Low Voltage

# EasyPact CVS

Moulded-case circuit breakers and switch-disconnectors from 16 to 630 A

# Catalogue 2016



Life Is On Schneider



# > Reliable

# > Simple



# EasyPact CVS is...Safe

# Isolation

- EasyPact CVS circuit breakers are suitable for Isolation\* as defined in IEC standards 60947-2. The aim of isolation is to separate a circuit or apparatus from the remainder of a system which is energized in order the personnel may carry out work on the isolated part with complete safety.
- MCCB locking with external pad locks\* enables user to isolate and undertake maintenance with utmost safety.





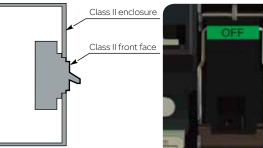
# Locking in OFF position

- Key locks enables to lock the breaker in OFF position ensuring safety and better control on installation.
- It also helps in interlocking multiple circuit breakers in an installation.



# **Class II front Face**

All EasyPact CVS\* MCCBs are class II Front face devices, they may be installed through the door of class II switchboards without downgrading the switchboard insulation. Installation requires no special operation, even when the Circuit Breaker is equipped with a rotary handle.



Class II panel with circuit breaker having a class II front face

asy choice for Quality and Value



# EasyPact CVS is...Reliable



# Conforms to IEC 60947-2 for circuit breaker

- Tested at renown international laboratories like KEMA
- Complete range with Ics = 100% Icu



# High electrical & Mechanical endurance

- 30000 mechanical operations for 100A
- 12000 electrical operations for 100A



# **Reliable accessories**

- Continuous rated shunt coils
- Multifunctional Aux./Alarm contact
- Unique electrical fault trip indication (SDE)

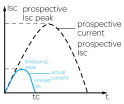


# EasyPact CVS offer protection for human as well as Electrical installation

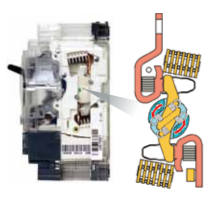
 Earth leakage protection through Vigi Module to protect human against leakage current

# Fault current limitation technology

- EasyPact CVS Double break mechanism ensures high fault current limitation
  - Reduces thermal stresses on the electrical
    - distribution network
  - Increases the life of cables and installation



Current limitation technology



EasyPact CVS Double break Roto mechanism

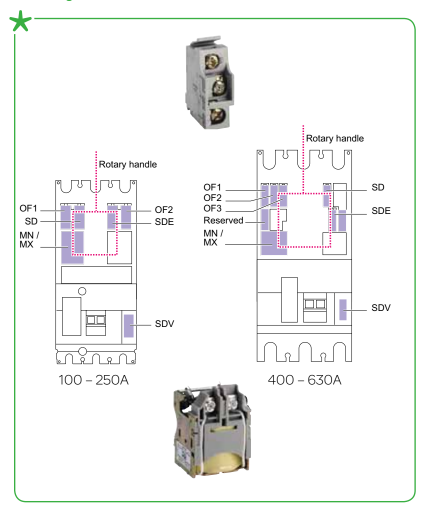


# EasyPact CVS is...Simple

# Only two frame sizes up to 630A

Frame - I 100 - 250 A Frame - II 400 - 630A

- Common and snap fit accessories up to 630A
- Single OF contact for ON/OFF , Trip indication
- Single Shunt coil for remote tripping
- Single Under Voltage coil
- Easypact CVS share same foot print of Compact Family MCCBs.
  - mounting dimensions
  - easy retrofitting
  - system upgradeability



# EasyPact CVS stands for customer value

EasyPact CVS 100 to 630 A



# **Panel builders**

- Only two frame sizes up to 630A
- Common accessories for complete range (ON/OFF/Trip Auxiliaries/Shunt/UV etc)
- Line load reversibility for entire range
- Suitable for class II switchboards



# **End Users**

- Isolation as a standard feature enhances safety
- Excellent current limiting capability reduces stresses on cables, busbars and loads
- Continuous rated accessories increase system reliability
- Moduler earth leakage protection ensure human/installation protection



