Medium Voltage Distribution

Evolis circuit breakers 17.5 kV

vacuum breaking fixed and withdrawable versions

2008





A new path for achieving your electrical installations

A comprehensive offer

The Evolis 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 knowhow 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.

General contents

Circuit breakers adapted to your needs

Evolis: a range of circuit breakers that takes account of your electrical installations' requirements today and in the future.

Description

Evolis: a range of vacuum-type circuit breakers from 7.2 kV to 24 kV, combining easy selection and a comprehensive offer:

- a fixed, frontal or lateral version
- a withdrawable, frontal version with a circuit breaker and its cradle or its cassette
- a fixed, lateral version equipped with an integrated protection chain
- separately delivered accessories.

The Evolis circuit breaker is operated via a spring mechanism that gives an operating speed that is independent of the operator and that does not require an auxiliary power supply.

When the operating mechanism is motorized the circuit breaker can include telecontrol functions and carry out rapid reclosing cycles.

The various circuit breaker versions are easy to integrate in a cubicle environment. An Installation Guide details the required procedure.

Applications

Evolis is intended for use in medium voltage network applications, in new installations or renovation, for utilities companies, infrastructures, the process industry and the tertiary sector.

It provides protection for all types of applications: cables, overhead lines, motors, capacitors, transformers, source busbar sections, etc.

Evolis, a fixed, frontal or lateral version

Here the circuit breaker is in its simplest version. In this case it can be combined with additional accessories to meet various requirements.

For the fixed lateral version, the MV connection can be on the right or on the left depending on the type of circuit breaker.



Evolis 17.5 kV fixed, frontal version



Evolis 24 kV fixed, frontal version (*)



Evolis 24 kV fixed, lateral version MV connection on the left hand side (*)



Evolis 24 kV fixed, lateral version MV connection on the right hand side (*)

^(*) The Evolis 24 kV offer is covered in a separate catalog (ref. AMTED307011EN).

Circuit breakers adapted to your needs (cont.)

Evolis: a withdrawable, frontal version

In this version, the circuit breaker is equipped with arms, clusters, a rack, and cradle or cassette. The cradle and the circuit breaker can be ordered and delivered separately.



Evolis 17.5 kV withdrawable, frontal version in NEX cradle



Evolis 24 kV withdrawable, frontal version in NEX cradle (*)



Evolis HP withdrawable, frontal version in MC cassette



Evolis 17.5 kV withdrawable, frontal version in MC cassette

EVOset: a fixed, lateral version equipped with an integrated protection chain

The EVOset is provided with a fully autonomous integrated protection chain (with a VIP type control unit) operating without an auxiliary power source. The protection unit exists in 4 models: VIP30, VIP35, VIP300P and VIP300LL. VIP protection units are associated with functional current sensors. The circuit breaker is delivered with its factory-tested protection chain. It therefore simplifies the panel builder's installation work.



EVOset 24 kV fixed, lateral version MV connection on the right hand side (*)

(*) The Evolis 24 kV offer is covered in a separate catalog (ref. AMTED307011EN).

The very best of vacuum technology

As a specialist in breaking technologies, Schneider Electric took naturally an interest in vacuum breaking techniques. A major R&D investment was made to develop and engineer Evolis, providing customers with the very best of vacuum technology.

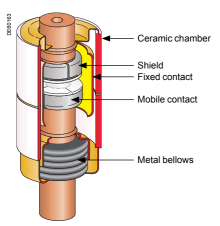


Fig. 1: vacuum interrupter components

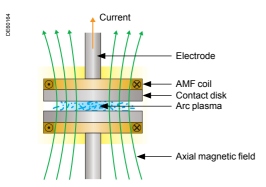


Fig. 2: cross-section of AMF contact



Fig. 3: diffuse vacuum arc AMF technology

Make-up of a vacuum interrupter

Vacuum interrupters basically have two electrical contacts (fig.1), one fixed and the other mobile, and a sealed enclosure. The latter enables a high level of vacuum to be maintained inside the interrupter (less than 10⁻² Pa) to provide insulation between the open contacts.

The dielectric strength of the vacuum allows the contact-to-contact distance to be reduced. This short distance together with the low opening speed allow the use of a low energy control mechanism. A metal clusters provides the link between the mobile contact and the enclosure.

In order to keep the vacuum level required for the correct operation of the interrupter for 30 years, the enclosure must be perfectly sealed, and the various components have to be fully degased. This is achieved by:

- choosing materials that are specifically selected for this application (metals and ceramics)
- choosing an appropriate assembly process (vacuum, high temperature brazing)
- the use of a "getter" material to absorb the residual gas.

Current breaking in a vacuum interrupter

In vacuum breaking, the electrical arc generated on separation of the contacts is made up of a plasma of metal vapors produced by the vaporization of the contact material

At low values of current, these vapors very quickly condense on the shield and contacts when the arc disappears, thus allowing:

- the vacuum to be re-established
- a contact-to-contact dielectric strength to be restored that is greater than
- the recovery voltage: breaking is then complete.

At high currents, the electrical arc in the vacuum switches to a concentrated mode which causes high, localized temperature rises on the contacts. The existence of these hot spots is detrimental to the quick restoring of the dielectric strength. Two techniques can be used in order to avoid this stagnation of the static concentrated arc:

- the so called RMF (Radial Magnetic Field) technique, involves rotating the arc thanks to an electromagnetic effect generated by a radial magnetic field; this therefore limits contact erosion.
- a more recent technique called AMF (Axial Magnetic Field) involves applying an axial magnetic field parallel to the axis of the two contacts (fig. 2) which allows a diffuse arc to be maintained (fig. 3) even at high current values. The arc energy is spread over the whole contact surface area, therefore causing very low levels of erosion.
- Schneider Electric has chosen this last technique for the Evolis range.

The very best of vacuum technology (cont.)

Schneider Electric's choices for Evolis combined with its industrial expertise provides customer with a highly reliable range of circuit breakers.

These products are suitable for the most demanding conditions with the guarantee of full compliance with international standards.

AMF technology

Evolis circuit breakers use AMF type vacuum interrupters.

According to technical and economic optimization considerations, the axial magnetic field is generated:

- either by a coil outside of the interrupter (fig. 4), for rated voltages up to 17.5 kV
- or by a coil integrated in the interrupter contact structure (fig. 5), for the 24 kV voltage level

In both cases the AMF vacuum interrupters feature low arc voltages (Uarc of around 50 V) and maximum usage of the contact surface for very low contact erosion.

The advantages provided

The above choices provide customers with the following advantages in MV circuit breaker applications:

- simple and compact vacuum interrupters
- high electrical endurance meaning that there is no need for contact wear inspection in normal network protection applications including highly disturbed overhead line feeders.

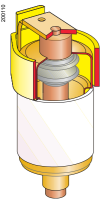


Fig. 4: 17.5 kV external coil type interrupter

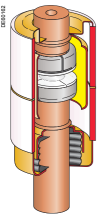


Fig. 5: 24 kV internal coil type interrupter

The very best of vacuum technology (cont.)



Vacuum interrupter



Industrial process expertise

Systematic advanced control

The main components of the circuit breaker, such as vacuum interrupter and operating mechanism, are produced by Schneider Electric. The vacuum interrupters are manufactured in an ultra-modern production unit in France.

During manufacture, each circuit breaker is subjected to systematic advanced testing.

Vacuum interrupter testing

The level of vacuum in each interrupter is tested using the "magnetron discharge method"

Using this sophisticated procedure, measurement is very precise and does not require access to the inside of the interrupter, thus not affecting the airtight seal.

Circuit breaker testing

A rigorous set of tests and measurements is carried out on each circuit breaker. The results are reported and signed off by the quality control department on each device's test certificate to ensure product traceability.

Compliance with standards

- Evolis complies with IEC 62271-100.
- Design and production are certified to ISO 9001: 2000.
- Production sites are certified to ISO 14001 (environmental standard).





Certification

The certificate of conformity provides guarantees that the circuit breaker:

- has been subject to type tests according to EN 45001 standards procedures in accredited laboratories by independent organizations
- is in conformity with recognized international standards.

Evolis is currently being certified by external EN 45011 accredited organizations, members of the STL (Short circuit Testing Liaison):

- EN 45001: general requirements for the competence of testing and calibration laboratories
- EN 45011: general requirements for bodies of operating product certification systems.

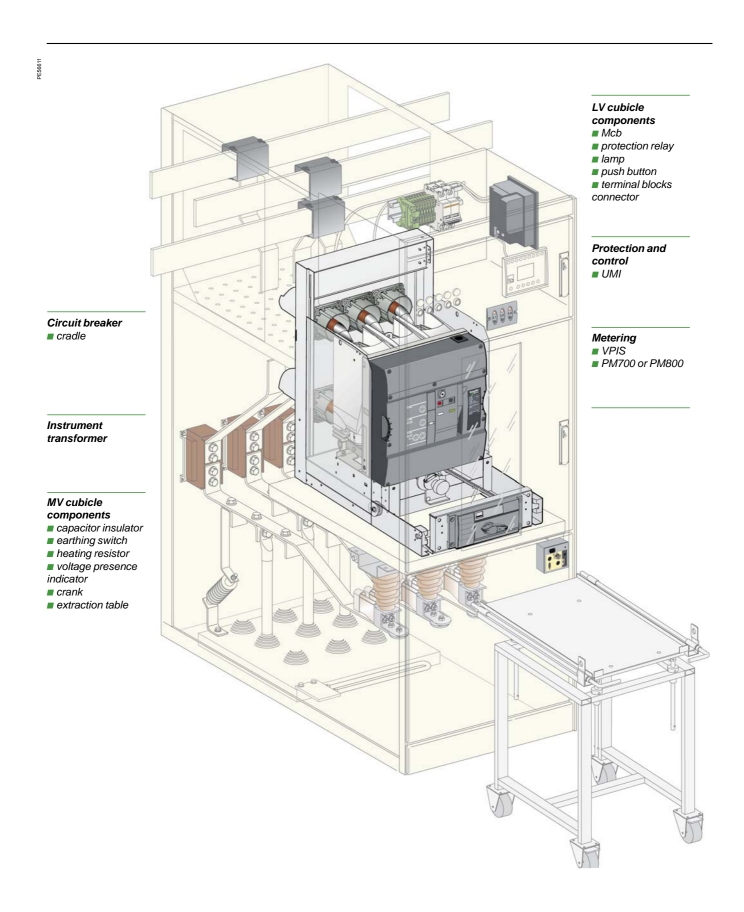
Environmental care

Product design takes account of the environmental constraints described in a "Product Environment Profile" dossier (PEP).

An end-of-service-life manual details procedures for dismantling and processing components.



Evolis Extended products offer

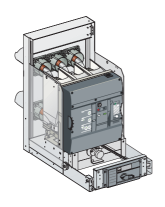


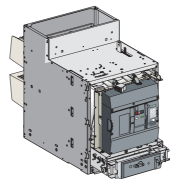
Evolis circuit breakers

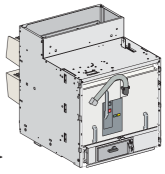
Circuit breakers

Evolis from 7.2 kV to 17.5 kV









Fixed versionOperating mechanism on the front

Withdrawable version in NEX cradle Operating mechanism on the front Withdrawable version in MC cassette Operating mechanism on the front Withdrawable HP version in MC cassette Operating mechanism on the front

Rated voltage Ur (kV, 50/60 Hz)



Short circuit rated breaking capacity (Isc)

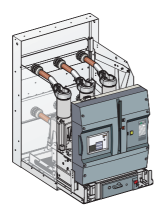
from 25 to 40 kA from 25 to 40 kA from 25 to 40 kA from 25 to 50 kA

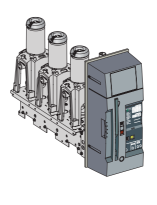
Rated current (Ir)
from 630 to 2500 A from 630 to 2500 A from 630 to 2500 A from 1250 to 3150 A

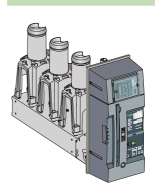
Evolis 24 kV

EVOset 24 kV









Fixed	version
Operati	ing mechanism
on the f	ront

Withdrawable version Operating mechanism

Fixed versionOperating mechanism on the side

Fixed versionIntegrated protection system Operating mechanism on the side

Rated voltage Ur (kV, 50/60 Hz)





on the front





Short circuit rated breaking capacity (Isc)

from 16 to 31.5 kA from 16 to 31.5 kA from 12.5 to 25 kA

Rated current (Ir)
from 630 to 2500 A from 630 to 2500 A 630 and 1250 A

from 12.5 to 20 kA 630 and 1250 A

Separate catalogue

Evolis circuit breakers (cont.)

Protection, monitoring and control

Protection

Protection and control

Metering







VIP30

for phase protection

VIP35

for phase and earthing protection

VIP300P

for phase protection

VIP300LL

for phase and earthing protection

Sepam series 20 for normal applications

Sepam series 40

for demanding applications

Sepam series 80 for full applications

PM700

for basic metering

PM800

for advanced metering

CM3000, CM4000

for full metering and power quality

Separate catalogue

Evolis 17.5 kV fixed version

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Presentation



Evolis circuit breaker 17.5 kV fixed version

Description of the device

The Evolis circuit breaker comprises a basic fixed version:

- 3 poles integrated in a "sealed pressure system" type insulating enclosure.
- a P2 type, spring-operated stored energy control mechanism, electrifiable.

This gives the device an opening and closing speed that is independent of the operator, for both electrical and manual orders. It enables reclosing cycles to be carried out

- a front panel housing the manual operating mechanism and status indicators
- upstream and downstream terminals for the power circuit connection
- a terminal block for connection of external auxiliary circuits.

Each device can also be fitted with the following options:

- a supporting frame equipped with rollers and ground fixing brackets for fixed installation
- circuit breaker locking in the open position by a keylock installed on the front plate of the operating mechanism
- a 18-pin or 42-pin Harting type LV connector.

Applications

Evolis circuit breakers are three-pole indoor MV circuit breakers.

They are mainly used for operation and protection of public, industrial and tertiary distribution networks from 7.2 to 17.5 kV.

Through their compact dimensions and harmonized range, Evolis circuit breakers are positioned very favorably on the retrofit market.

Main characteristics



Electrical characteristic	cs accordin	g to IEC 622	71-100					
Phase to phase		mm		145				
Rated voltage	Ur	kV 50/60 Hz		7.2		12		
Insulation level								
- power frequency withstand	Ud	kV 50 Hz 1 mir	n (*)	20		28		
- lightning impulse withstand	Up	kV peak		60		75		
Rated current	lr	Α	630		•	-		
			1250		•	-		
			2500	-	_	T-	_	
Short circuit current	Isc	kA		25	31.5	25	31.5	
Short time withstand current	lk/tk	kA/3 s		25	31.5	25	31.5	
Short-circuit making current	lp	kA peak	50 Hz	63	79	63	79	
			60 Hz	65	82	65	82	

Common characteristics according	ding to IEC 62271-100	
Rated switching sequence	O-3 min-CO-3 min-CO	-
	O-0.3 s-CO-3 min-CO	•
	O-0.3 s-CO-15 s-CO	
Operating times	Opening	< 50 ms
	Breaking	< 60 ms
	Closing	< 71 ms
Service temperature T	°C	- 25 to + 40
Mechanical endurance	Class	M2
	Number of switching operations	10 000
Electrical endurance	Class	E2
Number of switching operations	25 kA	100
at full Isc value	31.5 kA	50
	40 kA	30
Capacitive current breaking capacity	Class	C1



Main characteristics (cont.)

