EasyPact MVS

LV power circuit breakers and switch-disconnectors 800 to 4000A

Catalogue 2016







+



Performance without compromise

Exceptional reliability, flexibility and convenience

Quality and safety you can trust

Outstanding value for an optimized feature set



Buildings



Industry



Panelbuilders

EasyPact MVS range

The easy choice for reliable performance



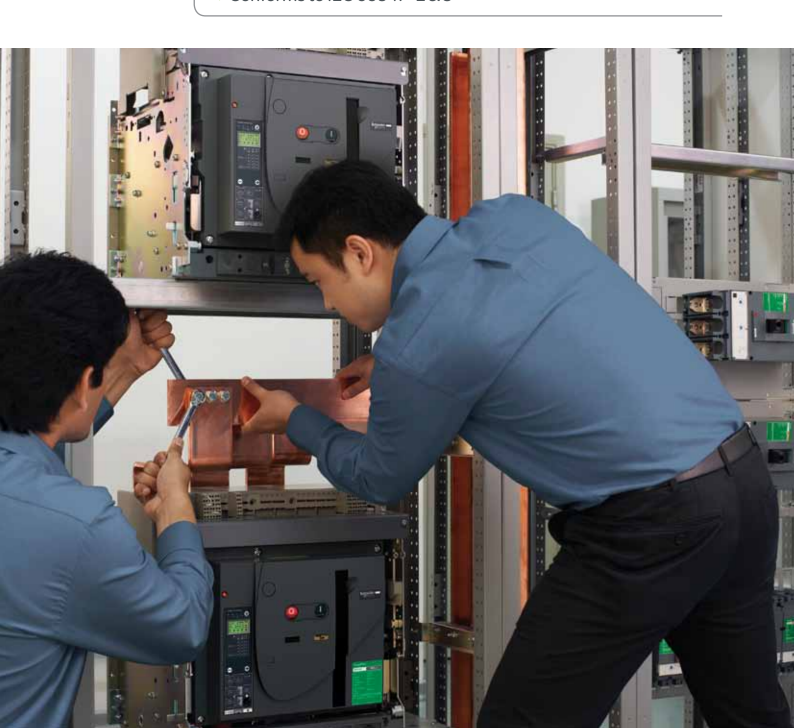


- > Performance without compromise
- > Assured quality and safety you can trust
- > Deliver exceptional reliability and flexibility in its class
- > Outstanding value for an optimized feature set
- > Precision engineered to meet your needs
- > Unbeatable value throughout its lifecycle
- > Simple to choose and easy to install

Choose the leader



- > 800 to 4000A ratings
- > Breaking capacity: 50 & 65kA
- > Suitable for 690V applications
- > Complete selectivity with Ics=Icu=Icw (1s)
- > Intelligent ET range of trip system with display
- > Fully protected neutral on 4 pole breakers
- > Common accessories for complete range
- > Conforms to IEC 60947-2&3



EasyPact MVS Benefits for every customer

EasyPact MVS08 to MVS40



Panel builders/contractors

- > Single frame size from 800 to 4000A with identical door cut-outs
- Suitable for copper & Aluminium termination with a single pole pitch of 115 mm
- > Terminal orientation can be converted from horizontal to vertical and viceversa at workshop
- > Direct mounting Door frames (escutcheon) without drilling any holes
- > Front fitted accessories like under-volt release, shunt release & closing coil for complete range
- Conversion of manual operated breaker in to electrical operated, with single bolt fixing

EasyPact MVS with single frame size,common accessories helps to increase the shop floor efficiency,enabling faster delivery of swith boards.



End Users

- > Moulded case design ensures high endurance without maintenance
- Intelligent ET range of trip system with thermal memory and display for measurements.
- > Overload run alarm & individual LED indications enable fault identification
- > Icu=Ics=Icw(1sec)=50kA & 65kA ensures complete selectivity
- > Inbuilt safety shutter & interlocks
- Designed to provide utmost user safety during installation, during use, and while under maintenance.
- All 4 pole breakers are with fully rated neutral and protected with adjustable settings at OFF – 50%-100%

EasyPact MVS answers even to the most stringent application with most reliable distribution systems assuring continuity of service



Designers

- > Conforms to IEC60947-2 for breakers & IEC60947-3 for disconnectors
- Designed and manufactured using advanced manufacturing methods to match your quality expectations and the needs of each project.
- Continuous rated coils helps in simple interlocking schemes
- > Extensive choice of software tools & documentation to reduce design time.
- > EasyPact MVS respects the environment throughout their life cycle

EasyPact MVS is designed to meet the needs of your customers with flexibility to achieve system efficiency during the design phase







The Key values





EasyPact MVS provides the ideal level of capability for your installation from 800 to 4000 A.





Pay for what you need: Get outstanding durability with the features you need, with the benefit of easy to order and stock.





Designed and manufactured by Schenider Electric using advanced manufacturing methods and premium materials.





Green Premium, stamping the most eco-friendly products of the industry



Green Premium is the only label allowing you to develop effectively an environmental policy and to promote it, while preserving your business efficiency.

It guarantees compliance with the most up-to-date environmental regulations, but it is more than this.

With Green Premium eco-mark, Schneider Electric helps you:

- Calculate the carbon footprint of the solutions you offer
- Ensure full regulation compliance about substances and chemical components
- Deliver all appropriate information to certify eco-design of your solutions
- Easily manage products end of life, while ensuring optimized recycling.

With Green Premium, Schneider Electric commits to be transparent disclosing extensive and reliable information on environmental impacts of its products:

RoHS

Schneider Electric applies RoHS requirements to all its products and worldwide, even for the numerous ones which are not in the scope of the regulation. Compliance certificates are available for all products involved.

REACh

Schneider Electric applies REACh regulation worldwide, and releases all information about presence of Substances of Very High-Concern (SVHC) in its products.

PEP: Product Environmental Profile

For all its products, Schneider Electric publishes the most complete set of environmental data, including carbon footprint and energy consumption for each of the life cycle phases, in compliance with ISO 14025 PEPecopassport program.

Fold: End of Life Instructions

Available at a click, these documents provide:

- Recyclability rates of the products
- Information to mitigate personnel hazards during dismantling and before recycling operations
- Parts identification either for re-use, or for selective treatment to mitigate environmental hazards, or incompatibility with usual recycling process.



Discover what we mean by green and

CHECK a PRODUCT!

General contents

Functions and characteristics	A-1
Installation recommendations	B-1
Dimensions and connection	C-1
Electrical diagrams	D-1
Additional characteristics	E-1
Catalogue numbers and order form	F-1

Functions and characteristics



Functions and characteristics

General overview Detailed contents	A-2 A-2
Circuit breakers and switch-disconnectors MVS08 to MVS40	A-4 A-4
Identifying ET range of trip system	A-6
Overview of functions	A-8
ETA trip system ETA trip system	A-8 A-10
ETV trip system	A-10 A-12
ET range of trip system	A-14
Accessories and test equipment	A-14
Connections	A-15
Overview of solutions and accessories	A-15
Accessories and auxiliaries	A-17
Locking	A-19
On the device	A-19
On the chassis	A-20
Indication contacts	A-21
Remote operation	A-22
Remote ON / OFF	A-22
Remote tripping	A-24
Source-changeover systems	A-25
Mechanical interlocking	A-25
Accessories	A-26
Installation recommendations	B-1
Dimensions and connection	C-1
Electrical diagrams	D-1
Additional characteristics	E-1
Catalogue numbers and order form	F-1
 	-

General overview

Detailed contents

This overview describes all the functions offered by EasyPact MVS devices.









ET5S trip system.



Circuit breakers and switch-disconnectors

page A-4

- Ratings:
- □ EasyPact MVS 800 to 4000 A
- Circuit breakers type N, H
- Switch-disconnectors type NA, HA
- 3 or 4 poles
- Fixed or draw-out versions

ET trip system

page A-8

- 2l basic protection
- 5S selective protection
- 6G selective + earth-fault protection
- Standard long-time rating plug:
- □ Current setting (A) 0.4 to 1 x In

ETA trip system with current measurement page A-10

- 2l basic protection
- 5S selective protection
- 6G selective + earth-fault protection
- Standard long-time rating plug:
- □ Current setting (A) 0.4 to 1 x In
- External power-supply module

ETV trip system with voltage measurement

page A-12

- 2I basic protection
- 5S selective protection
- 6G selective + earth-fault protection
- Standard long-time rating plug:
- □ Current setting (A) 0.4 to 1 x In
- External power-supply module

Connections

page A-15

- Rear connection:
- □ Horizontal
- □ Vertical
- Optional accessories:
- □ Interphase barriers
- □ Safety shutters and shutter locking blocks



Safety shutters



Interphase barriers

Locking

- Pushbutton locking by padlockable transparent cover
- OFF-position locking by keylock
- Chassis locking in disconnected position by keylock
- Chassis locking in connected, disconnected and test positions
- Door interlock (inhibits door opening with breaker in 'connected' or 'test' position



Door interlock



page A-18

Chassis key lock









Indication contacts

- Standard:
- □ ON/OFF indication (OF)
- □ "Fault" trip indication (SDE)
- Optional:
- □ Additional ON/OFF indication (OF)
- □ Ready-to-close contact (PF)
- □ Carriage switches for connected (CE) disconnected (CD) and test (CT) positions



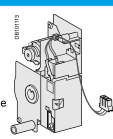
Ready-toclose contact



OF contact

Remote operation

- Remote ON/OFF:
- □ Gear motor
- □ XF closing or MX opening voltage releases
- Remote tripping function:
- □ MN voltage release
- Standard
- Adjustable or non-adjustable delay



Gear motor

page A-21

page A-20



MX, XF and MN volage releases

Accessories

- Auxiliary terminal shield
- Operation counter
- Escutcheon (Door sealing frame)
- Transparent cover for escutcheon
- Escutcheon blanking plate



Escutcheon



Transparent cover

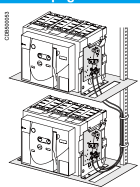


Mechanical operation counter

Source-changeover systems

- Mechanical interlocking using cables:
- □ Interlocking between two devices
- □ Interlocking between three devices

page A-24



Interlocking of two devices

Circuit breakers and switch-disconnectors

MVS08 to MVS40



Circuit breaker.



Switch disconnector.

Common characteristics		
Number of poles		3/4
Rated insulation voltage (V)	Ui	1000
Impulse withstand voltage (kV)	Uimp	12
Rated operational voltage (V AC 50/60 Hz)	Ue	690
Suitability for isolation	IEC 60947	-2 Yes
Degree of pollution	IEC 60664	-1 4
Basic circuit-breaker		
Circuit-breaker as per IEC 60947-2		
Rated current (A)	In	at 40°C ⁽¹⁾
Rating of 4th pole (A)		
Sensor ratings (A)		
Type of circuit breaker		
Ultimate breaking capacity (kA rms)	lcu	220440V
V AC 50/60 Hz		690 V
Rated service breaking capacity (kA rms)	Ics	% Icu
Utilisation category		
Rated short-time withstand current (kArms)	lcw 1:	s 220440 V
V AC 50/60 Hz		690V
	3:	s 440/690V
Rated making capacity (kA peak)	Icm	220440 V
V AC 50/60 Hz		690 V
Breaking time (ms) between tripping order and arc e	extinction	·
Closing time (ms)		
Switch disconnector as nor IEC60	1947-3 and A	nney A

Switch-disconnector as per IEC60947-3 and Annex A	
Type of switch-disconnector	

 Operational current AC23A

 Rated making capacity (kA peak)
 Icm

 Rated short-time withstand current (kA rms)
 Icw

	38									
Maintenance/Co	onnection/In	stallation								
Service life	Mechanical	with maintenance								
C/O cyclesx1000		without maintenance								
	Electrical	without maintenance	440 V							
			690 V							
Connection		Horizontal								
		Vertical								
Dimensions (mm)		Draw-out	3P							
$(H \times W \times D)$			4P							
		Fixed	3P							
			4P							
Weight (kg)		Draw-out	3P/4P							
(approximate)		Fixed	3P/4P							

MVS08		/S08 MVS10 I			/S12 MVS16 MVS20					MVS	25	MVS	32	MVS	40
800		1000		1250		1600		2000		2500		3200		4000	
800		1000		1250		1600		2000		2500		3200		4000	
800		1000		1250		1600		2000		2500		3200		4000	
N	Н	N	Н	N	Н	N	Н	N	Н	N	Н	N	Н	N	Н
50	65	50	65	50	65	50	65	50	65	50	65	50	65	55	65
42	50	42	50	42	50	42	50	42	50	42	50	42	50	42	50
100%		100%		100%		100%		100%		100%		100%		100%	
В		В		В		В		В	,	В		В		В	
50	65	50	65	50	65	50	65	50	65	50	65	50	65	55	65
42	50	42	50	42	50	42	50	42	50	42	50	42	50	42	50
25	36	25	36	25	36	25	36	25	36	25	36	25	36	30	36
105	143	105	143	105	143	105	143	105	143	105	143	105	143	121	143
88	105	88	105	88	105	88	105	88	105	88	105	88	105	88	105
25		25		25		25		25		25		25		25	
<70		<70		<70		<70		<70		<70		<70		<70	
MVS	08	MVS	10	MVS	12	MVS	16	MVS20		MVS25		MVS32		MVS40	
NA	HA	NA	HA	NA	HA	NA	HA	NA	HA	NA	HA	NA	HA	NA	НΑ
800		1000		1250		1600		2000		2500		3200		4000	
 105	143	105	143	105	143	105	143	105	143	105	143	105	143	121	143
50	65	50	65	50	65	50	65	50	65	50	65	50	65	55	65
25	36	25	36	25	36	25	36	25	36	25	36	25	36	30	36
20		20		20		20		20		20		20		20	
10		10		10		10		10		10		10		10	
6000		6000		6000		6000		6000	,	5000		5000		5000	
4000		4000		4000		4000		4000		2500		2500		2500	
Yes															
Yes															
439 x 4	41 x 395								,						
439 x 5	56 x 395														
352 x 4	22 x 297														
352 x 5	37 x 297														
70/85										90/120					
	40/50						60/80								

Functions and characteristics

Identifying ET range of trip system

EasyPact MVS circuit breakers equipped with ET range of trip system are designed to protect power circuit and connected loads.

Measurement of current and voltage helps users to maintain continuity of service and optimize installation.



Dependability

Integration of protection functions in an ASIC electronic component used in all trip units guarantees a high degree of reliability and immunity to conducted or radiated disturbances.

On ET range, measurement functions are managed by an independent microprocessor. Protection functions are independent of measurement functions, ensure system protection even at very low load currents.

Accessories

Certain functions require the addition of trip unit accessories, described on page A-14.

Trip unit name codes

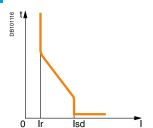
Type of protection

- 2I for basic protection
- 5S for selective protection
- 6G for selective + earth-fault protection

Type of measurement

- ET for basic
- ETA for "Current"
- ETV for "Current" and "Voltage"

ET2I: basic protection

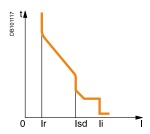


Protection:

long time

+ instantaneous

ET5S: selective protection



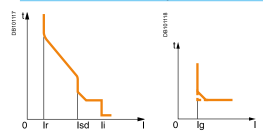
Protection:

long time

+ short time

+ instantaneous

ET6G: selective + earth-fault protection



Protection:

long time

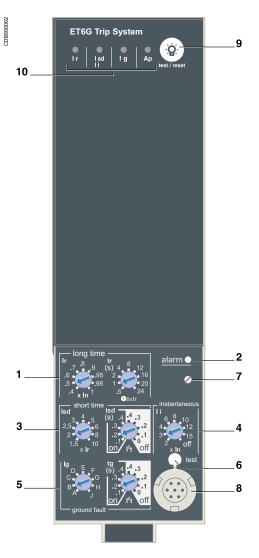
- + short time
- + instantaneous + earth fault

Protection and	measurement fun	ctions								
ET		ETA		ETV						
■ Fault indications■ Settings in amperent	es and in seconds	these measure Fault indication	_{ault,} and maximeter for ments: is peres and in seconds	 Incorporates all the rms measurements of ETA unit, plus voltage readings: Calculates the current demand value "Quickview" function for the automatic cyclical display of the most useful values 						
21	17 13 No.	21	0000000000000000000000000000000000000	21						
_		_		_						
5 S		58		5S	CODECUMENT OF THE PROPERTY OF					
6G	200000000 1 2 1 2	6G		6G	P0000900					

Overview of functions

ET trip system

ET trip unit protect power circuits, under overload & short-circuit conditions. They are equipped with individual fault trip indication LEDs. ET6G provides earth-fault protection.