# **OEMs**

- High endurance's and maintenance free operation assure continuous performance of machines
- Unique common accessories help standardisation of components



# Contractors

- Sufficient pole pitch helps to terminate Copper and Aluminum busbars or cables
- Easy availability of the product due to less number of frame size
- Designed to perform in demanding applications

# The easy choice for quality and value

EasyPact CVS LV circuit breakers from 100 to 630A

# Schneider Electric

- Do you strain to find circuit breakers that are simple as well as flexible and safe?
- Has it been difficult to find high quality circuit breakers at the right price point?
- Do you need the reach, support and accessibility of a global leader, with the value of a local supplier?



# Gain peace of mind, quality, and value for your installations



Over **75%** of Schneider Electric manufactured products awarded **Green Premium** eco-mark

# 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.

# EoLI: 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.



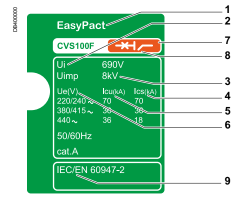
Discover what we mean by green .... and CHECK a PRODUCT! EasyPact CVS

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Catalogue numbers	E-1
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## Compliance with standards

EasyPact CVS circuit breakers and auxiliaries comply with the following international recommendations:

- IEC 60947-1: general rules
- IEC 60947-2: circuit breakers
- IEC 60947-3: switch-disconnectors

# Pollution degree

EasyPact CVS circuit breakers are certified for operation in pollution-degree III environments as defined by IEC standards 60947-1 and 60664-1 (industrial environments).

## **Climatic withstand**

EasyPact CVS circuit breakers have successfully passed the tests defined by the following standards for extreme atmospheric conditions:

- IEC 60068-2-1: dry cold (-55°C)
- IEC 60068-2-2: dry heat (+85°C)
   IEC 60068-2-30: damp heat (95 % relative humidity at 55°C)
- IEC 60068-2-52 severity level 2: salt mist.

## Environment

EasyPact CVS respects the European environment directive EC/2002/95 concerning the restriction of hazardous substances (RoHS).

All EasyPact CVS production sites have set up an ISO 14001 certified environmental management system.

# Ambient temperature

■ EasyPact CVS circuit breakers can be used between -25°C and +70°C. For temperatures higher than 40°C (65°C for circuit breakers used to protect motor feeders), devices must be derated (see page B-2).

Circuit breakers should be put into service under normal ambient, operatingtemperature conditions. Exceptionally, the circuit breaker can be put into service when the ambient temperature is between -35°C and -25°C.

The permissible storage-temperature range for EasyPact CVS circuit breakers in the original packing is -50°C and +85°C.

- Standardised characteristics indicated on the rating plate:
- Type of device: frame size and breaking capacity class
- Ui: rated insulation voltage. 2
- 3
- *Uimp: rated impulse withstand voltage. Ics: service breaking capacity.* 4
- Icu: ultimate breaking capacity for various values of the 5 rated operational voltage Ue
- Ue: operational voltage. Colour label indicating the breaking capacity class.

		-		• •	•
	Breaking p	erformance	at 415 V		
	CVS 100	CVS 160	CVS 250	CVS 400	CVS 630
N 50kA					
F 36kA					
B 25kA					

Suitable for Isolation symbol.

Reference standard.

Note: when the circuit breaker is equipped with an extended rotary handle, the door must be opened to access the rating plate.

# Suitable for isolation with positive contact indication

All EasyPact CVS circuit breakers are suitable for isolation as defined in IEC standard 60947-2:

■ The isolation position corresponds to the O (OFF) position.

The operating handle cannot indicate the OFF position unless the contacts are effectively open.

Padlocks cannot be installed unless the contacts are open.

Installation of a rotary handle does not alter the reliability of the position-indication system.

The isolation function is certified by tests guaranteeing:

- The mechanical reliability of the position-indication system
- The absence of leakage currents

Over voltage withstand capacity between upstream and downstream connections. The tripped position does not ensure isolation with positive contact indication. Only the OFF position guarantees isolation.