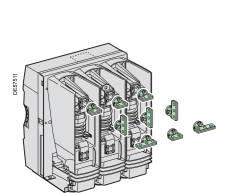
185								240								
7.2			12			17.5		7.2			12			17.5		
20			28			38		20			28			38		
60			75			95		60			75			95		
•			•		-	•	•	-	-		-	-	•	-	-	•
•		-	•	•	-	•	•	-	-	•	-	-	•	-	-	•
-	-	_	_	_	-	-	-	-			-	•	•			•
25	31.5	40	25	31.5	40	25	31.5	25	31.5	40	25	31.5	40	25	31.5	40
25	31.5	40	25	31.5	40	25	31.5	25	31.5	40	25	31.5	40	25	31.5	40
63	79	100	63	79	100	63	79	63	79	100	63	79	100	63	79	100
65	82	104	65	82	104	65	82	65	82	104	65	82	104	65	82	104

^(*) Circuit breaker tested at Ud 42 kV 50 Hz, 1 min ■ Available — Not available.

Description of functions MV connection

Connection termina

3 connector sets



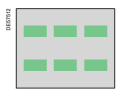
Composition

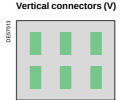
The basic circuit breaker is equipped with drilled copper connection terminals, at the top and bottom of the breaking units.

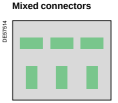
The connectors are fitted to the terminals using the corresponding bolts. Several variants are possible.

Fixed connectors

Horizontal connectors (H)

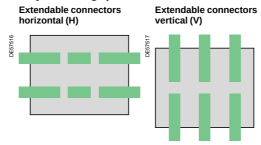






An adjustable connector enables the vertical distance to be increased to enable rotation of 90°.

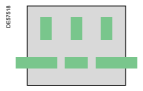
Adjustable gap connectors



An adjustable connector enables the connection distance to be increased from 0 to 25 mm.

Mixed solution

Example



Comment:

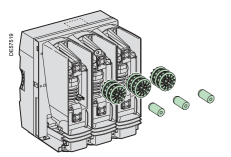
The insulation withstand values given in the performance table, do not take account of the connectors.

With these connectors it is possible to use unplated or tin-plated copper conductors or tin-plated aluminium conductors, without any specific precautions being required. The shape and dimensions of these conductors must be determined by the panel builder according to the dielectric withstand and temperature rise characteristics of the whole connection system.

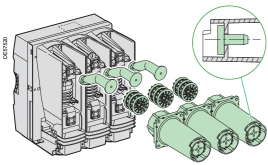
Typical examples are provided in the Installation Guide.



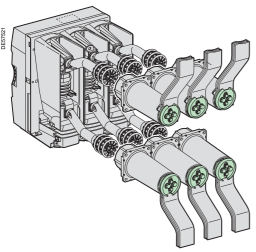
MV connection (cont.)



Clusters and fingers



Arms and bushings



Arms, clusters, fingers and bushings, busbars and field deflectors

Composition

Panels builders with own cubicle designs (including the racking truck) can transform a fixed device into a withdrawable device by adding the following assemblies:

- arms
- clusters
- fingers
- bushings
- field deflectors.

Cluster and finger

- The tulip type cluster has a shape which provides maximum contact surface whilst optimising heat dissipation. Moreover, in the case of short-circuit, it offers good compensation characteristics for electrodynamic forces.
- The finger is a component designed specifically for the cluster, regarding its shape, tolerances and materials. Contact between the finger and the cluster is guaranteed by type testing: 1000 racking in-out operations.

Arm and bushing

- The arms cylindrical shape optimizes dielectric strength and avoids the need for any additional insulation.
- The bushing's cylindrical shape gives it outstanding dielectric strength.
- The previously described connectors can be mounted on bushing connection terminals.

Comment:

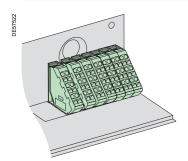
Performance levels of the whole assembled unit must be tested by the panel builder. Installation conditions for the two units presented above are described in the Installation Guide

For the 17.5 kV withdrawable circuit breaker, phase to phase distance 185 mm, field deflectors must be added to the bushings.

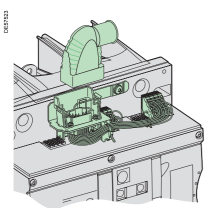
Field deflectors

For circuit breakers with a rated voltage of $Ur = 17.5 \, kV$ with a phase to phase distance of 185 mm, field deflectors are used to increase the dielectric strength by 75 kV to 95 kV.

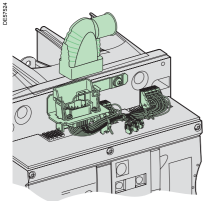
LV connection



LV terminal block



18-pin version LV plug



42-pin version LV plug

Two connection solutions

■ Directly on the LV terminal block

The circuit breaker's LV wiring can be directly connected to the LV terminal block of the operating mechanism through a cable protection duct.

■ With LV plug

☐ The fixed part (male) mounted on the circuit breaker and fully connected to the operating mechanism

☐ The mobile part (female) compatible with the male part.

Two versions of the LV plug are available

An 18-pin version, enabling connection of:

- a shunt opening release MX1
- a remote control mechanism (electrical motor, shunt closing release XF, anti-pumping relay)
- a "ready to close" contact PF
- a maximum number of 4 auxiliary contacts.

(see "indication" page, "Open/closed position auxiliary contacts" chapter).

An 24-pin version, enabling connection of:

- an opening release (shunt type MX1 or undervoltage type MN)
- a second opening release (shunt type MX2 or undervoltage type MN)
- a low energy release (Mitop)
- a fault trip indicator contact SDE
- a remote contact reset system SDE
- a remote control mechanism (electrical motor, shunt closing release XF)
- a "ready to close" contact PF
- a maximum number of 11 auxiliary contacts.

(see "indication" page, "Open/closed position auxiliary contacts" chapter).

Note: see the table of the releases' combinations "Order form" page.

LV wiring kit

A wiring kit with 21 or 42 wires (2 meters long) equipped with pins that can be adapted to the LV plug can be supplied for connected in to the cubicle's LV compartment.

Flexible ducting

This 525 mm long duct with a hinged LV plug, enables protection of the LV wiring that connects the circuit breaker to the cubicle's LV compartment.

Interlocking kit

For circuit breakers intended for withdrawable applications, an interlocking kit can be adapted. The kit enables the mechanical position status to be given ("connected/ disconnected") of the LV plug. By adding a link between this mechanical data (by the customer) and the open/closed position of the circuit breaker, interlocking can be achieved between the LV plug and the open/closed position of the circuit breaker (required by IEC standard 62271-200).

A detailed explanation of operation is given in the Installation Guide.



Description of functionsP2 stored energy operating mechanism Wiring diagram



Operation of the P2 stored energy operating mechanism

This gives the device an opening and closing speed that is independent of the operator whether the order is electrical or manual.

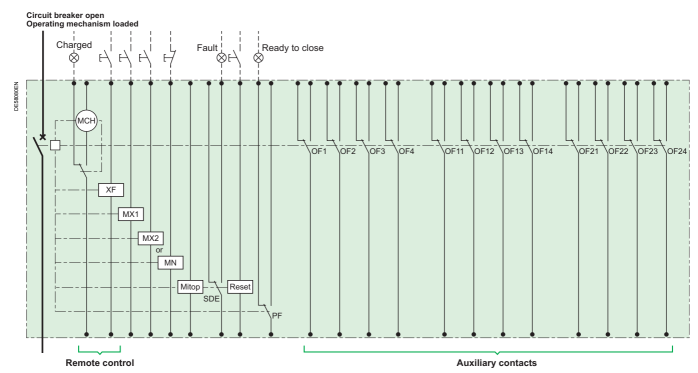
The electrical control mechanism carries out reclosing cycles and is automatically recharged by a geared motor each time after closing.

- the stored energy operating mechanism which stores in springs the energy required to open and close the device
- a gear motor electrical charging device with manual charging by lever (useful on loss of auxiliary supply)
- manual order devices by push buttons on the front panel of the device
- an electrical remote closing device containing a release with an antipumping relay
- an electrical opening device containing one or more releases, for example:
- □ shunt opening
- □ undervoltage
- ☐ Mitop, a low consumption release, used only with the Sepam 100 LA protection relay.
- an operation counter
- a position indication device by mechanical indicator

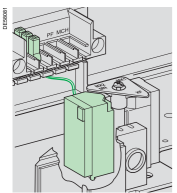
and 3 modules of 4 auxiliary contacts whose availability varies according to the diagram used

■ a device for indicating "charged" operating mechanism status by mechanical indicator and electrical contact.

Wiring diagram (principle)



Description of functions Opening circuit



Circuit breaker equipped with a shunt opening release MX



Shunt opening release (MX1 and MX2)

Composition

The opening circuit is produced using the following components:

- a shunt opening release (MX1)
- a second shunt opening release (MX2)
- undervoltage release (MN)
- time delayed undervoltage release (MNR: MN + time delay).

The time delay, placed outside the circuit breaker, can be disabled by an emergency stop button to give instant circuit breaker opening.

■ low energy release (Mitop).

Note: see the table of the releases' combinations on the following page.

Shunt opening release (MX1 and MX2)

Energizing this release causes instant opening of the circuit breaker. Permanent power supply to the MX unit locks the circuit breaker in the "open" position.

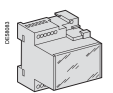
Characteristics		
Power supply	See "Order form" page	
Threshold	0.7 to 1.1 Ur	
Consumption (VA or W)	Triggering	200 (for 200 ms)
	Latched	4.5



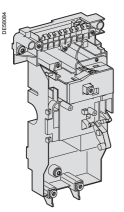
Opening circuit (cont.)



Undervoltage release (MN)



Time delay for undervoltage release (MN)



Low energy release (Mitop)

Undervoltage release (MN)

This release unit causes the systematic opening of the circuit breaker when its supply voltage drops below a value less than 35% of the rated voltage, even if this drop is slow and gradual. It can open the circuit breaker between 35% and 70% of its rated voltage. If the release unit is not supplied power, manual or electrical closing of the circuit breaker is impossible. Closing of the circuit breaker is possible when the supply voltage of the release unit reaches 85% of its rated voltage.

Characteristics							
Power supply See "Order form" page							
Threshold	Opening	0.35 to 0.7 Ur					
	Closing	0.85 Ur					
Consumption (VA or W)	Triggering	200 (for 200 ms)					
	Latched	4.5					

Time delay for MN

To eliminate spurious tripping of the circuit breaker when there are brief voltage drops, the MN action is controlled with a time delay.

This function is achieved by adding a time delay unit outside of the undervoltage release (MN) circuit (adjustable time delay).

This unit is placed outside the circuit breaker and can be inhibited by an emergency stop button to obtain instant circuit breaker opening.

Characteristics		
Power supply	See "Order form" page	
Threshold	Opening	0.35 to 0.7 Ur
	Closing	0.85 Ur
Consumption (VA or W)	Triggering	200 (for 200 ms)
	Latched	4.5
Time delay	0.5 s - 0.9 s - 1.5 s - 3 s	

Low energy release (Mitop)

This release includes a low consumption unit and is specifically used with the Sepam 100LA self-powered unit ("REFLEX MODULE"), or the VIP relay.

Characteristics	
Power supply	Direct current
Threshold	0.6 A < I < 3 A

Any tripping due to the Mitop release unit is momentarily indicated by an SDE type changeover contact, provided with the Mitop.

This release also includes a coil (reset) enabling remote SDE contact reset.

Comment

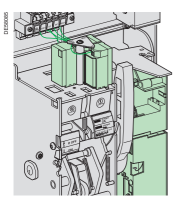
Use of the Mitop low energy release requires adjustment of the protection relay time delay in order to ensure that the circuit breaker trips between 45-50 ms.

Releases combinations table

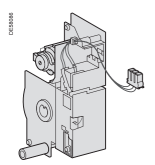
Shunt opening MX1	1			1	1	1		1	1
Shunt opening MX2				1				1	
Undervoltage MN		1			1		1		1
Mitop			1			1	1	1	1



Remote control



Circuit breaker equipped with remote control



Electrical motor MCH



Shunt closing release XF

Function

Remote control enables the remote opening and closing of the circuit breaker.

The opening order always takes priority over the closing order.

In the event of simultaneous opening and closing orders, the mechanism discharges under no load, without moving the main contacts. The circuit breaker remains in the "open" position.

In the event of latched opening and closing orders, the mechanism carries out antipumping function as standard, by blocking the circuit breaker in the "open" position. Anti-pumping function: after opening on a fault or deliberate opening via the manual or electrical mechanism, the closing order must be interrupted then reactivated to enable reclosing of the circuit breaker.

Composition

The remote control comprises:

- an electrical motor (MCH) equipped with a "spring armed" CH limit switch
- a shunt closing release (XF).

Electrical motor (MCH)

The electrical motor carries out the automatic rearming of the storage energy springs as soon as the circuit breaker closes. This allows instant reclosing of the device after opening. The arming lever is only used as a backup control in the case of the absence of the auxiliary power supply.

An electrical motor (MCH) equipped with a "spring armed" CH limit switch. This contact indicates the "armed" position of the mechanism (springs armed).

Characteristics	
Power supply	See "Order form" page
Threshold	0.85 to 1.1 Ur
Consumption (VA or W)	180
Motor overcurrent	2 to 3 In for 0.1 s
Arming time	6 s maximum
Operating rate	3 cycles maximum per minute
CH contact	10 A/240 V

Shunt closing release (XF)

This release allows remote closing of the circuit breaker when the control mechanism is armed. It can be permanently or briefly supplied power.

Characteristics XF		
Power supply	See "Order form" page	
Threshold	XF	0.85 to 1.1 Ur
Consumption (VA or W)	Triggering	200 (for 200 ms)
	Latched	4.5



Indication

Rotary type contacts (OC)

"Open/closed" auxiliary position contacts (OC)

These auxiliary contacts indicate the "open" or "closed" position of the circuit breaker.

- Rotary type changeover contacts directly controlled by the circuit breaker mechanism.
- Indicator contacts are proposed:
- ☐ for standard relaying applications
- □ for low level control applications with plc's or electronic circuits.

This version is compatible with Sepam series 20-40-80 units.

		4
		12
Standard		Min. load: 100 mA/24 V
VAC	240/380	10/6*
	480	10/6*
	690	6
V DC	24/48	10/6*
	125	10/6*
	250	3
Low level		Min. load: 2 mA/15 V DC
VAC	24/48	6
	240	6
	380	3
V DC	24/48	6
	125	6
	250	3
	V AC V DC Low level V AC	VAC 240/380 480 690 VDC 24/48 125 250 Low level VAC 24/48 240 380 VDC 24/48 125

^{*} Standard contacts: 10 A; optional contacts: 6 A (temperature derating)

"Ready to close" PF contact
The circuit breaker is "ready to close" when shown by a mechanical indicator and a PF changeover contact.

This information simultaneously indicates that:

- the circuit breaker is open
- the storage energy springs are armed
- there is no permanent closing order
- there is no permanent opening order caused by:
- □ a safety opening order (2nd MX or MN)
- □ keylocking of the device in the open position.

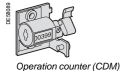
Characteristics			
Standard delivery			0
Maximum quantity			1
Breaking capacity (A)	Standard		Min. load: 100 mA/24 V
Cos []: 0.3	VAC	240/380	5
CA12/DC12		480	5
		690	3
	V DC	24/48	3
		125	0.3
		250	0.15
	Low level		Min. load: 2 mA/15 V DC
	VAC	24/48	3
		240	3
		380	3
	V DC	24/48	3
		125	0.3
		250	0.15



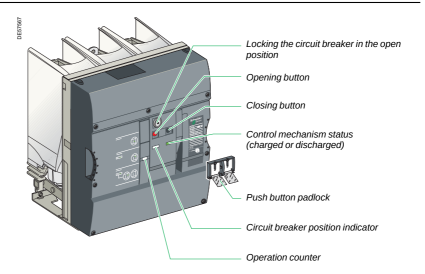
The operation counter is visible on the front panel.

It totalizes the number of switching cycles (CO) that the device has carried out.



