62271-200 standard, appendix A.

LEC75

Safety of people





Operating safety

Cable insulation test

In order to test cable insulation or look for faults, it is possible to inject a direct current of up to 42 kVdc for 15 minutes through the cables via the RM6, without disconnecting the connecting devices.

The earthing switch is closed and the moving earthing connection is opened in order to inject the voltage via the "earthing covers". This system, a built-in feature of the RM6, requires the use of injection fingers (supplied as an option).



Voltage indicator lamps

A device (supplied as an option) on all functional units makes it possible to check the presence (or absence) of voltage in the cables.

Two types of indicator can be proposed according to network operating habits: a device with built-lamps, of the VPIS type (Voltage Presence Indicating System) complying with standard IEC 61958.

■ or a system with separate luminous modules, of the VDS type (Voltage Detection System) complying with standard IEC 61243-5.



RM6 for Marine applications















RM6 Marine: benefits of the MV loop adapted to the boat

- The RM6 has the DNV type approval certificate for Marine applications. A MV loop configuration offers significant advantages:
- main MV switchboard smaller (only two cells to feed a MV loop)
- length of MV cables reduced (shortening average ratio > 30% for the configuration)
- the maintainability and availability of the network are also improved.

Actually:

- a failed cable section on the MV loop can be disconnected
- an automatic reconfiguration of the MV loop after a fault detection can be achieved.

Safety for personal

■ If RM6 is equipped with special "filter" LRU (internaL arc Reduction Unit), internal arc classification is AFLR 20 kA 1 s defined in the standard IEC 62271-200.

Resistance to vibrations

- Conform to IACS marine standards
- RM6 has a very low centre of gravity.

Resistance to hash environment

Resist to agressive atmosphere.

Some Marine references

- Aker Yards:
- □ NCL Cruise Liner,
- □ Genesis 1 & 2.
- Meyer Werft:
- □ Aïda ships,
- □ Norvegian Gem,
- □ Norvegian Pearl,
- □ Pride of Hawaï, Norvegian Jewel,
- □ Jewel of the seas...

Schneider Belectric

80 Example of a cruise liner architecture

A wide choice of functions

RM6 range functions

The RM6 range brings together all of the MV functions enabling:

■ connection, power supply and protection of transformers on a radial or open-ring network via 200 A circuit breakers with an independent protection chain or via combined fuse-switches

■ protection of lines by a 630 A circuit breaker

■ and now production of private MV/LV substations with MV metering.



Device designation



(*) Refer to the table on page 52 for the choice of different combinations

Main characteristics

Electrical characteristics	;				
Rated voltage	Ur	(kV)	12	17.5	24
Frequency	f	(Hz)	50 or 60)	
Insulation level					
Industrial frequency 50 Hz 1 min.	Ud	(kV rms)	28	38	50
Impulse 1.2/50 µs	Up	(kV peak)	75	95	125
Tank internal arc withstand			20 kA 1	s	

Climatic conditions (°C) 40 45 50 55 60 Busbars 630 A Ir (A) 630 575 515 460 425 Busbars 400 A 400 400 Ir (A) 400 355 Functions: I, O, B (with bushing type C) 630 575 515 460 425 (A) Function D (with bushing type B or C) 200 200 200 (A) 200 200

(A)

(1)

(2)

(2)

(2)

Function Q

(1) depends on fuse selection.

(2) consult us.

Global options

- Manometer or pressure switch
- Additional earth busbar in cable compartment
- Internal arc cable box 20 kA 1 s for I, D or B functions.

Option for operation

- Voltage indicator:
- VPIS
- VDS.

Accessories

- Raising plinth
- Set of 3 MV fuses Fusarc CF
- Phase comparator
- Test box for circuit breaker relay (VAP6)
- Additional operating handle.

Additional instructions:

Installation and civil Engineering instructions.

Connectors and adaptaters for RM6

- Connectors for 630 A (1 set = 1 function)
- Connectors for 400 A (1 set = 1 function)
- Connectors for 250 A (1 set = 1 function).

Protection index

IP3X on front face.

Network points with switch-disconnector (I function)

Rated voltage		Ur	(kV)	12	17.5	24	24	24	24
Short-time withstand cu	rrent	lk	(kA rms)	25	21	12.5	16	16	20
		tk	Duration (s)	1	1 or 3	1	1	1	1 or 3
Rated current busbars		Ir	(A)	630	630	400	400	630	630
Network switch (I function)								
Rated current	-	Ir	(A)	630	630	400	400	630	630
Breaking capacity	Active load	I 1	(A)	630	630	400	400	630	630
	Earth fault	l6a	(A)	320	320	320	320	320	320
	Cable charging	l4a	(A)	110	110	110	110	110	110
Making capacity of switch and earthing switches		Ima	(kA peak)	62.5	52.5	31.25	40	40	50
Bushing				С	С	B or C	B or C	С	С



DF57943

DE57946



Accessories and options (I function)

Remote operation

Motorization including auxiliary contacts (LBSw 2 NO - 2 NC and ESw 1 O/C).

Auxiliary contacts alone

For main switch position indication LBSw 2 NO - 2 NC and ESw 1 O/C (this option is included in remote operation option).

Front door of cable connection compartment

- Bolted
- Removable with ESw interlocking
- Removable with ESw interlocking and LBSw interlocking.

Self-powered fault passage and load current indicators

- Flair 21D
- Flair 22D
- Flair 23DV
- Amp 21D.

- Type R1
- Type R2.

Network points with 630 A disconnecting circuit breaker (B function)

Rated voltage		Ur	(kV)	12	17.5	24	24
Short-time withstand cur	rrent	lk	(kA rms)	25	21	16	20
		tk	Duration (s)	1	1 or 3	1	1 or 3
Rated current busbars		lr	(A)	630	630	630	630
Network switch (I function)						
Rated current		Ir	(A)	630	630	630	630
Breaking capacity	Active load	l1	(A)	630	630	630	630
	Earth fault	l6a	(A)	320	320	320	320
	Cable charging	l4a	(A)	110	110	110	110
Making capacity of switch and earthing switches		Ima	(kApeak)	62.5	52.5	40	50
Bushing				С	С	С	С
Line protection fe	eeder (B functi	on)					
Rated current	-	Ir	(A)	630	630	630	630
Short-circuit breaking capa	acity	lsc	(kA)	25	21	16	20
Making capacity		Ima	(kA peak)	62.5	52.5	40	50
Bushing				С	С	С	С

Non-extensible switchgear



Accessories and options (B function)

Remote operation

Motorization including shunt trip coil and auxiliary contacts circuit breaker (CB 2 NO - 2 NC and ESw 1 O/C).

Auxiliary contacts alone

For circuit breaker position indication CB 2 NO - 2 NC and ESw 1 O/C (this option is included in remote operation option).

Front door of cable connection compartment

- Bolted
- Removable with ESw interlocking
- Removable with ESw interlocking and

CB interlocking.

Shunt trip coil for external tripping

- 24 Vdc
- 48/60 Vdc 120 Vac
- 110/125 Vdc 220 Vac
- 220 Vdc/380 Vac.

Undervoltage coil

- 24 Vdc
- 48 Vdc
- 125 Vdc
- 110-230 Vac.

Protection relay for CB transformer protection (VIP 300 or Sepam series 10)

Forbidden closing under fault 1 NC

Auxiliary contact D or B tripping

- Type R1
- Type R2.

Transformer feeder 200 A with disconnecting circuit breaker (D function)

					_					
Rated voltage		Ur	(kV)	12	17.5	24	24	24	24	24
Short-time withstand cur	rent	lk	(kA rms)	25	21	12.5	16	12.5	16	20
		tk	Duration (s)	1	1 or 3	1	1	1	1	1 or 3
Rated current busbars		Ir	(A)	630	630	400	400	630	630	630
Network switch (I function)										
Rated current		Ir	(A)	630	630	400	400	630	630	630
Breaking capacity	Active load	l1	(A)	630	630	400	400	630	630	630
	Earth fault	l6a	(A)	320	320	320	320	320	320	320
	Cable charging	l4a	(A)	110	110	110	110	110	110	110
Making capacity of switch and earthing switches		Ima	(kA peak)	62.5	52.5	31.25	40	31.25	40	50
Bushing				С	С	B or C	B or C	С	С	С
Transformer feeder by disconnecting circui			circuit brea	ker (D	function	ו)				
Rated current		Ir	(A)	200	200	200	200	200	200	200
No-load transformer breaki	ng capacity	13	(A)	16	16	16	16	16	16	16

Short-circuit breaking capacity lsc (kA) 25 21 12.5 16 12.5 16 20 Making capacity Ima (kA peak) 62.5 52.5 31.25 40 31.25 40 50 С Bushing С С A B or C A B or C Non-extensible switchgear





Accessories and options (D function)

Remote operation

Motorization including shunt trip coil and auxiliary contacts circuit breaker (CB 2 NO - 2 NC and ESw 1 O/C)

Auxiliary contacts alone

For circuit breaker position indication CB 2 NO - 2 NC and ESw 1 O/C (this option is included in remote operation option).

Front door of cable connection compartment

- Bolted
- Removable with ESw interlocking
- Removable with ESw interlocking and CB interlocking.

Shunt trip coil for external tripping

- 24 Vdc
- 48/60 Vdc
- 120 Vac
- 110/125 Vdc 220 Vac
- 220 Vdc/380 Vac.

(*) For NE-DI, the rated current is of 200 A for the I and D functions.

Undervoltage coil

- 24 Vdc
- 48 Vdc
- 125 Vdc
- 110-230 Vac.

Protection relay for CB transformer protection (VIP 30, 35, 300 or Sepam series 10)

Forbidden closing under fault 1 NC

Auxiliary contact D or B tripping

- Type R6
- Type R7
- Type R8.