- Long-time threshold and tripping delay.
- Overload alarm (LED) at 1,125 lr. Short-time pick-up and tripping delay. 3
- Instantaneous pick-up.
- Earth-fault pick-up and tripping delay.
- Earth-fault test button.
- Long-time rating plug screw.
- Test connector.
- Lamp test, reset and battery test.
- 10 Indication of tripping cause.
- (1) The thermal memory continuously accounts for the amount of heat in the cables, both before and after tripping, whatever the value of the current(presence of an overload or not). The thermal memory optimises the long-time protection function of the circuit breaker by taking into account the temperature rise in the cables . The thermal memory assumes a cable cooling time of approximately 20 minutes.
- (2) Refer to page D-5 for more details on ZSI.

Protection

Protection thresholds and delays are set using the adjustment dials.

Overload protection

True rms long-time protection.

Protects cables (phase and neutral) against overloads

Thermal memory (1): thermal image before and after tripping.

Short-time protection

- The short-time protection function protects the distribution system against impedant short-circuits
- The short-time tripping delay can be used to ensure discrimination with downstream circuit breaker
- The I²t ON and I²t OFF options enhance discrimination with a downstream protection devices
- Use of I²t curves with short-time protection:
- □ I²t OFF selected: the protection function implements a constant time curve
- □ I²t ON selected: the protection function implements an I²t inverse-time curve up to 10 lr. Above 10 lr, the time curve is constant

Earth-fault protection on ET6G trip system

Residual earth fault protection.

Selection of I2t type (ON or OFF) for delay.

A ground fault in the protection conductors can provoke local temperature rise at the site of the fault or in the conductors. The purpose of the ground-fault protection function is to eliminate this type of fault

Type	Description
Residual	The function determines the zero-phase sequence current, i.e. the vectorial sum of the phase and neutral currents
	It detects faults downstream of the circuit breaker

Instantaneous protection

The Instantaneous-protection function protects the distribution system against solid short-circuits. Contrary to the short-time protection function, the tripping delay for instantaneous protection is not adjustable. The tripping order is sent to the circuit breaker as soon as current exceeds the set value, with a fixed time delay of 20 milliseconds.

Neutral protection

On three-pole circuit breakers, neutral protection is not possible.

On four-pole circuit breakers, neutral protection may be set using a three-position switch: neutral unprotected (4P 3d), neutral protection at 0.5 Ir (4P 3d + N/2), neutral protection at Ir (4P 4d).

Zone selective interlocking (ZSI)

A ZSI⁽²⁾ terminal block may be used to interconnect a number of control units to provide total discrimination for short-time and earth-fault protection, without a delay before tripping.

Overload alarm

A yellow alarm LED goes on when the current exceeds the long-time trip threshold.

Fault indications

LEDs indicate the type of fault:

- Overload (long-time protection Ir)
- Short-circuit (short-time lsd or instantaneous li protection)
- Earth fault (Ig)
- Internal fault (Ap)

Battery power

The fault indicating LEDs are powered by an in-built battery. The fault indication LEDs remain on until the test/reset button is pressed.

A hand-held test kit may be connected to the test connector on the front to check circuit-breaker operation. For ET6G trip unit, the operation of earth-fault protection can be checked by pressing the test button located above the test connector.

Note: ET trip control units come with a transparent leadseal cover as standard.

Protection			ET2	21									
Long time			ET2I									φ + A .	
Current setting (A)	Ir = In x		0.4	0.5	0.6	0.7	0.8	0.9	0.95	0.98	1	87 t A Ir	
Tripping between 1.05 and 1.20			0.4	0.5	0.0	0.7	0.0	0.9	0.93	0.90	'	08	
Time setting	0 X II	tr (s)	0.5	1	2	4	8	12	16	20	24	- (
Time delay (s)	Accuracy: 0 to -30 %		12.5	25	50	100	200	300	400	500	600	- \	
Time delay (s)	Accuracy: 0 to -30 %		0.7 ⁽¹⁾		2	4	8	12	16	20	24	∑ tr	
	Accuracy: 0 to -20 %		0.7 ⁽²⁾	0.69	1.38	2.7	5.5	8.3	11	13.8	16.6		
Thermal memory	Accuracy. 0 to -20 /0	7.2 X II			pefore a				- ' '	10.0	10.0	- 🤚	⇒Isd
(1) 0 to -40 % - (2) 0 to -60 %			201111	iiiutes t	JCIOIC C	and and	or urppi	iig				-	
Instantaneous												0	
Pick-up (A)	Isd = Ir x		1.5	2	2.5	3	4	5	6	8	10		
Accuracy: ±10 %	13U - 11 X		1.5	2	2.5	3	4	S	U	0	10		
Time delay			May:	rocotto	ole time	. 20						_	
Time delay					me: 80		5						
			IVIAX	oreak ti	me. 80	1115						-	
Duete etien				-0/F-	FC ()								
Protection				S/E									
Long time			ET5	S/ET6	G							t t tr	
Current setting (A)	Ir = In x		0.4	0.5	0.6	0.7	8.0	0.9	0.95	0.98	1	0810	
Tripping between 1.05 and 1.20	0 x lr											tr	
Time setting		tr (s)	0.5	1	2	4	8	12	16	20	24	_ ````	À .2
Time delay (s)	Accuracy: 0 to -30 %	1.5 x lr	12.5	25	50	100	200	300	400	500	600		Ll [°]
	Accuracy: 0 to -20 %		$0.7^{(1)}$	1	2	4	8	12	16	20	24	₹	Isd
	Accuracy: 0 to -20 %	7.2 x lr	0.7 ⁽²⁾	0.69	1.38	2.7	5.5	8.3	11	13.8	16.6	_	tsd
Thermal memory			20 mi	inutes t	efore a	and afte	er trippi	ng				_	V⇔li
(1) 0 to -40 % - (2) 0 to -60 %													
Short time												U	
Pick-up (A)	Isd = Ir x		1.5	2	2.5	3	4	5	6	8	10		
Accuracy: ±10 %													
Time setting tsd (s)	Settings	I ² t Off	0	0.1	0.2	0.3	0.4					_	
		I²t On	-	0.1	0.2	0.3	0.4						
Time delay (ms) at 10 x Ir	tsd (max resettable ti	me)	20	80	140	230	350					_	
(I ² t Off or I ² t On)	tsd (max break time)		80	140	200	320	500						
Instantaneous													
Pick-up (A)	li = ln x		2	3	4	6	8	10	12	15	off		
Accuracy: ±10 %													
Time delay			Maxı	resettal	ole time	e: 20 m	s					_	
,			Max I	oreak ti	me: 50	ms							
Earth fault			ET6									82 t 	
Pick-up (A)	lg = ln x		A	В	С	D	E	F	G	Н	J	DB101128	اسراً
Accuracy: ±10 %	In ≤ 400 A		0.3	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1	- □ 📥 lg	<u></u>
	400 A < In ≤ 1000 A		0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1	.	∟ı²t g
	7000 Y III Y 1000 A		0.2	0.0	U. T	0.0	0.0	0.7	0.0	0.5	1	L L	H

at In or 1200 A (I^2 t Off or I^2 t On) **tg** (max break time) **Note:** All current-based protection functions require no auxiliary source. The test/reset button, clears the tripping indication and tests the battery.

Time setting tg (s)

Time delay (ms)

tg (max resettable time)

In ≥ 1250 A

Settings

500

0

20

80

I²t Off

 $I^2t \, On$

640

0.1

0.1

80

140

720

0.2

0.2

140

200

800

0.3

0.3

230

320

880

0.4

0.4

350

500

960

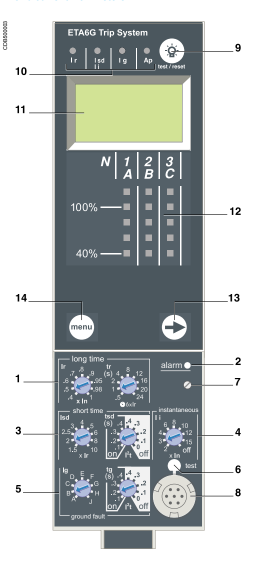
1040 1120 1200

0

Overview of functions

ETA trip system

ETA trip units include all functions offered by ET trip unit. In addition, they also offer measurements, display and current maximeters.



- 1 Long-time threshold and tripping delay.
- 2 Overload alarm (LED) at 1,125 Ir.
- 3 Short-time pick-up and tripping delay.
- 4 Instantaneous pick-up.
- 5 Earth-fault pick-up and tripping delay.
- 6 Earth-fault test button.
- 7 Long-time rating plug screw.
- 8 Test connector.
- 9 Lamp test, reset and battery test.
- 10 Indication of tripping cause.
- 11 Digital display.
- 12 Three-phase bargraph and ammeter.
- 13 Navigation button to view menu contents.
- 14 Navigation button to change menu.
- (1) The thermal memory continuously accounts for the amount of heat in the cables, both before and after tripping, whatever the value of the current(presence of an overload or not). The thermal memory optimises the long-time protection function of the circuit breaker by taking into account the temperature rise in the cables. The thermal memory assumes a cable cooling time of approximately 20 minutes.
- (2) Refer to page D-5 for more details on ZSI.

Note: ETA trip units come with a transparent leadseal cover as standard.

"Ammeter" measurements

ETA trip units measure the true (rms) value of currents.

They provide continuous current measurements from 0.2 to 1.2 In and are accurate to within 1.5 % (including the sensors).

A digital LCD screen continuously displays the most heavily loaded phase (Imax) or displays the I_1 , I_2 , I_3 , I_N , I_0 , stored-current (maximeter) and setting values by successively pressing the navigation button.

The optional external power supply makes it possible to display currents < $20\,\%$ In. Below 0.1 In, measurements are not significant. Between 0.1 and 0.2 In, accuracy changes linearly from 4 % to 1.5 %.

Protection

Protection thresholds and delays are set using the adjustment dials.

Overload protection

True rms long-time protection.

Protects cables (phase and neutral) against overloads

Thermal memory thermal image before and after tripping.

Short-time protection

- The short-time protection function protects the distribution system against impedant short-circuits
- The short-time tripping delay can be used to ensure discrimination with downstream circuit breaker
- The I²t ON and I²t OFF options enhance discrimination with a downstream protection devices
- Use of I²t curves with short-time protection:
- □ I²t OFF selected: the protection function implements a constant time curve
- □ I²t ON selected: the protection function implements an I²t inverse-time curve up to 10 Ir. Above 10 Ir, the time curve is constant

Earth-fault protection on ETA6G trip system

Residual earth fault protection.

Selection of I2t type (ON or OFF) for delay.

A ground fault in the protection conductors can provoke local temperature rise at the site of the fault or in the conductors. The purpose of the ground-fault protection function is to eliminate this type of fault.

	21
Туре	Description
Residual	■ The function determines the zero-phase sequence current, i.e. the vectorial sum of the phase and neutral currents
	It detects faults downstream of the circuit breaker

Instantaneous protection

The Instantaneous-protection function protects the distribution system against solid short-circuits. Contrary to the short-time protection function, the tripping delay for instantaneous protection is not adjustable. The tripping order is sent to the circuit breaker as soon as current exceeds the set value, with a fixed time delay of 20 milliseconds.

Neutral protection

On three-pole circuit breakers, neutral protection is not possible.

On four-pole circuit breakers, neutral protection may be set using a three-position switch: neutral unprotected (4P 3d), neutral protection at 0.5 Ir (4P 3d + N/2), neutral protection at Ir (4P 4d).

Zone selective interlocking (ZSI)

A ZSI⁽²⁾ terminal block may be used to interconnect a number of control units to provide total discrimination for short-time and earth-fault protection, without a delay before tripping.

Overload alarm

A yellow alarm LED goes on when the current exceeds the long-time trip threshold.

Fault indications

LEDs indicate the type of fault:

- Overload (long-time protection lr)
- Short-circuit (short-time Isd or instantaneous li protection)
- Earth fault (Ig)
- Internal fault (Ap)

Battery power

The fault indicating LEDs are powered by an in-built battery. The fault indication LEDs remain on until the test/reset button is pressed.

Toet

A hand-held test kit may be connected to the test connector on the front to check circuit-breaker operation. For ETA6G trip unit, the operation of earth-fault protection can be checked by pressing the test button located above the test connector.

Protection			ETA	21										: <u>W</u> :
Long time			ETA									% tA		
Current setting (A)	Ir = In x		0.4	0.5	0.6	0.7	0.8	0.9	0.95	0.98	1	DB101126	⇔lr	
Tripping between 1.05 and 1.20												8		
Time setting		tr (s)	0.5	1	2	4	8	12	16	20	24	-		
Time delay (s)	Accuracy: 0 to -30 %		12.5	25	50	100	200	300	400	500	600	-	tr	
2012) (2)	Accuracy: 0 to -20 %		0.7 ⁽¹⁾	1	2	4	8	12	16	20	24		X "	
	Accuracy: 0 to -20 %	7.2 x lr	0.7(2)	0.69	1.38	2.7	5.5	8.3	11	13.8	16.6		\	
Thermal memory				nutes t	pefore a	and afte	er trippi	ng				-	4	lsd
(1) 0 to -40 % - (2) 0 to -60 %												- [- 0		└
Instantaneous												U		
Pick-up (A)	Isd = Ir x		1.5	2	2.5	3	4	5	6	8	10			
Accuracy: ±10 %														
Time delay			Max r	esettal	ole time	e: 20 ms	S					_		
			Max b	oreak ti	me: 80	ms						_		
Protection			ETA	5S/E	TA6	G								: <u>W</u> :
Long time				5S/ET								b t∆		
Current setting (A)	Ir = In x		0.4	0.5	0.6	0.7	0.8	0.9	0.95	0.98	1	DB101127	' <mark>⇔</mark> Ir	
Tripping between 1.05 and 1.20			0.4	0.5	0.0	0.1	0.0	0.5	0.33	0.50	•	88		t onl²t ا
Time setting	7 % 11	tr (s)	0.5	1	2	4	8	12	16	20	24	-	tr	<u> </u>
Time delay (s)	Accuracy: 0 to -30 %		12.5	25	50	100	200	300	400	500	600	-	***	Ľ l²t off
Time delay (3)	Accuracy: 0 to -20 %		0.7 ⁽¹⁾	1	2	4	8	12	16	20	24			Isd
	Accuracy: 0 to -20 %		0.7 ⁽²⁾	0.69	1.38	2.7	5.5	8.3	11	13.8	16.6		4	tsd
Thermal memory	7100d1d0y. 010 20 70	7.2 X II			_	_	er trippi		•••	10.0	10.0	-		• >-
(1) 0 to -40 % - (2) 0 to -60 %			201111	natoo k	201010	aria arte	or urppii	''9				- [" "_
Short time												0		-
Pick-up (A)	Isd = Ir x		1.5	2	2.5	3	4	5	6	8	10			
Accuracy: ±10 %	100 II X		1.0	-	0	Ü	•	•	Ü	Ü	10			
Time setting tsd (s)	Settings	I ² t Off	0	0.1	0.2	0.3	0.4					_		
······e cottiig tou (c)		I ² t On	-	0.1	0.2	0.3	0.4							
Time delay (ms) at 10 x Ir	tsd (max resettable ti		20	80	140	230	350					-		
(I ² t Off or I ² t On)	tsd (max break time)	-,	80	140	200	320	500							
Instantaneous	,													
Pick-up (A)	li = ln x		2	3	4	6	8	10	12	15	off			
Accuracy: ±10 %														
Time delay			Max r	esettal	ole time	e: 20 ms	 S					-		
•			Max b	oreak ti	me: 50	ms								
Earth fault			ETA	6G								≝ t≱		2
Pick-up (A)	lg = ln x		Α	В	С	D	Е	F	G	Н	J	DB101128	ı la	✓ I ^f t on
Accuracy: ±10 %	In ≤ 400 A		0.3	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1		⇔ lg	1 .2
•	400 A < In ≤ 1000 A		0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1			∟ I ^r t off tg
	In ≥ 1250 A		500	640	720	800	880	960	1040		1200		-	_
Time setting tg (s)	Settings	I ² t Off	0	0.1	0.2	0.3	0.4					-		
	-	I ² t On	-	0.1	0.2	0.3	0.4					0		
Time delay (ms)	tg (max resettable tin	ne)	20	80	140	230	350					_		
at In or 1200 A (I ² t Off or I ² t On)	tg (max break time)		80	140	200	320	500							
Ammeter			ET/	2 <u>I/E</u>	TA5S	S/ET/	A6G							menu
Type of measurements			Rang					uracy						
Instantaneous currents	I ₁ , I ₂ , I ₃ , In			In to 1.:	2 x In		± 1.5	-						
	lg (ETA6G)			In to In			± 10 °							
Current maximeters of	I ₁ , I ₂ , I ₃ , In			In to 1.:			± 1.5					-		

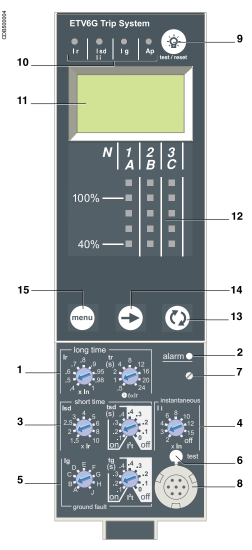
Note: All current-based protection functions require no auxiliary source.