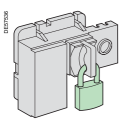


Description of functions Locking/interlocking

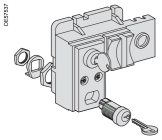




Push button padlock



Padlocking of the circuit breaker in the "open" position



Keylocking of the circuit breaker in the "open" position

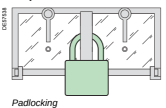
Push button padlock

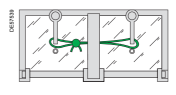
This transparent screen blocks access to the opening and closing push-buttons on the circuit breaker.

The device enables the opening or closing push button to be locked independently. It is often associated with an electrical motor (MCH).

Locking is achieved either:

- by 2 screws
- by 3 padlocks, not supplied
- by a lead seal.





Lead sealing

Locking of the circuit breaker in the "open" position

The circuit breaker is locked in the "open" position by blocking the opening push button in the engaged position:

- by a padlock 1 to 3 padlocks, not supplied
- by a keylocks 1 or 2 different keylocks, not supplied

The keylocks are of captive key type, with the key free after locking, either Profalux or Ronis (right turn), and are proposed according to the options either with:

- 1 single keylock
- 1 single keylock mounted on the circuit breaker + 1 identical delivered separately for interlocking with another device
- 2 different keylocks for double locking.

Profalux and Ronis keylocks are inter-compatible.

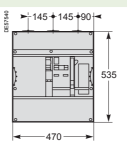


Dimensions

Device

Phase to phase distance 145 mm

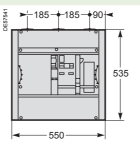
Ur	Isc	lr .	Weight
7.2 kV	25 kA	630 A	51 kg
		1250 A	
	31.5 kA	630 A	
		1250 A	
12 kV	25 kA	630 A	
		1250 A	
	31.5 kA	630 A	
		1250 A	





Phase to phase distance 185 mm

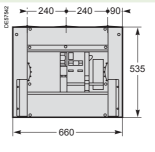
Ur	Isc	lr	Weight
7.2 kV	25 kA	630 A	55 kg
		1250 A	
	31.5 kA	630 A	
		1250 A	
	40 kA	630 A	
		1250 A	
12 kV	25 kA	630 A	
		1250 A	
	31.5 kA	630 A	
		1250 A	
	40 kA	630 A	
		1250 A	
17.5 kV	25 kA	630 A	
		1250 A	
	31.5 kA	630 A	
		1250 A	





Phase to phase distance 240 mm

Ur	Isc	lr	Weigh
7.2 kV	25 kA	2500 A	79 kg
	31.5 kA	2500 A	
	40 kA	630 A	
		1250 A	
		2500 A	
	25 kA	2500 A	
	31.5 kA	2500 A	
	40 kA	630 A	
		1250 A	
		2500 A	
17.5 kV	25 kA	2500 A	
	31.5 kA	2500 A	
	40 kA	630 A	
		1250 A	
		2500 A	





Important
Detailed installation instructions are given in the "Evolis Installation Guide". Please consult us.

Evolis 17.5 kV fixed version

Order form

Only one of the boxes (ticked X or filled by	Basic fixed circuit breaker		Quantity
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.	Rated voltage Ur		(kV)
Corresponds to hone priced functions.	Short-circuit current Isc		(kA)
	Rated normal current Ir		(A)
	Phase to phase distance (mm) 145	185	240
	Colour for push buttons and indicators		
	Push buttons open/closed:		Red/black
	Indicator open/closed:	Black/white	Green/red
	Operating mechanism charged/discharg	gea:	Yellow/white
	Circuit breaker options		
Releases combinations table	Opening release (see possible choices in com	nbination table)	
MX1 1 1 1 1 1 1	Shunt opening release MX1		
MX2 1 1 1	24 Vac	2430 Vdc	100130 Vdc/ac
MN 1 1 1 1 1	48 Vac	4860 Vdc	200250 Vdc/ac
Mitop 1 1 1 1 1	Shunt opening release MX2		
	24 Vac	2430 Vdc	100130 Vdc/ac
	48 Vac	4860 Vdc	200250 Vdc/ac
	Undervoltage release MN	<u> </u>	
	24 Vac	2430 Vdc	100130 Vdc/ac
	48 Vac _ Time delay for MN	4860 Vdc	200250 Vdc/ac
	4860 Vac	100130 Vdc/ac	200250 Vdc/ac
		100130 Vuc/ac	200200 Vuc/ac
	Low energy release Mitop		
	Remote control		
	Electrical motor MCH		
	2430 Vdc	100125 Vdc	200250 Vdc
	4860 Vdc/ac	100130 Vac	200240 Vac
	Shunt closing release XF	_	
	24 Vac	2430 Vdc	100130 Vdc/ac
	48 Vac	4860 Vdc	200250 Vdc/ac
		. —	
	Module of 4 additional auxiliary contacts O/C	1	2
	Ready to close contact PF LV plug		
	Without interlocking 18 pins	42 pins	LV terminal blocks
	With interlocking 18 pins	42 pins	LV terminar blocks
	Locking of the circuit breaker in the open posi		
	By padlock		
	or by locks and keys	Profalux	Ronis
	If locks 1 lock	2 identical locks	2 different locks
	Push buttons padlock of O/C circuit breaker		
	Fixed connections		
	Fixed connections	· I»	
	Upstream and downstream fixed connections 3 fixed distance H or V	630-1250 A	630-2500 A
	3 variable distance H	630-1250 A	630-2500 A
	3 variable distance V	630-1250 A	630-2500 A



Offer structure

Separated components

The following components can be ordered separately and can be adapted or replaced by the customer.

Remote control and opening circuit			Ref.
MX1, MX2, XF shunt opening/closing release			
288082	2430 Vdc	24 V 50/60 Hz	59284
	4860 Vdc	48 V 50/60 Hz	59285
	100130 Vdc - 50/60 Hz		59286
	200250 Vdc - 50/60 Hz		59287
Undervoltage release MN			
23.53.63.63.53.63.63.63.63.63.63.63.63.63.63.63.63.63	2430 Vdc	24 V 50/60 Hz	59288
	4860 Vdc	48 V 50/60 Hz	59289
	100130 Vdc - 50/60 Hz		59290
	200250 Vdc - 50/60 Hz		59291
Time delay for MN			
083	4860 Vdc - 50/60 Hz		33680
	100130 Vdc - 50/60 Hz		33681
	200250 Vdc - 50/60 Hz		33682
Low energy release Mitop			
Eow energy release will op			59160
Electrical motor MCH			
980	2430 Vdc		47888
	4860 Vdc		47889
	100125 Vdc		47890
	200250 Vdc		47891
	4860 V - 50/60 Hz		47889
	100130 V - 50/60 Hz		47893
Additional auxiliary contacts O/C	200240 V - 50/60 Hz		47894
	Module of 4 contacts		47887
LV terminal blocks	1 torminal ble -l-		47074
A STATE OF THE STA	1 terminal block		4/0/4
Ready to close contact PF			
			47080
Operation counter CDM			
			48535

Offer structure

Separated components (cont.)

MV and LV connection accessories			Ref.					
Upstream and downstream fixed connections, Ir								
	3 fixed distance H or V (fig. 1)	630-1250 A	59400					
		630-2500 A	59409					
Fig. 1 Fig. 2 Fig. 3	3 variable distance H (fig. 3)	630-1250 A	59401					
		630-2500 A	59410					
	3 variable distance V (fig. 2)	630-1250 A	59402					
		630-2500 A	59411					
MV connection accessories								
DE57548	3 clusters + 3 fingers	630-1250 A	59369					
DE 653	3 clusters + 3 fingers	630-2500 A	59371					
	3 arms	630-1250 A	59396					
Arm Cluster Finger	3 arms	630-2500 A	59397					
Field deflectors for bushings								
(D)	6 deflectors used to increase dielect withstand from 75 to 95 kV	tric	59283					
LV plug								
	Standard 18 pins WITHOUT interloc	ekina	59070					
Des. 1	Standard 18 pins WITH interlocking		59114					
	All options 42 pins WITHOUT interlo		59071					
	All options 42 pins WITH interlocking		59115					
	op.uo 12 p o 11111111111111111111111111111111	3						
LV wiring and ducting								
PES60001	Flexible conduct for LV wiring		59099					
	LV connecting kit 42 wires		AAA10 087					
2			<u> </u>					
			Dof					
Other circuit breaker accessories			Ref.					
Other circuit breaker accessories Labels kit for push button and indicator (O/C)								
Other circuit breaker accessories Labels kit for push button and indicator (O/C)	Circuit breaker specific labels green	, red	Ref.					
Other circuit breaker accessories		, red						
Other circuit breaker accessories Labels kit for push button and indicator (O/C)		ı, red						
Other circuit breaker accessories Labels kit for push button and indicator (O/C) Circuit breaker opening external device	Circuit breaker specific labels green		59100					
Other circuit breaker accessories Labels kit for push button and indicator (O/C) Circuit breaker opening external device								
Other circuit breaker accessories Labels kit for push button and indicator (O/C)	Circuit breaker specific labels green		59100					
Other circuit breaker accessories Labels kit for push button and indicator (O/C) Circuit breaker opening external device	Circuit breaker specific labels green		59100					
Other circuit breaker accessories Labels kit for push button and indicator (O/C) Circuit breaker opening external device	Circuit breaker specific labels green		59100					
Other circuit breaker accessories Labels kit for push button and indicator (O/C) Circuit breaker opening external device	Circuit breaker specific labels green		59100					
Other circuit breaker accessories Labels kit for push button and indicator (O/C) Circuit breaker opening external device	Circuit breaker specific labels green		59100					
Other circuit breaker accessories Labels kit for push button and indicator (O/C) Circuit breaker opening external device Various	Circuit breaker specific labels green		59100					
Other circuit breaker accessories Labels kit for push button and indicator (O/C) Circuit breaker opening external device Various Circuit breaker support frame	Circuit breaker specific labels green Adaptation kit needed for circuit bre		59100 59093 Ref.					
Other circuit breaker accessories Labels kit for push button and indicator (O/C) Circuit breaker opening external device Various Circuit breaker support frame	Circuit breaker specific labels green		59100					
Other circuit breaker accessories Labels kit for push button and indicator (O/C) Circuit breaker opening external device Various	Circuit breaker specific labels green Adaptation kit needed for circuit bre		59100 59093 Ref.					
Other circuit breaker accessories Labels kit for push button and indicator (O/C) Circuit breaker opening external device Various Circuit breaker support frame	Circuit breaker specific labels green Adaptation kit needed for circuit bre		59100 59093 Ref.					
Other circuit breaker accessories Labels kit for push button and indicator (O/C) Circuit breaker opening external device Various Circuit breaker support frame	Circuit breaker specific labels green Adaptation kit needed for circuit bre		59100 59093 Ref.					
Other circuit breaker accessories Labels kit for push button and indicator (O/C) Circuit breaker opening external device Various Circuit breaker support frame	Circuit breaker specific labels green Adaptation kit needed for circuit bre		59100 59093 Ref.					
Other circuit breaker accessories Labels kit for push button and indicator (O/C) Circuit breaker opening external device Various Circuit breaker support frame	Circuit breaker specific labels green Adaptation kit needed for circuit bre		59100 59093 Ref. 59050					
Other circuit breaker accessories Labels kit for push button and indicator (O/C) Circuit breaker opening external device Various Circuit breaker support frame Technical documentation	Circuit breaker specific labels green Adaptation kit needed for circuit bre		59100 59093 Ref.					
Other circuit breaker accessories Labels kit for push button and indicator (O/C) Circuit breaker opening external device Various Circuit breaker support frame	Circuit breaker specific labels green Adaptation kit needed for circuit breaches Drawings and casters		59100 59093 Ref. 59050					
Other circuit breaker accessories Labels kit for push button and indicator (O/C) Circuit breaker opening external device Various Circuit breaker support frame Technical documentation	Circuit breaker specific labels green Adaptation kit needed for circuit breaches Drawings and casters		59100 59093 Ref. 59050					
Other circuit breaker accessories Labels kit for push button and indicator (O/C) Circuit breaker opening external device Various Circuit breaker support frame Technical documentation	Circuit breaker specific labels green Adaptation kit needed for circuit breaches Drawings and casters		59100 59093 Ref. 59050					



Services

The following components can only be adapted or replaced on site by staff trained by Schneider Electric

- Remote control mechanism (comprising: electrical motor, shunt closing release, operation counter)
- Operation counter
- Low energy release (Mitop)
- Circuit breaker front cover.



Evolis 17.5 kV withdrawable version in NEX cradle

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Presentation



Evolis circuit breakers 17.5 kV withdrawable version in NEX cradle

Description of the device

The basic withdrawable version of the Evolis circuit breaker comprises:

- the circuit breaker unit with its operating mechanism:
- ☐ three poles equipped with a vacuum interrupter
- $\ \square$ a P2 type, spring-operated stored energy control mechanism, electrifiable. This gives the device an opening and closing speed that is independent of the operator, for both electrical and manual orders. It enables reclosing cycles to be carried out
- $\hfill \square$ a front panel housing the manual operating mechanism and status indicators.
- the components enabling it to be withdrawable:
- □ the circuit breaker is equipped with racking arms and contact fingers and mounted on a racking in/out drive device with a threaded shaft activated by a handle, including all of the safety interlock systems.
- □ a Harting type male LV connector allows connection of the external auxiliary circuits.

Each device can optionally be fitted with:

- locking of the circuit breaker in the following positions:
- □ open, by a key lock installed on the control panel
- $\hfill \square$ racked out, by a key lock installed on the drive device.
- the basic NEX cradle, comprising:
- ☐ a metal structure and two guide rails
- □ fixed connection fingers insulated by bushings
- □ metal shutters to insulate from the HV part
- $\hfill \square$ safety interlocking systems.
- NEX cradle options:
- □ circuit breaker racked-in or out position indicator contacts
- □ a circuit breaker racked-in blocking mechanism
- □ an extraction tool
- □ a foolproof device for the circuit breaker rating.

Applications

Evolis circuit breakers are three-pole indoor MV circuit breakers.

They are mainly used for operation and protection of public, industrial and tertiary distribution networks from 7.2 to 17.5 kV.

Through their compact dimensions and harmonized range, Evolis circuit breakers are positioned very favorably on the retrofit market.

Main characteristics



Electrical characteristic	cs accordin	g to IEC 622	71-100					
Phase to phase		mm		145				
Rated voltage	Ur	kV 50/60 Hz		7.2		12		
Insulation level								
- power frequency withstand	Ud	kV 50 Hz 1 min (*)		20	20 28			
- lightning impulse withstand	Up	kV peak		60		75		
Rated current	lr	Α	630	•	-	-	-	
			1250	-	-	-	-	
			2500	-	-	T-	-	
Short circuit current	Isc	kA		25	31.5	25	31.5	
Short time withstand current	lk/tk	kA/3 s		25	31.5	25	31.5	
Short-circuit making current	lp	kA peak	50 Hz	63	79	63	79	
			60 Hz	65	82	65	82	

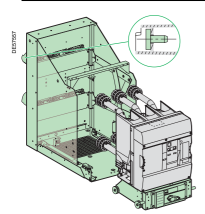
Common characteristics accor	ding to IFC 62271-100	
Rated switching sequence	O-3 min-CO-3 min-CO	-
<u> </u>	O-0.3 s-CO-3 min-CO	
	O-0.3 s-CO-15 s-CO	
Operating times	Opening	< 50 ms
	Breaking	< 60 ms
	Closing	< 71 ms
Service temperature T	°C	- 25 to + 40
Mechanical endurance	Class	M2
	Number of switching operations	10 000
Electrical endurance	Class	E2
Number of switching operations	25 kA	100
at full Isc value	31.5 kA	50
	40 kA	30
Capacitive current breaking capacity	Class	C1

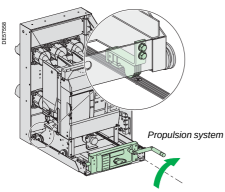
Main characteristics (cont.)