Transformer feeder with fuse-switch combinations (Q function)

Rated voltage		Ur	(kV)	12	12	17.5	24	24	24	24
Rated current busbars	6	Ir	(A)	630	630	630	400	400	630	630
Network switch	n (I function)									
Rated current		Ir	(A)	630	630	630	400	400	630	630
Breaking capacity	Active load	l1	(A)	630	630	630	400	400	630	630
	Earth fault	l6a	(A)	320	320	320	320	320	320	320
	Cable charging	l4a	(A)	110	110	110	110	110	110	110
Short-time withstand	current	lk	(kA rms)	21	25	21	12.5	16	16	20
		tk	Duration (s)	1	1	1 or 3	1	1	1	1 or 3
Making capacity of swite and earthing switches	ch	Ima	(kApeak)	52.5	62.5	52.5	31.25	40	40	50
Bushing				С	С	С	B or C	B or C	С	С
Transformer fe	eder with fuse-s	witch p	rotection (0	ຊ func	tion)					
Rated current		Ir	(A)	200	200	200	200	200	200	200
No-load transformer bre	aking capacity	13	(A)	16	16	16	16	16	16	16
Short-circuit breaking ca	apacity	lsc	(kA)	21	25	21	12.5	16	16	20
Making capacity		Ima	(kA peak)	52.5	62.5	52.5	31.25	40	40	50
Bushing				А	А	А	А	А	А	А

Non-extensible switchgear





RE-QIQI



Extensible switchgear to the right



Accessories and options (Q function)

Remote operation

Motorization including auxiliary contacts fuse-switch combinations (2 NO - 2 NC)

Auxiliary contacts alone

For fuse-switch combinations position indication LBSw 2 NO - 2 NC (this option is included in remote operation option).

Auxiliary contact for fuses blown

Shunt trip coil for external tripping

- 24 Vdc
- 48/60 Vdc
- 120 Vac
- 110/125 Vdc 220 Vac
- 220 Vdc/380 Vac.

Undervoltage coil

- 24 Vdc
- 48 Vdc

18

125 Vdc110-230 Vac.

(*) For NE-QI, the rated current is of 200 A for the I and Q functions.

- Type R6
- Type R7
- Type R8.

Extensible modules (DE-I function)

Rated voltage		Ur	(kV)	12	17.5	24	24	24	24
Short-time withstand curr	rent	lk	(kA rms)	25	21	12.5	16	16	20
		tk	Duration (s)	1	1 or 3	1	1	1	1 or 3
Rated current busbars		lr	(A)	630	630	630	630	630	630
Network switch (I	DE-I function)								
Rated current		Ir	(A)	630	630	400	400	630	630
Breaking capacity	Active load	I 1	(A)	630	630	400	400	630	630
	Earth fault	l6a	(A)	320	320	320	320	320	320
	Cable charging	l4a	(A)	110	110	110	110	110	110
Making capacity of switch and earthing switches		Ima	(kA peak)	62.5	52.5	31.25	40	40	50
Bushing				С	С	B or C	B or C	С	С



Accessories or options

Remote operation Motorization including auxiliary contacts (LBSw 2 NO - 2 NC and ESw 1 O/C)

Auxiliary contacts alone For main switch position indication LBSw 2 NO - 2 NC and ESw 1 O/C (this option is included in remote operation option).

- Front door of cable connection compartment ■ Bolted
- Removable with ESw interlocking
- Removable with ESw interlocking and LBSw interlocking.

Self-powered fault passage and load current indicators

- Flair 21D
- Flair 22D
- Flair 23DV
- Amp 21D.

Key locking devices

- Type R1
- Type R2.

Network points with 630 A disconnecting circuit breaker (DE-B function)

Rated voltage	Ur	(kV)	12	17.5	24	24	
Short-time withstand current	lk	(kA rms)	25	21	16	20	
	tk	Duration (s)	1	1 or 3	1	1 or 3	
Rated current busbars	Ir	(A)	630	630	630	630	
Network disconnecting circl	uit breaker	(DE-B fun	ction)				
Rated current	Ir	(A)	630	630	630	630	
Short-circuit breaking capacity	Isc	(kA)	25	21	16	20	
Making capacity	Ima	(kA peak)	62.5	52.5	40	50	
Bushing			С	С	С	С	



Remote operation

Motorization including shunt trip coil and auxiliary contacts circuit breaker (CB 2 NO - 2 NC and ESw 1 O/C).

Auxiliary contacts alone

Accessories and options

For circuit breaker position indication CB 2 NO - 2 NC and ESw 1 O/C

(this option is included in remote operation option).

Front door of cable connection compartment

- Bolted
- Removable with ESw interlocking
- Removable with ESw interlocking and
- CB interlocking.

Shunt trip coil for external tripping

- 24 Vdc
- 48/60 Vdc
- 120 Vac
- 110/125 Vdc 220 Vac
- 220 Vdc/380 Vac.

Undervoltage coil

- 24 Vdc
- 48 Vdc
- 125 Vdc
- 110-230 Vac.

Protection relay for CB transformer protection (VIP 300 or Sepam series 10)

Forbidden closing under fault 1 NC

Auxiliary contact D or B tripping

- Type R1
- Type R2.

Transformer feeder 200 A with disconnecting circuit breaker (DE-D function)

Rated voltage	Ur	(kV)	12	17.5	24	24	24
Short-time withstand current	lk	(kA rms)	25	21	12.5	16	20
	tk	Duration (s)	1	1 or 3	1	1	1 or 3
Rated current busbars	Ir	(A)	630	630	630	630	630
200 A disconnecting circuit bro	eaker (D	E-D functio	on)				
Rated current	Ir	(A)	200	200	200	200	200
No-load transformer breaking capacity	13	(A)	16	16	16	16	16
Short-circuit breaking capacity	lsc	(kA)	25	21	12,5	16	20
Making capacity	Ima	(kA peak)	62.5	52.5	31.25	40	50
Bushing			С	С	A	B or C	С



Accessories and options

Remote operation Motorization including shunt trip coil and auxiliary contacts circuit breaker (CB 2 NO - 2 NC and ESw 1 O/C).

Auxiliary contacts alone

For circuit breaker position indication CB 2 NO - 2 NC and ESw 1 O/C

(this option is included in remote operation option).

- Front door of cable connection compartment
- Bolted
- Removable with ESw interlocking
- Removable with ESw interlocking and CB interlocking.

Shunt trip coil for external tripping

- 24 Vdc
- 48/60 Vdc
- 120 Vac
- 110/125 Vdc 220 Vac
- 220 Vdc/380 Vac.

Undervoltage coil

- 24 Vdc
- 48 Vdc
- 125 Vdc
- 110-230 Vac.

Protection relay for CB transformer protection (VIP 30, 35, 300 or Sepam series 10)

Forbidden closing under fault 1 NC

Auxiliary contact D or B tripping

- Key locking devices
- Type R6
- Type R7
- Type R8.

Extensible modules (DE-Q function)

Rated voltage	Ur	(kV)	12	12	17.5	24	24	24
Rated current busbars	lr	(A)	630	630	630	630	630	630
Fuses (DE-Q function)								
Rated current	Ir	(A)	200	200	200	200	200	200
Off-load transformer laking capacity	13	(A)	16	16	16	16	16	16
Short-circuit breaking capacity	lsc	(kA)	21	25	21	12.5	16	20
Making capacity	Ima	(kA peak)	52.5	62.5	52.5	31.25	40	50
Bushing			А	Α	А	А	А	A



DE-Q

Accessories and options

Remote operation

Motorization including auxiliary contacts fuse-switch combinations (2 NO - 2 NC).

Auxiliary contacts alone

For fuse-switch combinations position indication LBSw 2 NO - 2 NC (this option is included in remote operation option).

Auxiliary contact for fuses blown

Shunt trip coil for external tripping

- 24 Vdc
- 48/60 Vdc
- 120 Vac
- 110/125 Vdc 220 Vac
- 220 Vdc/380 Vac.

Undervoltage coil

- 24 Vdc
- 48 Vdc
- 125 Vdc
- 110-230 Vac.

- Type R6
- Type R7
- Type R8.

Bus coupler by switch-disconnector (DE-IC function)

Rated voltage		Ur	(kV)	12	17.5	24	24
Short-time withstand current		lk	(kA rms)	25	21	16	20
		tk	Duration (s)	1	1 or 3	1	1 or 3
Rated current busbars		Ir	(A)	630	630	630	630
Bus coupler by switch-disconn		ector (I	DE-IC funct	tion)			
Rated current		Ir	(A)	630	630	630	630
Breaking capacity	Active load	l1	(A)	630	630	630	630
	Earth fault	l6a	(A)	95	95	95	95
	Cable charging	l4a	(A)	30	30	30	30
Making capacity of switch		Ima	(kA peak)	62.5	52.5	40	50



Accessories and options

Remote operation Motorization including auxiliary contacts (LBSw 2 NO - 2 NC and ESw 1 O/C).

Auxiliary contacts alone For switch position indication LBSw 2 NO - 2 NC and ESw 1 O/C (this option is included in remote operation option).

Front door of cable connection compartment

- Bolted
- Removable with ESw interlocking
- Removable with ESw interlocking and LBSw.

Key locking devices
Type R1
Type R2.
With or without earthing switch

Bus coupler by 630 A disconnecting circuit breaker (DE-BC function)

Rated voltage	Ur	(kV)	12	17.5	24	24	
Short-time withstand current	lk	(kA rms)	25	17.5	16	24	
	tk	Duration (s)	1	1 or 3	1	1 or 3	
Rated current busbars	Ir	(A)	630	630	630	630	
Bus coupler by circuit breaker	(DE-BC	function c	oupling)				
Rated current	Ir	(A)	630	630	630	630	
Short-circuit breaking capacity	lsc	(kA)	25	21	16	20	
Making capacity	Ima	(kA peak)	62.5	52.5	40	50	



Accessories and options

Remote operation

Motorization including shunt trip coil and auxiliary contacts circuit breaker(CB 2 NO - 2 NC and ESw 1 O/C).