The test / reset button resets maximeters, clears the tripping indication and tests the battery.

Overview of functions

ETV trip system

ETV trip units include all the functions offered by ETA. In addition, they measure voltage values. They also offer trip history & display tripping cause.



- Long-time threshold and tripping delay.
- 2 Overload alarm (LED) at 1,125 lr.
- 3 Short-time pick-up and tripping delay.
- 4 Instantaneous pick-up.
- 5 Earth-fault pick-up and tripping delay.
- 6 Earth-fault test button.
- 7 Long-time rating plug screw.
- 8 Test connector.
- 9 Lamp test, reset and battery test.
- 10 Indication of tripping cause.
- 11 Digital display.
- 12 Three-phase bargraph and ammeter.
- 13 Navigation button "quick View" (only with ETV).
- 14 Navigation button to view menu contents.
- 15 Navigation button to change menu.
- (1) The thermal memory continuously accounts for the amount of heat in the cables, both before and after tripping, whatever the value of the current(presence of an overload or not). The thermal memory optimises the long-time protection function of the circuit breaker by taking into account the temperature rise in the cables. The thermal memory assumes a cable cooling time of approximately 20 minutes.
- (2) Refer to page D-5 for more details on ZSI.

Note: ETV trip units come with a transparent leadseal cover as standard

"Voltage meter" measurements

In addition to the ammeter measurements of ETA

ETV trip units measure and display:

- Current demand
- Voltages: phase to phase, phase to neutral, average and unbalanced The range of measurement is the same as current with ETA, depending of an external power supply module.

Protection

Protection thresholds and delays are set using the adjustment dials.

Overload protection

True rms long-time protection.

Protects cables (phase and neutral) against overloads

Thermal memory⁽¹⁾: thermal image before and after tripping.

Short-time protection

- The short-time protection function protects the distribution system against impedant short-circuits
- The short-time tripping delay can be used to ensure discrimination with downstream circuit breaker
- The I²t ON and I²t OFF options enhance discrimination with a downstream protection devices
- Use of I²t curves with short-time protection:
- $\hfill\Box$ $\hfill\Box$ $\hfill\Box$ 1^2t OFF selected: the protection function implements a constant time curve
- □ I²t ON selected: the protection function implements an I²t inverse-time curve up to 10 Ir. Above 10 Ir, the time curve is constant

Earth-fault protection on ETV6G trip system

Residual or source ground return earth fault protection.

Selection of I2t type (ON or OFF) for delay.

A ground fault in the protection conductors can provoke local temperature rise at the site of the fault or in the conductors. The purpose of the ground-fault protection function is to eliminate this type of fault.

	ato timo typo or radiit
Type	Description
Residual	■ The function determines the zero-phase sequence current, i.e. the
	vectorial sum of the phase and neutral currents
	It detects faults downstream of the circuit breaker

Instantaneous protection

The Instantaneous-protection function protects the distribution system against solid short-circuits. Contrary to the short-time protection function, the tripping delay for instantaneous protection is not adjustable. The tripping order is sent to the circuit breaker as soon as current exceeds the set value, with a fixed time delay of 20 milliseconds.

Neutral protection

On three-pole circuit breakers, neutral protection is not possible.

On four-pole circuit breakers, neutral protection may be set using a three-position switch: neutral unprotected (4P 3d), neutral protection at 0.5 lr (4P 3d + N/2), neutral protection at Ir (4P 4d).

Zone selective interlocking (ZSI)

A ZSI⁽²⁾ terminal block may be used to interconnect a number of control units to provide total discrimination for short-time and earth-fault protection, without a delay before tripping.

Overload alarm

A yellow alarm LED goes on when the current exceeds the long-time trip threshold.

Fault indications

LEDs indicate the type of fault:

- Overload (long-time protection Ir)
- Short-circuit (short-time Isd or instantaneous li protection)
- Earth fault (lg)
- Internal fault (Ap)

Trip history

The trip history displays the list of the last 10 trips. For each trip, the following indications are recorded and displayed:

■ the tripping cause: Ir, Isd, Ii, Ig or Auto-protection (Ap) trips

Battery power

The fault indicating LEDs are powered by an in-built battery. The fault indication LEDs remain on until the test/reset button is pressed.

Test

A hand-held test kit may be connected to the test connector on the front to check circuit-breaker operation. For ETV6G trip unit, the operation of earth-fault protection can be checked by pressing the test button located above the test connector.

Protection			ET\	/2										7
Long time			ETV	21								% t ≱		
Current setting (A)	Ir = In x		0.4	0.5	0.6	0.7	8.0	0.9	0.95	0.98	1	DB101126	> lr	
Tripping between 1.05 and 1.20	x Ir													
Time setting		tr (s)	0.5	1	2	4	8	12	16	20	24	· (
Time delay (s)	Accuracy: 0 to -30 %	1.5 x lr	12.5	25	50	100	200	300	400	500	600	· `	√ tr	
	Accuracy: 0 to -20 %	6 x Ir	$0.7^{(1)}$	1	2	4	8	12	16	20	24		A	
	Accuracy: 0 to -20 %	7.2 x Ir	$0.7^{(2)}$	0.69	1.38	2.7	5.5	8.3	11	13.8	16.6			
Thermal memory			20 mi	nutes t	efore a	and afte	er trippi	ng				-	⇔lso	b
(1) 0 to -40 % - (2) 0 to -60 %												. 0		
nstantaneous														
Pick-up (A)	Isd = Ir x		1.5	2	2.5	3	4	5	6	8	10			
Accuracy: ±10 %														
Time delay			Max r	esettal	ole time	: 20 m	S					-		
			Max b	oreak ti	me: 80	ms								
Protection			ET\	/EQ/E	ETV6	G								2
				5S/ET		<u> </u>						5 +A -		
Long time	le = lo v					0.7	0.0	0.0	0.05	0.00	1	DB101127	lr	
Current setting (A)	Ir = In x		0.4	0.5	0.6	0.7	8.0	0.9	0.95	0.98	1	B C		_
Tripping between 1.05 and 1.20	X II	tr (c)	0.5	1	2		0	10	16	20	24	- `	tr	X
Fime setting	Acquire 0 / 0 / 20 0/	tr (s)	0.5 12.5	1 25	2 50	100	8 200	12 300	16 400	20 500	24 600	-	1	L l²
Time delay (s)	Accuracy: 0 to -30 %			25 1									Isd	
	Accuracy: 0 to -20 %		0.7 ⁽¹⁾		2	4	8	12	16	20	24		₹	bat
FI I	Accuracy: 0 to -20 %	7.2 X Ir	0.7 ⁽²⁾	0.69	1.38	2.7	5.5	8.3	11	13.8	16.6	-	· 7	7
Thermal memory			20 mi	nutes t	petore a	and afte	er trippii	ng				-	* <	₩
(1) 0 to -40 % - (2) 0 to -60 %												0		
Short time														
Pick-up (A)	Isd = Ir x		1.5	2	2.5	3	4	5	6	8	10			
Accuracy: ±10 %		.2										-		
Time setting tsd (s)	Settings	I ² t Off	0	0.1	0.2	0.3	0.4							
		I ² t On	-	0.1	0.2	0.3	0.4							
Time delay (ms) at 10 x Ir	tsd (max resettable ti	me)	20	80	140	230	350							
(I ² t Off or I ² t On)	tsd (max break time)		80	140	200	320	500							
nstantaneous														
Pick-up (A)	li = ln x		2	3	4	6	8	10	12	15	off			
Accuracy: ±10 %														
Time delay			Max r	esettal	ole time	: 20 m	S							
			Max b	oreak ti	me: 50	ms								
Earth fault			ETV	6G								DB101128		l 1 ²
Pick-up (A)	Ig = In x		Α	В	С	D	Е	F	G	Н	J	DB10	la	Kr.
Accuracy: ±10 %	In ≤ 400 A		0.3	0.3	0.4	0.5	0.6	0.7	0.8	0.9	1	- 🛶	⊳lg	12.
	400 A < In ≤ 1000 A		0.2	0.3	0.4	0.5	0.6	0.7	8.0	0.9	1	 	tg	∟It
	In ≥ 1250 A		500	640	720	800	880	960	1040	1120	1200	1	\	
Time setting tg (s)	Settings	I ² t Off	0	0.1	0.2	0.3	0.4					.	∀	
3 3 X-7	Ü	I ² t On	-	0.1	0.2	0.3	0.4					0		
Time delay (ms)	tg (max resettable tim		20	80	140	230	350					-		
at In or 1200 A (I ² t Off or I ² t On)	tg (max break time)	- /	80	140	200	320	500							
Energy	5 () () ()			/21/5										
Type of measurements					5, 00		۸۵۵۰	ıracı						
	I I I In		Rang	•	2 !			uracy						
nstantaneous currents	I ₁ , I ₂ , I ₃ , In			In to 1.			± 1.5							
0	lg (ETV6G)			In to In			± 10 °					-		
Current maximeters of	I ₁ , I ₂ , I ₃ , In			In to 1.			± 1.5							
Demand currents of	I_1 , I_2 , I_3 , Ig		0.2 x	In to 1.	2 x In		± 1.5	%						
Voltages	V ₁₂ , V ₂₃ , V ₃₁ , V _{1N} , V _{2N} ,			o 690 V			± 0.5							

ET range of trip system

Accessories and test equipment



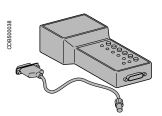
External sensor (CT)



External 24 V DC power supply module



Lead-seal cover.



Hand-held test kit.

External sensors

External sensor for earth-fault protection

The sensors, used with the 3P circuit breakers, are installed on the neutral conductor for:

■ Residual type earth-fault protection (with 6G trip units)

The rating of the sensor (CT) must be compatible with the rating of the circuit breaker:

MVS08 to MVS20: TC 400/2000
 MVS25 to MVS40: TC 1000/4000

Voltage measurement inputs(1)

As standard, the control unit is supplied by internal voltage measurement inputs placed downstream of the pole for voltages between 220 and 690 V AC.

External 24 V DC power-supply module

The external power-supply module makes it possible to use the display (ETA and ETV trip systems) even if the circuit breaker is open or not supplied (for the exact conditions of use, see the "electrical diagrams" part of this catalogue).

Characteristics

- Power supply:
- □ 110/130, 200/240, 380/415 V AC (+10 % -15 %)
- □ 24/30, 48/60, 100/125 V DC (+20 \ ~-20 \ %)
- Output voltage: 24 V DC ±5 %, 1 A
- Ripple < 1 %
- Dielectric withstand: 3.5 kV rms between input/output, for 1 minute
- Overvoltage category: as per IEC 60947-1 cat. 4

Spare parts

Lead-seal covers

A lead-seal cover controls access to the adjustment dials.

When the cover is closed:

- It is impossible to modify settings using the keypad unless the settings lockout pin on the cover is removed
- The test connector remains accessible
- The test button for the earth-fault protection function remains accessible

Characteristics

■ Transparent cover for all trip units

Spare battery

A battery supplies power to the LEDs identifying the tripping causes. The healthiness of the battery to be checked periodically. A test button on the front of the control unit is used to check the battery condition. The battery may be replaced on site when discharged.

Test equipment

Hand-held test kit

The hand-held mini test kit may be used to:

- Check operation of the control unit and the tripping and pole-opening system by sending a signal simulating a short-circuit
- Power source: standard LR6-AA battery

Connections

Overview of solutions and accessories

Available connection:

Rear connections: horizontal, vertical and mixed The solutions presented are similar in principle for all EasyPact MVS fixed and draw-out devices.

Rear connection Horizontal OPPOSSOULIA PROSSOULIA OPPOSSOULIA OPPO



Simply turn a horizontal rear connector 90° to make it a vertical connector.

Connections

Overview of solutions and accessories



Interphase barriers EIP

These barriers are flexible insulated partitions used to reinforce isolation of connection points in installations with busbars, whether insulated or not. For EasyPact MVS devices, they are installed vertically between rear connection terminals. They are not compatible with spreaders.



Safety shutters VO

Mounted on the chassis, the safety shutters automatically block access to the disconnecting contact cluster when the device is in the disconnected or test positions (degree of protection IP 20) When the device is removed from its chassis, no live parts are accessible.

The shutter-locking system is made up of a moving block (optional device) that can be padlocked (padlock not supplied). The block:

- Prevents connection of the device
- Locks the shutters in the closed position

For EasyPact MVS08 to MVS40

A support at the bottom of the chassis is used to store the blocks when they are not used:

■ 2 blocks for MVS08 to MVS40

Accessories and auxiliaries

Type of accessory	EasyPact MVS08 to MVS4	10
	Fixed breaker	Draw-out breaker
Interphase	Rear connection	Rear connection
Interphase barriers	Optional	Optional
Safety shutters	Ориона	
·		Standard
Safety shutters		
locking blocks		E4660
		Optional
Door interlock		Optional
Pushbutton	*	
locking device	Cational	Septional Septions
OFF position locking	Optional	Optional
CTT position rooking	SCOORSIO CONTRACTOR CO	COBROOM
"Disconnected"	Optional	Optional
position locking		DB 117488
		Optional
ON/OFF indication contacts(OF)	Standard	Standard
Additional ON/OFF	Standard	Standard
indication contacts(OF)	Optional	Optional
"Fault trip" indication		
contact(SDE)	Standard	Standard

Accessories and auxiliaries

Type of accessory	EasyPact MVS08 to MVS4	40
	Fixed breaker	Draw-out breaker
	Rear connection	Rear connection
"Connected, disconnected, test position" indication contact(CE,CD,CT)		Optional
"Ready to close" contact(PF)	E46438	E46438
	Optional	Optional
Escutcheon(CDP)	19000081	19000610
	Standard	Standard
Mechanical operation counter(CDM)	100 Page 1	100 Page 100
	Optional	Optional
Escutcheon blanking plate	Optional	Optional
Auxiliary	Ориона	
terminal shield(CB)		Optional
Transparent cover (IP54)		Optional

Locking On the device

- Reset button for mechanical trip indication.
- OFF pushbutton
- OFF position lock.
- Door interlock.
- ON pushbutton.
- Spring charge indication.
- Pushbutton locking. Contact position indication.
- Operation counter.



Access to pushbuttons protected by transparent cover.



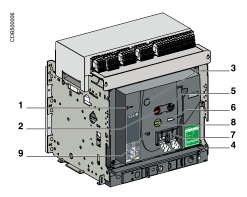
Pushbutton locking using a padlock.



OFF position locking using a keylock.



Door interlock.



Pushbutton locking VBP

The transparent cover blocks access to the pushbuttons used to open and close the device.