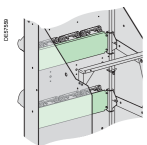
185	185					240										
7.2	7.2					17.5		7.2			12	12		17.5		
20	20		28			38	38		20		28		38			
60		75			95		60		75		95					
•		_			_	-	•	_	-		-	_		_	_	-
-	•		•	•	_	•		_	_	•	_			_		-
-	_		-	_	-		_	•							•	-
25	31.5	40	25	31.5	40	25	31.5	25	31.5	40	25	31.5	40	25	31.5	40
25	31.5	40	25	31.5	40	25	31.5	25	31.5	40	25	31.5	40	25	31.5	40
63	79	100	63	79	100	63	79	63	79	100	63	79	100	63	79	100
65	82	104	65	82	104	65	82	65	82	104	65	82	104	65	82	104

^(*) Circuit breaker tested at Ud 42 kV 50 Hz, 1 min ■ Available — Not available.

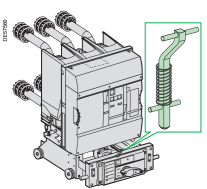
Description of functions Racking in







Shutters



Door locking mechanism









Circuit breaker Racked in/out locked

Earthing sliding

Composition

The "racking in" function is carried out by:

- the racking truck supporting the circuit breaker (mobile part)
- the cradle with bushings (fixed part)
- LV plug.

Operation

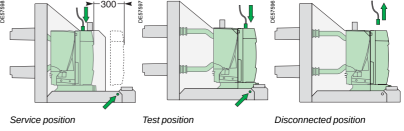
The circuit breaker can be placed in 3 stable positions:

■ service position: circuit breaker racked in and locked in position;

LV plugs connected

■ test position: circuit breaker racked out and locked in position; LV plug connected

■ disconnected position: circuit breaker racked out and locked in position; LV plug disconnected. The circuit breaker can be unlocked and extracted from the cradle.



Note: the arrows show the "locked positions" for the circuit breaker and the LV plug.

Functions

- A drive system combined with a threaded shaft gives easier racking in and out. The racking in mechanism can be operated with the door closed.
- An interlock stops the user from inserting the lever as long as the racking truck has not been put in the "racked in/out" position.
- An interlock between the circuit breaker status and the truck gives secure operation: racking in or out is only possible if the circuit breaker is open.
- An interlock also exists between the LV connector and the truck. It is only possible to rack in if the LV connector is connected.

The cradle floor has all the fixing holes needed to correctly position the earthing switch control mechanism and power circuit. This makes earthing switch operation reliable and gives interlocking between the circuit breaker and the earthing switch.

- Earthing is automatic when the truck is fully racked in.
- Protective shutters stop fingers from touching the racking clusters when the device is extracted (protection index: IP2X).
- For maintenance operations, it is possible to:
- □ padlock the shutters in the closed position
- □ unlock the shutter mechanism to access the racking clusters.
- A foolproof device enables correct matching of the cradle and circuit breaker rating. This system is mounted on the cradle base. Part of the system must be assembled by the panel builder on the cubicle floor.

Accessories

- One set of auxiliary contacts:
- ☐ 4 circuit breaker racked in/out position contacts
- □ 1 contact showing that the circuit breaker is locked in place on the cradle.
- Cradle earthing is provided by a sliding copper contact.
- A key locking system (Ronis or Profalux) for the circuit breaker in the racked out position enables increased safety downstream of it during work.

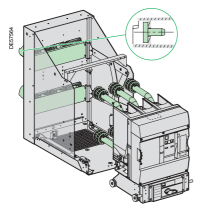
This system is associated with an earthing switch.

■ Locking of the circuit breaker compartment door.

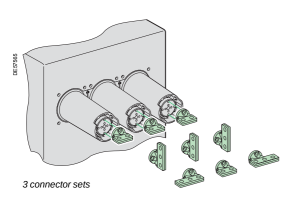
This device enables the circuit breaker, full version, to only be operated when the door is closed.

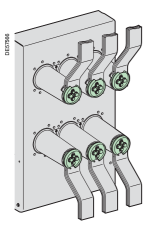


Description of functions MV connection



Power circuit





Field deflectors

Composition

The power circuit comprises:

- mobile contacts with disconnectable clusters and arms mounted on the circuit
- fingers attached to the cradle and insulated by bushings and metal shutters.

This assembly provides perfect control of the dielectric strength, mechanic, the short time withstand current and the temperature rise.

All of these characteristics have been validated in tests.

Connection

Connection is easily done from outside the cradle:

- on vertical copper terminals integrated in the bushing
- by a connector set, also used on the base circuit breaker.

Note:

The dielectric strength values given in the performance table, do not take these connectors into account.

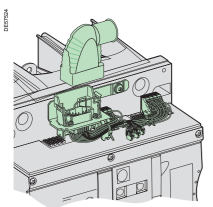
The panel builder must check the whole cubicle connection configuration.

For circuit breakers with a rated voltage of Ur = 17.5 kV with a phase to phase distance of 185 mm, field deflectors are used to increase the dielectric strength by 75 kV to 95 kV.

Description of functionsLV connection

DEFTS23

18-pin version LV plug



42-pin version LV plug

Main functions

With the base circuit breaker, the LV wiring uses a LV plug which comprises:

- the fixed part (male) mounted on the circuit breaker and fully connected to the control mechanism
- the mobile part (female) compatible with the male part.

Two versions of the LV plug are available

An 18-pin version, enabling connection of:

- a shunt opening release MX1
- a remote control mechanism (electrical motor, shunt closing release XF)
- a "ready to close" contact PF
- a maximum number of auxiliary contacts: 1 NC 1 NO 2 changeover contacts. (see "indication" page, "Open/closed position auxiliary contacts" chapter).

An 42-pin version, enabling connection of:

- a shunt opening release MX1
- a second opening release (shunt type MX2 or undervoltage type MN)
- a low energy release (Mitop)
- a fault trip indicator contact SDE
- a remote contact reset system SDE
- a remote control mechanism (electrical motor, shunt closing release XF)
- a "ready to close" contact PF
- a maximum number of auxiliary contacts: 4 NC 5 NO 2 changeover contacts. (see "indication" page, "Open/closed position auxiliary contacts" chapter).

Note: see the table of the releases' combinations "Order form" page.

Interlocking function:

In conformity with IEC standard 62271-200, an interlocking function prohibits:

- racking in when the LV plug is not connected
- disconnection of the LV plug if the circuit breaker is in the racked-in position.

LV wiring kit

A wiring kit with 42 wires (2 meters long) equipped with pins that can be adapted to the LV plug can be supplied for connected in to the cubicle's LV compartment.

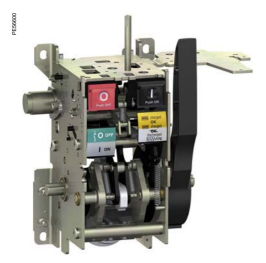
Flexible ducting

This 525 mm long duct with a hinged LV plug, enables protection of the LV wiring that connects the circuit breaker to the cubicle's LV compartment.



Description of functions

P2 stored energy operating mechanism Wiring diagram



Operation of the P2 stored energy operating mechanism

This gives the device an opening and closing speed that is independent of the operator whether the order is electrical or manual.

The electrical control mechanism carries out reclosing cycles and is automatically recharged by a geared motor each time after closing.

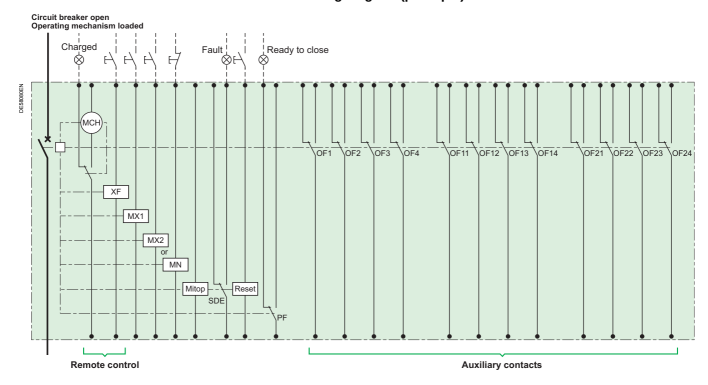
It consists of:

- the stored energy operating mechanism which stores in springs the energy required to open and close the device
- a gear motor electrical charging device with manual charging by lever (useful on loss of auxiliary supply)
- manual order devices by push buttons on the front panel of the device
- an electrical remote closing device containing a release with an antipumping relay
- an electrical opening device containing one or more releases, for example:
- □ shunt opening
- □ undervoltage
- $\hfill \square$ Mitop, a low consumption release, used only with the Sepam 100 LA protection relay.
- an operation counter
- a position indication device by mechanical indicator

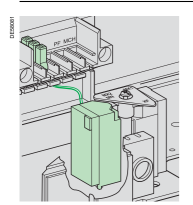
and 3 modules of 4 auxiliary contacts whose availability varies according to the diagram used

■ a device for indicating "charged" operating mechanism status by mechanical indicator and electrical contact.

Wiring diagram (principle)



Description of functions Opening circuit



Circuit breaker equipped with a shunt opening release MX



Shunt opening release (MX1 and MX2)

Composition

The opening circuit is produced using the following components:

- a shunt opening release (MX1)
- a second shunt opening release (MX2)
- undervoltage release (MN)
- time delayed undervoltage release (MNR: MN + time delay).

The time delay, placed outside the circuit breaker, can be disabled by an emergency stop button to give instant circuit breaker opening.

■ low energy release (Mitop).

Note: see the table of the releases' combinations on the following page.

Shunt opening release (MX1 and MX2)

Energizing this release causes instant opening of the circuit breaker.

Permanent power supply to the MX unit locks the circuit breaker in the "open" position.

Characteristics						
Power supply See "Order form" page						
Threshold	0.7 to 1.1 Ur					
Consumption (VA or W)	Triggering	200 (for 200 ms)				
	Latched	4.5				

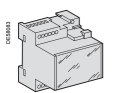


Description of functions

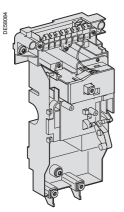
Opening circuit (cont.)



Undervoltage release (MN)



Time delay for undervoltage release (MN)



Low energy release (Mitop)

Undervoltage release (MN)

This release unit causes the systematic opening of the circuit breaker when its supply voltage drops below a value less than 35% of the rated voltage, even if this drop is slow and gradual. It can open the circuit breaker between 35% and 70% of its rated voltage. If the release unit is not supplied power, manual or electrical closing of the circuit breaker is impossible. Closing of the circuit breaker is possible when the supply voltage of the release unit reaches 85% of its rated voltage.

Characteristics						
Power supply See "Order form" page						
Threshold	Opening	0.35 to 0.7 Ur				
	Closing	0.85 Ur				
Consumption (VA or W)	Triggering	200 (for 200 ms)				
	Latched	4.5				

Time delay for MN

To eliminate spurious tripping of the circuit breaker when there are brief voltage drops, the MN action is controlled with a time delay.

This function is achieved by adding a time delay unit outside of the undervoltage release (MN) circuit (adjustable time delay).

This unit is placed outside the circuit breaker and can be inhibited by an emergency stop button to obtain instant circuit breaker opening.

Characteristics							
Power supply	ower supply See "Order form" page						
Threshold	Opening	0.35 to 0.7 Ur					
	Closing	0.85 Ur					
Consumption (VA or W)	Triggering	200 (for 200 ms)					
	Latched	4.5					
Time delay	0.5 s - 0.9 s - 1.5 s - 3 s						

Low energy release (Mitop)

This release includes a low consumption unit and is specifically used with the Sepam 100LA self-powered unit ("REFLEX MODULE"), or the VIP relay.

Characteristics	
Power supply	Direct current
Threshold	0.6A <i<3a< td=""></i<3a<>

Any tripping due to the Mitop release unit is momentarily indicated by an SDE type changeover contact, provided with the Mitop.

This release also includes a coil (reset) enabling remote SDE contact reset.

Comment:

Use of the Mitop low energy release requires adjustment of the protection relay time delay in order to ensure that the circuit breaker trips between 45-50 ms.

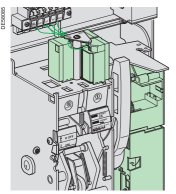
Releases combinations table

Shunt opening MX1	1	1	1	1	1	1
Shunt opening MX2		1			1	
Undervoltage MN			1			1
Mitop				1	1	1

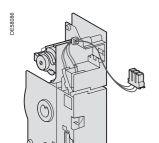


Description of functions

Remote control



Circuit breaker equipped with remote control



Electrical motor MCH



Shunt closing release XF

Function

Remote control enables the remote opening and closing of the circuit breaker.

The opening order always takes priority over the closing order.

In the event of simultaneous opening and closing orders, the mechanism discharges under no load, without moving the main contacts. The circuit breaker remains in the "open" position.

In the event of latched opening and closing orders, the mechanism carries out antipumping function as standard, by blocking the circuit breaker in the "open" position. Anti-pumping function: after opening on a fault or deliberate opening via the manual or electrical mechanism, the closing order must be interrupted then reactivated to enable reclosing of the circuit breaker.

Composition

The remote control comprises:

- an electrical motor (MCH) equipped with a "spring armed" CH limit switch
- a shunt closing release (XF).

Electrical motor (MCH)

The electrical motor carries out the automatic rearming of the storage energy springs as soon as the circuit breaker closes. This allows instant reclosing of the device after opening. The arming lever is only used as a backup control in the case of the absence of the auxiliary power supply.

An electrical motor (MCH) equipped with a "spring armed" CH limit switch. This contact indicates the "armed" position of the mechanism (springs armed).

Characteristics	
Power supply	See "Order form" page
Threshold	0.85 to 1.1 Ur
Consumption (VA or W)	180
Motor overcurrent	2 to 3 In for 0.1 s
Arming time	6 s maximum
Operating rate	3 cycles maximum per minute
CH contact	10 A/240 V

Shunt closing release (XF)

This release allows remote closing of the circuit breaker when the control mechanism is armed. It can be permanently or briefly supplied power.

Characteristics XF		
Power supply	See "Order form" page	
Threshold	XF	0.85 to 1.1 Ur
Consumption (VA or W)	Triggering	200 (for 200 ms)
	Latched	4.5



Description of functions Indication



Rotary type contacts (OC)

"Open/closed" auxiliary position contacts (OC)

These auxiliary contacts indicate the "open" or "closed" position of the circuit breaker.

- Rotary type changeover contacts directly controlled by the circuit breaker mechanism.
- Indicator contacts are proposed:
- ☐ for standard relaying applications
- □ for low level control applications with plc's or electronic circuits.

This version is compatible with Sepam series 20-40-80 units.

Characteristics				
Standard delivery				4
Maximum quantity				12
Breaking capacity (A)	Standard			Min. load: 100 mA/24 V
Cos []: 0.3	VA	C	240/380	10/6*
CA12/DC12			480	10/6*
			690	6
	V D	C	24/48	10/6*
			125	10/6*
			250	3
	Low level			Min. load: 2 mA/15 V DC
	VA	C	24/48	6
			240	6
			380	3
	VD	C	24/48	6
			125	6
			250	3

^{*} Standard contacts: 10 A; optional contacts: 6 A (temperature derating)

"Ready to close" PF contact
The circuit breaker is "ready to close" when shown by a mechanical indicator and a PF changeover contact.

This information simultaneously indicates that:

- the circuit breaker is open
- the storage energy springs are armed
- there is no permanent closing order
- there is no permanent opening order caused by:
- □ a safety opening order (2nd MX or MN)
- □ keylocking of the device in the open position.