Auxiliary contacts alone

For circuit breaker position indication CB 2 NO - 2 NC and ESw 1 O/C

(this option is included in remote operation option).

Front door of cable connection compartment

- Bolted
- Removable with ESw interlocking
- Removable with ESw interlocking and
- CB interlocking.

Shunt trip coil for external tripping

- 24 Vdc
- 48/60 Vdc
- 120 Vac
- 110/125 Vdc 220 Vac
- 220 Vdc/380 Vac.

Undervoltage coil

- 24 Vdc
- 48 Vdc
 125 Vdc
- 125 VCC
- 110-230 Vac.

Protection relay for CB transformer protection (VIP 300 or Sepam series 10)

Forbidden closing under fault 1 NC

Auxiliary contact D or B tripping

- Key locking devices
- Type R1Type R2.
- Type RZ.

With or without earthing switch

Cable connection cubicles LE-O, RE-O, DE-O

Rated voltage	Ur	(kV)	12	12	17.5	17.5	24	24	24
Rated current busbars	lr	(A)	630	630	630	630	630	630	630
Cable connection (O fur	nction)								
Rated current	lr	(A)	200	630	200	630	200	630	630
Short-time withstand current	lk	(kA rms)	25	25	21	21	16	16	20
	tk	Duration (s)	1	1	3	3	1	1	1 or 3
Bushing			С	С	С	С	С	С	С
LE-O	RE-O	< DE-€	0						

Metering module DE-Mt

Rated voltage	Ur	(kV)	12	17.5	24	24
MV metering (DE-Mt function)						
Rated current	Ir	(A)	630	630	630	630
Short-time withstand current	lk	(kA rms)	25	21	16	20
	tk	Duration (s)	1	1 or 3	1	1 or 3
Cubicle internal arc withstand			16 kA 1s	16 kA 1s	16 kA 1s	16 kA 1s



Voltage transformers configuration

Schneider Electric models or DIN 42600 type section 9 2 phase-phase VT, 2 phase-earth VT, 3 TT phase-earth VT Fitted right or left of the CT's Optional fuse protection.

Current transformers configuration

Schneider Electric models or DIN 42600 type section 8 2 CT or 3 CT.

Accessories and options

Additional low voltage unit Door key locking devices ■ Type R7 Profalux.

Medium Voltage metering



The RM6 is boosted by the DE-Mt module

This air-insulated cubicle is fitted with conventional current transformers and voltage transformers enabling invoicing of MV power. It has an internal arc withstand and is integrated in the RM6 unit by a direct connection to the adjacent busbars.

Increased environmental insensitivity

■ By eliminating risks related to MV cables (incorrect connection, non-compliance with radius of curvature between two adjacent cubicles, etc.)

- Completely closed module (no opening to the bottom, no ventilation grid)
- Factory tested module.

A clear separation between MV and LV

Everything is done to avoid having to act on the MV compartment. The secondary of CT and VT's are cabled to the customer terminal in an LV compartment. This LV compartment enables:

- connection to a remote power meter (in another room)
- or
- connection to the LV unit mounted on the LV compartment (option).

An LV unit adapted to your requirements

This unit allows the installation of active power meters, a reactive power meter, and all auxiliaries for monitoring current, voltage and consumed power.





Unit characteristics

Line and transformer protection by circuit breaker VIP 300



VIP 300

The 630 A circuit breaker has been designed to protect Medium Voltage feeders as near to the fault as possible. The protection unit is identical to that of the 200 A circuit breaker, with a VIP 300 relay adapted to network protection.

VIP 300 self-powered protection relay

VIP 300 protects against phase to phase faults and earth faults. The choice of tripping curves, and the multiplicity of settings enable it to be used with a wide variety of discrimination plans.

VIP 300 is a self-powered relay which obtains its power supply from current sensors. It does not need an auxiliary power supply. It actuates a release.

Description

The operating principle of the protection unit is the same as for the VIP 30 and VIP 35 relays.

Phase protection

Phase protection has two independently adjustable set points: either an IDMT or definite low set point can be selected. The IDMT curves are in conformity with the IEC 60255-3 standard. They are of the inverse, very inverse and extremely inverse type.

■ the high set point is a definite time one.

Earth protection

■ Earth fault protection operates with measurement of the residual current carried out using the sum of the secondary currents of the sensors.

■ As with phase protection, earth protection has two independently adjustable set points.

Indication

■ Two indicators show the origin of tripping (phase or earth). They remain in position after the relay power supply is cut off.

Two LED indicators (phase and earth) indicate that the low set point has been exceeded and its time delay is in progress.





With definite time low set point

Line and transformer protection by circuit breaker VIP 300

■ The curves in this chapter indicate the low set IDMT tripping times for time delay settings t > (or to >).

The phase protection and earth protection curves are identical.

3

2

1

1.5

0.6

0.4 0.3

0.2 0.15

0.1

0.07

0.05

0.6 0.4

0.3 0.2 0.15 0.1 0.07 0.05

l/Is

100

l/ls



Line and transformer protection by circuit breaker VIP 30, VIP 35



The curve represent the relay intervention time, to which 70 ms must be added to obtain the breaking time.

In contrast to fuses, the circuit breaker has no minimum breaking current, which means that it is particularly well-adapted to transformer protection.

VIP 30 and VIP 35 self-powered protection relays

VIP 30 and VIP 35 are self-powered relays, requiring no auxiliary power supply, which are fed by current sensors, activating a MITOP release.

- VIP 30 protects against phase to phase faults.
- VIP 35 protects against phase to phase faults and earth faults.

Protection system

The protection system operates without an auxiliary power supply, and includes:

- 3 transformers with integrated toroids on the transformer feeder bushings
- 1 VIP 30 or VIP 35 electronic relay
- 1 release

■ 1 test connector to check whether the protection unit is operating correctly, using the VAP 6 unit.

Description

■ The relays are assembled in a housing, and the front faces are protected a transparent cover. The whole assembly has a degree of protection of IP54.

Settings are made on the front, using rotary switches.

■ The phase operating current is adjusted directly according to the transformer rating and the operating voltage.

The earth current set point is adjusted according to the network characteristics.

Phase protection

■ Phase protection is provided by an IDMT set point which operates as of 1.2 times the operating current (Is). VIP 30 and VIP 35 phase protections are identical.

Earth protection

■ Earth fault protection operates with measurement of the residual current carried out using the sum of the secondary currents of the sensors.

■ Earth protection operates in definite time: both its set point and time delay are adjustable.

Rated protection current setting selection

Operating	Transf	ormer	rating (<va)< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>Rated</th></va)<>															Rated
voltage (kV)	50	75	100	125	160	200	250	315	400	500	630	800	1000	1250	1600	2000	2500	3000	voltage (kV)
3	10	15	20	25	36	45	55	68	80	140	140	170	200						12
3.3	10	15	18	22	28	36	45	56	70	90	140	140	200						
4.2	8	12	15	18	22	28	36	45	56	70	90	140	140	200					
5.5		8	12	15	18	22	28	36	46	55	68	90	140	140	200				
6			10	12	18	20	25	36	46	55	68	80	140	140	200	200			
6.6			10	12	15	18	22	28	36	45	56	70	90	140	140	200			
10				8	10	12	15	20	25	30	37	55	68	80	140	140	170	200	
11					10	12	15	18	22	28	36	45	55	68	90	140	140	170	
13.8					8	10	12	15	18	22	28	36	46	55	68	90	140	140	24
15						8	10	15	18	20	25	36	45	55	68	80	140	140	
20							8	10	15	20	25	30	37	45	55	68	80	140	
22							8	10	12	15	18	22	28	36	45	55	68	80	

Line and transformer protection by circuit breaker Sepam series 10

<image>



Sepam series 10 protection relays

- Protection against phase to phase faults and earth faults, capable to detect the earth faults from 0.2 A.
- Possibility of communication with Easergy T200 I and remote circuit breaker control.
- Thermal image overload protection (ANSI 49RMS).
- Logic discrimination for shorter tripping time.
- Record of last fault or last five events.

Protection system

The protection system includes:

- 3 current transformers mounted on the bushings (same as VIP)
- 1 specially designed homopolar transformer CSH200 for the measurement
- of residual current (only for high sensitivity models)
- 1 Sepam series 10 relay
- 1 trip coil of RM6.

The Sepam series 10 needs an auxiliary power supply (not included in RM6). The Sepam series 10 of 24 or 48 Vdc can be supplied by T200 I with option dc/dc converter.

Simplicity and User-friendliness

■ Easy operation: User-Machine Interface with screen, keys and pictograms. Parameter setting directly on the relay without need of computer.

 Operating languages: English, Spanish, French, Italian, German, Turkish and Portuguese.

Characteristics

- 4 logic inputs
- 7 relay outputs
- 1 communication port.

Functions		ANSI code	Sepam se B	eries 10 A
Protections				
Earth-fault protection	Standard	50N/51N		
	High sensitivity			
Phase-overcurrrent protection	n	50/51		
Thermal overload protection		49RMS		
Phase-overcurrent and earth cold load pick-up	fault protection		•	•
Logic discrimination	Blocking send	68		
	Blocking reception			
External tripping				
Measurements				
Earth-fault current				=
Phase currents				
Peak demand currents				
Control and supervision				
Circuit breaker tripping and le	ockout	86		•
Tripping indication				•
Trip-circuit supervision				
Remote circuit-breaker contr	ol			=
Record of last fault				
Record of last five events				•
Communication				
Modbus				•
IEC 60870-5-103				
Inputs / Outputs (Num	ber)			
Earth-fault current inputs			1	1
Phase-current inputs		2 or 3	3	
Logic relay outputs			3	7
Logic inputs			-	4
RS 485 communication port			-	1

Function available.