### Installation in class II switchboards

All EasyPact CVS circuit breakers are class II front face devices. They can be installed through the door of class II switchboards (as per IEC standards 61140 and 60664-1) without downgrading switchboard insulation. Installation requires no special operations, even when the circuit breaker is equipped with a rotary handle.

## **Degree of protection**

The following indications are in accordance with standards IEC 60529 (IP degree of protection) and IEC 62262 (IK protection against external mechanical impacts).

Bare circuit breaker with Escutcheon:

- with toggle: IP40, IK07 front face
- with extended rotary handle: IP 54, IK08
- Circuit breaker installed in a switchboard:
- with toggle: IP40, IK07 front face
- with extended rotary handle: IP 54, IK08



EasyPact CVS100/160/250



EasyPact CVS400/630

# Introduction Characteristics and performance

Common characteristics				
Rated voltages				
Insulation voltage (V)	Ui		690	
Impulse withstand voltage (kV)	Uimp		8	
Operational voltage (V)	Ue	AC 50/60 Hz	440	
Suitability for isolation		IEC/EN 60947-2	yes	
Utilisation category			А	
Pollution degree		IEC 60664-1	3	
Circuit breakers				
Performance				
	00047	0		
Electrical characteristics as per IEC				
Rated current (A)	In	40 °C		
Number of poles				
Breaking capacity levels				
Breaking capacity (kA rms)				
	lcu	AC 50/60 Hz		
			380/415 V	
			440 V	
Service breaking capacity (kA rms)				
	lcs	AC 50/60 Hz		
			380/415 V	
			440 V	
Durability (C-O cycles)		Mechanical		
		Electrical	415V	In/2
				In
Protection				
	Mean	tio only		
Short-circuit protection		etic only		
Overload/short-circuit protection	Electro	al magnetic		
	Electro	with neutral p	rotaction (Off	0 5 1)
Earth-leakage protection	By Viai	i module		0.3-1)
Installation/connections	by vigi			
Dimensions and weights Dimensions (mm)	Fixed	front connections	3P	
Dimensions (mm) W x H x D	Fixed,	front connections	3P 4P	
Weight (kg)	Fixed	front connections	3P	
weight (vg)	i ixeu,		3F 4P	
Commontions				

Pitch

Cross-section

Without/With spreaders

mm²

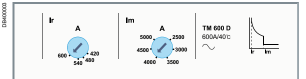
Connections Connection terminals

Large Cu or Al cables

CVS100	CVS160	CVS250	CVS400	CVS630
100	160	250	400	630
3,4	3, 4	3, 4	3, 4	3, 4
3,4 B F	B F	B F	5,4 F N	5,4 F N
ВГ	ВГ	ВГ	FN	F N
40 70	40 70	40 70	40 70	40 70
25 36	25 36	25 36	36 50	36 50
20 36	20 36	20 36	30 42	30 42
40 70	40 70	40 70	40 70	40 70
25 36	25 36	25 36	36 50	36 50
15 18	15 18	15 18	23 32	23 32
30000	25000	20000	15000	15000
30000	25000	20000	12000	8000
12000	12000	10000	6000	4000
•	-	-		
<u>_</u>			<b>=</b>	
 <b>_</b>	<b>_</b>		<b>=</b>	<u>-</u>
-				
 				<b>=</b>
-				
	Luce and the	Luce and the	Luce and the	Luca and the
105 x 161 x 86	105 x 161 x 86	105 x 161 x 86	140 x 255 x 110	140 x 255 x 110
140 x 161 x 86	140 x 161 x 86	140 x 161 x 86	185 x 255 x 110	185 x 255 x 110
1.8	1.8	2.0	4.7	5.2
2.2	2.3	2.6	6.3	7.1
35/45 mm	35/45 mm	35/45 mm	45/52.5 mm	45/52.5 mm
			45/70 mm	45/70 mm
300	300	300	4 x 240	4 x 240

TM-D thermal-magnetic trip units can be used on EasyPact CVS100-630 circuit breakers with performance levels B/F/N.