Characteristics			
Standard delivery			0
Maximum quantity			1
Breaking capacity (A)	Standard		Min. load: 100 mA/24 V
Cos []: 0.3	VAC	240/380	5
CA12/DC12		480	5
		690	3
	V DC	24/48	3
		125	0.3
		250	0.15
	Low level		Min. load: 2 mA/15 V DC
	VAC	24/48	3
		240	3
		380	3
	V DC	24/48	3
		125	0.3
		250	0.15

Operation counter (CDM)

The operation counter is visible on the front panel.

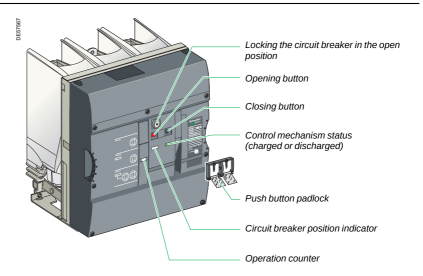
It totalizes the number of switching cycles (CO) that the device has carried out.





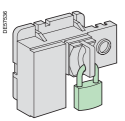
Description of functions

Locking/interlocking

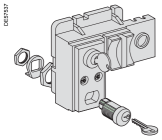




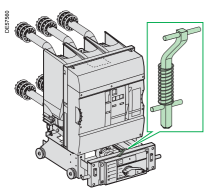
Push button padlock



Padlocking of the circuit breaker in the "open" position



Keylocking of the circuit breaker in the "open" position



Cubicle door interlocking mechanism

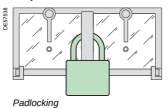
Push button padlock

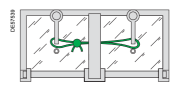
This transparent screen blocks access to the opening and closing push-buttons on the circuit breaker.

The device enables the opening or closing push button to be locked independently. It is often associated with an electrical motor (MCH).

Locking is achieved either:

- by 2 screws
- by 3 padlocks, not supplied
- by a lead seal.





Lead sealing

Locking of the circuit breaker in the "open" position

The circuit breaker is locked in the "open" position by blocking the opening push button in the engaged position:

- by a padlock 1 to 3 padlocks, not supplied
- by a keylocks 1 or 2 different keylocks, not supplied

The keylocks are of captive key type, with the key free after locking, either Profalux or Ronis (right turn), and are proposed according to the options either with:

- 1 single keylock
- 1 single keylock mounted on the circuit breaker + 1 identical delivered separately for interlocking with another device
- 2 different keylocks for double locking.

Profalux and Ronis keylocks are inter-compatible.

Cubicle door interlocking mechanism

This device enables the circuit breaker to only be operated when the door is closed, for the withdrawable version with a cradle.



Description of functions Safety functions

This table describes the safety functions available on the withdrawable version of the Evolis 17.5 kV circuit breaker.

How to use the table

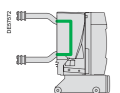
Each of the boxes describes the functional status of each circuit breaker position

and the as	sociated parts.
Poss	sible status
Poss	sible status, impossible operation
Impo	ossible status

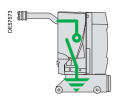
Parts		Circuit brea	Circuit breaker positions							
			Insertion	\frac{1}{2}		Racking-in Racking-out	300			
		Removed		Disconnected	Test position		Service			
1 - Cradle			Fool-proof protection (1) Anti-drop (2)	-						
			No openii	ng shutters						
		Shutters padl	ocking possible							
2 - LV plug	Disconnected			No door closing						
	Connected					No unplugging				
3 - Circuit breaker	Closed				No racking-in		No racking-out			
	Open					No closing				
			Оре	en position circuit br	reaker locking avail	lable				
4 - Switchboard door	Open				No racking-in					
	Closed					No door opening (3)			
5 - Earthing switch	Open					No earthing	switch closing			
	Closed				No racking-in					

This protection mechanism ensures that the performance levels of the circuit breaker correspond with those of the cradle.
 Device that prevents the circuit breaker from dropping when extracted from the cradle.
 The device can be either unlocked manually or when the extraction rig is put in position.
 Interlocking device to be fitted to the cubicle door. If there is no interlocking, the circuit breaker device should be inhibited.

Description of functions Service trucks



Disconnecting truck



Earthing truck

Disconnecting truck

This device allows disconnection of the upstream and downstream circuits in the cubicle. It is installed in the same location as the withdrawable circuit breaker in the cradle.

It includes a device to lock it in the in-service position.

Electrical characteristics					
Rated voltage	Ur	kV	7.2 to 17.5	5	
Phase distance		mm	145	185	240
Rated normal current	lr	Α	1250	1250	2500
Short-time withstand current (3 s)	lk	kA	25	31.5	40
Making capacity		kA peak	2.5 lk (50	Hz) & 2.6 II	(60 Hz)

Earthing truck

This device is a safety accessory used in place of the withdrawable circuit-breaker in order to earth the busbars.

Possibility of locking by padlocks in the service position.

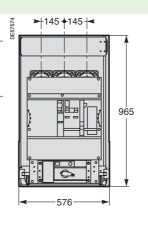
Electrical characteristics					
Rated voltage	Ur	kV rms	12	17.5	17.5
Phase distance		mm	145	185	240
Short-time withstand current (3 s)	lk	kA	25	31.5	40
Making capacity		kA peak	2.5 lk (50 Hz) & 2.6	Ik (60 Hz)

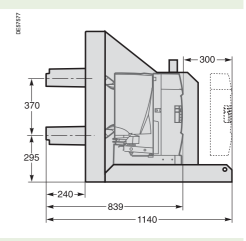
Dimensions

Device

Phase to phase distance 145 mm

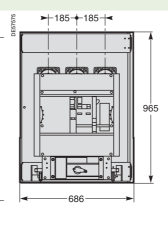
Ur	Isc	Ir	Weight
7.2 kV	25 kA	630 A	165 kg
		1250 A	
12 kV	25 kA	630 A	
		1250 A	

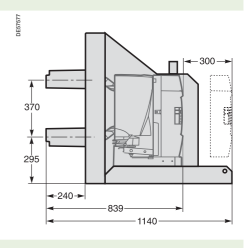




Phase to phase distance 185 mm

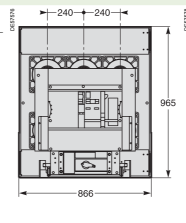
Ur	Isc	lr	Weight
7.2 kV	25 kA	630 A	174 kg
		1250 A	
	31.5 kA	630 A	
		1250 A	
12 kV	25 kA	630 A	
		1250 A	
	31.5 kA	630 A	
		1250 A	
17.5 kV	25 kA	630 A	
		1250 A	
	31.5 kA	630 A	
		1250 A	

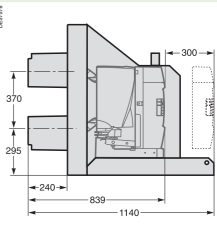




Phase to phase distance 240 mm

Ur	Isc	lr	Weight
7.2 kV	25 kA	2500 A	272 kg
	31.5 kA	2500 A	
	40 kA	630 A	
		1250 A	
		2500 A	
12 kV	25 kA	2500 A	
	31.5 kA	2500 A	
	40 kA	630 A	
		1250 A	
		2500 A	
17.5 kV	25 kA	2500 A	
	31.5 kA	2500 A	
	40 kA	630 A	
		1250 A	
		2500 A	





Important

Detailed installation instructions are given in the "Evolis Installation Guide". Please consult us.

Order form

Only one of the boxes (ticked X or filled by	Basic withdrawable circuit brea	aker	Quantity
he needed value) have to be considered between each norizontal line.	Rated voltage Ur		(kV)
Green box X corresponds to none priced functions.	Short-circuit current Isc		(kA)
	Rated current Ir		(A)
	Phase to phase distance (mm) 145	185	240
	Colour for push buttons and indicators		
	Push buttons open/closed:		Red/black
	Indicator open/closed:	Black/white	Green/red
	Operating mechanism charged/dischar	rged:	Yellow/white
	Circuit breaker options		
Releases combinations table	Opening release (see possible choices in cor	mbination table)	
MX1	Shunt opening release MX1	nomation table)	
//X2 1 1	24 Vac	2430 Vdc	100130 Vdc/ac
/IN 1 1	48 Vac	4860 Vdc	200250 Vdc/ac
Mitop 1 1 1	Shunt opening release MX2		
	24 Vac	2430 Vdc	100130 Vdc/ac
	48 Vac	4860 Vdc	200250 Vdc/ac
	Undervoltage release MN		
	24 Vac	2430 Vdc	100130 Vdc/ac
	48 Vac	4860 Vdc	200250 Vdc/ac
	Time delay for MN		_
	4860 Vac	100130 Vdc/ac	200250 Vdc/ac
	Low energy release Mitop		
	Remote control		
	Electrical motor MCH		
	2430 Vdc	100125 Vdc	200250 Vdc
	4860 Vdc/ac	100130 Vac	200240 Vac
	Shunt closing release XF		
	24 Vac	2430 Vdc	100130 Vdc/ac
	48 Vac	4860 Vdc	200250 Vdc/ac
	Module of 4 additional auxiliary contacts O/C	1	2
	Ready to close contact PF		
	LV plug with interlocking	42-pin LV	plug (instead of 18)
	Operating shaft	Quantity (one mini per s	· - · · · · · · · · · - · - · - · - · - · - · - · - · - · - · - · - · - · - · - · - · · - · · - ·
	Locking of the circuit breaker in the open pos	sition	· •
	By padlock	_	
	or by locks and keys	Profalux	Ronis
	If locks 1 lock	2 identical locks	2 different locks
	Push buttons padlock of O/C circuit breaker		
	Cradle		Quantity
	Phase to phase distance (mm) 145	405	
	rnase to phase distance (min) 145	185	240
	Cradle accessories		
	Block of four position indication contacts: CB racked in/racked out		
	One "CB ready to operate" indication contact		



Field deflectors for bushings

Separated components

The following components can be ordered separately and can be adapted or replaced by the customer.

Remote control and opening circuit			Ref.
MX1, MX2, XF shunt opening/closing release			
	2430 Vdc	24 V 50/60 Hz	59284
DE 58042	4860 Vdc	48 V 50/60 Hz	59285
	100130 Vdc - 50/60 Hz		59286
	200250 Vdc - 50/60 Hz		59287
·			
Undervoltage release MN			Laure
DESGUS	2430 Vdc	24 V 50/60 Hz	59288
	4860 Vdc	48 V 50/60 Hz	59289
	100130 Vdc - 50/60 Hz		59290
	200250 Vdc - 50/60 Hz		59291
Time delay for MN			
	4860 Vdc - 50/60 Hz		33680
DE500033	100130 Vdc - 50/60 Hz		33681
	200250 Vdc - 50/60 Hz		33682
			•
Low energy release Mitop			
9090			59160
Electrical motor MCH			
DE 580009	2430 Vdc		47888
	4860 Vdc		47889
	100125 Vdc		47890
	200250 Vdc		47891
	4860 V - 50/60 Hz 100130 V - 50/60 Hz		47889 47893
	200240 V - 50/60 Hz		47894
Additional auxiliary contacts O/C	200240 V 30/00112		11004
	Module of 4 contacts		47887
DEGROOT OF THE PROPERTY OF THE	module of Foothadde		147.007
LV terminal blocks			
BERTHAN	1 terminal block		47074
J. Company			
Ready to close contact PF			,
DEPOSITOR OF THE PROPERTY OF T			47080
Operation counter CDM			
FEED RESERVED			48535
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			

Separated components (cont.)

	Cradle		Ref.
	Cradle without bushings		
DE57580		Phase to phase distance 145 mm	59316
DE5		Phase to phase distance 185 mm	59317
		Phase to phase distance 240 mm	59318
	Bushings		
7581		1 full bushing 630-1250 A	59382
DE57581		1 full bushing 630-2500 A	59383
		(you need at least 6 bushings per cradle)	
	Field deflectors for bushings		
7551	@ @ @ @ @	6 deflectors used to increase dielectric withstand from 75 to 95 kV	50000
DE		Withstand from 75 to 95 kV	59283
	Indication of the "CB racked in/racked out" position		
DE57562		Module of 4 contacts	59173
DE57			
	Indication of "CB ready to operate"		
DE57561		C.B. "ready to be operated" PAF (1 AC) (indicates that the C.B. is locked in place in the cradle)	59174
	Racking base		
		2 rails	59299

Separated components (cont.)

	MV and LV connection accessories					Ref.
	LV plug					
523		Standard 18 pins WITH	Interlocking			59114
DE57523		Standard 42 pins WITH				59115
	LV wiring and ducting					
601	Transfer	Flexible conduct for LV	wiring			59099
PE56601		LV connecting kit 42 wi	res			AAA10 087
	Other accessories					Ref.
	Earthing device					
DE57563		Earthing sliding contac	t on C.B.			59456
	Labels kit for push button and indicator (O/C)					
DE57553		Circuit breaker specific	labels green, red			59100
	Circuit breaker opening external device					
DE57554	A	Adaptation kit needed f	or circuit breaker	opening (for	retrofit)	59093
	Various					Ref.
	Disconnecting truck					
272		Phase to phase dista	ınce Ur	Ir	lth	
DE57572		145 mm	7.2-17.5 kV	1250 A	25 kA	59476
		185 mm	7.2-17.5 kV	1250 A	31.5 kA	59477
		240 mm	7.2-17.5 kV	2500 A	40 kA	59478
	Earthing truck					
E57573		Phase to phase dista	ince Ur	Ir	lth	
DE5	.	145 mm	7.2-17.5 kV	1250 A	25 kA	59473
		185 mm	7.2-17.5 kV		31.5 kA	59474
		240 mm	7.2-17.5 kV	2500 A	40 kA	59475
	Rack-in/rack-out operation					
DE57582		Operating shaft				59449
_	Technical documentation					
226		User manual				59069
DE57556						

Services

The following components can only be adapted or replaced on site by staff trained by Schneider Electric

- Remote control mechanism (comprising: electrical motor, shunt closing release, operation counter)
- Operation counter
- Low energy release (Mitop)
- Interlocking between the "open" circuit breaker position and the LV plug
- Racking truck
- Circuit breaker front cover.



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Presentation



Evolis circuit breaker 17,5 kV withdrawable version in MC cassette

Description of the device

The basic withdrawable version of the Evolis circuit breaker comprises:

- the circuit breaker unit with its operating mechanism:
- ☐ three poles equipped with a vacuum interrupter
- $\ \square$ a P2 type, spring-operated stored energy control mechanism, electrifiable. This gives the device an opening and closing speed that is independent of the operator, for both electrical and manual orders. It enables reclosing cycles to be carried out
- □ a front panel housing the manual operating mechanism and status indicators.
- the components enabling it to be withdrawable:
- □ the circuit breaker is equipped with racking arms and contact fingers and mounted on a racking in/out drive device with a threaded shaft activated by a handle, including all of the safety interlock systems.
- $\hfill \square$ a Harting type male LV connector allows connection of the external auxiliary circuits.

Each device can optionally be fitted with:

- locking of the circuit breaker in the following positions:
- □ open, by a key lock installed on the control panel
- $\hfill \square$ racked out, by a key lock installed on the drive device.
- the basic MC cassette, comprising:
- ☐ a metal structure and two guide rails
- □ fixed connection fingers insulated by bushings
- □ metal shutters to insulate from the HV part
- $\hfill\Box$ safety interlocking systems
- □ a female Harting type LV connector.
- MC cassette options:
- $\hfill \Box$ circuit breaker racked-in or out position indicator contacts
- □ a circuit breaker operating mechanism spring discharge system
- □ a circuit breaker racked-in blocking mechanism
- □ an extraction tool
- □ an equipped door
- □ a foolproof device for the circuit breaker rating.

Applications

Evolis circuit breakers are three-pole indoor MV circuit breakers.

They are mainly used for operation and protection of public, industrial and tertiary distribution networks from 7.2 to 17.5 kV.