□ Function availability depends on the Sepam model.

Line and transformer protection by circuit breaker

Selection guide for circuit breaker

protection

Rated protection current setting selection

Setting values of the Is phase operating current for Sepam series 10

Operating	Irans	tormer	rating (I	KVA)															
voltage (kV)	50	75	100	125	160	200	250	315	400	500	630	800	1000	1250	1600	2000	2500	3000	3500
3			19	24	31	38	48	61	77	96	121	154	192	241	308	385	481	577	
3.3				22	28	35	44	55	70	87	110	140	175	219	280	350	437	525	
4.2					22	27	34	43	55	69	87	110	137	172	220	275	344	412	481
5.5						21	26	33	42	52	66	84	105	131	168	210	262	315	367
6						19	24	30	38	48	61	77	96	120	154	192	241	289	337
6.6							22	28	35	44	55	70	87	109	140	175	219	262	306
10									23	29	36	46	58	72	92	115	144	173	202
11									21	26	33	42	52	66	84	105	131	157	184
13.8										21	26	33	42	52	67	84	105	126	146
15										19	24	31	38	48	62	77	96	115	135
20												23	29	36	46	58	72	87	101
22												21	26	33	42	52	66	79	92
Sensors typ	es legel	nd			CRa 2	200/1		CRb 1	250/1										

VIP 30, 35, 300, Sepam series 10 selection guide

Functions		ANSI code	VIP 30	VIP 35	VIP 300	Sepam ser	ies 10
						В	Α
Use							
Line protection							
Transformer protection							
Power supply							
Self-powered			-				
Auxiliary power supply							
Protection							·
Instantaneous phase overcu	rrent protection	50	=	=			
	Setting range		8-80 A 20-200 A	8-80 A 20-200 A			
Phase overcurrent protection	1	50-51					
	Setting range				10-50 A 40-200 A 63-312 A 250-600 A	20-200 A 125-630 A	20-200 A 125-630 A
Earth overcurrent protection		50N-51N					
	Setting range			10-150 A 25-300 A	1-40 A 4-160 A	20-200 A 125-500 A	20-200 A 125-500 A
	Minimum operating phase current		10 A	10 A	10 A		
Very sensitive earth overcurr	ent protection	50G-51G					
	Setting range					2-240 A 0.2-24 A	2-240 A 0.2-24 A
Thermal image protection		49RMS					
Cold load pick-up							
Measurements							
Phase currents I1,I2,I3 (RMS	3)					=	
Earth current lo							
Phase current maximeter							
Control and signalling							
Logic discrimination	Blocking send	68				=	•
	Blocking reception						•
External tripping							•
Acknowledgement latch		86				=	•
Tripping indication						•	
Remote circuit breaker control	bl						
ON position interlocking						•	
Record of last fault							
Record of last five events							•
Switchgear diagnostic							
Trip-circuit supervision							•
Communication							
Modbus							•
IEC 60870-5-103							

Fuse replacement

Transformer protection by fuse-switches

Ratings for fuses for transformer protection depend, among other points,

- on the following criteria:
- service voltage
- transformer rating
- thermal dissipation of the fuses
- fuse technology (manufacturer).
- Type of fuse may be installed:

■ Fusarc CF type: according to IEC 60282-1 dimensional standard, with or without striker.

Example (using the selection table below) general case, for protection of a 400 kVA transformer at 10 kV, Fusarc CF fuses with a rating of 50 A are chosen.

IEC recommendations stipulate that when a fuse has blown, all three fuses must be replaced.

Correct operation of the RM6 is not guaranteed when using fuses from other manufacturers.

Selection table

(Rating in A, no overload, $-25^{\circ}C < \theta < 40^{\circ}C$)

Fuse type	Operating	Trans	former	rating (I	kVA)													Rated
	voltage (kV)	50	75	100	125	160	200	250	315	400	500	630	800	1000	1250	1600	2000	voltage (kV)
Fusarc CF a	and SIBA (1) (G	eneral	case, IE	C 60282	2-1 stan	dard, IE	C 6227	1-105 (te	o replac	e IEC 60)420) ar	nd DIN 4	3625 st	andard)				
	3	20	31.5	40	50	50	63	80	100	125 (2)	160 (1)	(2)						12
	3.3	20	25	40	40	40	63	80	80	125 (2)	125 (2)	160 (1)	(2)					_
	4.2	20	25	25	40	50	50	63.5	80	80	100	125 (2)	160 (1)	(2)				_
	5.5	16	20	25	25	40	40	50	63	80	80	100	125 (2)	160 (1) (2)			_
	6	16	20	25	25	31.5	40	50	50	63	80	100	125 (2)	160 (1) (2)			_
	6.6	10	20	25	25	31.5	40	50	50	63	63	80	100	125 (2)	160 (1)	(2)		_
	10	10	10	16	20	25	25	31.5	40	50	50	63	80	100	125 (2)			_
	11	10	10	16	20	20	25	25	40	40	50	50	63	80	100	125 (2)		
	13.8	10	10	10	16	16	20	25	31.5	40	40	50	50	63	100 (2)			24
	15	10	10	10	10	16	20	25	31.5	31.5	40	50	50	63	80	100 (2)		_
	20	10	10	10	10	16	16	20	25	25	31.5	40	40	63	63	80	100 (2)	_
	22	10	10	10	10	10	16	16	20	25	31.5	40	40	50	63	80	100 (2)	

(1) SIBA type fuses at 160 A/12 kV reference 30-020-13.

 (2) In the case of an external trip system (e.g.: overcurrent relay)
 A calculation must be carried out to guarantee coordination of fuse-switches – Please consult us. For any values not included in the table, please consult us.

In the case of an overload beyond 40°C, please consult us.

Fuses dimensions

	Fusarc CF							
DE57467	ø 45	ø	ø 6	Ur (kV)	lr (A)	L (mm)	Ø (mm)	Mass (kg)
	¥	_		12	10 to 25	292	50.5	1.2
	-∰				31.5 to 40	292	55	1,8
			▲		50 to 100	292	76	3.2
					125	442	86	5
3	► L	->	≺ -23	24	10 to 25	442	50.5	1.7
	33	33			31.5 to 40	442	55	2.6
					50 to 80	442	76	4.5
					100	442	86	5.7

Architecture and SCADA L500

Continuity of service guaranteed by an overall telecontrol offer

Schneider Electric offers you a complete solution, including:

- the Easergy T200 I telecontrol interface
- MV switchgear that is adapted for telecontrol.



Existing SCADA

DE57995

Easergy L500



Communication network: radio, PSTN, GSM/GPRS, Ethernet...



Easergy L500, a low cost solution to immediately improve your SAIDI*

* SAIDI: system average interruption duration index

Easergy L500 is a SCADA providing all the functions needed to operate the MV network in real time

- Pre-configured with Easergy range products for monitoring and control
- of MV networks:
- □ MV/LV substations equipped with T200 I or Flair 200C
- □ overhead LBS equipped with T200 P
- □ overhead line equipped with Flite 116/G200
- Broad range of transmission supports: Radio, GSM, GPRS, PSTN, LL, FO.

Advantages

- Simple implementation:
- □ one to two weeks only for 20 MV/LV units
- configuration, training and handling within a few days
- Simple and fast evolutions by operations managers
- Short return on investment
- Service quality and operations rapidly improved.

Easergy T200 I control unit



Easergy T200 I: an interface designed for telecontrol of MV networks

Easergy T200 I is a "plug and play" or multifunction interface that integrates all the functional units necessary for remote supervision and control of the RM6: acquisition of the different types of information: switch position, fault detectors, current values...

- transmission of switch open/close orders
- exchanges with the control center.

Required particularly during outages in the network, Easergy T200 I is of proven reliability and availability, being able to ensure switchgear operation at any moment. It is simple to set up and to operate.





Local information and control

Monitoring and control

Functional unit designed for the Medium Voltage network

■ Easergy T200 I is designed to be connected directly to the MV switchgear, without requiring a special converter.

■ It has a simple front plate for local operation, which allows management of electrical rating mechanisms (local/remote switch) and display of information concerning switchgear status.

■ It has an integrated MV network fault current detection system (overcurrent and zero sequence) with detection set points that can be configured channel by channel (current value and fault current duration).







Polarized connectors

Medium Voltage switchgear operating guarantee

Easergy T200 I has undergone severe MV electrical stress withstand tests.
 It is a backed up power supply which guarantees continuity of service for several hours in case of loss of the auxiliary source, and supplies power to the Easergy T200 I and the MV switchgear motor mechanisms.

Ready to plug

□ Easergy T200 I is delivered with a kit that makes it easy to connect the motor mechanisms and collect measurements.

□ the telecontrol cabinet connectors are polarized to avoid any errors during installation or maintenance interventions.

current measurement acquisition sensors are of the split type (to facilitate their installation) or of closed type mounted on RM6 bushings.
 works with 24 Vdc and 48 Vdc motor units.



Split sensors



Automatic transfer systems

Because a MV power supply interruption is unacceptable especially in critical applications, an automatic system is required for MV source transfer.

For your peace of mind, RM6 gives automatic control and management of power sources in your Medium Voltage secondary distribution network with a short transfer time (less than 10 seconds), guaranteeing the hi-reliability of your installation.

Automatic control is performed by Easergy T200 I. This T200 I device can also be used for remote control with a wide range of modems and protocols.

By default, the T200 I is provided with the RS232 modem and the Modbus/IP protocol.