# TM-D thermal-magnetic trip units



### Protection



TM-D trip units are used mainly in electrical distribution applications for protection of cables supplied by transformers.

#### Thermal protection (Ir)

Thermal protection operates according to:

- Ir that can be adjusted in amps from 0.7 to 1 times the rating of the trip unit (16 A to
- 250 A), corresponding to settings from 11 to 250 A for the range of trip units
- a non-adjustable time delay.

#### Magnetic protection (Im)

Short-circuit protection with a fixed or adjustable pick-up Im that initiates instantaneous tripping if exceeded.

TM-D: fixed pick-up, Im, for 16 to 250 A ratings and adjustable from 5 to 10 x In for 400 A ratings, 4.2 to 8.3 x In for 600 A rating.

#### **Protection versions**

- 3-pole:
- □ 3P 3D: 3-pole frame (3P) with detection on all 3 poles (3D)
- 4-pole:
- $\square$  4P 3D: 4-pole frame (4P) with detection on 3 poles (3D).

 $\square$  4P 4D: 4-pole frame (4P) with detection on all 4 poles (same threshold for phases and neutral).

Thermal-magne	tic trip units	TM16D to 250D TM320D to 600D
Ratings (A)	In at 40 °C (1)	16 25 32 40 50 63 80 100 125 160 200 250 320 400 500 600
Circuit breaker	CVS100	
	CVS160	
	CVS250	
	CVS400	
	CVS630	· · I I
Magnetic protection		
Pick-up (A)	lm	fixed adjustable
accuracy ±20 %	CVS100	190 300 400 500 500 500 640 800
	CVS160/250	800 1250 1250 2000 2500
	CVS400	1600 to 3200 (320A), 2000 to 4000 (400A)
	CVS630	2500 to 5000
Thermal protection		
Pick-up (A) tripping between 1.05 and 1.30 Ir	<b>Ir =</b> In x	adjustable in amps from 0.7 to 1 x In
Neutral protection		
Unprotected neutral	4P 3D	no detection
Fully protected neutral	4P 4D	1 x lr

(1) For temperatures not equal to 40°C, the thermal protection characteristics are modified. See the temperature derating table on page B-2.

Note: All the trip units have a transparent lead-sealable cover that protects access to the adjustment dials.

A-6

TM-G thermal-magnetic trip units can be used on EasyPact CVS160-250 circuit breakers with performance levels B for the protection of generators or long cable length.

# TM-G thermal-magnetic trip units



# Protection



TM-G, with a low pick-up for generators (lower short-circuit currents than with transformers) and distribution system with long cable lengths (fault current limited by impedance of the cable).

#### Thermal protection (Ir)

Thermal protection operates according to:

- Ir that can be adjusted in amps from 0.7 to 1 times the rating of the trip unit (80 A to
- 250 A), corresponding to settings from 56 to 250 A for the range of trip units
- a non-adjustable time delay.

#### Magnetic protection (Im)

Short-circuit protection with a fixed Im that initiates instantaneous tripping if exceeded. TM-G: fixed pick-up, Im, for 80 to 250 A ratings.

#### **Protection versions**

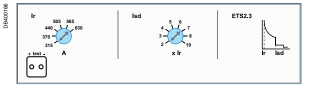
- 3-pole:
- □ 3P 3D: 3-pole frame (3P) with detection on all 3 poles (3D)
- 4-pole:
- □ 4P 3D: 4-pole frame (4P) with detection on 3 poles (3D).

Thermal-magnet	TM80	G to 2	50G				
Ratings (A)	In at 40 °C (1)	80	100	125	160	200	250
Circuit breaker	CVS160	-	•	-	-	-	-
	CVS250	-	-	-	-	-	-
Magnetic protection							
Pick-up (A)	Im						
accuracy ±20 %	CVS160/250	200	320	440	500	600	750
Thermal protection							
Pick-up (A) tripping between 1.05 and 1.30 Ir	<b>Ir =</b> In x	adjustable in amps from 0.7 to 1 x In		n			
Neutral protection							
Unprotected neutral	4P 3D	no detec	ction				

Note: All the trip units have a transparent lead-sealable cover that protects access to the adjustment dials.