It is possible to independently lock the opening button and the closing button. The locking device is often combined with a remote operating mechanism. The pushbuttons may be locked using either:

- Three padlocks (not supplied)
- Lead seal
- Two screws

Device locking in the OFF position by keylocks VSPO

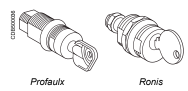
The circuit breaker is locked in the OFF position by physically maintaining the opening pushbutton pressed down:

■ Using keylocks (one or two keylocks, supplied)

Keys may be removed only when locking is effective (Profalux or Ronis type locks). The keylocks are available in any of the following configurations:

- One keylock
- One keylock mounted on the device + one identical keylock supplied separately for interlocking with another device

A locking kit (without locks) is available for installation of one or two keylocks (Ronis, Profalux).



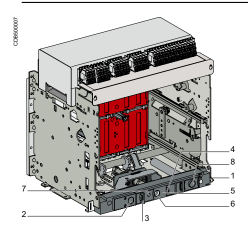
Door interlock catch VPEC

Mounted on the right or left-hand side of the chassis, this device inhibits opening of the cubicle door when the circuit breaker is in "connected" or "test" position. It the breaker is put in the "connected" position with the door open, the door may be closed without having to disconnect the circuit breaker.

Automatic spring discharge before breaker removal DAE

This option discharges the springs before the breaker is removed from the chassis.

LockingOn the chassis



- 1 Door interlock.
- Keylock locking.
- 3 Padlock locking.
- 4 Position indicator.
- 5 Chassis front plate (accessible with cubicle door closed).
- 6 Racking-handle entry.
- 7 Release button.
- 8 Racking-handle storage.



"Disconnected" position locking by padlock.



"Disconnected" position locking by keylock.

"Connected", "disconnected" and "test" position racking interlock

The "connected", "disconnected" and "test" positions are shown by an indicator and are mechanically indexed. The exact position is obtained when the racking handle blocks. A release button is used to free it.

"Disconnected" position locking by padlocks or keylocks VSPD

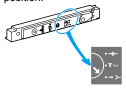
Mounted on the chassis and accessible with the door closed, these devices lock the circuit breaker in the "disconnected" position in two manners:

- Using padlocks (standard), up to three padlocks (not supplied)
- Using keylocks (optional), one or two different keylocks are available Profalux and Ronis keylocks are available in different options:
- One keylock
- Two identical key locks one keylock mounted on the device + one identical keylock supplied separately for interlocking with another device

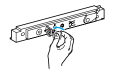
A locking kit (without locks) is available for installation of one or two keylocks (Ronis, Profalux).

Padlock

Circuit breaker in "disconnected" position.

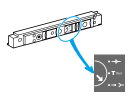


Insert the shackle (max. diameter 5 to 8 mm) of the padlock(s).

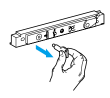


Keylock

Circuit breaker in "disconnected" position.



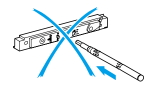
Remove the key(s)



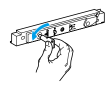
Pull out the tab.



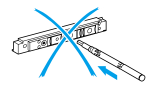
The crank connot be inserted.



Turn the key(s).



The crank cannot be inserted.



Indication contacts

Indication contacts are available:

■ in the standard version for relay applications



ON/OFF indication contacts (OF) (rotary type).



"Fault-trip" indication contact (SDE).



CE, CD and CT "connected/ disconnected/test" position carriage switches.

ON/OFF indication contacts OF

Indication contacts indicate the ON or OFF position of the circuit breaker:

 Rotary type changeover contacts directly driven by the mechanism for EasyPact MVS. These contacts trip when the minimum isolation distance between the main circuit-breaker contacts is reached

OF				MVS
Supplied as standard				1 (4 C/O)
Optional contact				1 (4 C/O)
Breaking capacity (A)	Standard			Minimum load: 100 mA/24 V
p.f.: 0.3		VAC	240/380	10/6 ⁽¹⁾
AC12/DC12			480	10/6 ⁽¹⁾
			690	6
		V DC	24/48	10/6 (1)
			125	10/6 ⁽¹⁾
			250	3

(1) Standard contacts: 10 A; optional contacts: 6 A.

"Fault-trip" indication contacts SDE

Circuit-breaker tripping due to a fault is signalled by:

- A red mechanical fault indicator (reset)
- One changeover contact SDE

Following tripping, the mechanical indicator must be reset before the circuit breaker may be closed. One SDE is supplied as standard.

SDE				MVS
Supplied as standard				1
Breaking capacity (A)	Standard			Minimum load: 100 mA/24 V
p.f.: 0.3		VAC	240/380	5
AC12/DC12			480	5
			690	3
		V DC	24/48	3
			125	0.3
			250	0.15

"Connected", "disconnected" and "test" position carriage switches CE, CD & CT

Three series of optional auxiliary contacts are available for the chassis:

- Changeover contacts to indicate the "connected" position CE
- Changeover contacts to indicate the "disconnected" position CD. This position is indicated when the required clearance for isolation of the power and auxiliary circuits is reached
- Changeover contacts to indicate the "test" position CT. In this position, the power circuits are disconnected and the auxiliary circuits are connected

				MVS			
Contacts				CE/CD	/CT		
Maximum number	Standard			3	3	3	
Breaking capacity (A)	Standard			Minimu	ım load: 10	00 mA/24 \	/
p.f.: 0.3		VAC	240	8			
AC12/DC12			380	8			
			480	8			
			690	6			
		V DC	24/48	2.5			
			125	8.0			
			250	0.3			

Remote operation

Remote ON / OFF

A point-to-point solution for remote operation of EasyPact MVS



Note: An opening order always takes priority over a closing order.

If opening and closing orders occur simultaneously, the mechanism discharges without any movement of the main contacts. The circuit breaker remains in the open position (OFF).

In the event of maintained opening and closing orders, the standard mechanism provides an anti-pumping function by blocking the main contacts in open position.

blocking the main contacts in open position.

Anti-pumping function. After fault tripping or intentional opening using the manual or electrical controls, the closing order must first be discontinued, then reactivated to close the circuit breaker.

The remote ON / OFF function is used to remotely open and close the circuit breaker. It is made up of:

- An electric motor MCH equipped with a "springs charged" limit switch contact CH
- Two voltage releases:
- □ A closing release XF
- □ An opening release MX

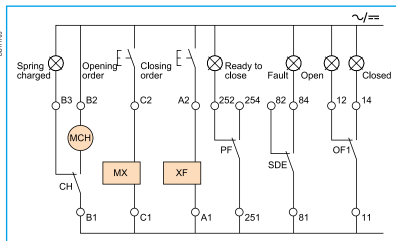
Optionally, other function may be added:

■ A "ready to close" contact PF

A remote-operation function is generally combined with:

- Device ON / OFF indication OF
- "Fault-trip" indication SDE

Wiring diagram of a point-to-point remote ON / OFF function

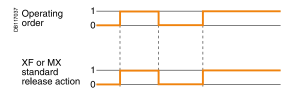


Remote operation

Remote ON / OFF



Electric motor MCH for EasyPact MVS.





MX voltage releases



XF voltage release.



"Ready to close" contacts PF.

Electric motor MCH

The electric motor automatically charges and recharges the spring mechanism when the circuit breaker is closed. Instantaneous reclosing of the breaker is thus possible following opening. The spring-mechanism charging handle is used only as a backup if auxiliary power is absent.

The electric motor MCH is equipped as standard with a limit switch contact CH that signals the "charged" position of the mechanism (springs charged).

Characteristic	Characteristics						
Power supply	V AC 50/60 Hz	100/130 - 200/240 - 380/415					
	V DC	24/30 - 48/60 - 100/125 - 200/250					
Operating thresh	nold	0.85 to 1.1 Un					
Consumption (VA or W)		180					
Motor overcurrent		2 to 3 In for 0.1 s					
Charging time		Maximum 4 s					
Operating frequency		Maximum 3 cycles per minute					
CH contact		10 A at 240 V					

Voltage releases XF and MX

Their supply can be maintained or automatically disconnected.

Closing release XF

The XF release remotely closes the circuit breaker if the spring mechanism is charged.

Opening release MX

The MX release instantaneously opens the circuit breaker when energised. It locks the circuit breaker in OFF position if the order is maintained.

Characteristi	cs	XF	MX
Power supply	V AC 50/60 Hz	24 - 48 - 100/130 - 200/25	50 - 380/480
	V DC	12 - 24/30 - 48/60 - 100/1	30 - 200/250
Operating thresh	nold	0.85 to 1.1 Un	0.7 to 1.1 Un
Consumption (V	A or W)	Hold: 4.5	Hold: 4.5
		Pick-up: 200 (200 ms)	Pick-up: 200 (200 ms)
Circuit-breaker r	esponse time at Un	70 ms ±10	50 ms ±10

"Ready to close" contact PF

The "ready to close" position of the circuit breaker is indicated by a mechanical indicator and a PF changeover contact. This signal indicates that all the following are valid:

- The circuit breaker is in the OFF position
- The spring mechanism is charged
- A maintained opening order is not present:
- □ MX energised
- □ Fault trip
- □ Remote tripping MN
- □ Device not completely racked in
- □ Device locked in OFF position
- □ Device interlocked with a second device

Characteristics				
Maximum number				1
Breaking capacity (A)	Standard			Minimum load: 100 mA/24 V
p.f.: 0.3		VAC	240/380	5
AC12/DC12			480	5
			690	3
		V DC	24/48	3
			125	0.3
			250	0.15

Remote operation

Remote tripping



MN voltage release.



MN delay unit.

Instantaneous voltage releases MN

The MN release instantaneously opens the circuit breaker when its supply voltage drops to a value between 35 % and 70 % of its rated voltage. If there is no supply on the release, it is impossible to close the circuit breaker, either manually or electrically. Any attempt to close the circuit breaker has no effect on the main contacts. Circuit breaker closing is enabled again when the supply voltage of the release returns to 85% of its rated value.

Characteristics			
Power supply	V AC 50/60 Hz	z 24 - 48 - 100/130 - 200/250 - 380/480	
	V DC	24/30 - 48/60 - 100/130 - 20	00/250
Operating threshold	Opening	0.35 to 0.7 Un	
	Closing	0.85 Un	
Consumption (VA or \	N)	Pick-up: 200 (200 ms)	Hold: 4.5
MN consumption		Pick-up: 200 (200 ms)	Hold: 4.5
with delay unit (VA or	W)		
Circuit-breaker respo	nse time at Un	90 ms ±5	

MN delay units

To eliminate circuit-breaker nuisance tripping during short voltage dips, operation of the MN release can be delayed. This function is achieved by adding an external delay unit in the MN voltage-release circuit. Two versions are available, adjustable and non-adjustable.

Characteristics		
Power supply	Non-adjustable	100/130 - 200/250
V AC 50-60 Hz /DC	Adjustable	48/60 - 100/130 - 200/250 - 380/480
Operating threshold	Opening	0.35 to 0.7 Un
	Closing	0.85 Un
Delay unit consumption	Pick-up: 200 (200	0 ms) Hold: 4.5
Circuit-breaker response time at Un	Non-adjustable	0.25 s
	Adjustable	0.5 s - 0.9 s - 1.5 s - 3 s

Source-changeover systems

Mechanical interlocking



Interlocking of two EasyPact circuit breakers using cable.

Interlocking of two EasyPact MVS or up to three EasyPact MVS devices using cables

For cable interlocking, the circuit breakers may be mounted one above the other or side-by-side. The interlocked devices may be fixed or draw-out, three-pole or four-pole, and have different ratings.

Interlocking between two devices

This function requires:

- An adaptation fixture on the right side of each device
- A set of cables with no-slip adjustments
- The use of a mechanical operation counter CDM is compulsory

The maximum distance between the fixing planes (vertical or horizontal) is 2000 mm.

Interlocking between three devices

This function requires:

- A specific adaptation fixture for each type of interlocking, installed on the right side of each device
- Two or three sets of cables with no-slip adjustments
- The use of a mechanical operation counter CDM is compulsory

The maximum distance between the fixing planes (vertical or horizontal) is 1000 mm.

Installation

The adaptation fixtures, sets of cables and circuit breakers or switch-disconnectors are supplied separately, ready for assembly by the customer.

Installation conditions for cable interlocking systems:

- Cable length: 2.5 m
- Radius of curvature: 100 mm
- Maximum number of curves: 3

Possible combinations of "Normal" and "Replacement" source circuit breakers				
"Normal N"	"Replacement" R			
MVS08 to MVS40	MVS08 to MVS40			
Ratings 8004000A				

Possible combinations of three device	
MVS08 to MVS40	MVS08 to MVS40
Ratings 8004000A	

All combinations of two or three EasyPact MVS devices are possible, whatever the rating of the devices.

Accessories



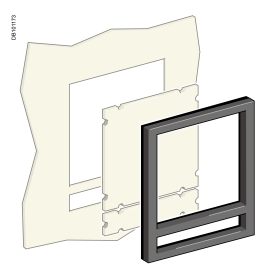
Auxiliary terminal shield CB

Optional equipment mounted on the chassis, the shield prevents access to the terminal block of the electrical auxiliaries.



Operation counter CDM

The operation counter sums the number of operating cycles and is visible on the front panel. It is compatible with manual and electrical control functions. This option is compulsory for all the source-changeover systems.



Escutcheon CDP

Standard equipment mounted on the door of the cubicle, the escutcheon increases the degree of protection to IP 40 (circuit breaker installed free standing: IP30) . It is available in fixed and draw-out versions.

Blanking plate for escutcheon OP

Used with the escutcheon, this option closes off the door cut-out of a cubicle not yet equipped with a device. It may be used with the escutcheon for both fixed and draw-out devices.





Transparent cover CP for escutcheon.

Transparent cover for escutcheon CP

Optional equipment mounted on the escutcheon, the cover is hinged and secured by a screw. It increases the degree of protection to IP54, IK10. It adapts to draw-out devices.

Installation recommendations

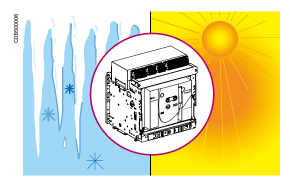


Installation recommendations

Functions and characteristics	A-1
Operating conditions	B-2
Installation in switchboard	B-3
Door interlock catch	B-5
Control wiring	B-6
Power connection	B-7
Recommended busbars drilling	B-9
Busbar sizing	B-10
Temperature derating	
Power dissipation	B-12
Dimensions and connection	C-1
Electrical diagrams	D-1
Additional characteristics	E-1
Catalogue numbers and order form	F-

Operating conditions

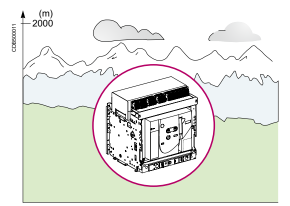
EasyPact MVS circuit breakers have been tested for operation in industrial atmospheres. It is recommended that the equipment be cooled or heated to the proper operating temperature and kept free of excessive vibration and dust.



Ambient temperature

EasyPact MVS devices can operate under the following temperature conditions:

- The electrical and mechanical characteristics are stipulated for an ambient temperature of -5°C to +60°C
- Circuit-breaker closing is guaranteed down to -35°C Storage conditions are as follows:
- -40 to +85°C for a Easypact MVS device without its control unit
- -25°C to +85°C for the control unit

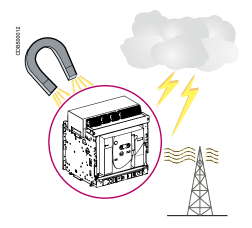


Altitude

At altitudes higher than 2000 metres, the modifications in the ambient air (electrical resistance, cooling capacity) lower the following characteristics as follows:

Altitude (m)	2000	3000
Impulse withstand voltage uimp (kV)	12	11
Rated insulation voltage (Ui)	1000	900
Maximum rated operationnal	690	590
voltage 50/60 Hz Ue (V)	1000	890
Rated current 40°C	1 x ln	0.99 x In

Intermediate values may be obtained by interpolation.