An ATS solution is made of:

L1	L2		
⊢ <u>₿₿₿</u>		2 VPIS-VO	Voltage sensor: dedicated version of VPIS with voltage output signal.
VD23	VD23	2 VD23	Voltage detector: a relay is activated when a loss of voltage is detected from the VPIS voltage output signal.
		2 CTs for FPI	Fault Passage Indicator (included in T200 I): if a fault current is detected, the Automatic Transfer System is locked in order to avoid closing the healthy line on the fault.
	2001	1 T200 I + switch function motorized	From the digital input coming from the VD23 and the FPI information, T200 I takes the decision to switch from one line to the other.
₹ M	(M) \o		
	CADA		Communication to SCADA: optionally, communication facilities may be added. <i>Modems:</i> PSTN, Radio, GSM/GPRS, Ethernet, <i>Protocols:</i> Modbus, Modbus IP, IEC 870-5-101 and 104, DNP3, DNP3 IP, <i>Functions:</i> dual port, remote configuration,



Network ATS (1/2)

Changeover between two MV network sources.

3 operating modes (selected from the T200 I Web server)

1 - Auto SW1 or Auto SW2 mode

In the event of a voltage loss on the distribution line in service (SW1), the ATS changes over to the backup line (SW2) after a configurable time delay (T1). [opening of SW1, closing of SW2]

As soon as voltage returns on the main line (SW1), the ATS changes back to the main line after a time delay (T2).

[opening of SW2, closing of SW1 if the paralleling option is not activated] [closing of SW1, opening of SW2 if the paralleling option is activated]

2 - Semi-Auto SW1←→SW2

In the event of a voltage loss on the distribution line in service (SW1), the ATS changes over to the backup line (SW2) after a configurable time delay (T1). [opening of SW1, closing of SW2]

The ATS does not change back to the main line, except in the event of a voltage loss on the backup line [opening of SW2, closing of SW1]

3 - Semi-Auto SW1→SW2 or Semi-Auto SW2→SW1

In the event of a voltage loss on the distribution line in service (SW1), the ATS changes over to the backup line (SW2) after an adjustable time delay (T1). [opening of SW1, closing of SW2]

The ATS maintains the backup line in service (SW2) irrespective of the voltage on the two lines.



Network ATS - Auto Mode SW1

(with paralleling upon automatic return)



Network ATS - Semi-Auto Mode

(without paralleling upon automatic return)

Characteristics

TR: switch response time (< 2 s).

Time delay before changeover (T1)

Configurable from 0 s to 200 s in increments of 100 ms (factory setting = 1 s). This time delay is also used to delay return to the initial channel in Semi-Auto mode SW1←→SW2

Time delay before return to the initial channel (T2) (Auto mode only) Configurable from 0 s to 30 min. in increments of 5 s (factory setting = 15 s).

Automatic transfer systems



Generator ATS (1/2)

Changeover between a distribution system line and a generator.

3 operating modes

1-Auto SW mode

In the event of a voltage loss on the distribution line in service (SW), after a time delay T1, the ATS sends the opening command to SW and at the same time the Generator start-up order.

The remaining operation of the changeover sequence depends on the configuration of the "Generator channel closing" option:

■ Case 1 "Generator channel closing after Generator power on": the Generator channel closing order is sent only when Generator voltage is detected.

Case 2 "Generator channel closing after Generator start-up order": immediately after sending the Generator start-up order, the closing order is given to the Generator channel, without waiting until the Generator is actually started. [opening of SW, closing of SWG]

As soon as voltage returns on the main line (SW), after a time delay T2, the ATS changes back to the main line and the generator stoppage order is activated. [opening of SWG, closing of SW if the paralleling option is not activated] [closing of SW, opening of SWG if the paralleling option is activated]

2 - Semi-Auto SW←→SWG

The ATS does not change back to the main line, except in the event of a voltage loss on the generator due to generator stoppage or the opening of a switch upstream of the SWG channel.

3 - Semi-Auto SW→SWG

In the event of a voltage loss on the distribution line in service (SW), after a time delay T1, the ATS sends the opening command to SW and at the same time the Generator start-up order.

The remaining operation of the changeover sequence depends on the configuration of the "Generator channel closing" option:

- Case 1 "Generator channel closing after Generator power on"
- Case 2 "Generator channel closing after Generator start-up order"

[opening of SW, closing of SWG]

The ATS maintains the backup line in service (SWG) and there is no automatic return.



Generator ATS - Auto SW mode (without paralleling upon automatic return) Case 1: Generator channel closing after Generator power on (configurable option)

Case 2: Generator channel closing after Generator start-up command (configurable option) Characteristics

TR: switch response time

■ Time delay before changeover (T1): configurable from 0 s to 200 s in increments of 100 ms (factory setting = 1 s).

This time delay is also used to delay return to the initial channel in Semi-Auto mode SW↔→SWG ■ Time delay before return to the initial channel (T2)

(Auto mode only). Configurable from 0 s to 30 min. in increments of 5 s (factory setting = 15 s). ■ Tg1: Generator start-up, depending on the generator type, not configurable

(max. waiting time: 60 s). If Tg1 is greater than 60 s, changeover is suspended.

■ Tg2: Generator stoppage, depending on the generator type, not configurable (max. waiting time: 30 s).

Note: the generator stoppage command is sent 6 s after the end of changeover.

Schneider

Automatic transfer systems





Bus tie coupling (2/3)

Source changeover between 2 incoming lines (SW1 and SW2) and a busbar coupling switch (SW3).

2 operating modes (selected from the Easergy T200 I configurator)

1 - Standard mode

In the event of a voltage loss on the distribution line in service (SW1), the ATS changes over to the backup line (SW2) after a configurable time delay (T1). [opening of SW1, closing of SW3]

As soon as voltage returns on the main line (SW1), the ATS changes back to the main line after a time delay (T2).

[opening of SW3, closing of SW1 if the paralleling option is not activated] [closing of SW1, opening of SW3 if the paralleling option is activated]

2 - Mode with locking upon voltage loss after changeover

In the event of a voltage loss on the distribution line in service (SW1), the ATS changes over to the backup line (SW2) after an adjustable time delay (T1). [opening of SW1, closing of SW3]

Voltage presence is monitored during a configurable period T3. If the voltage disappears during this period, coupling switch SW3 is opened and the automatic transfer system is locked.



BTA - Standard mode

(without paralleling upon automatic return)

Characteristics

TR: switch response time (< 2 s)

Time delay before changeover (T1)

Configurable from 100 ms to 60 s in increments of 100 ms (factory setting = 5 s).

- Time delay before return to the initial channel (T2)
- Configurable from 5 s to 300 s in increments of 1 s (factory setting = 10 s).

Monitoring time (T3)

Configurable from 100 ms to 3 s in increments of 100 ms (factory setting = 1 s).

Changeover conditions

- Validation of the ATS (from the configurator)
 The ATS is in operation (local control panel or remote control)
- The external closing digital input is OFF
- The switch for the main line is closed and the backup line switch is open
- No fault detected on the line in service
- The earthing switch is open on both switches.

Other functions

ATS in ON/OFF mode

The ATS system can be switched on or off from the local control panel (T200 I) or remotely (Scada system).

When the ATS is OFF, the RM6 switches can be electrically actuated by local or remote control (operation in parallel mode is therefore possible).

ATS in parallel mode upon Auto return

Activating this option enables paralleling of the channels by the automatic transfer system, during the phase of automatic return to the priority channel.

To be used when the ATS is in "Auto" mode.

Application: synchronization of the voltages of the main power supply line and the backup line allows return to the main line without any interruption.

Generator ON override command

Activation of the ATS and transfer on Generator can be activated upon an order: remotely or through dedicated digital input.

- Applications:
- Periodic maintenance tests of the ATS/Generator system
- Switch on Generator when the Network is overloaded.

During peak hours, and if network is overloaded, Utility can send a remote order that will activate Generator. Having this facility, it will allow a private customer to negotiate better tariff of electricity.

Motorization

Switch, circuit breaker and fuse-switch combination



Motor option for switch-units and circuit breakers

The operating mechanism I, D, B and Q functions may be motorized

		DC		AC (5	50 Hz)*				
Un power supply	(V)**	24	48	60	110	125	220	120	230
Power	(W)	240							
	(VA)							280	

(*) Please consult us for other frequencies.

(**) At least a 20 A power supply is necessary when starting the motor.

Accessories

Indication and tripping



Auxiliary contacts

- Each switch or circuit breaker can be fitted with 4 auxiliary contacts with the following positions: 2 NO and 2 NC.
- The earthing switch (except fuse-switch combination) can be fitted with 1 auxiliary contact with the following position: (opening/closing).
- Each circuit breaker can receive 1 auxiliary contact for tripping indication (protection by VIP).
- Each fuse-switch combination can be fitted with 1 blown fuse indication auxiliary contact.



Opening release

Each circuit breaker or fuse-switch combination can be fitted a switch-on opening release (shunt trip).

Opening release option for each circuit breaker or fuse-switch combination

		DC						AC (5	50 Hz)*
Un power supply	(V)	24	48	60	110	125	220	120	230
Power	(W)	200	250	250	300	300	300		
	(VA)							400	750
Response time	(ms)	35						35	

(*) Please consult us for other frequencies



Undervoltage coil

Available on the circuit breaker function and on the combined fuse-switch, this trip unit causes opening when its supply voltage drops below a value under 35% of its rated voltage.

		DC						AC (50 Hz)*
Un power supply	(V)	24	48	60	110	125	220	120	230
Power									
Excitation	(W or VA)	200 (during 2	200 ms)				200	
Latched	(W or VA)	4.5						4.5	
Threshold									
Opening		0.35	to 0.7 U	n				0.35 t	o 0.7
Closing		0.85	Un					0.85	

(*) Please consult us for other frequencies

DIN indicators

Fault current and load current Fault current and voltage detection combination

Increase your power availability with the indicators suitable for the location of fault and MV network load management Compact and in DIN format, they fit naturally into MV cubicles





Each switch function on RM6 switchboard can be equipped, independently from other functional unit with:

- Fault current indicator
- Ammeter
- Voltage detector.