Main characteristics



Electrical characteristic	cs accordin	g to IEC 622	71-100						
Phase to phase		mm		145					
Cassette type				MC1					
Rated voltage	Ur	kV 50/60 Hz		7.2		12			
Insulation level									
- power frequency withstand	Ud	kV 50 Hz 1 mi	n (*)	20		28			
- lightning impulse withstand	Up	kV peak		60		75			
Rated current	lr	Α	630	•	•	-			
			1250	-	•	-	•		
			2500	-	-	T-	-		
Short circuit current	Isc	kA		25	31.5	25	31.5		
Short time withstand current	lk/tk	kA/3 s		25	31.5	25	31.5		
Short-circuit making current	lp	kA peak	50 Hz	63	79	63	79		
			60 Hz	65	82	65	82	1	

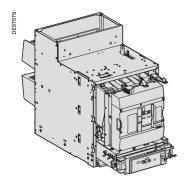
Common characteristics acco	rding to IEC 62271-100	
Rated switching sequence	O-3 min-CO-3 min-CO	•
	O-0.3 s-CO-3 min-CO	•
	O-0.3 s-CO-15 s-CO	•
Operating times	Opening	< 50 ms
	Breaking	< 60 ms
	Closing	< 71 ms
Service temperature T	°C	– 25 to + 40
Mechanical endurance	Class	M2
	Number of switching operations	10 000
Electrical endurance	Class	E2
Number of switching operations	25 kA	100
at full Isc value	31.5 kA	50
	40 kA	30
Capacitive current breaking capacity	Class	C1

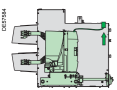
Main characteristics (cont.)

185	185					240										
MC2				MC3												
7.2 12 1			17.5		7.2			12			17.5					
20			28			38		20		28		38				
60		75			95		60 75			95						
_	-	-	_	•	-	-	-	-	_		_	_	•	_	-	_
_	-	-	_	•	-	-	•	_	-		_	_	•	_	_	-
-	_	_	_	_	_	_	_	=			•	•	•			-
25	31.5	40	25	31.5	40	25	31.5	25	31.5	40	25	31.5	40	25	31.5	40
25	31.5	40	25	31.5	40	25	31.5	25	31.5	40	25	31.5	40	25	31.5	40
63	79	100	63	79	100	63	79	63	79	100	63	79	100	63	79	100
65	82	104	65	82	104	65	82	65	82	104	65	82	104	65	82	104

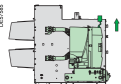
^(*) Circuit breaker tested at Ud 42 kV 50 Hz, 1 min ■ Available — Not available.

Description of functionsRacking in

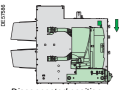




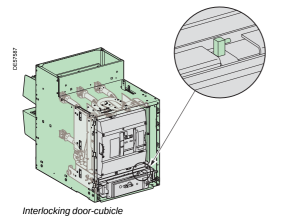
Operating position



Test position



Disconnected position



Assembly components

The "racking-in/out" function is achieved by:

- the withdrawable circuit breaker with its LV connector (mobile part)
- the cassette with its bushings (fixed part).

Circuit breaker operation

The withdrawable circuit breaker can be placed in 3 stable positions:

- service position: circuit breaker racked in and locked in position;
- test position: circuit breaker racked out and locked in position;

LV plug connected

■ disconnected position: circuit breaker extracted and locked in this position, LV plug disconnected.

Circuit breaker safety functions

A drive system using a threaded shaft gives easier racking and unracking.

Test position contact

This is activated when the circuit breaker is in the "test" or "service" position.

Earthing is achieved throughout the operation via the racking carriage casters. An addition earthing system can be supplied as an option.

Interlocking mechanisms

In conformity with IEC standards 62271-100 and 62271-200, the following interlocks are available:

- impossibility of racking in or out is the circuit breaker is not in the "open" position
- impossible to rack in the circuit breaker when the LV plug is not connected
- impossible to disconnect the LV plug if the circuit breaker is not racked-out.

Cubicle door interlocking mechanism

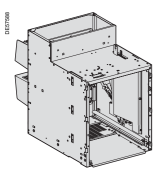
The carriage is equipped with a device that enables interlocking between the racking out of the circuit breaker and the cubicle door:

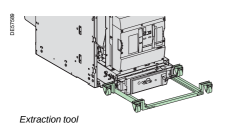
- possible to rack in the circuit breaker only if the door is closed
- possible to open the door only if the circuit breaker is racked out.

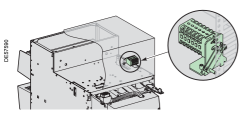
This device must be disabled if the interlocking function is not present.

Description of functions

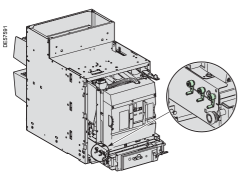
Racking in (cont.)



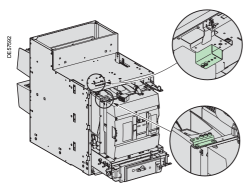




Indication contacts



Discharge of the circuit breaker operating mechanism on extraction



Cassette/circuit breaker foolproofing device

MC cassette safety functions

The MC cassette is designed to receive the Evolis circuit breaker and comprises the following components ensuring safety when racking-in (see details in the Installation Guide ref. 07897536EN).

Metal structure with two guide rails

The rails guide the Evolis circuit breaker during racking-in/out operations.

Fixed connection fingers insulated by bushings

The three ends of the circuit breaker, fitted with racking clusters, provide the contact with these three fingers.

Metal shutters to insulate from the MV part

Three shutters mounted on the structure stop access to the racking fingers when the circuit breaker is extracted (protection index: IP2X).

Safety interlocking systems

When carrying out maintenance operations, it is possible to:

- padlock the shutters in the closed position
- unlock the access mechanism to the fixed contacts.

Anti-drop function

This function ensures operator safety during circuit breaker extraction.

Compulsory MC cassette accessories

Female Harting low voltage connector

A connector with a cable can either be delivered with the circuit breaker, with the circuit breaker plus the cassette, or separately.

Panel with circuit breaker operation pictograms

A self-adhesive panel shows racking-in and out operations for the circuit breaker. This is systematically delivered when the circuit breaker is ordered either with the cassette or as a separate order.

Racking handle

The handle is used for circuit breaker racking-in/out operations and for earthing switch opening and closing operations.

Extraction tool

- A standard tool allows the breaking device to be extracted from each cassette version, whatever the installation height, up to 800 mm from the ground.
- A simplified extraction tool can be manufactured locally according to the installation height.

MC cassette options

Circuit breaker racked-in or racked-out position indicator contacts

6 contacts (3 NO + 3 NC) or 12 contacts (6 NO + 6 NC)

Operating mechanism spring discharge system

Circuit breaker operating mechanism springs are automatically discharged when it is extracted from the cubicle. This function avoids any risk of unwanted circuit breaker closing.

Mechanical circuit breaker racked-in lock

This option is included when the earthing switch is installed. However, it can be delivered separately if the earthing circuit breaker is not required: it takes the space and volume of the earthing switch operating mechanism.

Equipped MV access door

Possibility of delivering a fully equipped, painted door (RAL 9001) available with or without the manual circuit breaker closing mechanism.

Possibility of producing the door locally (drawings and accessories available).

Foolproofing device

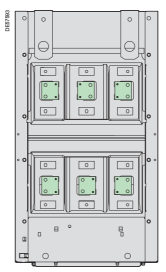
This enables foolproofing of the circuit breaker rating relative to the cassette rating. This system is mounted on the cassette side. The corresponding combining of the right circuit breaker rating must be carried out by the panel builder.



Description of functions MV and LV connection

MV connection

The customer connection is easily made at the rear of the cassette on the connection terminals integrated in the bushings (see drilling details in the "Installation Guide" ref. 07897536EN).



MV connection

LV connection

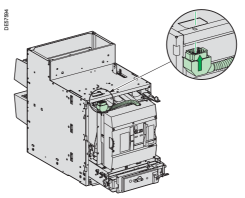
With the withdrawable circuit breaker, the LV cabling has an LV connector with:

- a mobile part (male Harting connector) at the end of a flexible cable, fully connected to the operating mechanism terminal by a sleeve
- a fixed part (female Harting connector) compatible with the male part mounted at the top, inside the cassette.

Interlocking function

In conformity with IEC standard 62271-200, an interlocking function prohibits:

- racking in when the LV plug is not connected
- disconnection of the LV plug if the circuit breaker is in the racked-in position.



LV plug connection

Description of functions

P2 stored energy operating mechanism Wiring diagram



Operation of the P2 stored energy operating mechanism

This gives the device an opening and closing speed that is independent of the operator whether the order is electrical or manual.

The electrical control mechanism carries out reclosing cycles and is automatically recharged by a geared motor each time after closing.

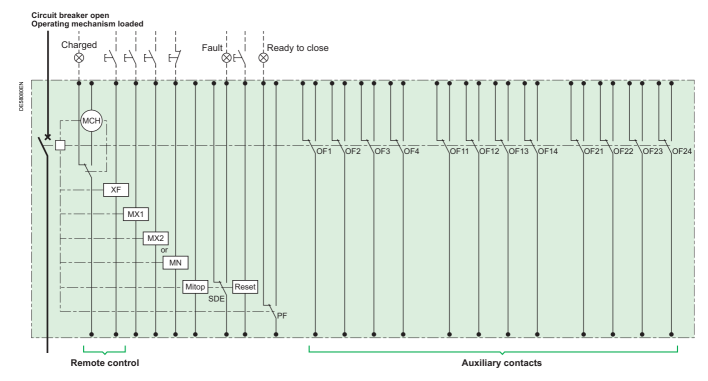
It consists of:

- the stored energy operating mechanism which stores in springs the energy required to open and close the device
- a gear motor electrical charging device with manual charging by lever (useful on loss of auxiliary supply)
- manual order devices by push buttons on the front panel of the device
- an electrical remote closing device containing a release with an antipumping relay
- an electrical opening device containing one or more releases, for example:
- □ shunt opening
- □ undervoltage
- ☐ Mitop, a low consumption release, used only with the Sepam 100 LA protection relay.
- an operation counter
- a position indication device by mechanical indicator

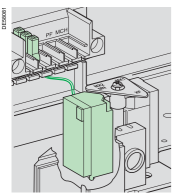
and 3 modules of 4 auxiliary contacts whose availability varies according to the diagram used

■ a device for indicating "charged" operating mechanism status by mechanical indicator and electrical contact.

Wiring diagram (principle)



Description of functions Opening circuit



Circuit breaker equipped with a shunt opening release MX



Shunt opening release (MX1 and MX2)

Composition

The opening circuit is produced using the following components:

- a shunt opening release (MX1)
- a second shunt opening release (MX2)
- undervoltage release (MN)
- time delayed undervoltage release (MNR: MN + time delay).

The time delay, placed outside the circuit breaker, can be disabled by an emergency stop button to give instant circuit breaker opening.

■ low energy release (Mitop).

Note: see the table of the releases' combinations on the following page.

Shunt opening release (MX1 and MX2)

Energizing this release causes instant opening of the circuit breaker.

Permanent power supply to the MX unit locks the circuit breaker in the "open" position.

Characteristics			
Power supply	See "Order form" page		
Threshold	0.7 to 1.1 Ur		
Consumption (VA or W)	Triggering	200 (for 200 ms)	
	Latched	4.5	

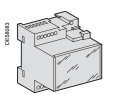


Description of functions

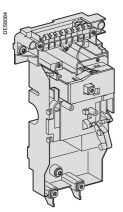
Opening circuit (cont.)



Undervoltage release (MN)



Time delay for undervoltage release (MN)



Low energy release (Mitop)

Undervoltage release (MN)

This release unit causes the systematic opening of the circuit breaker when its supply voltage drops below a value less than 35% of the rated voltage, even if this drop is slow and gradual. It can open the circuit breaker between 35% and 70% of its rated voltage. If the release unit is not supplied power, manual or electrical closing of the circuit breaker is impossible. Closing of the circuit breaker is possible when the supply voltage of the release unit reaches 85% of its rated voltage.

Characteristics							
Power supply See "Order form" page							
Threshold	Opening	0.35 to 0.7 Ur					
	Closing	0.85 Ur					
Consumption (VA or W)	Triggering	200 (for 200 ms)					
	Latched	4.5					

Time delay for MN

To eliminate spurious tripping of the circuit breaker when there are brief voltage drops, the MN action is controlled with a time delay.

This function is achieved by adding a time delay unit outside of the undervoltage release (MN) circuit (adjustable time delay).

This unit is placed outside the circuit breaker and can be inhibited by an emergency stop button to obtain instant circuit breaker opening.

Characteristics		
Power supply	See "Order form" page	
Threshold	Opening	0.35 to 0.7 Ur
	Closing	0.85 Ur
Consumption (VA or W)	Triggering	200 (for 200 ms)
	Latched	4.5
Time delay	0.5 s - 0.9 s - 1.5 s - 3 s	

Low energy release (Mitop)

This release includes a low consumption unit and is specifically used with the Sepam 100LA self-powered unit ("REFLEX MODULE"), or the VIP relay.

Characteristics	
Power supply	Direct current
Threshold	0.6A <i<3a< td=""></i<3a<>

Any tripping due to the Mitop release unit is momentarily indicated by an SDE type changeover contact, provided with the Mitop.

This release also includes a coil (reset) enabling remote SDE contact reset.

Comment

Use of the Mitop low energy release requires adjustment of the protection relay time delay in order to ensure that the circuit breaker trips between 45-50 ms.

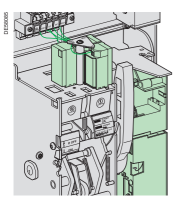
Releases combinations table

Shunt opening MX1	1	1	1	1	1	1
Shunt opening MX2		1			1	
Undervoltage MN			1			1
Mitop				1	1	1

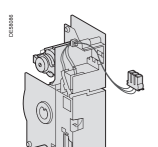


Description of functions

Remote control



Circuit breaker equipped with remote control



Electrical motor MCH



Shunt closing release XF

Function

Remote control enables the remote opening and closing of the circuit breaker.

The opening order always takes priority over the closing order.

In the event of simultaneous opening and closing orders, the mechanism discharges under no load, without moving the main contacts. The circuit breaker remains in the "open" position.

In the event of latched opening and closing orders, the mechanism carries out antipumping function as standard, by blocking the circuit breaker in the "open" position. Anti-pumping function: after opening on a fault or deliberate opening via the manual or electrical mechanism, the closing order must be interrupted then reactivated to enable reclosing of the circuit breaker.

Composition

The remote control comprises:

- an electrical motor (MCH) equipped with a "spring armed" CH limit switch
- a shunt closing release (XF).

Electrical motor (MCH)

The electrical motor carries out the automatic rearming of the storage energy springs as soon as the circuit breaker closes. This allows instant reclosing of the device after opening. The arming lever is only used as a backup control in the case of the absence of the auxiliary power supply.

An electrical motor (MCH) equipped with a "spring armed" CH limit switch. This contact indicates the "armed" position of the mechanism (springs armed).

Characteristics	
Power supply	See "Order form" page
Threshold	0.85 to 1.1 Ur
Consumption (VA or W)	180
Motor overcurrent	2 to 3 In for 0.1 s
Arming time	6 s maximum
Operating rate	3 cycles maximum per minute
CH contact	10 A/240 V

Shunt closing release (XF)

This release allows remote closing of the circuit breaker when the control mechanism is armed. It can be permanently or briefly supplied power.

Characteristics XF		
Power supply	See "Order form" page	
Threshold	XF	0.85 to 1.1 Ur
Consumption (VA or W)	Triggering	200 (for 200 ms)
	Latched	4.5



Description of functions Indication



Rotary type contacts (OC)

"Open/closed" auxiliary position contacts (OC)

These auxiliary contacts indicate the "open" or "closed" position of the circuit breaker.

- Rotary type changeover contacts directly controlled by the circuit breaker mechanism.
- Indicator contacts are proposed:
- ☐ for standard relaying applications
- □ for low level control applications with plc's or electronic circuits.

This version is compatible with Sepam series 20-40-80 units.