Electromagnetic disturbances

EasyPact MVS devices are protected against:

- Overvoltages caused by devices that generate electromagnetic disturbances
- Overvoltages caused by atmospheric disturbances or by a distribution-system outage (e.g. failure of a lighting system)
- Devices emitting radio waves (radios, walkie-talkies, radar, etc.)
- Electrostatic discharges produced by users

EasyPact MVS devices have successfully passed the electromagnetic-compatibility tests (EMC) defined by the following international standards:

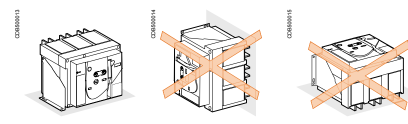
■ IEC 60947-2, appendix F

The above tests guarantee that:

- No nuisance tripping occurs
- Tripping times are respected

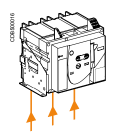
Installation in switchboard

Possible positions



Power supply

EasyPact MVS devices can be supplied either from the top or from the bottom without reduction in performance, in order to facilitate connection when installed in a switchboard

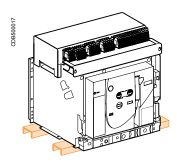


Mounting the circuit-breaker

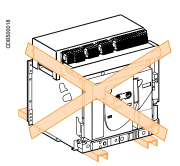
It is important to distribute the weight of the device uniformily over a rigid mounting surface such as rails or a base plate.

This mounting plane should be perfectly flat (tolerance on support flatness: 2 mm). This eliminates any risk of deformation which could interfere with correct operation of the circuit breaker.

EasyPact devices can also be mounted on a vertical plane using the special brackets.





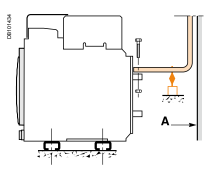


Installation in switchboard

Partitions

Sufficient openings must be provided in partitions to ensure good air circulation around the circuit breaker; Any partition between upstream and downstream connections of the device must be made of nonmagnetic material.

For high currents, of 2500 A and upwards, the metal supports or barriers in the immediate vicinity of a conductor must be made of non-magnetic material **A**. Metal barriers through which a conductor passes must not form a magnetic loop.

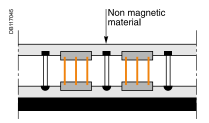


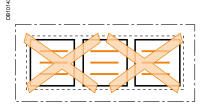
A: Non magnetic material.



Busbars

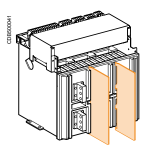
The mechanical connection must be exclude the possibility of formation of a magnetic loop around a conductor.

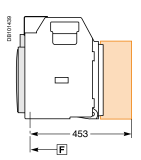




Interphase barrier

If the insulation distance between phases is not sufficient (≤ 14 mm), it is advised to install phase barriers (taking into account the safety clearances).





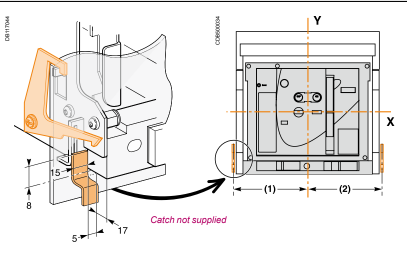
Door interlock catch

Door interlock VPEC

Mounted on the right or left-hand side of the chassis, this device inhibits opening of the cubicle door when the circuit breaker is in "connected" or "test" position. It the breaker is put in the "connected" position with the door open, the door may be closed without having to disconnect the circuit breaker.

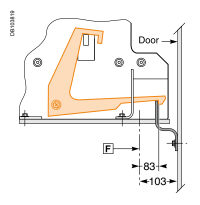
Dimensions (mm)

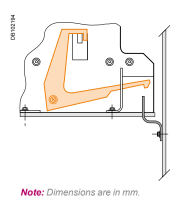
Туре	(1)	(2)	
MVS08-40 (3P)	215	215	
MVS08-40 (4P)	330	215	



Breaker in "connected" or "test" position Door cannot be opened

Breaker in "disconnected" position Door can be opened





Control wiring

Wiring of voltage releases

During pick-up, the power consumed is approximately 150 to 200 VA. For low control voltages (12, 24, 48 V), maximum cable lengths are imposed by the voltage and the cross-sectional area of cables.

Recommended maximum cable lengths (meter).

		12 V		24 V		48 V	
		2,5 mm ²	1,5 mm ²	2,5 mm ²	1,5 mm ²	2,5 mm ²	1,5 mm ²
MN	U source 100 %	-	-	58	35	280	165
	U source 85 %	-	-	16	10	75	45
MX-XF	U source 100 %	21	12	115	70	550	330
	U source 85 %	10	6	75	44	350	210

Note: The indicated length is that of each of the two wires.

24 V DC power-supply module

External 24 V DC power-supply module (F1-, F2+)

- Do not connect the positive terminal (F2+) to earth
- The negative terminal (F1-) can be connected to earth
- A number of trip units can be connected to the same 24 V DC power supply (the consumption of a trip unit is approximately 100 mA)
- Do not connect any devices other than a trip unit
- The maximum length for each conductor is ten metres. For greater distances, it is advised to twist the supply wires together
- The 24 V DC supply wires must cross the power cables perpendicularly. If this is difficult, it is advised to twist the supply wires together
- The technical characteristics of the external 24 V DC power-supply module are indicated on page A-14.

Note: Wiring of ZSI: it is recommended to use twisted shielded cable. The shield must be connected to earth at both ends.

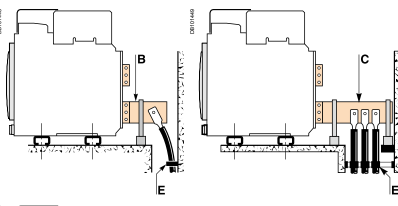
Power connection

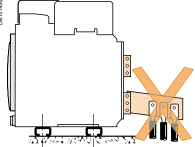
Cables connections

If cables are used for the power connections, make sure that they do not apply excessive mechanical forces to the circuit breaker terminals.

For this, make the connections as follows:

- Extend the circuit breaker terminals using short bars designed and installed according to the recommendations for bar-type power connections:
- □ For a single cable, use solution **B** opposite
- □ For multiple cables, use solution **C** opposite
- In all cases, follow the general rules for connections
- □ Position the cable lugs before inserting the bolts
- □ The cables should firmly secured to the framework **E**

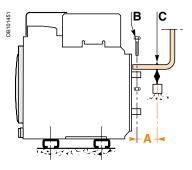


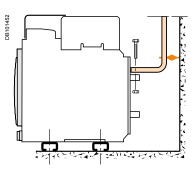


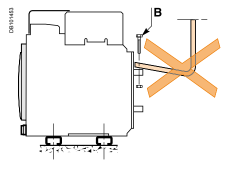
Busbars connections

Busbars connectionsThe busbars should be suitably adjusted to ensure that the connection points are positioned on the terminals before the bolts are inserted **B**

The connections are held by the support which is solidly fixed to the framework of the switchboard, such that the circuit breaker terminals do not have to support its weight C. (This support should be placed close to the terminals).







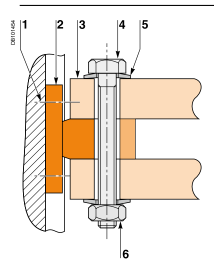
Electrodynamic stresses

The first busbar support or spacer shall be situated within a maximum distance from the connection point of the breaker (see table below). This distance must be respected so that the connection can withstand the electrodynamic stresses between phases in the event of a short circuit.

Maximum distance A between busbar to circuit breaker connection and the first busbar support or spacer with respect to the value of the prospective short-circuit current.

•	•	•	•		•	
Isc	(kA)			30	50	65
Dist		mm)		350	300	250

Power connection



- Terminal screw factory-tightened to 16 Nm.
- Breaker terminal.
- 2 3 Busbar.
- Bolt.
- 4 5 6 Washer.
- Nut.

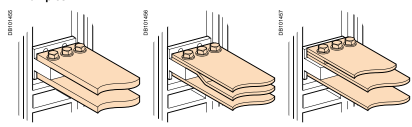
Clamping

Correct clamping of busbars depends amongst other things, on the tightening torques used for the nuts and bolts. Over-tightening may have the same consequences as under-tightening.

For connecting busbars (Cu ETP-NFA51-100) to the circuit breaker, the tightening torques to be used are shown in the table below.

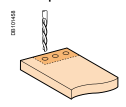
These values are for use with copper busbars and steel nuts and bolts, class 8.8. The same torques can be used with AGS-T52 quality aluminium bars (French standard NFA 02-104 or American National Standard H-35-1).

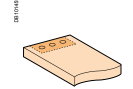
Examples



Tightening torques						
Ø (mm) Nominal	Ø (mm) Drilling	Tightening torques (Nm) with grower or flat washers	Tightening torques (Nm) with contact or corrugatec washers			
10	11	37.5	50			

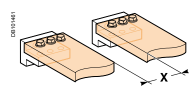
Busbar drilling Examples







Isolation distance

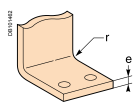


Dimensions (mm)

Ui	X min
600 V	8 mm
1000 V	14 mm

Busbar bending

When bending busbars maintain the radius indicated below(a smaller radius would cause cracks).



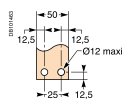
Dimensions (mm)

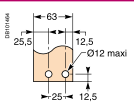
е	Radius of curvature r		
	Min	Recommended	
5	5	7.5	
10	15	18 to 20	

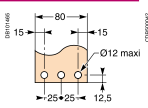
Recommended busbars drilling

EasyPact MVS08 to MVS40

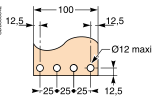
Horizontal rear connection MVS08 to MVS32

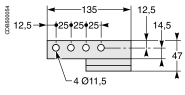


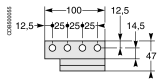






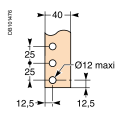


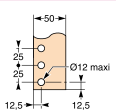


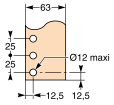


MVS40

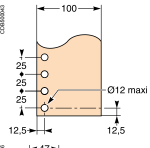
Vertical rear connection MVS08 to MVS32

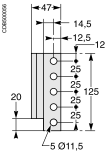


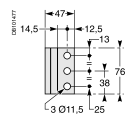




. . .





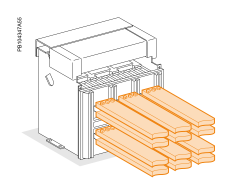


Busbar sizing

Basis of tables:

- Maximum permissible busbars temperature: 100 °C
- Ti: temperature around the ciruit breaker and its connection
- Busbar material is unpainted Copper / Aluminium

Rear horizontal connection



Unpainted Copper (Rear horizontal connection)					
EasyPact	Maximum	Ti: 40°C		Ti:50°C	
	service	No. of 5 mm	No. of 10 mm	No. of 5 mm	No. of 10 mm
	current	thick bars	thick bars	thick bars	thick bars
MVS08	800	2b.50 x 5	1b.50 x 10	2b.50 x 5	1b.50 x 10
MVS10	1000	3b.50 x 5	1b.63 x 10	3b.50 x 5	2b.50 x 10
MVS12	1250	3b.50 x 5	2b.40 x 10	3b.50 x 5	2b.50 x 10
		2b.80 x 5	2b.40 x 10	2b.80 x 5	
MVS16	1600	3b.80 x 5	2b.63 x 10	3b.80 x 5	2b.63 x 10
MVS20	2000	3b.100 x 5	2b.80 x 10	3b.100 x 5	2b.80 x 10
MVS25	2500	4b.100 x 5	2b.100 x 10	4b.100 x 5	2b.100 x 10
MVS32	3200	6b.100 x 5	3b.100 x 10	8b.100 x 5	3b.100 x 10
MVS40	4000		5b.100 x 10		5b.100 x 10

Unpainted Aluminium						
EasyPact	Maximum	Busbar	Ti : 50°C			
	service	orientation	No. of 10 mm			
	current		thick bars			
MVS08	800	Horizontal	2b.40 x 10			
MVS10	1000	Horizontal	2b.50 x 10			
MVS12	1250	Horizontal	2b.80 x 10			
MVS16	1600	Horizontal	3b.80 x 10			

Example

Conditions:

- Drawout version
- Horizontal busbars
- T_i: 50°C
- Service current: 1600A

Solution:

For T_i = 50°C, use an MVS16 which can be connected with 2 bars-63x10mm copper (or) 3 bars-80x10mm Aluminium.

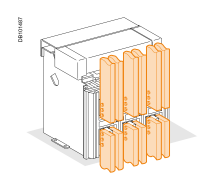
Note: The values indicated in these tables have been extrapolated from test data and theoretical calculations. These tables are only intended as a guide and cannot replace industrial experience or a temperature rise test.

Busbar sizing

Basis of tables:

- Maximum permissible busbars temperature: 100 °C
- Ti: temperature around the ciruit breaker and its connection
- Busbar material is unpainted Copper / Aluminium

Rear vertical connection



Unpainte	Unpainted Copper (Vertical connection)						
EasyPact	Maximum	Ti : 40°C		Ti:50°C			
	service	No. of 5 mm	No. of 10 mm	No. of 5 mm	No. of 10 mm		
	current	thick bars	thick bars	thick bars	thick bars		
MVS08	800	2b.50 x 5	1b.50 x 10	2b.50 x 5	1b.50 x 10		
MVS10	1000	2b.50 x 5	1b.50 x 10	2b.50 x 5	1b.50 x 10		
MVS12	1250	2b.63 x 5	1b.63 x 10	3b.50 x 5	2b.40 x 10		
MVS16	1600	3b.63 x 5	2b.50 x 10	3b.63 x 5	2b.50 x 10		
MVS20	2000	3b.100 x 5	2b.63 x 10	3b.100 x 5	2b.63 x 10		
MVS25	2500	4b.100 x 5	2b.80 x 10	4b.100 x 5	2b.80 x 10		
MVS32	3200	6b.100 x 5	3b.100 x 10	6b.100 x 5	3b.100 x 10		
MVS40	4000		4b.100 x 10		4b.100 x 10		

Unpainted Aluminium						
EasyPact	Maximum	Busbar	Ti : 50°C			
	service	orientation	No. of 10 mm			
	current		thick bars			
MVS08	800	Vertical	2b.40 x 10			
MVS10	1000	Vertical	2b.50 x 10			
MVS12	1250	Vertical	2b.80 x 10			
MVS16	1600	Vertical	3b.80 x 10			
MVS20	2000	Vertical	4b.80 x 10			
MVS25	2500	Vertical	4b.100 x 10			
MVS32	3200	Vertical	4b.150 x 10			
MVS40	4000	Vertical	5b.150 x 10			

Example

Conditions:

- Drawout version
- Hertical connections
- T_i: 40 °C
- Service current: 1100 A.

Solution:

For $T_i = 40\,^{\circ}\text{C}$ use an MVS12 which can be connected with two 63 x 5 mm bars or with one 63 x 10 mm bar.

Note: The values indicated in these tables have been extrapolated from test data and theoretical calculations. These tables are only intended as a guide and cannot replace industrial experience or a temperature rise test.

Temperature derating Power dissipation

Temperature derating

The table below indicates the maximum current rating, for each connection type, as a function of Ti around the circuit breaker and the busbars.

For Ti greater than 60°C, consult us.

Ti: temperature around the circuit breaker and its connection.

Version	Draw-out F				Fixed										
Connection	Rearh	norizo	ontal			Rear vertical			Rear horizontal					Rear vertical	
Temp. Ti	40 °C	45°C	50 °C	55 °C	60 °C	40 °C 45	°C 50 °C	55 °C	60 °C	40 °C 4	45 °C 5	0 °C 5	5°C	60 °C	40 °C 45 °C 50 °C 55 °C 60 °C
MVS (50kA)															
MVS08N	800					800				800					800
MVS10N	1000					1000				1000					1000
MVS12N	1250					1250				1250					1250
MVS16N	1600					1600				1600					1600
MVS20N	2000			1900	1800	2000			1900	2000				1920	2000
MVS25N	2500				2450	2500				2500					2500
MVS32N	3200		3100	3000	2900	3200				3200					3200
MVS40N	4000		3900	3750	3650	4000			3900	4000		3	3900	3800	4000
MVS (65kA)															
MVS08H	800					800				800					800
MVS10H	1000					1000				1000					1000
MVS12H	1250					1250				1250					1250
MVS16H	1600					1600				1600					1600
MVS20H	2000			1900	1800	2000			1900	2000				1920	2000
MVS25H	2500	2450	2400	2300	2200	2500	2450	2400	2300	2500					2500
MVS32H	3200		3100	3000	2900	3200				3200					3200
MVS40H	4000		3900	3750	3650	4000			3900	4000		3	3900	3800	4000

Power dissipation

Total power dissipation is the value measured at I_N , 50/60 Hz, for a 3 pole or 4 pole breaker (values above the power P = $3RI^2$). The resistance between input / output is the value measured per pole (cold state).