Fault current indicator

The new version of Easergy **Flair 21D, Flair 22D and Flair 23DV** provides a high visibility flashing led and gives detailed information via the digital display. An outdoor lamp on option can give the fault passage indication without entering the sub-station.

Functions

- Indication of phase-phase and phase-earth faults
- Display of the setting
- Display of the faulty phase
- Display of the load current including the peak demand and frequency
- Fault passage indication and voltage detection combination (only Flair 23DV).

Easy and reliable to use

- Automatic setting on site
- Fault indication with LED or outdoor lamp
- Battery life duration of Flair 22D is 15 years
- More accurate fault detection if Flair 22D is connected to VPIS-Voltage Output
- Possible to be mounted on RM6 in factory or to be added on site
- Adaptation on site can be facilitated by using the current sensor of split type, without removing MV cables.



Flair 21D

Flair 22D

Flair 23DV

Load current indicator

The ammeter **Amp21D** of Easergy range is dedicated to Medium Voltage network load monitoring.

Functions

- Display of 3 phase current: I1, I2, I3
- Display of the maximum current: I1, I2, I3.
- Easy and reliable to use
- Automatic setting on site
- Possible to be mounted on RM6 in factory or to be added on site

■ Adaptation on site can be facilitated by using the current sensor of split type, without removing MV cables.



DIN indicators

Fault current and load current Fault current and voltage detection combination



AMP 21D



Flair 21D



Flair 22D



Flair 23DV

Characteristics

	Flair 21D	Flair 22D	Flair 23DV	Amp 21D	
Fault detection					
Earth fault	20 to 160 A	20 to 160 A	20 to 160 A	-	
Phase fault	200 to 800 A	200 to 800 A	200 to 800 A	-	
Fault validation by voltage (from VPIS-VO)	-	•	•	-	
Voltage detection					
Presence/absence of voltage	-	-	•	-	
Setting					
Automatic setting		•		•	
Manual setting		•	•		
Display unit					
Display	4 digits	4 digits	4 digits	4 digits	
Load current				•	
Peak demand current		•	•	•	
Frequency	-	•	•		
Faulty phase	•	•		-	
Current resolution	1 A	1 A	1 A	1 A	
Accuracy	±10%	±10%	±10%	±10%	
Power supply					
Self-powered		•		•	
Dual power supply	-	(Lithium battery)	(external)(*)	-	
Others					
Minimum operating load current	2 A	2 A	0 A	3 A	
External light		•	•	-	
Reset		•	•	-	
SCADA output			-		

(*) 12-48 Vdc Due to a lithium battery, Flair 22D can be configured with no load current (setting display, reset temporisation > 4 h)





VD23



E56806



Voltage presence indicator

There is a voltage indicator device on network switches, circuit breakers and fuse-switch combinations, which makes it possible to check whether or not there is a voltage across the cables. Two devices are offered:

- VDS: Voltage Detecting System
- VPIS: Voltage Presence Indication System.

Phase concordance unit

This unit is used to check phase concordance.

Voltage detection relay

VD23 provides accurate information of presence or absence of voltage. Associated with VPIS-Voltage Output, VD23 is typically used in critical power and safety applications.

Various combinations of voltage detection are possible:

- 3 Ph-N and residual voltage: V1 + V2 + V3 + V0
- 3 Ph-N or Ph-Ph voltage: V1 + V2 + V3 or U12 + U13 + U23
- 1 Ph-N or Ph-Ph or residual voltage: V1, V2, V3, U12, U13, U23, V0.

VD23 can display the MV network voltage (in % of service voltage), active the relay output R1 to monitor a loss of voltage on 1 phase at least and active the relay output R2 to monitor a presence of voltage on 1 phase at least.

Auxilary power supply: from 24 to 48 Vdc

Assembly: compact DIN format, mounted in the same place as fault passage

indicator (format DIN, integrated in switchgear), terminal connexion fitted with VPIS-Voltage Output

Compatible with all neutral earthing systems.

Protection relay test

The portable VAP 6 unit is connected to the circuit breaker protection relay:

- injecting an electrical stimulus, two pushbuttons are used to check that the
- short-circuit and zero sequence fault current protection devices are operating
- an extra pushbutton may be provided to inhibit tripping of the circuit breaker.

Options for cable compartment

Standard equipment:

- a closing panel
- cable binding
- connection of cable earthing.

Optional equipment:

panel with window to display liquid type overcurrent indicators installed around the cables

- deeper panel to enable to adding of a lightning arrester
- ESw interlocking to prohibit access to the connection compartment when the earthing switch is open
- LBSw or CB interlocking to prohibit closing of the switch or circuit breaker when the connection compartment panel is open
- internal arc withstand for the cable compartment up to 20 kA 1s.

E5777

F5777

r. a m. a

M

Operating handle

3 types of operating handle (standard, longer and super long) are proposed in RM6 offer for different combination of cubicles.

The longer operating handle is necessary:

■ For RM6 of with 2, 3 or 4 functions, when circuit breaker is motorized and is on the left side of switch function

■ For RM6 of 1 function extensible, when circuit breaker is motorized and is on the left side of a fuse-switch function

(M) means that the circuit breaker function is motorized

R

M

m.

iù

2



The standard operating handle

For all other possible cubicle combinations, the standard operating handle is enough to operate the RM6 switchgears.

Key locking



The markings (O, S, and X) are engraved on the keys and the locks. They are given here only as an aid to understanding of the diagrams. When the switchgear is locked in the "open" position, the remote control can't work.

Type R1 diagram TEROAD Ō ا بھ ۰ŀ Type R2 diagram 0 0 ÷ه ø÷ 5MJ

On network switches or 630 A circuit breaker feeder

Semi-crossed locking

Prohibits the closing of the earthing switch of the downstream switchgear unless the upstream switchgear is locked in the "open" position.

Crossed locking

Prohibits closing of the earthing switches unless the upstream and downstream switchgear is locked in the "open" position.



On transformer feeders

RM6/transformer

Prohibits access to the transformer unless the earthing switch has been locked in the "closed" position.

RM6/low voltage

Prohibits closing of the earthing switch and access to any protection unit fuses unless the main LV circuit breaker has been locked in the "open" or "disconnected" position.

RM6/transformer/low voltage

Prohibits closing of the earthing switch and access to any protection unit fuses unless the main LV circuit breaker has been locked in the "open" or "disconnected" position".

Prohibits access to the transformer unless the earthing switch has already been "closed".



Ø

9-

Ø

۶ [

Selecting bushings and connectors



General

- The profiles, contacts and dimensions of the RM6 connection interfaces are defined by the IEC 60137 standard.
- 100% of the epoxy resin interfaces undergo dielectric testing at power frequency and partial discharge tests.

■ An insulated connector must used in order to guarantee the dielectric performance over time. Schneider Electric recommends using nkt connectors.

Appropriateness for use

The bushings carry the electrical current from the outside to the inside of the enclosure, which is filled with SF6 gas, ensuring insulation between the live conductors and the frame.

There are 3 types of bushing, which are defined by their short-time withstand current:

- Type A: 200 A: 12.5 kA 1 s and 31.5 kA peak (plug-in)
- Type B: 400 A: 16 kA 1 s and 40 kA peak (plug-in)
- Type C: 630 A: 25 kA 1 s, 21 kA 3 s and 62.5 kA peak (disconnectable M16).

How to define the connection interface

The connection interfaces depend on specific criteria, such as:

Installation

■ Current rating of the connected equipment: 200, 400, 630 A

Short-time withstand current for 12.5 kA, 16 kA, 25 kA switch and circuit breaker functions

■ For the fuse-switch combination function, as the short-circuit current is limited by the fuse, the connection interface will be of type A (200 A)

- Minimum phase expansion length
- Connection type:
- Connection type:
- □ disconnectable: bolted.
- Output position: straight, elbow.

Cable

- Specified voltage:
- □ of the cable
- □ of the network.
- Type of conductor:aluminium
- □ aiuminit
- Cross section in mm²
- insulation diameter
- Cable composition:
- □ single-core
- \Box 3-core.
- Insulation type:
- □ dry
- □ paper impregnated (non-draining type).
- Type of screen
- Armature.

This information must be specified for better definition of the connection interfaces.

Type A bushing Directed field plug-in connector Dry single-core cable

Performance	Connection	Supplier	Reference	Cross section	Remarks
7.2 to 10 kV	Plug-in	Elastimold	158LR	16 to 120	T-shaped elbow
200 A -95 kV impulse		Elastimold	151SR	16 to 120	Straight, Q function only
		Prysmian	FMCE 250	16 to 95	
7.2 to 17.5 kV Plug-in		nkt cables GmbH	EASW 12/250 A	25 to 95	Shaped elbow
200 A -95 kV impulse		nkt cables GmbH	EASG 12/250 A	25 to 95	Straight
		Tycoelectronics	RSES-52xx	25 to 120	Shaped elbow
		Tycoelectronics	RSSS-52xx	25 to 95	Straight connection
7.2 to 24 kV 200 A -125 kV impulse	Plug-in	Elastimold	K158LR	16 to 95	T-shaped elbow
24 kV	Plug-in	nkt cables GmbH	EASW 20/250 A	25 to 95	Shaped elbow
200 A -125 kV impulse		nkt cables GmbH	EASG 20/250 A	25 to 95	Straight
		Tycoelectronics	RSES-52xx	25 to 120	Shaped elbow
		Tycoelectronics	RSSS-52xx	25 to 95	Straight connection

Type A/M8 bushing

Non-directed field disconnectable connector (*)

Dry single and 3-core cable

Performance	Connection	Supplier	Reference	Cross section Remarks
7.2 to 17.5 kV 200 A -95 kV impulse	Heat shrinkable	Tycoelectronics	EPKT + EAKT + RSRB	16 to 150
	Insulating boots	Kabeldon	KAP70	70 max.