The version is compatib					
Characteristics					
Standard delivery			4		
Maximum quantity			12		
Breaking capacity (A)	Standard		Min. load: 100 mA/24 V		
Cos []: 0.3	VAC	240/380	10/6*		
CA12/DC12		480	10/6*		
		690	6		
	V DC	24/48	10/6*		
		125	10/6*		
		250	3		
	Low level		Min. load: 2 mA/15 V DC		
	VAC	24/48	6		
		240	6		
		380	3		
	V DC	24/48	6		
		125	6		
		250	3		

^{*} Standard contacts: 10 A; optional contacts: 6 A (temperature derating)

"Ready to close" PF contact
The circuit breaker is "ready to close" when shown by a mechanical indicator and a PF changeover contact.

This information simultaneously indicates that:

- the circuit breaker is open
- the storage energy springs are armed
- there is no permanent closing order
- there is no permanent opening order caused by:
- □ a safety opening order (2nd MX or MN)
- □ keylocking of the device in the open position.

Characteristics			
Standard delivery			0
Maximum quantity			1
Breaking capacity (A)	Standard		Min. load: 100 mA/24 V
Cos []: 0.3	VAC	240/380	5
CA12/DC12		480	5
		690	3
	V DC	24/48	3
		125	0.3
		250	0.15
	Low level		Min. load: 2 mA/15 V DC
	VAC	24/48	3
		240	3
		380	3
	V DC	24/48	3
		125	0.3
		250	0.15



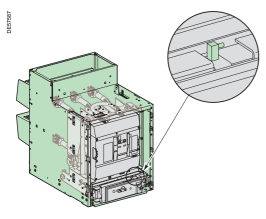
The operation counter is visible on the front panel.

It totalizes the number of switching cycles (CO) that the device has carried out.





Description of functions Interlocking



Cubicle door interlocking mechanism

Cubicle door interlocking mechanismThis device enables the circuit breaker to only be operated when the door is closed, for the withdrawable version with a cradle.

Description of functions Safety functions

This table describes the safety functions available on the withdrawable version of the Evolis 17.5 kV circuit breaker.

How to use the table

Each of the boxes describes the functional status of each circuit breaker position

and the associated parts:
Possible status
Possible status, impossible operation
Impossible status

Parts		Circuit brea	ker position	s							
		5. 1.	Insertion			Racking-in Racking-out					
		Removed		Disconnected	Test position		Service				
1 - Cassette			Fool-proof protection (1) Anti-drop (2)								
			No openii	ng shutters							
		Shutters padlo	ocking possible								
2 - LV plug	Disconnected			No door closing							
	Connected					No unplugging					
3 - Circuit breaker	Closed				No racking-in		No racking-out				
	Open					No closing					
			Оре	en position circuit br	eaker locking avail	lable					
4 - Switchboard door	Open				No racking-in						
	Closed					No door opening (3)				
5 - Earthing switch	Open					No earthing	switch closing				
	Closed				No racking-in						

⁽¹⁾ This protection mechanism ensures that the performance levels of the circuit breaker correspond with those of the cassette.
(2) Device that prevents the circuit breaker from dropping when extracted from the cassette.
The device can be either unlocked manually or when the extraction rig is put in position.
(3) Interlocking device to be fitted to the cubicle door. If there is no interlocking, the circuit breaker device should be inhibited.

Dimensions

Device Basic withdrawable 550 МСЗ MC1 MC2 Cassette 285 185 Phase to phase (mm) **E** 240 145 Dimensions (mm) 556 686 886 Н 980 980 980 1223 D 1223 1223 Weight (kg) 222 255 326 370 805 300

← 321

Order form

Only one of the boxes (ticked X or filled by	Basic withdrawable circuit bre	eaker	Quantity		
the needed value) have to be considered between each horizontal line.	Rated voltage Ur		(kV)		
Green box X corresponds to none priced functions.	Short-circuit current Isc		(kA)		
_	Rated current Ir		(A)		
	Phase to phase distance (mm) 145	185	240		
	Colour for push buttons and indicators	103	240		
	Push buttons open/closed:		Red/black		
	Indicator open/closed:	Black/white	Green/red		
	Operating mechanism charged/disch		Yellow/white		
	Circuit breaker options				
Opening release (see possible choices in combination table)					
Releases combinations table	Shunt opening release MX1				
MX2 1 1 1 1 1	24 Vac	2430 Vdc	100130 Vdc/ac		
MN 1 1	48 Vac	4860 Vdc	200250 Vdc/ac		
Mitop 1 1 1 1	Shunt opening release MX2	_			
	24 Vac	2430 Vdc	100130 Vdc/ac		
	48 Vac	4860 Vdc	200250 Vdc/ac		
	Undervoltage release MN	¬			
	24 Vac	2430 Vdc	100130 Vdc/ac		
	48 Vac Time delay for MN	4860 Vdc	200250 Vdc/ac		
	4860 Vac	100130 Vdc/ac	200250 Vdc/ac		
	Low energy release Mitop				
	Remote control				
	Electrical motor MCH	_			
	2430 Vdc	100125 Vdc	200250 Vdc		
	4860 Vdc/ac	100130 Vac	200240 Vac		
	Shunt closing release XF				
	24 Vac	2430 Vdc	100130 Vdc/ac		
	48 Vac	4860 Vdc	200250 Vdc/ac		
	Module of 4 additional auxiliary contacts O/C	1	2		
	Ready to close contact PF				
	LV plug	42-pin LV	plug (instead of 18)		
	Operating shaft	switchboard)			
	MC cassette		Quantity		
	MC cassette type MC1	MC2	MC3		
	Short-circuit current Isc		≤ 40 kA		
	Rated current Ir	1250 A	2500 A		
	MC cassette accessories	0.110.0110			
	Racked in/out position contact	3 NO, 3 NC	6 NO, 6 NC		
	Pictogram of the circuit breaker of the earthing sw. Discharge of the circuit breaker control mechanism springs				
	Extraction table Quantity				
	Extra handle		Quantity		
	Door with handle, windows and pictogram				
MC1 MC2 MC3					
	Door accessories (local manufacture): handl	<u> </u>	_		
	with cover plate for MC1	MC2	MC3		



Separated components

The following components can be ordered separately and can be adapted or replaced by the customer.

	Remote control and opening circuit			Ref.
	MX1, MX2, XF shunt opening/closing release			
8082		2430 Vdc	24 V 50/60 Hz	59284
DE 58082		4860 Vdc	48 V 50/60 Hz	59285
		100130 Vdc - 50/60 Hz		59286
		200250 Vdc - 50/60 Hz		59287
01	Undervoltage release MN	04 003/4	0.437.50/0011	L 50000
DE58082		2430 Vdc	24 V 50/60 Hz	59288
		4860 Vdc 100130 Vdc - 50/60 Hz	48 V 50/60 Hz	59289 59290
		200250 Vdc - 50/60 Hz		59290
		200230 VdC - 30/00 FIZ		J3231
	Time delay for MN			
083		4860 Vdc - 50/60 Hz		33680
DE58083		100130 Vdc - 50/60 Hz		33681
		200250 Vdc - 50/60 Hz		33682
	Low energy release Mitop			
DE58084	STATE OF THE PARTY			59160
	Electrical motor MCH			
DE 58086		2430 Vdc		47888
DES		4860 Vdc		47889
		100125 Vdc		47890
		200250 Vdc		47891
		4860 V - 50/60 Hz		47889
		100130 V - 50/60 Hz 200240 V - 50/60 Hz		47893 47894
	Additional auxiliary contacts O/C	200240 V - 50/00 HZ		47094
780	raditional duxinally contacts 6/6	Module of 4 contacts		47887
DE58087				
	LV terminal blocks			
DE57544		1 terminal block		47074
	Ready to close contact PF			
8088				47080



Offer structure

Separated components (cont.)

Accessories		Ref.
MC cassette		
	MC1	51237324FR
	MC2	51237324FQ
	MC3 (Ir up to 1250 A)	51237324FW
	MC3 (Ir > 1250 A)	51237324FS
Indication of the "CB racked in/racked out" position		
	Module of 6 contacts	AAA12951FA
	Module of 12 contacts	AAA12951FB
Rack-in/rack-out operation		
	Operating shaft	03405140FO

Services

The following components can only be adapted or replaced on site by staff trained by Schneider Electric

- Remote control mechanism (comprising: electrical motor, shunt closing release, operation counter)
- Operation counter
- Low energy release (Mitop)
- Interlocking between the "open" circuit breaker position and the LV plug
- Racking truck
- Circuit breaker front cover.



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Presentation



Evolis HP circuit breaker withdrawable version in MC cassette

Description of the device

The basic withdrawable version of the Evolis HP circuit breaker comprises:

- the circuit breaker unit with its operating mechanism:
- □ three poles equipped with a vacuum interrupter
- □ an RI stored energy electrical operating mechanism.

This gives the device an opening and closing speed that is independent of the operator, for both electrical and manual orders. It enables reclosing cycles to be carried out

- $\hfill \square$ a front panel housing the manual operating mechanism and status indicators.
- the components enabling it to be withdrawable:
- □ the circuit breaker is equipped with racking arms and contact fingers and mounted on a racking in/out drive device with a threaded shaft activated by a handle, including all of the safety interlock systems.
- $\hfill \square$ a Harting type male LV connector allows connection of the external auxiliary circuits.

Each device can optionally be fitted with:

- locking of the circuit breaker in the following positions:
- □ open, by a key lock installed on the control panel
- □ racked out, by a key lock installed on the drive device.
- the basic MC cassette, comprising:
- ☐ a metal structure and two guide rails
- ☐ fixed connection fingers insulated by bushings
- □ metal shutters to insulate from the HV part
- $\hfill\Box$ safety interlocking systems
- □ a female Harting type LV connector.
- MC cassette options:
- $\hfill \square$ circuit breaker racked-in or out position indicator contacts
- □ a circuit breaker operating mechanism spring discharge system
- □ a circuit breaker racked-in blocking mechanism
- □ an extraction tool
- □ an equipped door
- □ a foolproof device for the circuit breaker rating.

Applications

Evolis circuit breakers are three-pole indoor MV circuit breakers.

They are mainly used for operation and protection of public, industrial and tertiary distribution networks from 7.2 to 15 kV.



Main characteristics

Phase to phase				240											
Cassette type				MC3											
Rated voltage	Ur	kV 50/60 H	z	7.2				12				15			
Insulation level															
- power frequency withstand	Ud	kV 50 Hz 1	min	20				28				38			
- lightning impulse withstand	Up	kV peak		60				75				95			
Rated current	lr	Α	1250	T-	-	_	Ī-	_	_	-	-	_	_	-	
			2500	T-	_	-	-	_	_	-	-	-	_	-	
			3150	•	-	•	-	•	-	•	-				
Short circuit current	Isc	kA		25	31.5	40	50	25	31.5	40	50	25	31.5	40	50
Short time withstand current	lk/tk	kA/3 s		25	31.5	40	50	25	31.5	40	50	25	31.5	40	50
Short-circuit making current	lp	kA peak	50 Hz	63	79	100	125	63	79	100	125(*)				
•			60 Hz	65	82	104	130	65	82	104	130(*)	п			

Common characteristics	according to IEC	62271-100	
Rated switching sequence	O-3 min-CO-3 min-CO	•	
	O-0.3 s-CO-3 min-CO	•	
	O-0.3 s-CO-15 s-CO	•	
Operating times	Opening ms	48	
	Breaking ms	70	
	Closing ms	65	
Service temperature T	°C	- 5 to + 40 (**)	
Mechanical endurance	Class	M2	
	Number of operations	10 000	
Electrical endurance	Class	E2	
Number of switching operations	25 kA	100	
at full Isc value	31.5 kA	50	
	40 kA	30	
	50 kA	30	
Capacitive current breaking capacity	Class	C1	

- Available

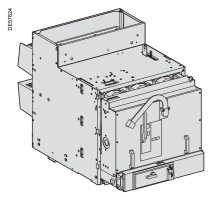
 □ Provided for 2008, consult us

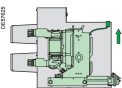
 − Not available.

 (*) 150 kA available on request

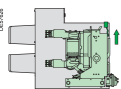
 (**) Possibility up to −25°C, consult us.

Description of functionsRacking in

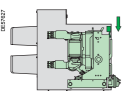




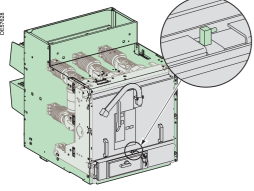
Operation position



Test position



Disconnected position



Interlocking door-cubicle

Assembly components

The "racking-in/out" function is achieved by:

- the withdrawable circuit breaker with its LV connector (mobile part)
- the cassette with its bushings (fixed part).

Circuit breaker operation

The withdrawable circuit breaker can be placed in 3 stable positions:

- service position: circuit breaker racked in and locked in position;
- test position: circuit breaker racked out and locked in position;

LV plug connected

■ disconnected position: circuit breaker extracted and locked in this position, LV plug disconnected.

Circuit breaker safety functions

A drive system using a threaded shaft gives easier racking and unracking.

Test position contact

This is activated when the circuit breaker is in the "test" or "service" position.

Earthing is achieved throughout the operation via the racking carriage casters. An addition earthing system can be supplied as an option.

Interlocking mechanisms

In conformity with IEC standards 62271-100 and 62271-200, the following interlocks are available:

- impossibility of racking in or out is the circuit breaker is not in the "open" position
- impossible to rack in the circuit breaker when the LV plug is not connected
- impossible to disconnect the LV plug if the circuit breaker is not racked-out.

Cubicle door interlocking mechanism

The carriage is equipped with a device that enables interlocking between the racking out of the circuit breaker and the cubicle door:

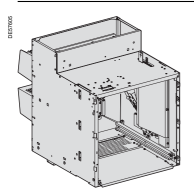
- possible to rack in the circuit breaker only if the door is closed
- possible to open the door only if the circuit breaker is racked out.

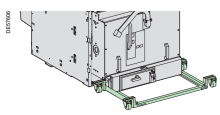
This device must be disabled if the interlocking function is not present.



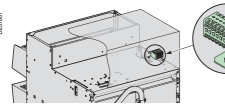
Description of functions

Racking in (cont.)

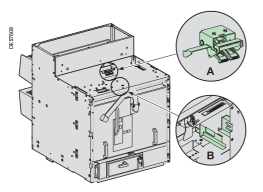




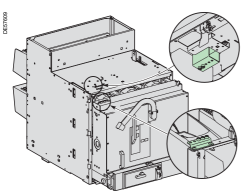
Extraction tool



Indication contacts



(A) 50 kA interlock (B) Discharge of the circuit breaker operating mechanism on extraction



Cassette/circuit breaker foolproofing device

MC cassette safety functions

The MC cassette is designed to receive the Evolis circuit breaker and comprises the following components ensuring safety when racking-in (see details in the Installation Guide ref. 07897536EN).

Metal structure with two guide rails

The rails guide the Evolis circuit breaker during racking-in/out operations.

Fixed connection fingers insulated by bushings

The three ends of the circuit breaker, fitted with racking clusters, provide the contact with these three fingers.

Metal shutters to insulate from the MV part

Three shutters mounted on the structure stop access to the racking fingers when the circuit breaker is extracted (protection index: IP2X).

Safety interlocking systems

When carrying out maintenance operations, it is possible to:

- padlock the shutters in the closed position
- unlock the access mechanism to the fixed contacts.

Anti-drop function

This function ensures operator safety during circuit breaker extraction.

Compulsory MC cassette accessories

Female Harting low voltage connector

A connector with a cable can either be delivered with the circuit breaker, with the circuit breaker plus the cassette, or separately.

Panel with circuit breaker operation pictograms

A self-adhesive panel shows racking-in and out operations for the circuit breaker. This is systematically delivered when the circuit breaker is ordered either with the cassette or as a separate order.

Racking handle

The handle is used for circuit breaker racking-in/out operations and for earthing switch opening and closing operations.