Туре	Draw-out		Fixed	
50kA	Power loss (W)	Input/output resistance (µohm)	Power loss (W)	Input/output resistance (µohm)
MVS08N	120	36	60	19
MVS10N	180	36	100	19
MVS12N	280	36	140	19
MVS16N	460	36	200	19
MVS20N	470	30	250	13
MVS25N	600	19	260	13
MVS32N	670	13	420	8
MVS40N	900	11	650	8
65kA				
MVS08H	100	30	42	13
MVS10H	150	30	70	13
MVS12H	230	30	100	13
MVS16H	390	30	170	13
MVS20H	470	30	250	13
MVS25H	600	19	260	8
MVS32H	670	13	420	8
MVS40H	900	11	650	8

Dimensions and connection



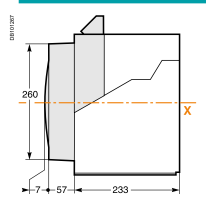
Dimensions and connection

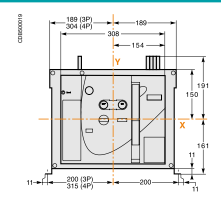
Functions and characteristics	A-1
Installation recommendations	B-1
MVS08 to MVS32 circuit breakers	C-2
Fixed 3/4-poles device	C-2
Draw-out 3/4-poles device	C-4
MVS40 circuit breakers	C-6
Fixed 3/4-poles device	C-6
Draw-out 3/4-poles device	C-8
Accessories	C-10
External modules	C-11
Electrical diagrams	D-1
Additional characteristics	E-1
Catalogue numbers and order form	F-1
Catalogue numbers and order form	I - I

MVS08 to MVS32 circuit breakers

Fixed 3/4-poles device

Dimensions

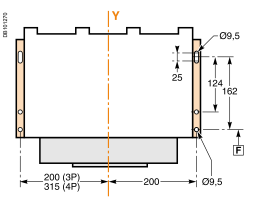




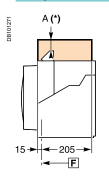
Mounting on base plate or rails

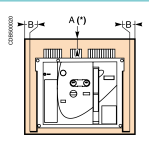
72 38 15 mini 60 maxi F

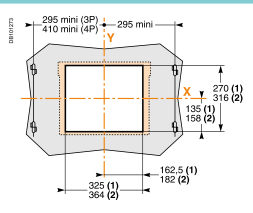
Mounting detail



Safety clearances







			Energised parts
Α	0	0	100
В	0	0	60

F : Datum.

⁽¹⁾ Without escutcheon.

⁽²⁾ With escutcheon.

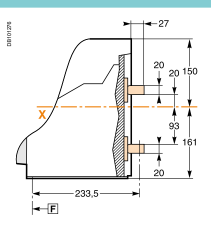
Note: X and Y are the symmetry planes for a 3-pole device.

A(*) An overhead clearance of 50 mm is required to remove the arc chutes. An overhead clearance of 20 mm is required to remove the terminal block.

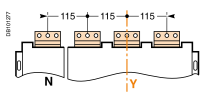
Connections

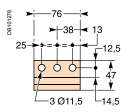
Horizontal rear connection

*ZEIOIGO

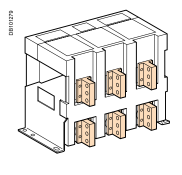


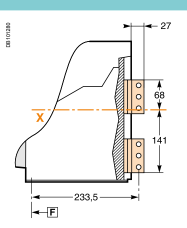
Detail



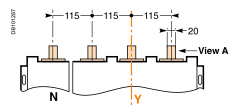


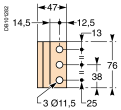
Vertical rear connection





Detail



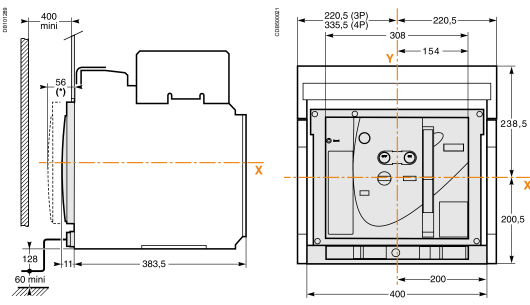


View A detail.

MVS08 to MVS32 circuit breakers

Draw-out 3/4-poles device

Dimensions

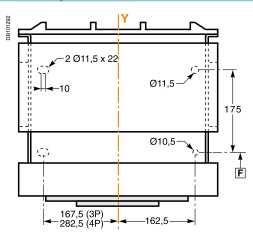


(*) Disconnected position.

Mounting on base plate or rails

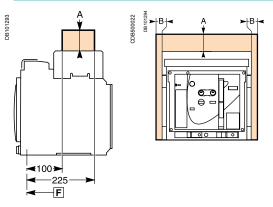
X X 103 175 283

Mounting detail



Safety clearances

Door cutout



	Insulated parts		Energised parts
Α	0	0	60
В	0	0	60

F : Datum.

\$65ZDD190	00 mini (3P)_ 5 mini (4P)	≺ 300 r	nini →		
•	325 364	(1) (2)	162, 182	135 (1) 222 (2)	70 (1) 79 (2) 153,3 (1) 47 (1)

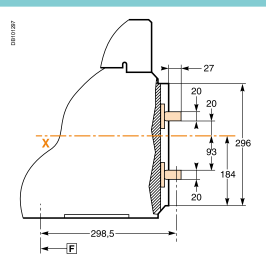
(1) Without escutcheon.

(2) With escutcheon.

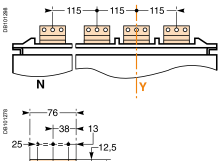
Note: X and Y are the symmetry planes for a 3-pole device.

Connections

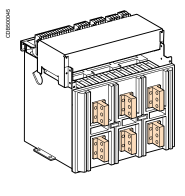
Horizontal rear connection

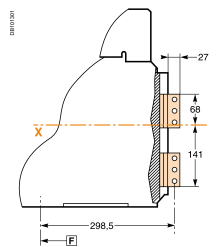


Detail

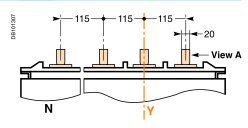


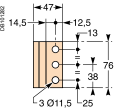
Vertical rear connection





Detail



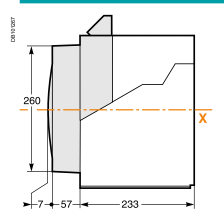


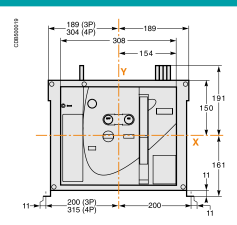
View A detail.

MVS40 circuit breakers

Fixed 3/4-poles device

Dimensions

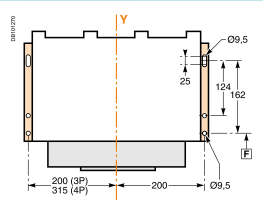




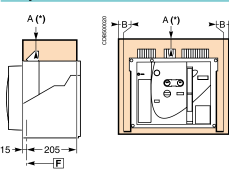
Mounting on base plate or rails

15 mini 162 18,5 F

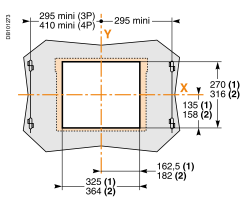
Mounting detail



Safety clearances



Door cutout



	Insulated parts	Metal parts	Energised parts
Α	0	0	100
В	0	0	60

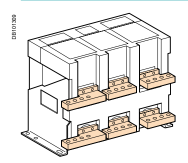
F : Datum.

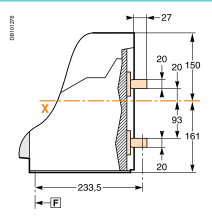
- (1) Without escutcheon.
- (2) With escutcheon.
- Note: X and Y are the symmetry planes for a 3-pole device.

 A(*) An overhead clearance of 110 mm is required to remove the arc chutes.
- An overhead clearance of 20 mm is required to remove the terminal block.

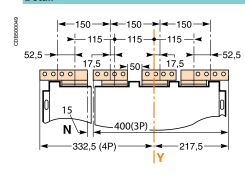
Connections

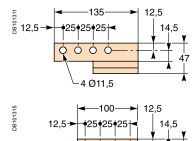
Horizontal rear connection

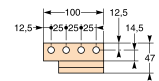




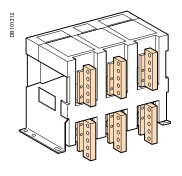
Detail

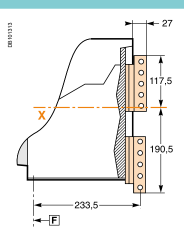




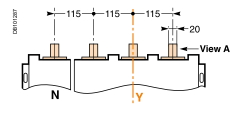


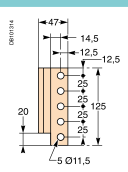
Vertical rear connection





Detail



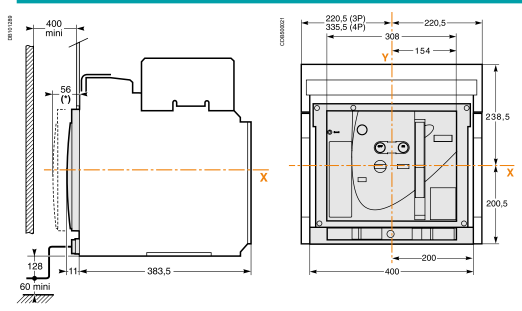


Note: Recommended connection screws: **M10** class 8.8. Tightening torque: **50** Nm with contact washer.

MVS40 circuit breakers

Draw-out 3/4-poles device

Dimensions

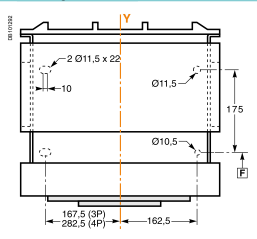


(*) Disconnected position.

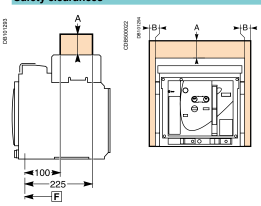
Mounting on base plate or rails

X X X 103 175 283

Mounting detail



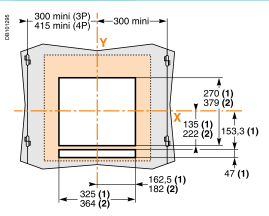
Safety clearances



	Insulated parts	Metal parts	Energised parts
Α	0	0	60
В	0	0	60

F : Datum.

Door cutout



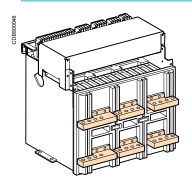
- (1) Without escutcheon.
- (2) With escutcheon.

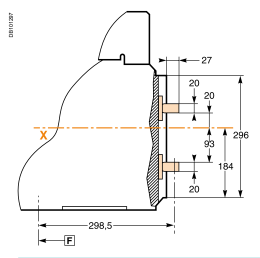
Note: X and Y are the symmetry planes for a 3-pole device.

The safety clearances take into account the space required to remove the arc chutes.

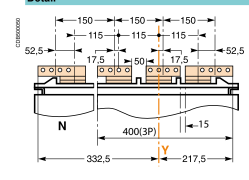
Connections

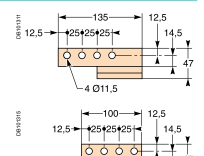
Horizontal rear connection



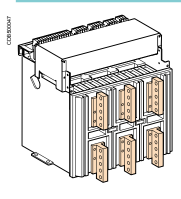


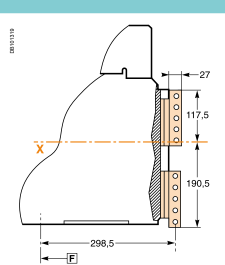
Detail

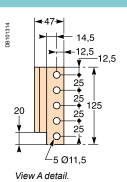




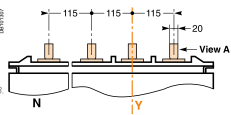
Vertical rear connection







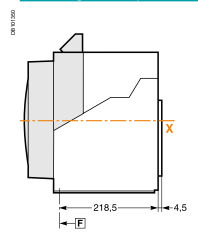
Detail

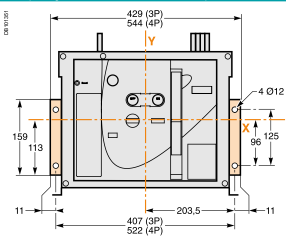


Note: Recommended connection screws: **M10** class 8.8. Tightening torque: **50** Nm with contact washer.

Accessories

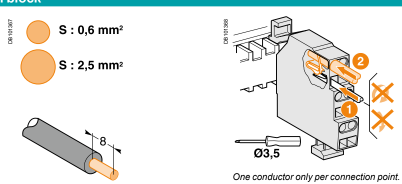
Mounting on backplate with special brackets (EasyPact MVS08 to 32 fixed)



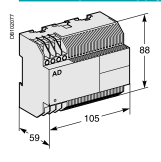


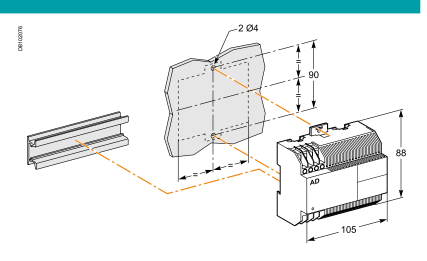
External modules

Connection of auxilary wiring to terminal block

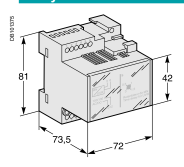


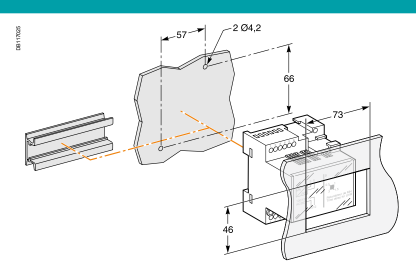
External power supply module (AD)





Delay unit for MN release



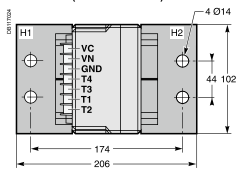


External modules

External sensor for external neutral

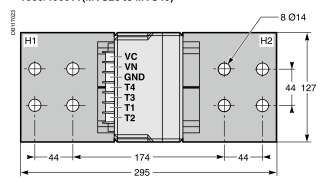
Dimensions

400/2000 A (MVS08 to MVS20)



High: 162 mm.

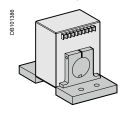
1000/4000 A (MVS25 to MVS40)



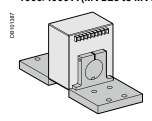
High: 162 mm.

Installation

400/2000 A (MVS08 to MVS20)



1000/4000 A (MVS25 to MVS40)



Electrical diagrams



Electrical diagrams

Functions and characteristics	A-1
Installation recommendations	B-1
Dimensions and connection	C-1
EasyPact MVS08 to 40	D-2
Fixed and draw-out devices	D-2
EasyPact MVS	D-4
Earth-fault protection/Neutral protection	D-4
Zone selective interlocking	D-5
24 V DC external power supply AD module	D-6
Additional characteristics	E-1
Catalogue numbers and order form	F-1
	Installation recommendations Dimensions and connection EasyPact MVS08 to 40 Fixed and draw-out devices EasyPact MVS Earth-fault protection/Neutral protection Zone selective interlocking 24 V DC external power supply AD module Additional characteristics

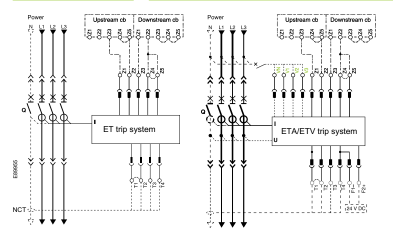
Masterpact MVS08 to MVS40

Fixed and draw-out devices

The diagram is shown with circuits de-energised, all devices open, connected and charged and relays in normal position.