(*) 520 mm plinth must be used

Type B bushing Directed field plug-in connector Dry single-core cable

Performance	Connection	Supplier	Reference	Cross section	Remarks
7.2 to 10 kV 400 A-95 kV impulse	Plug-in	Elastimold	400 LR	70 to 240	Limited to Us = 10 kV
7.2 to 17.5 kV Plug-in nkt c		nkt cables GmbH	CE 12-400	25 to 300	
400 A-95 kV impulse		Tycoelectronics	RSES-54xx	25 to 300	Shaped elbow
24 kV	Plug-in	Prysmian	FMCE 400	70 to 300	
400 A-125 kV impulse		Elastimold	K400LR	35 to 240	
		Kabeldon	SOC 630	50 to 300	
		nkt cables GmbH	CE 24-400	25 to 300	
		Tycoelectronics	RSES-54xx	25 to 300	Shaped elbow

For cross section > 300 mm², please consult us.

Type C bushing Directed field disconnectable connector Dry single-core cable

Performance	Connection	Supplier	Reference	Cross section	Remarks
7.2 to 10 kV 630 A-95 kV impulse	Disconnectable	Elastimold	440 TB	70 to 240	
7.2 to 17.5 kV	Disconnectable	nkt cables GmbH	CB 12-630	25 to 300	
630 A-95 kV impulse		Tycoelectronics	RSTI-58xx	25 to 300	"T"-shaped connector
7.2 to 24 kV	Disconnectable	Prysmian	FMCTs 400	70 to 300	
630 A-125 kV impulse		Elastimold	K400TB	35 to 240	
		Kabeldon	SOC 630	50 to 300	
24 kV	Disconnectable	nkt cables GmbH	CB 24-630	25 to 300	
630 A-125 kV impulse		Tycoelectronics	RSES-58xx	25 to 300	"T"-shaped connector

Non-directed field disconnectable connector

Dry single and three-core cable

Performance	Connection	Supplier	Reference	Cross section	Remarks		
7.2 to 10 kV	Heat shrinkable	Tycoelectronics	EPKT + EAKT + RSRB	16 to 300			
630 A -95 kV impulse		Sigmaform	Q-CAP	16 to 300			
	Insulating boots	Kabeldon	SOC 630	50 to 300	Completed by a kit for		
					three core-pole cable		
	Simplified disconnectable	Tycoelectronics	RICS + EPKT	25 to 300			
		Euromold	15TS-NSS	50 to 300	Limited to Us = 20 kV		
24 kV	Disconnectable	nkt cables GmbH	AB 12-630	25 to 300 (+ATS)	For 3-core cable		
630 A -125 kV impulse	Simplified disconnectable	Tycoelectronics	RICS + EPKT	25 to 300			

Non-directed field disconnectable connector Single-core cable, paper impregnated, non-draining type

Performance	Connection	Supplier	Reference	Cross section	Remarks
7.2 to 17.5 kV 630 A-95 kV impulse	Insulating boots	Kabeldon	SOC	25 to 300	
	Simplified disconnectable	Tycoelectronics	RICS - EPKT	25 to 300	
	Heat shrinkable	Tycoelectronics	EPKT+EAKT+RSRB	95 to 300	
24 kV 630 A-125 kV impulse	Simplified disconnectable	Tycoelectronics	RICS - EPKT	25 to 300	

Non-directed field disconnectable connector Three-core cable, paper impregnated, non-draining type

Performance	formance Connection		Reference	Cross section	Remarks
7.2 to 17.5 kV 630 A-95 kV impulse	Insulating boots	Kabeldon	SOC 630	25 to 300	
	Simplified disconnectable	Tycoelectronics	RICS - EPKT	25 to 300	
	Heat shrinkable	Tycoelectronics	EPKT+EAKT+RSRB	16 to 300	
24 kV 630 A-125 kV impulse	Simplified disconnectable	Tycoelectronics	RICS - EPKT	25 to 300	

For cross section > 300 mm², please consult us.

Other types of compatible connections

Connectors with lightning arrestors Disconnectable connector Single-core dry cable and lightning arrestor

Performance	Connection	Supplier	Reference	Cross section	Remarks
7.2 to 17.5 kV 630 A-95 kV impulse	Disconnectable	nkt cables GmbH	AB 12-630 + ASA12 (5 or 10 kA)	25 to 300	Non-directed field
			CB 24-630 + CSA 24 (5 or 10 kA)	25 to 300	Directed field
24 kV 630 A-125 kV impulse	Disconnectable	nkt cables GmbH	AB 12-630 + ASA12 (5 or 10 kA)	25 to 300	Non-directed field
			CB 24-630 + CSA 24 (5 or 10 kA)	25 to 300	Directed field
7.2 to 17.5 kV 630 A-95 kV impulse	Disconnectable	Tycoelectronics	RICS+EPKT RDA 12 or 18	25 to 300	
		Elastimold	K400TB + K400RTPA + K156SA	35 to 300	Cable box enlarged
24 kV 630 A-125 kV impulse	Disconnectable	Tycoelectronics	RICS + EPKT RDA 24	25 to 300	
		Elastimold	K440TB + K400RTPA + K156SA	35 to 300	Cable box enlarged
		Tycoelectronics	RSTI-58 + RSTI-CC- 58SAxx05	25 to 300	Directed field 5 kA arrestor
		Tycoelectronics	RSTI-58 + RSTI-CC- 66SAxx10M16	25 to 300	Directed field 10 kA arrestor

For cross section > 300 mm², please consult us.

Dimensions and installation conditions



Dimensions of non-extensible RM6s

Dimensions of 2, 3 and 4 functions RM6 REs that are extensible on the right





Dimensions and installation conditions









RM6 3 functional units

Dimensions of stand-alone RM6 modules cables connections that are extensible







Dimensions of stand-alone RM6 modules that are extensible on both sides

With two bushing protection covers for extensibility



Dimensions of the RM6 metering module

1174



DE57970

Dimensions and installation conditions

Dimensions of RM6 REs with an extension module



Layout

Floor mounting

- The RM6 is supported by 2 metal feet with holes for mounting:
- on a flat floor fitted with trenches, passages or ducts
- on concrete footing
- on studs
- on metal rails
- etc.

Non-extensible RM6 (top view)



645

Ø 10,2



1500 minimum

DE57963

Wall mounting

There are two holes allowing the unit to be fixed on the wall as well as mounted on the floor.

RM6 3 or 4 functional units with extensibility module

G



Ceiling clearance

For substations with fuse-holders, provide a minimum ceiling clearance of 1500 mm.

RM6 RE 4 functional units with switch DE module: A = 2164 mm RM6 RE 3 functional units with circuit breaker DE module: A = 1831 mm RM6 RE 4 functional units with circuit breaker DE module: A = 2264 mm

RM6 RE 3 functional units

with switch DE module: A = 1731 mm

(*) B = 900 for 1 DE function B = 1600 for 3 DE functions B = 2000 for 4 DE functions These dimensions can be reduced under special conditions, consult us.

645

Additional raising plinth

As an option, the RM6 can be fitted with a 260 or 520 mm raising plinth. This addition, which simplifies civil engineering works, results in trenches of a smaller depth, or even in their complete elimination when the bending radius of the cables allows it.

The plinth is mounted directly on the floor.

Dimensions and installation conditions

Installation of the substation for internal arc withstand

When there is a requirement for installations with protection against internal arc faults, refer to the following diagrams.



N.B.: parts for guiding the gases to vent openings and cooling walls are not part of the switchgear supply. These must be adapted to each specific case.

Civil works

For connection to "network" or "transformer" via circuit breaker

- The "network" cables can be run either:
- through trenches, passages, ducts
- through the left or the right side.



Trench depth P or RM6 without plinth Note: trench depths can be reduced and sometimes

eliminated by adding a plinth.

Cable	Cable	Cross-section	Bending	Cable entry throug	h a trench	Cable entry through a duct		
insulation		(mm²)	radius	P (plug-in)	P (disconnectable)	P (plug-in)	P (disconnectable)	
Dry insulation	Single	≤ 150	500	400		400		
		185 to 300	600	520		520		
	Three	≤ 150	550	660		660		
		185	650	770		770		
Paper	Single	≤ 150	500		580		580	
impregnated		185 to 300	675		800		800	
non-draining	Three	≤ 95	635		750		750	
туре		150 to 300	835		970		970	

For "transformer" connection via fuse-switch

The cross-sections of "transformer" cables are generally smaller than those of the "network" cables. All the cables are then run through the same space. When straight MV connectors are used, **the depth P** indicated below can be greater than that of the "network" cables.