Extraction tool

- A standard tool allows the breaking device to be extracted from each cassette version, whatever the installation height, up to 800 mm from the ground.
- A simplified extraction tool can be manufactured locally according to the installation height.

50 kA fixing lock

This upper lock enabling the circuit breaker to be held in the cassette in the case of a fault, is compulsory for a 50 kA withstand.

MC cassette options

Circuit breaker racked-in or racked-out position indicator contacts

6 contacts (3 NO + 3 NC) or 12 contacts (6 NO + 6 NC)

Operating mechanism spring discharge system

Circuit breaker operating mechanism springs are automatically discharged when it is extracted from the cubicle. This function avoids any risk of unwanted circuit breaker closing.

Mechanical circuit breaker racked-in lock

This option is included when the earthing switch is installed. However, it can be delivered separately if the earthing circuit breaker is not required: it takes the space and volume of the earthing switch operating mechanism.

Equipped MV access door

Possibility of delivering a fully equipped, painted door (RAL 9001) available with or without the manual circuit breaker closing mechanism.

Possibility of producing the door locally (drawings and accessories available).

Foolproofing device

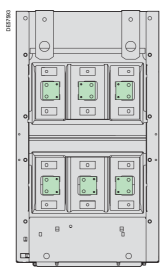
This enables foolproofing of the circuit breaker rating relative to the cassette rating. This system is mounted on the cassette side. The corresponding combining of the right circuit breaker rating must be carried out by the panel builder.



Description of functions MV and LV connection

MV connection

The customer connection is easily made at the rear of the cassette on the connection terminals integrated in the bushings (see drilling details in the "Installation Guide" ref. 07897536EN).



MV connection

LV connection

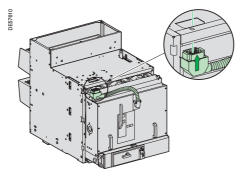
With the withdrawable circuit breaker, the LV cabling has an LV connector with:

- a mobile part (male Harting connector) at the end of a flexible cable, fully connected to the operating mechanism terminal by a sleeve
- a fixed part (female Harting connector) compatible with the male part mounted at the top, inside the cassette.

Interlocking function

In conformity with IEC standard 62271-200, an interlocking function prohibits:

- racking in when the LV plug is not connected
- disconnection of the LV plug if the circuit breaker is in the racked-in position.



LV plug connection

Description of functions

RI stored energy operating mechanism Wiring diagram



Operation of the RI stored energy operating mechanism

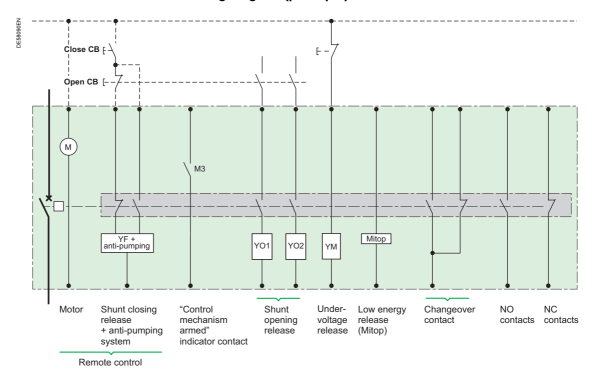
This gives the device an opening and closing speed that is independent of the operator whether the order is electrical or manual.

The electrical control mechanism carries out reclosing cycles and is automatically recharged by a geared motor each time after closing.

It consists of:

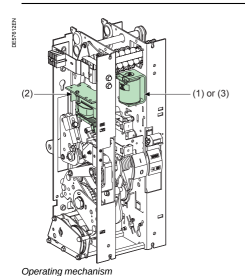
- the stored energy operating mechanism which stores in springs the energy required to open and close the device
- a manual lever-operated spring arming device
- a geared electrical arming device which automatically re-arms the control mechanism as soon as the circuit breaker is closed (optional)
- manual order devices by push buttons on the front panel of the device
- an electrical remote closing device containing a release with an antipumping relay
- an electrical opening order device comprising one or several release units which can be of the following type:
- □ shunt opening
- □ undervoltage
- $\hfill \square$ Mitop, a low consumption release, used only with the Sepam 100 LA protection relay.
- an operation counter
- an "open/closed" position indicator device with a mechanical indicator
- a device for indicating "charged" operating mechanism status by mechanical indicator and electrical contact (optional)
- a module of 14 auxiliary contacts whose availability varies according to the diagram used.

Wiring diagram (principle)



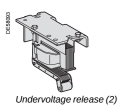
Description of functions

Opening circuit





Shunt opening release (1)



DEBOOM

Low energy release (3)

Composition

The opening circuit can be produced using the following components:

- a shunt opening release (on energizing) (YO1)
- a second shunt opening release (on energizing) (YO2)
- undervoltage release (YM)
- low energy release (Mitop).

Note: see the table of the releases' combinations page "Order form".

Shunt opening release (YO1 and YO2)

Energizing this unit causes instant opening of the circuit breaker.

Characteristics		
Power supply	See "Order form" page	
Threshold	VAC	0.85 to 1.1 Ur
	V DC	0.7 to 1.1 Ur
Consumption	VAC	160 VA
	VDC	50 W

Undervoltage release (YM)

This release unit causes the systematic opening of the circuit breaker when its supply voltage drops below a value less than 35% of the rated voltage, even if this drop is slow and gradual. It can open the circuit breaker between 35% and 70% of its rated voltage. If the release unit is not supplied power, manual or electrical closing of the circuit breaker is impossible. Closing of the circuit breaker is compulsory when the supply voltage of the release unit reaches 85% of its rated voltage.

Characteris	tics		
Power supply		See "Order form" page	
Threshold		Opening	0.35 to 0.7 Ur
		Closing	0.85 Ur
Consumption	nsumption Triggering	VAC	400 VA
		V DC	100 W
	Latched	VAC	100 VA
		V DC	10 W

Low energy release (Mitop)

This specific release unit comprises a low consumption unit and is specifically used for Sepam 100LA self-powered relays.

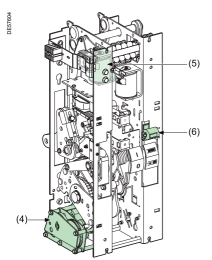
Characteristics		
Power supply	Direct current	
Threshold	0.6 A < I < 3 A	

Any tripping due to the Mitop release unit is momentarily indicated by an SDE type changeover contact (option).



Description of functions

Remote control



Operating mechanism



Electrical motor with gearing (4)



Shunt closing release (5)



Operation counter (6)

Function

Remote control enables the remote opening and closing of the circuit breaker.

Composition

The remote control mechanism comprises:

- an electrical motor with gearing
- a shunt closing release (YF) combined with an anti-pumping device
- an operation counter.

Electrical motor with gearing (M)

The electrical motor carries out the automatic rearming of the stored energy unit as soon as the circuit breaker is closed. This allows the instant reclosing of the device after opening. The arming lever is only used as a backup operating mechanism in the case of the absence of the auxiliary power supply. The M3 contact indicates the end of arming operations.

Characteristics			
Power supply	See "Order form" page		
Threshold	VAC/VDC	0.85 to 1.1 Ur	
Consumption	VAC	380 VA	
	V DC	380 W	

Shunt closing release (YF)

This release allows the remote closing of the circuit breaker when the operating mechanism is armed.

Characteristics		
Power supply	See "Order form" page	
Threshold	VAC	0.85 to 1.1 Ur
	V DC	0.85 to 1.1 Ur
Consumption	VAC	160 VA
	V DC	50 W

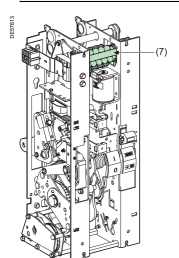
The shunt closing release is combined with an anti-pumping relay that enables priority to be given to opening in the case of a permanent closing order. This thus avoids the device being caught in an uncontrolled opening-closing cycle.

Operation counter

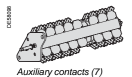
The operation counter is visible on the front panel.

It displays the number of switching cycles (CO) that the device has carried out.

Description of functions Indication



Operating mechanism



"Open/closed" auxiliary contacts

The number of contacts available depends on the options chosen on the operating mechanism.

In the basic configuration, the circuit breaker's operating mechanism comprises a total of:

- 5 normally closed contacts (NC)
- 5 normally open contacts (NO)
- 1 changeover contact (CHG).

The usage procedure for auxiliary contacts is given in the following table:

Options		
	NC contact	NO contact
Shunt opening release (each one)	0	1
Undervoltage release	0	0
Low energy release (Mitop)	0	0

In order to know the final number of available contacts, you must deduct the total number of contacts included in the circuit breaker (5 NC + 5 NO + 1 CHG), the number of contacts used given in the table above.

E.g.: a circuit breaker equipped with a remote control and a shunt trip unit has the following available contacts:

5 NC + 4 NO + 1 CHG.

With a undervoltage release instead of the shunt trip, this circuit breaker would have the following available contacts:

5 NC + 5 NO + 1 CHG.

Shunt opening relea	se combination		
1st release	Shunt opening release YO1	Undervoltage release YM	Mitop
2nd release			
Without	5NC+4NO+1CHG	5NC+5NO+1CHG	
Shunt opening release YO2	5NC+3NO+1CHG	5NC+4NO+1CHG	5NC+4NO+1CHG
Undervoltage release YM	5NC+4NO+1CHG		5NC+5NO+1CHG
Mitop	5NC+4NO+1CHG	5NC+5NO+1CHG	



Description of functions Safety functions

This table describes the sefety functions evallable on the Fuella LID since it because
This table describes the safety functions available on the Evolis HP circuit breaker.
How to use the table
Each of the boxes describes the functional status of each circuit breaker position and the associated parts:
and the associated parts.
Possible status
Possible status, impossible operation
Impossible status

Parts		Circuit breaker positions					
			Insertion			Racking-in Racking-out	
		Removed		Disconnected	Test position		Service
1 - Cassette			Fool-proof protection (1) Anti-drop (2)				
			No opening shutters				
		Shutters padle	ocking possible				
2 - LV plug	Disconnected			No door closing			
	Connected					No unplugging (5)	
3 - Circuit breaker	Closed		Auto-discharge		No racking-in		No racking-out
	Open		function (3)			No closing	
		Open position circuit breaker locking available (3)					
4 - Switchboard door	Open				No racking-in		
	Closed					No door opening (4)
5 - Earthing switch	Open					No earthing	switch closing
	Closed				No racking-in		

⁽¹⁾ This protection mechanism ensures that the performance levels of the circuit breaker correspond with those of the cassette.

⁽¹⁾ This protection methanism ensures that the performance levels of the circuit breaker con (2) Device that prevents the circuit breaker from dropping when extracted from the cassette.
(3) Option.
(4) Interlocking device to be fitted to the cubicle door.
(5) Because the door is closed.

Dimensions

Device Withdrawable with MC3 cassette -240->|**-**240→ DE57194EN Dimensions (mm) 886 <-285-980 Н D 902 Weight (kg) 338 Н 370 805 **←** 321-611 100-D

Order form

nly one of the boxes (ticked X or filled by	Basic withdrawable circuit brea	aker	Quantity
e needed value) have to be considered between each	Rated voltage Ur		(kV)
orizontal line. Freen box X corresponds to none priced functions.	Impulse voltage Up		(kVbil)
	Short-circuit current Isc		` '
	-		(kA)
	Rated current Ir		(A)
	Frequency	50 Hz	60 Hz
	Colour for push buttons and indicators		_
	Push buttons open/closed:		Red/black
	Indicator open/closed:	Black/white	Green/red
	Operating mechanism charged/dischar	rged: White/yellow	charged/discharged
	Circuit breaker options		
eleases combinations table	Opening release (see possible choices in cor	mbination table)	
D1/YO2 1 2 1 1	Shunt opening release YO1		_
VI 1 1 1	24 Vdc 110 Vdc	220 Vdc	110 Vac (50 Hz)
itop 1 1 1	48 Vdc 125 Vdc	220 Vac (50 Hz)	120 Vac (60 Hz)
	Shunt opening release YO2	, –	
	24 Vdc 110 Vdc	220 Vdc	110 Vac (50 Hz)
	48 Vdc 125 Vdc	220 Vac (50 Hz)	120 Vac (60 Hz)
	Undervoltage release YM	ı —	, –
	24 Vdc 110 Vdc	220 Vdc	110 Vac (50 Hz)
	48 Vdc 125 Vdc	220 Vac (50 Hz)	120 Vac (60 Hz)
	Low energy release Mitop	Without contact	With contact
	Remote control		
	Electrical motor M	2432 Vdc	110127 Vdc/ac
		4860 Vdc/ac	220250 Vdc/ac
	Shunt closing release YF		
	24 Vdc 110 Vdc	220 Vdc	110 Vac (50 Hz)
	48 Vdc 125 Vdc	220 Vac (50 Hz)	120 Vac (60 Hz)
	MC accepted		
	MC cassette		.,,,,
	MC cassette type		MC3
	Short-circuit current Isc Rated current Ir 1250 A	≤ 40 kA	50 kA
	Rated current Ir 1250 A	2500 A	3150 A
	MC cassette accessories		
	Racked in/out position contact	3 NO, 3 NC	6 NO, 6 NC
		of the circuit breaker	of the earthing sw.
	Discharge of the circuit breaker control mecha		·
	Extraction table		Quantity
	Extra handle	-	Quantity
	Door with handle, windows and pictogram		
	Door accessories (local manufacture): handle,	, windows and pictogr	ram
	with cover plate		



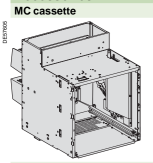
Offer structure

Separated components

The following components can be ordered separately and can be adapted or replaced by the customer.

Remote control		Ref.
Shunt opening release YO1 or YO2		
	24 Vdc	AAA10 115
	48 Vdc	AAA10 116
	110 Vdc	AAA10 117
	125-127 Vdc	AAA10 118
	220 Vdc	AAA10 119
	110 Vac 50 Hz	AAA10 120
	220-230 Vac 50 Hz	AAA10 121
	120 Vac 60 Hz	AAA10 122
hunt closing release YF		
	24 Vdc	AAA10 106
	48 Vdc	AAA10 107
	110 Vdc	AAA10 108
	125-127 Vdc	AAA10 109
	220 Vdc	AAA10 110
	110 Vac 50 Hz	AAA10 111
	220-230 Vac 50 Hz	AAA10 112
	120 Vac 60 Hz	AAA10 113
Indervoltage release YM	.20 (00	7.0.01.0
~	24 Vdc	AAA10 124
2	48 Vdc	AAA10 125
	110 Vdc	AAA10 126
	125-127 Vdc	AAA10 120 AAA10 127
	220 Vdc	AAA10 127 AAA10 128
	110 Vac 50 Hz	AAA10 129
	220-230 Vac 50 Hz	AAA10 129 AAA10 130
	120 Vac 60 Hz	AAA10 130 AAA10 131
ow energy release Mitop	120 Vac 00 112	AAATO 131
Low energy release willop	Without contact	0889308A
		0889308A
	With contact	0889308B
lectrical motor		
	2432 Vdc	AAA10 027
	4860 Vac/cc	AAA10 028
	100127 Vac/cc	AAA10 029
All the second	220250 Vac/cc	AAA10 030
	Gear reducer	AAA10 065

Accessories



MC3 (Ir up to 1250 A)	51237324FW
MC3 (Ir greater than 1250 A)	51237324FS

Rack-in/rack-out operation	on
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	2
all a	0

Operating shaft	03405140FO

Services

The following components can only be adapted or replaced on site by staff trained by Schneider Electric

- Remote control mechanism (comprising: electrical motor, gear reducer, shunt closing release, operation counter)
- Operation counter
- Low energy release (Mitop)
- Interlocking between the "open" circuit breaker position and the LV plug
- Racking truck
- Discharging the extraction control mechanism.





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

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