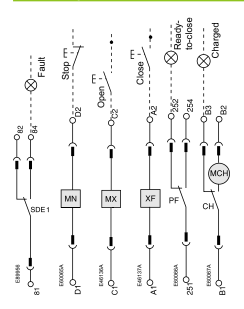
Power

ET/ETA/ETV trip system



Note: V1...VN Voltage connections are available in ETV trip system.

Remote operation



ΕT	ET trip system						
U	C1	U	C2				
o Z 5							
o Z3	o Z4	o T3	o T4				
o Z1	o Z2	0 T1	o T2				

ET/	ETA/ETV trip system							
U	UC1		C2	UC3				
o Z 5				ნ პ F2+				
o Z3	o Z4	o T3	o T4	VN				
o Z1	o Z2	0 T1	o T2	ნე F1-				

Remote operation								
SDE	MN	MX	XF	PF	MCH			
84	D2	C2	A2	254	Б2			
82				252	B3			
81	D1	C1	ر A1	251	Б В1			

ET/ETA/ETV trip system

UC1:

Z1-Z5 zone selective interlocking

Z1=ZSI OUT SOURCE

Z2=ZSI OUT; Z3 = ZSI IN SOURCE

Z4 =ZSI IN ST (short time)

Z5 = ZSI IN GF (earth fault)

T1, T2, T3, T4=external neutral

UC3:

F2+, F1-: external 24 V DC power supply VN: external voltage connector (must be connected to the neutral CT with a 3P circuit breaker equipped with ETV trip system)

Remote operation

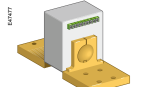
SDE: Fault-trip indication contact (supplied as standard)

MN: Undervoltage release

Shunt release (standard for Electrical breaker) MX: XF: Closing release (standard for Electrical breaker)

PF: "Ready to close" contact

MCH: Gear motor (standard for Electrical breaker)



External sensor (CT).

External sensors (Neutral CT)

External sensor for earth-fault protection

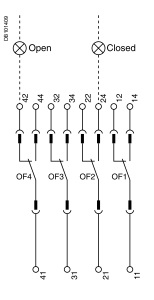
The sensors, used with the 3P circuit breakers, are installed on the neutral conductor for:

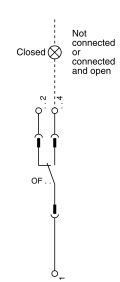
1. Residual type earth-fault protection(ET/ETA/ETV 6G trip system)

The rating of the sensor (CT) must be compatible with the rating of the circuit breaker:

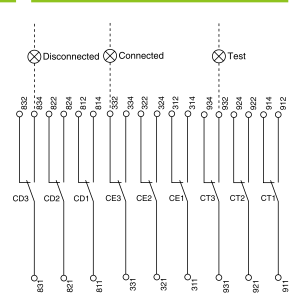
- 1. MVS08 to MVS20: CT 400/2000;
- 2. MVS25 to MVS40: CT 1000/4000;

Indication contacts





Chassis contacts



Indication contacts					
OF4	OF3	OF2	OF1		OF
44	ნებ 34	5	ر 14		ا 14
42	රිටිර 32	ر 22	12		ا 14
ر 41	රිටි 31	රිටි 21	ر 11		14
	Stan				

OF14	OF13	OF12	OF11	
144	134	124	5 3 114	
142	132	122	ر 112	
5 o 141	ر 131	5 121	5 111	
Optional				

Chassis contacts								
CD3	CD2	CD1	CE3	CE2	CE1	СТЗ	CT2	CT1
6 834	6 6 824	5 6 814	5 334	5 324	5 314	ر 934	5 924	ر 914
832	6 822	ნე 812	ან 332	ან 322	ر 312	ر 932	922	ر 912
831	6 0 821	ნე 811	ნე 331	ნე 321	ნე 311	ნე 931	ნე 921	ნე 911

Optional

Indication contacts

OF 4	Standard
OF 3	ON/OFF
OF 2	Standard ON/OFF Indication contacts
OF 1	

OF 14	Optional
OF 13	ON/OFF
OF 12	Indication contacts
OF 11	

Chassis contacts

CD3 Disconnected	CE3 Connected	CT3 Test
CD2 Position	CE2 Position	CT2 Position
CD1 Contacts	CE1 Contacts	CT1 Contacts

Key:

Draw-out device only

XXX SDE1, OF1, OF2, OF3, OF4 supplied as standard

Interconnected connections (only one wire per connection point)

EasyPact MVS

Earth-fault protection Neutral Protection

External sensor (CT) for residual earth-fault protection

Connection of current-transformer secondary circuit for external neutral

EasyPact MVS equipped with a ET/ETA/ETV 6G:

- Shielded cable with 2 twisted pairs
- T1 twisted with T2
- Maximum length 4 meters
- Cable cross-sectional area 0.4 to 1.5 mm²
- Recommended cable: Belden 9552 or equivalent

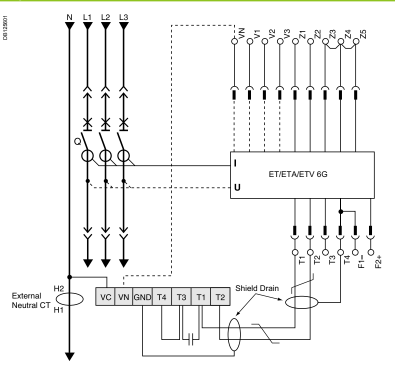
For proper wiring of neutral CT, refer to instruction Bulletin 48041-082-03 shipped with it.

Do not remove factory-installed jumper between T1 and T2 unless neutral CT is connected.

If supply is via the top, follow the shematics.

If supply is via the bottom, control wiring is identical; for the power wiring, H1 is connected to the source side, H2 to the load side.

For four-pole versions, for residual earth-fault protection, the current transformer for the external neutral is not necessary.



Neutral protection

- Three pole circuit breaker:
- □ Neutral protection is impossible
- Four pole circuit breaker:
- ☐ The current transformer for external neutral is not necessary

Zone Selective Interlocking

Zone selective interlocking

Zone-selective interlocking is used to reduce the electrodynamic forces exerted on the installation by shortening the time required to clear faults, while maintaining time discrimination between the various devices.

A pilot wire interconnects a number of circuit breakers equipped with ET range of trip system, as illustrated in the diagram above.

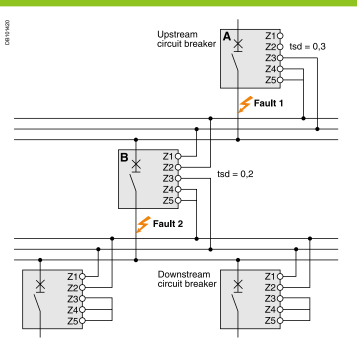
The control unit detecting a fault sends a signal upstream and checks for a signal arriving from downstream. If there is a signal from downstream, the circuit breaker remains closed for the full duration of its tripping delay. If there is no signal from downstream, the circuit breaker opens immediately, regardless of the tripping-delay setting.

Only circuit breaker A detects the fault. Because it receives no signal from downstream, it opens immediately, regardless of its tripping delay set to 0.3.

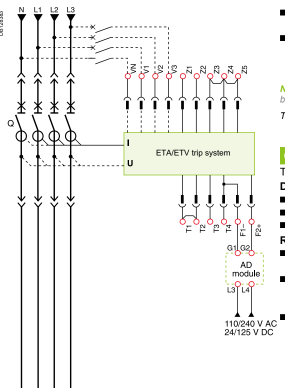
Circuit breakers A and B detect the fault. Circuit breaker A receives a signal from B and remains closed for the full duration of its tripping delay set to 0.3. Circuit breaker B does not receive a signal from downstream and opens immediately, in spite of its tripping delay set to 0.2.

- Maximum impedance: 2.7 \,\Omega / 300 m
- Capacity of connectors: 0.4 to 2.5 mm²
- Wires: single or multicore
- Maximum lenght: 3000 m
- Limits to device interconnection:

 □ The common ZSI OUT (Z1) and the output ZSI OUT (Z2) can be connected to a maximum of 10 upstream device
- □ A maximum of 100 downstream devices may be connected to the common ZSI - IN (Z3) and to an input ZSI - IN CR (Z4)



EasyPact MVS24 V DC external power supply AD module



- The 24 V DC external power-supply (AD module) for the ET Trip system (F1-F2+) is not required for basic protections LSIG
- With ETA/ETV, it is recommended to connect 24 V DC external power-supply (AD module) to the Micrologic control unit (F1- F2+) in order to keep available the display and the energy metering, even if Current < 20 % In</p>

Note: In case of using the 24 V DC external power supply (AD module), maximum cable length between 24 V DC (G1, G2) and the control unit (F1-, F2+) must not exceed 10 meters.

The internal voltage taps are connected to the bottom side of the circuit breaker.

Connection

The maximum length for each conductor supplying power to the trip unit is 10 m.

Do not ground F2+, F1-, or power supply output:

- The positive terminal (F2+) on the trip unit must not be connected to earth ground
- The negative terminal (F1-) on the trip unit must not be connected to earth ground
- The output terminals (- and +) of the 24 V DC power supply must not be grounded

Reduce electromagnetic interference:

- The input and output wires of the 24 V DC power supply must be physically separated as much as possible
- If the 24 V DC power supply wires cross power cables, they must cross perpendicularly. If this is not physically possible, the power supply conductors must be twisted together
- Power supply conductors must be cut to length. Do not loop excess conductor

Additional characteristics

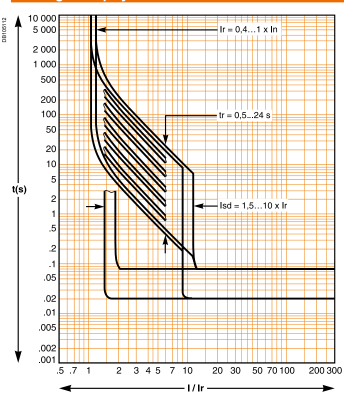


Additional characteristics

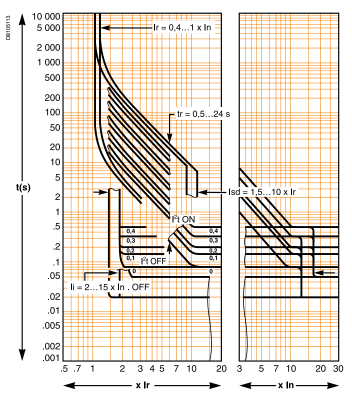
Functions and characteristics Installation recommendations	A- B-
Dimensions and connection Electrical diagrams	C- D-
Tripping curves	E-7
Catalogue numbers and order form	F-

Tripping curves

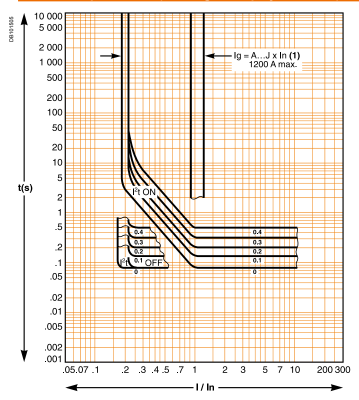




ET range of trip system - 5S, 6G



Earth fault protection (ET range of trip system - 6G)



(1)									
Ig = In x	Α	В	С	D	Е	F	G	Н	1
In ≤ 400 A	0.3	0.3	0.4	0.5	0.6	0.7	8.0	0.9	1
400 A < In ≤ 1000 A	0.2	0.3	0.4	0.5	0.6	0.7	8.0	0.9	1
In ≥ 1250A	500	640	720	800	880	960	1040	1120	1200

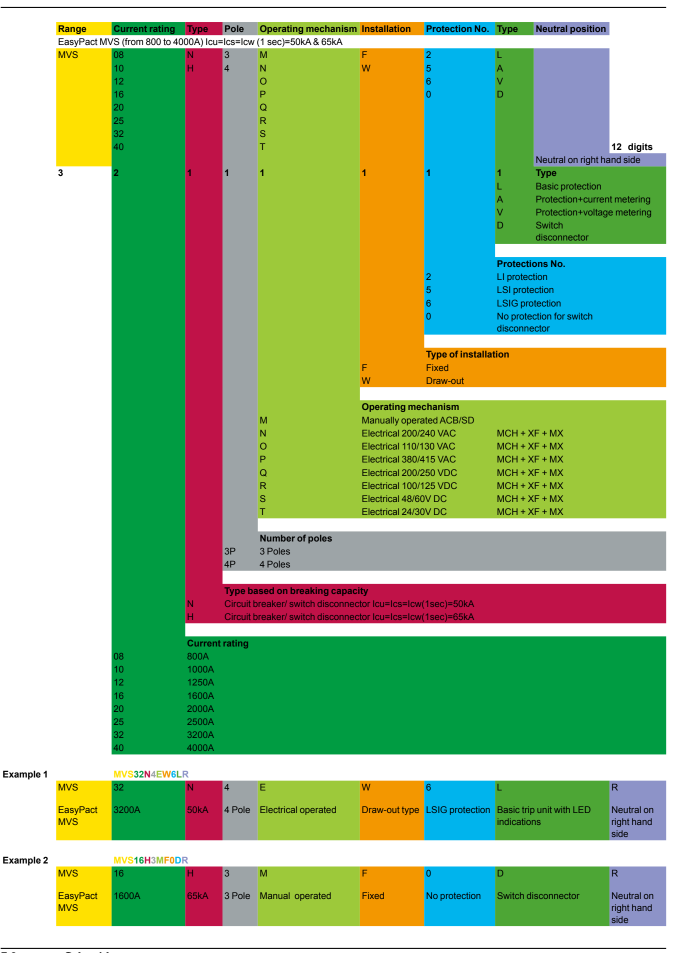
Catalogue numbers and order form



Catalogue numbers and order form

Order form	F-13
Instructions	F-1
Indication contacts	F-1
Mechanical interlocking for source changeover	F-1
Circuit breaker locking and accessories	F-
Clusters	F-
Chassis locking and accessories	F-
Remote operation	F-
ET Trip System & accessories	F-
Connection	F-
EasyPact MVS	F-
Nomenclature	F-
Tripping curves	E
Electrical diagrams	D
Dimensions and connection	C
Installation recommendations	В
Functions and characteristics	A

Nomenclature

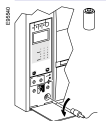


EasyPact MVS Connection

Connection			lop.	40
			3P	4P
Fixed circuit breake	• •			
Rear connection (vert	ical or horizontal mounting) / R	,	1,=00,	Lumana
	800-2000 A	Vertical	47964	47965
		Horizontal	47964	47965
	2500/3200 A	Vertical	47966	47967
Vertical mounting.		Horizontal	47966	47967
vortiour mounting.	4000 A	Vertical	47968	47969
		Horizontal	47970	47971
Horizontal mounting.	Installation manual		MVS21735	
Draw-out circuit bre			1 021700	
	ical or horizontal mounting) / R	enlacement kit (3 or 4 parts)		
Tiour commoduon (von	800-2000 A	Vertical	47964	47965
	555 255571	Horizontal	47964	47965
	2500/3200 A	Vertical	47966	47967
	2000/020071	Horizontal	47966	47967
Vertical mounting.	4000 A	Vertical	47968	47969
	100071	Horizontal	47970	47971
Con		10.1201(0)	11010	11011
Horizontal mounting.	Installation manual		MVS21735	
Connection acc			32.1100	
	/ Replacement kit (3 parts)			
	For fixed rear-connecte		48599	48599
	For draw-out rear-conn		48600	48600
{ } }	Installation manual	SOCIAL STRUCTURE	MVS21735	10000
₹ \			321700	

ET Trip System & accessories

ET trip units & accessories Battery + cover



Battery (1 part)	33593
Cover (1 part)	33592

External sensors

External sensor for earth-fault protection (TCE) / 1



it protection (TCE) / T part		
Sensor rating	400/2000 A	34035
	1000/4000 A	34036

External power supply module (AD) / 1 part

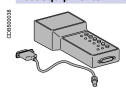


24-30 V DC	54440
48-60 V DC	54441
100-125 V DC	54442
110-130 V AC	54443
200-240 V AC	54444
380-415 V AC	54445

33594

Test equipments / 1 Part

Hand held test kit (HHTK)