DE 57962





Cable insulation	Cable	Cross-section (mm ²)	Bending radius	Plug-in Elbow connector	Plug-in Straight connector	Disconnectable ⁽²⁾ P
Dry insulation	Single	16 to 35	335	100	520	335
		50 to 70	400	100	520	440
		95 to 120	440	100	550	440
	Three	35	435		520	725
		50 to 70	500		520	800
		95	545		550	860

(1) Leave a clearance of 100 mm

(2) 520 mm plinth must be used

Available functions

Basic uni	t charact	eristics																		
Rated voltage		(kV)	12	12	12	12	17.5	17.5	17.5	17.5	24	24	24	24	24	24	24	24	24	24
Short-time with	stand	(kA rms)	21	21	25	25	21	21	21	21	12.5	12.5	12.5	16	16	16	20	20	20	20
current		Duration (s)	1	1	1	1	1	3	1	3	1	1	1	1	1	1	1	3	1	3
Rated current		(A)	200	630	200	630	200	200	630	630	200	400	630	200	400	630	200	200	630	630
Extensions	Functions																			
NE	I															1.0				
	D																			
	В															•				
	QI																			
	DI													•						
	BI																			
						•						•				1.1				
	IQI											1.1				1.0				
	IIQI											1.1				1.0		-		
	QIQI															1.1				
	IDI															1.1		-		
	IIDI											1.0				1.0		-		
				-					-	_		1.1	-		-	1.0		-	-	
				-		-			-	-		1.			-	1.2		-	-	
				-		-			-	-		÷.			-	12.		-	-	
				-		12			-			-			-	12.		-	-	
				-	_	12			-	-		-	_		_	H÷.	_	-	-	12 -
				-		1.			-	-		-				÷2-		-	-	
DE				-	-	÷.		-	-	-		-		-		÷21	-	-	-	
RE				-	-	1.1		-	_					-	_	121	-	-	-	<u> </u>
					_	-			-	-		÷.	_		-	÷.	_		-	
					_				-			÷.			-	÷.	_		-	1.1
									-				_		-	1.1		-	-	
				_					-	-			-	_	-			_	-	- - -
									•	-			•		-	- - -			-	
					_				•	-					-	- - -	_		-	
	<u> </u>				_					•			_		•	- - -	_		-	
	<u> </u>								-	-		- A.			-	- 1 -1			-	- - -
									•	•					•	- 1 -			•	•
	IBI								•							- 1				
	IIBI					•			•	•						- 1				•
	BIBI					•			•	•						- - -				•
LE	0											_				- A.				
DE	I								•			- A.			•	- 1 -1			-	
	BC									•						- A.				•
	IC									•										•
	0							•		•						<u></u>				
	Q		•					•						•						
	D																			
	В					•														•
	IQI					•														•
	IIQI	-				•										•				•
	IDI															1.1				
	IIDI																			
	III					•				•						1.1				•
																1.1				•
	IBI															1.1				
	IIBI											-				1.1		-		•
	Mt			<u> </u>								-				1.1		-		
						<u> </u>										<u> </u>				_

N.B.: D and Q functions limited to 200 A NE: non-extensible, RE: extensible to the right, LE: extensible to the left, DE: double extensible.

Order form

Basic unit and options

Only one of the boxes (ticked X or fille	by the needed value) have to be considered
between each horizontal line.	
	d ferra a ferra a

Green box X corresponds to none priced functions.

Basic unit configuration					Quantity
Dasie unit configuration	4th	3rd	2 nd	1st	Quanty
Configuration (and function particle) fill in from the right)	function	function	function	function	
Example -	•		D		
Option for I, D, B functions					
Auxiliary contacts alone For main switch position indication 2 NO - 2 NC and ESw 1	O/C (this on	tion is include	ed in remote c		tion)
	0/0 (1113 0)			peration op	
Option for I function (Load-Break Switch "LBSw	<i>ı</i> ")				
Front door of cable connection compartment					
Bolted					
Removable with ESw interlocking	H	H		H	
Fault or load current indicator and voltage detection					
Amp 21D					
Flair 21D Flair 22D	H	H	H	H	
Flair 23DV					
VD23		H			Short circuit current 400 A 600 A
Alpha E		H	H	H	setting 800 A 1000 A
CT on bushings					
CT for T200 I on bushings CT for T200 I on bushings + VD23	H	H	H	H	
					50 Hz 60 Hz 120 Vac 220 Vac
Motor mechanism and auxiliary contacts LBSw					24 Vdc 48 Vdc 60 Vdc
2 NO - 2 NC and ESw 1 O/C					110 Vdc 125 Vdc 220 Vdc
Option for D or B function (circuit breaker "C.E	3.")				
Front door of cable connection compartment (only if this optio	n is chosen v	vith I function)		
Bolted					
Removable with ESW interlocking Removable with ESw interlocking and C.B. interlocking	H	H	H	H	
Protection relay for lines or transformer protection by circuit	breaker (on	ly one type o	f relay by unit	:)	
Relay Sepam series 10					Standard Very sensitive
					Auxiliary power supply 24 to 115 Vdc
Relay VIP 30 (over current)					100 to 240 Vac 120 to 250 Vdc
Relay VIP 35 (over current and earth fault)	H	H	H	H	
Relay VIP 300 (over current & earth fault/multi curve					
Motor disabled when CB trips					
Fault tripping auxiliary contact					
Shunt trip coil for external tripping					50 Hz 60 Hz 120 Vac 220 Vac 60 V/dc
					110 Vdc 125 Vdc 220 Vdc
Remote operation on D or B function					50 Hz 60 Hz 120 Vac 220 Vac
and ESw 1 O/C (including shunt trip coil)					110 Vdc 125 Vdc 220 Vdc
Option for Q function (fuse combination)					
For position indication 2 NO - 2 NC					
Auxiliary contact for fuses blown					
Shunt trip coil for external tripping					50 Hz 60 Hz 120 Vac 220 Vac
					24 Vdc 48 Vdc 60 Vdc
Remote operation on Q function					50 Hz 60 Hz 120 Vac 220 Vac
Motor mechanism and auxiliary contacts 2 NO - 2 NC (including shunt trip coil)					24 Vdc 48 Vdc 60 Vdc
Option for D, B, Q functions					
Undervoltage coil					
					24 Vuc 46 Vuc 110 VdC

Basic unit and options

Only one of the boxes (ticked X or filled by the needed value) have to be considered between each horizontal line. Green box X corresponds to none priced functions.

Basic unit configuration (continued)					Quantity
	4th	3rd	2 nd	1 st	
Configuration (one function per box, fill in from the right) Example →	function	function	function D	function	
Option for operation					
Voltage indicator					
VPIS					Network service voltage (kV) 10 15
VPIS Voltage Output (compulsory if with VD23 or Flair 23DV)					6 11 20
VDS					6.6 13.8 22
Key locking devices					Ronis Profalux
Type R1 (on I and B functions)					On switch or circuit breaker
					On earth switch
Type R2 (on I and B functions)					
Type R6 (on Q or D functions)					
Type R7 (on Q or D functions)					
Type R8 (on Q or D functions)					

Options and accessories

Only one of the boxes (ticked X or filled by the needed value) have to be considered between each horizontal line. Green box X corresponds to none priced functions.

Specific option for one function

Bushing for I function								
Plug in 400 A type B								
Bolted M16 screw type C (compuls	Bolted M16 screw type C (compulsory with 17.5 or 24 kV-630 A)							
Bolted 5/8" ANSI								
Bushing for D function						_		
Plug in 200 A type A (limited to 12.5	5 kA 1 s)					П		
Plug in 400 A type B (limited to 16 I	kA1s)					П		
Bolted M16 screw type C (compuls	ory with 17	.5 c	or 24 kV-63	30 A	()	\square		
Bushing well ANSI (limited to 12.5	kA1s)					П		
Bushing for B function								
Bolted M16 type C						\square		
Bolted 5/8" ANSI	Bolted 5/8" ANSI							
Bushing for Q function								
Plug in 200 A						\square		
Heat shrinkable terminal for fuse c	hamber					\square		
Cable type for I function	able type for I function Single core Three-co							
Bottom plate in cable box (compute	Bottom plate in cable box (compulsory in case of three-core cable)							
Cable type for D or B function Single core Three-co					Three-core			
Bottom plate in cable box (compulsory in case of three-core cable)								
In and fuse type for Q function	6 kV		10 kV		12/24 kV & 10/100 A			
(fuses to be procured separately)	uses to be procured separately) 16 to 100 A 125 A							

Global option								
Pressure detection							Without	
	Manometer	Arabic		Sca	andinavian		Standard	
	or pressure swi	tch		Sca	andinavian		Standard	
Door with window (for I,	D and B function	ons)						
Deep cable box for I and	d D or B function	ons						
(enables surge arrestors t	o be fitted)							
Additional earth busbar								
(compulsory if earth fault	> 6 kA 1 s)							
Internal arc cable box 2	0 kA 1 s for I ar	nd D or B fu	uncti	ons				
(unable to coexist with do	or with window)						
Autotransfer system fo	r I function I (4	8 Vdc elect	rical r	motoriz	zation comp	ulsor	y)	
Fixation support T	200 I to RM6				Witho	ut	With	
Changeover type	pe ATS 1/2 network			A	TS 1/2 gens	et	BTA 2/3	
Communication m	odem GS	SM/GPRS			FSK (radio)	RS485	
Protocol	I IEC101/104				4	DNP3/IP		
Current measurem	ent (only cable	s, if CT on F	RM6 I	bushin	gs)			
sensors + cables	Single c	ore Sir	ngle c	core _	_ Three-coi	e	Three-core	
	AC	5 m	AC 1	0 m	AH 5	n	AH 10 m	
Connection cable	o motorization	1		3 m	5	m	10 m	
Connection cable	o bus tie (only f	or BTA 2/3)			5	m	10 m	
Connection cable	o motorization 2	2		3 m	5	m	10 m	

Accessories									
Raising plinth	h = 260 mm				h = 520 mm				
Set of 3 MV fuses Fusarc CF						F	Rati	ng (A)	
Phase comparator									
Test box for circuit breaker relay	(VAP 6)								
Exhaust gas	To the bottom To the rear					r 🗌			
Additional operating handle			Standard		Longe	er		Super long	1
Additional extension kit	1 fct		3 fct			4 fct		DE M	t
Additional instructions									
Installation and civil engineering installation	structions				Frenc	h		Englisł	n 📃

Notes

Schneider Electric Industries SAS 35, rue Joseph Monier CS 30323 F - 92506 Rueil Malmaison Cedex

RCS Nanterre 954 503 439 Capital social 896 313 776 € www.schneider-electric.com

AMTED398032EN

As standards, specifications and designs change from time to time, please ask for confirmation of the information given in this publication.

This document has been printed on ecological paper

Publishing: Schneider Electric Industries SAS Design: Schneider Electric Industries SAS Printing: Imprimerie du Pont de Claix/JPF - Made in France