A-7

# ETS 2.3 electronic trip unit



The protection functions can be set using the adjustment dials.

#### **Overload protection**

- Long-time protection with an adjustable threshold and fixed tripping delay:
- Ir base setting (6-position dial from 0.5 to 1)

Protection

#### Short-circuit protection

- Short-time and instantaneous protection:
- short-time protection with an adjustable pick-up and fixed tripping delay
- instantaneous protection with fixed pick-up.

#### Protection of the fourth pole

On 4-pole circuit breakers, neutral protection is set using a three-position switch to 4P 3D (neutral unprotected), 4P 3D + N/2 (neutral protection at 0.5 In) or 4P 4D (neutral protection at In).

( I )			
Trip units		ETS 2.3	
Ratings (A) of circuit breaker	In 20 to 70 °C	400 630	
Circuit breaker	CVS400 F/N	■ -	
	CVS630 F/N	- •	
<b>Overload protection (Lo</b>	ng time)		
Current setting	lr = ln x	0.51	
		adj., 6 settings	
Time delay (s)		fixed	
(minmax.)	at 1.5 x Ir	90180	
	at 6 x Ir	57.5	
	at 7.2 lr	3.25.0	
Short-circuit protection	(Short time)		
Pick-up (A)	<b>Isd</b> = lr x	210	
accuracy ± 15 %		adj, 8 settings	
Time delay (ms)		fixed	
	max. resettable time	≤40	
	max. break time	≤ 60	
Short-circuit protection	(instantaneous)		
Pick-up (A)	li = ln x	11	
Protection of the fourth	pole		
Neutral unprotected	4P 3D	no protection	
Neutral protection at 0.5 In	4P 3D + N/2	0.5 x lr	
Neutral protection at In	4P 4D	1 x lr	
Thermal memory			
	CVS400 F/N	Yes	
	CVS630 F/N	Yes	

# Test equipment for ETS electronic trip unit

#### Mini test kit

The mini test kit is a portable unit requiring no external power supply, used to check operation of the electronic trip unit and circuit breaker tripping. It connects to the test connector on the front of the circuit breaker. Required power source: five 9 V alkaline batteries (not supplied).

#### Portable test kit

- The portable test kit is used to check all aspects of the protection functions:
- long time protection
- short time protection
- instantaneous protection
- earth-fault protection.

Required power source: 110 or 220 V AC, 50/60 Hz.

#### Spare test plug and wiring kit

A spare test plug and wiring kit are available for this offer.

A-8

A Vigi module can be added to any three or four-pole CVS100 to 630 circuit breaker to form a Vigi CVS.



Vigi CVS100 to 630



# Circuit breaker with add-on Vigi module (Vigi CVS)

■ For general characteristics of circuit breakers, see pages A-2 and A-3.

Add-on Vigi modules: Earth-leakage protection is achieved by installing a Vigi module (characteristics and selection criteria on next page) directly on the circuit breaker terminals. It directly actuates the trip unit (magnetic, thermal-magnetic or ETS).

# Vigi CVS100 to 630 circuit breakers with earthleakage protection

Addition of the Vigi module does not alter circuit-breaker characteristics:

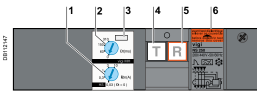
- compliance with standards
- degree of protection, class II front-face insulation
- positive contact indication
- electrical characteristics
- trip-unit characteristics
- installation and connection modes
- indication, measurement and control auxiliaries
- installation and connection accessories.

Dimensions a	nd weights	CVS100/160/250	CVS400/630
Dimensions	3-pole	105 x 236 x 86	140 x 355 x 110
W x H x D (mm)	4-pole	140 x 236 x 86	185 x 355 x 110
Weight (kg)	3-pole	2.5	8.8
	4-pole	3.2	10.8

# Vigi earth-leakage protection modules

- Compliance with standards
- IEC 60947-2, annex B.
- Decree dated 14 November 1988 (for France).
- IEC 60755, class A, immunity to DC components up to 6 mA
- operation down to -25 °C as per VDE 664.