EasyPact MVSRemote operation

	Remote operation			
	Gear motor			
E95172	~	MCH (1 part)		
E95		AC 50/60 Hz	100/130 V	47893
			200/240 V	47894
			380/415 V	47896
		DC	24/30 V	47888
			48/60 V	47889
			100/125 V	47890
	_		200/250 V	47891
E95169	E95171	Terminal block (1 part)	For fixed circuit breaker	47074
ä	**		For draw-out circuit breaker	47849
	~			
	Fixed. Draw-out.			
		Installation manual		MVS21736
	Closing release (XF)			
E95170		Standard coil (1 part)		
E96	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	AC 50/60 Hz	24/30 V DC, 24 V AC	33659
		DC	48/60 V DC, 48 V AC	33660
			100/130 V AC/DC	MVS15511
	17P		200/250 V AC/DC	MVS15512
			380/480 V AC	MVS15513
	4	Terminal block (1 part)	For fixed circuit breaker	47074
69	E 👰		For draw-out circuit breaker	47849
E95169	E95171			
	٩ 🖺			
	2			
	Fixed. Draw-out.			
		Installation manual		MVS21736
	Opening release (MX)			
E95170		Standard coil (1 part)		
E3		AC 50/60 Hz	24/30 V DC, 24 V AC	33659
		DC	48/60 V DC, 48 V AC	33660
			100/130 V AC/DC	33661
	178 1		200/250 V AC/DC	33662
			380/480 V AC	33664
	4	Terminal block (1 part)	For fixed circuit breaker	47074
69	<i>≅</i> @ √		For draw-out circuit breaker	47849
E95169	E95171	Installation manual		MVS21736

Remote operation Undervoltage release MN Undervoltage release (1 part) AC 50/60 Hz DC 48 10 20 38 Terminal block (1 part)

Undervoltage release (1 part)								
AC 50/60 Hz	24/30 V DC, 24 V AC	33668						
DC	48/60 V DC, 48 V AC	33669						
	100/130 V AC/DC	33670						
	200/250 V AC/DC	33671						
	380/480 V AC	33673						
Terminal block (1 part)	For fixed circuit breaker	47074						
	For draw-out circuit breaker	47849						

	Installation manual			MVS21736
MN delay unit				
\$	MN delay unit (1 part)			
A Constant of Salar			R (non-adjustable)	R r (adjustable)
	AC 50/60 Hz	48/60 V AC/DC		33680
	DC	100/130 V AC/DC	33684	33681
		200/250 V AC/DC	33685	33682
		380/480 V AC/DC		33683
	Installation manual			MVS21736

EasyPact MVSChassis locking and accessories

Disconnected" positi			
"Disconnected" positi	By padlocks		
10 ~		VCPO	Standard
	By Profalux keylocks		
	Profalux	1 lock with 1 key + adaptation kit	64934
		2 locks 1 key + adaptation kit	64935
, a		Profalux 1 lock+ 1 key (without adaptation kit)	42888
		Profalux 2 locks + 1 key (without adaptation kit)	42878
		Adaptation kit (without key locks)	48564
	By Ronis keylocks		· ·
	Ronis	1 lock with 1 key + adaptation kit	64937
		2 locks 1 key + adaptation kit	64938
		Ronis 1 lock+ 1 key (without adaptation kit)	41940
		Ronis 2 locks + 1 key (without adaptation kit)	41950
		Adaptation kit (without key locks)	48564
	Installation manual	, auptunon in (minout noy looko)	MVS21737
Door interlock / 1 part	motaliation manaai		WIV 02 17 07
Door interiock / I part	Dight and loft hand aids	of chassis (VPECD or VPECG)	47914
O DONE			
	Installation manual		MVS21737
Chassis accessor			MVS21737
	ies		MVS21737
	ies ld (CB) / 1 part	3P	
	ies	3P 4P	64942
	ies ld (CB) / 1 part	3P 4P	
	ies ld (CB) / 1 part		64942
Auxiliary terminal shie	ies eld (CB) / 1 part 800/4000 A Installation manual		64942 48596
Chassis accessor Auxiliary terminal shie Safety shutters + locki	ies eld (CB) / 1 part 800/4000 A Installation manual	4P	64942 48596 MVS21737
Auxiliary terminal shie	ies id (CB) / 1 part 800/4000 A Installation manual ng block / 1 part	4P 3P	64942 48596 MVS21737 48721
Auxiliary terminal shie	ies id (CB) / 1 part 800/4000 A Installation manual ng block / 1 part	4P	64942 48596 MVS21737
Auxiliary terminal shie	Ies Id (CB) / 1 part 800/4000 A Installation manual ng block / 1 part 800/4000 A	4P 3P	64942 48596 MVS21737 48721 48723
Auxiliary terminal shie Safety shutters + locki	Installation manual Installation manual Installation manual	4P 3P	64942 48596 MVS21737 48721
Auxiliary terminal shie	Installation manual Installation manual Installation manual Installation manual Installation manual Installation manual	4P 3P	64942 48596 MVS21737 48721 48723 MVS21737
Auxiliary terminal shie	Installation manual Installation manual Installation manual	4P 3P	64942 48596 MVS21737 48721 48723
Auxiliary terminal shie	Installation manual Installation manual Response for separate for sepa	4P 3P	64942 48596 MVS21737 48721 48723 MVS21737 48591
Safety shutters + locki	Installation manual	4P 3P	64942 48596 MVS21737 48721 48723 MVS21737
Safety shutters + locki	Installation manual	3P 4P	64942 48596 MVS21737 48721 48723 MVS21737 48591 MVS21737
Safety shutters + locki	Installation manual	4P 3P	64942 48596 MVS21737 48721 48723 MVS21737 48591
Auxiliary terminal shie	Installation manual	3P 4P	64942 48596 MVS21737 48721 48723 MVS21737 48591 MVS21737

Clusters

Clusters



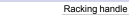
1 disconnecting contact cluster for chassis (see table below) (part 1)

33166

Table: number of clusters required for the different chassis models Chassis rating (A) | FasyPart MVS(AP) | FasyPart MVS(AP)

Chassis rating (A)	EasyPact MVS(3P)				EasyPact MVS(4P)			
	N	Н	NA	HA	N	Н	NA	HA
800	12	12	12	12	16	16	16	16
1000	12	12	12	12	16	16	16	16
1250	12	12	12	12	16	16	16	16
1600	12	12	12	12	16	16	16	16
2000	12	12	12	12	16	16	16	16
2500	24	12	24	12	32	16	32	16
3200	36	36	36	36	48	48	48	48
4000	42	42	42	42	56	56	56	56

Racking handle



47944



EasyPact MVSCircuit breaker locking and accessories

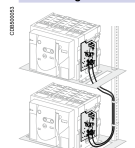
Circuit breaker lo				
ushbutton locking d				
	By padlocks			48536
3	Installation manual			MVS21736
FF position locking	/ 1 part			
	By Profalux keylocks			
	Profalux	1 lock with 1 key + adaptation l		64928
		2 locks 1 keys + adaptation kit		64929
		Profalux 1 lock+ 1 key (without		42888
		Profalux 2 locks + 1 key (without locks		42878
	Dy Dania kaylaaka	Adaptation kit (without key lock	(S)	64925
	By Ronis keylocks Ronis	1 lock with 1 key + adaptation l	zit	64931
	Nonis	2 locks 1 keys + adaptation kit		64932
		Ronis 1 lock+ 1 key (without ac		41940
		Ronis 2 locks + 1 key (without a		41950
		Adaptation kit (without key lock		64925
	Installation manual			MVS21736
lechanical operation				
	Operation counter CDM			48535
	Installation manual			MVS21736
scutcheon and acce				IMVS21736
	•		Fixed	Draw-out
E 46669	E-5667,	Escutcheon	48601	48603
		Transparent cover (IP 54)	-	48604
	(', ''	Escutcheon blanking plate	48605	48605
			1.0000	1,0000
Escutcheon	Cover Blanking plate	Installation manual		MVS21736
ront cover (3P / 4P) /	1 part			· ·
2~	MVS Front cover			MVS21808
	Installation manual			MVS21736
pring charging hand				1,=0,0
M	Spring charging handle			47940
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				NN/024720
	Landa Hardan			MVS21736
	Installation manual			
arc chute for EasyPa			lan	·
rc chute for EasyPac	ct MVS / 1 part		3P	4P
irc chute for EasyPac	ct MVS / 1 part Type N/NA		3 x MVS21807	4P 4 x MVS21807
irc chute for EasyPac	ct MVS / 1 part			4P

Mechanical interlocking for source changeover

MVS21738

Mechanical interlocking for source changeover Interlocking of 2 devices using cables (1)

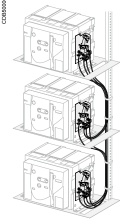
Installation manual



doning oddinoo	
Choose 2 adaptation sets (1 for each device + 1 set of cables)	
1 adaptation fixture for EasyPact MVS fixed devices	47926
1 adaptation fixture for EasyPact MVS draw-out devices	47926
1 set of 2 cables	33209

(1) Can be used with any combination of EasyPact MVS, fixed or draw-out devices.

Installation manual	MVS21738
ising cables	
Choose 3 adaptation (including 3 adaptation fixtures + cables)	
3 sources, only 1 device closed, fixed or draw-out devices	48610
2 sources + 1 coupling, fixed or draw-out devices	48609
2 normal + 1 replacement source, fixed or draw-out devices	48608
	Choose 3 adaptation (including 3 adaptation fixtures + cables) 3 sources, only 1 device closed, fixed or draw-out devices 2 sources + 1 coupling, fixed or draw-out devices



EasyPact MVSIndication contacts

	la d'a d'an annta da							
	Indication contacts	(OF) (40 months						
	ON/OFF indication contact	• •		147007				
E46689		1 additional block of 4 contacts		47887				
Ξ.		Wiring	For fixed circuit breaker	47074				
			For draw-out circuit breaker	47849				
	•	Installation manual		MVS21736				
	"Ready to close" contact (ady to close" contact (1 max.) / 1 part						
E46438		1 changeover contact (5 A - 240	V)	47080				
E46		Wiring	For fixed circuit breaker	47074				
			For draw-out circuit breaker	47849				
		Installation manual		MVS21736				
	"Connected, disconnected	d, test position" indication o	contact (carriage switches) / 1 part					
E46661	具	Changeover contacts	6 A - 240 V	33170				
E46	BEGGGGG							
	8	Installation manual		MVS21736				
	Auxiliary terminals for cha	ssis alone						
		3 wire terminal (1 part)		47849				
		6 wire terminal (1 part)		47850				
Jumpers (10 parts) 47900								

Instructions

Instructions		
	EasyPact MVS User Manual (English)	MVS21734
	Fixed & draw-out circuit breaker	MVS21735
	Circuit breaker accessories	MVS21736
	Chassis accessories	MVS21737
	Interlocking of EasyPact MVS devices	MVS21738

Catalogue numbers and order form

EasyPact MVS

Order ref no:					EasyPact	MVS				
Date:					Circuit break	er and Switch-dis	connectors			
Product ref no:							Connectors			
OA No.					- Customer Or	der form				
(to be filled by Order booking team)]					
To indicate your choices, check	the applicable s	guare bo	oxes	√	Indication contacts					
To marcato your choices, chock	ито арриоавто о	quai o o	moo	Ľ	OF - ON/OFF indication conta	acts				
And enter the appropriate inform	nation in the rec	tangles			Standard	1 block of 4 OF	10 A-240/380V AC			
					Additional	1 block of 4 OF	6 A-240/380V AC			
					SDE - "fault-trip" indication of	contact				
Circuit breaker or switch	-disconnecto	or Qu	antity		Standard	1 SDE	5A -240/380V AC			
					Optional					
Rating	Α				Carriage switches		8 A-240/380V AC			
Circuit breaker	N/ H				CE - "Connected" position	Max. 3		qty		
Switch Disconnector	NA/HA				CT - "Test" position	Max. 3		qty		
Number of poles	3 or 4				CD - "Disconnected" position	Max. 3		qty		
Type of equipment	Fixed				Remote tripping	MN - Under voltage release		٧		
	Draw out with	h chassis	3]	R - Delay unit (fixed time delay)	0.25s	-		
	Draw out with	hout cha	ssis			Rr - Adjustable delay unit	0.5s3s	_		
	(moving part	only)			AD - External power-supply mo	odule		٧ [
	Chassis alon	ne			TCE - External sensor (NCT) for	or neutral of 3 Phase-4 Wire systems	400/2000A			
Operating Mechanism	Manual Ope	rated			TCE - External sensor (NCT) for	or neutral of 3 Phase-4 Wire systems	1000/4000A			
	Electrical O	perated			PF - "Ready to close" contact		5A-240/380V AC			
MCH - Gear motor			٧		Locks					
XF - Closing coil			٧		VBP - ON/OFF pushbutton loci	VBP - ON/OFF pushbutton locking (by transparent cover using padlock)				
MX - Shunt/Opening voltage rel	ease		٧		VSPO - Device locking in OFF	VSPO - Device locking in OFF position by key lock (Only one key lock per ACB possible)				
ET Trip System	_	,			Ļ	Key lock kit (w/o key lock)	Profalux	Ronis	s 🔲	
0- Without display	21	58	Ш	6G		1 key lock	Profalux	Ronis	\$ <u> </u>	
A - Current Metering	21	58	Н	6G		2 identical key locks, 1 key	Profalux	Ronis	s	
V - Voltage Metering	21	58	Ш	6G	Chassis locking in "Disconn	•				
LR - Long-time rating plug	Standar	d 0.4	to 1 Ir		VSPD - by key locks	Key lock kit (w/o key lock)	Profalux	Ronis	-	
Connection	_			_	4	1 key lock	Profalux	Ronis	H	
Horizontal	Тор		Botton	-		2 identical key locks, 1 key	Profalux	Ronis	s H	
Vertical	Тор		Botton	· _	Door Interlock - VPEC		On left-hand side of chassis		Н	
Trip System functions:					Machania di Intaria di inu	of AODs with Oakla	On right-hand side of chassi	s (RH)	Ш	
21: Basic protection (long ti					Mechanical Interlocking of ACBs with Cable					
5S: Selective protection (Id 6G: Selective + earth-fault		ort time	+ inst.,		1 Normal source & 1 replacement source (2 devices)				Н	
(long time + short time		n-fault)				2 normal + 1 replacement source, fixed or draw-out devices				
					·	2 sources with coupler on busbars (3 devices)				
					·	3 sources, only 1 device closed, fixed or draw-out devices				
					Accessories VO - Safety shutters on chassis	6	Standard			
					CDP - Escutcheon	3	Standard			
					Safety Shutter locking blocks		Ctanuaru		П	
					CP - Transparent cover for esci	utcheon			\dashv	
					OP - Blanking plate for escutch				\dashv	
	CDM - Mechanical operation counter for MVS						\dashv			
					CB - Auxiliary terminal shield fi				\dashv	
					EIP - Interphase barriers				\dashv	
					HHTK - Hand held test kit				\dashv	
									$ \square$	

Customer can provide only the reference no. of the product for the listed references. Kindly refer to product catalogue for list of references. Customer can provide only the reference no. of the product for the listed references. Kindly refer to product catalogue for list Customer to fill this order form for non-listed references.

All breakers will be provided with 1 OF (4 c/o contacts), 1 SDE (trip contact), Escutcheon (Panel sealing frame) as standard. All draw-out breakers/switches will be supplied with Chassis & safety shutter.

For Electrical operated breakers/switches, indicate the voltage ratings of MCH/XF & MX

Refer to product catalogue for available voltage ratings of MCH/XF/MX/MN & AD Module

The orientation of customer connecting terminals can be changed at site from Horizontal to vertical or vice-versa.

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

RCS Nanterre 954 503 439 Capital social 896 313 776 € www.schneider-electric.com As standards, specifications and designs change from time to time, please ask for confirmation of the information given in this publication.



This document has been printed on ecological paper

Design: Schneider Electric Photos: Schneider Electric

Printed:

LVED211021EN 07-2016