# Earth-leakage protection Add-on protection against insulation faults using a Vigi module



1 Sensitivity setting

- Tensitivity setting
   Time-delay setting (for selective earth-leakage protection).
   Lead-seal fixture for controlled access to settings.
   Test button simulating an earth-fault for regular checks on the tripping function
   Reset button (reset required after earth-fault tripping).

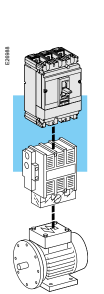
- 6 Rating plate

# Vigi module selection

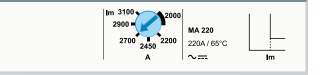
Туре	Vigi ME	Vigi MH	Vigi MB
Number of poles	3, 4 (1)	3, 4 (1)	3, 4 (1)
CVS100	•	•	-
CVS160	-	•	-
CVS250	-	•	-
CVS400	-	-	•
CVS630	-	-	•
<b>Protection characte</b>	ristics		
Sensitivity	fixed	adjustable	adjustable
I∆n (A)	0.3	0.03 - 0.3 - 1 - 3 - 10	0.3 - 1 - 3 - 10 - 30
Time delay	fixed	adjustable	adjustable
Intentional delay (ms)	< 40	0 - 60 <sup>(2)</sup> - 150 <sup>(2)</sup> - 310 <sup>(2)</sup>	0 - 60 - 150 - 310
Max. break time (ms)	< 40	< 40 < 140 < 300 < 800	< 40 < 140 < 300 < 800
Rated voltage V AC 50/60 Hz	200440	200 440	200440

Vigi 3P modules may also be used on 3P circuit breakers used for two-phase protection.
 If the sensitivity is set to 30 mA, there is no time delay, whatever the time-delay setting.

**Operating safety** The Vigi module is a user safety device. It must be tested at regular intervals (every 6 months) via the test button.



MA magnetic trip units for EasyPact CVS100-630A



Circuit breakers with an MA trip unit are combined with a thermal relay and a contactor or a starter.

## Protection.....

## Magnetic protection (Im)

Short-circuit protection with an adjustable pick-up Im that initiates instantaneous tripping if exceeded.

- Im = In x ... is set on an adjustment dial in multiples of the rating:
- □ 6 to 14 x In (2.5 to 100 A ratings)
- □ 9 to 14 x In (150 to 220 A ratings)
- □ 6 to 13 x In (320 to 500 A ratings)

#### **Protection version**

PR40006

■ 3-pole (3P 3D): 3-pole frame (3P) equipped with detection on all 3 poles (3D).

## Motor protection up to 250 kW

Motor protection rating (kW)					
CVS 100/160/250		1.1110	40.5.050		
CVS 400/630			18.5250		
Breaking	В	25	25		
capacity (kA rms)	F	36	36		
380/415 V	Ν	-	-		

CVS100 to 630 circuit breakers, equipped with an MA magnetic trip unit with adjustable thresholds,

offer:

- short-circuit protection

- suitability for isolation.

CVS100 to 630 circuit breakers with trip unit are supplied ready-assembled.

MA trip units											
Ratings (A)	In at 65 °C	2.5	6.3	12.5	25	50	100	150	220	320	500
	CVS100	-				•	•	-	-	-	-
Circuit breaker	CVS160	-	-	-	-	-	•	-	-	-	-
	CVS250	-	-	-	-	-	-	-		-	-
	CVS400	-	-	-	-	-	-	-	-	-	-
	CVS630	-	-	-	-	-	-	-	-	-	•
Short-circuit prot	ection (magnetic)										
Pick-up (A) CVS100 CVS160/250 CVS400/630	<b>Im =</b> In x	setting 614 x -						setting - 914 x		setting - - 613 x l	In

# Switch-disconnectors Characteristics and performance

Installation standards require upstream protection. However EasyPact CVS100 to 630 NA switchdisconnectors are self-protected by their high-set magnetic release.



EasyPact CVS100 to 250 NA



EasyPact CVS400 to 630 NA

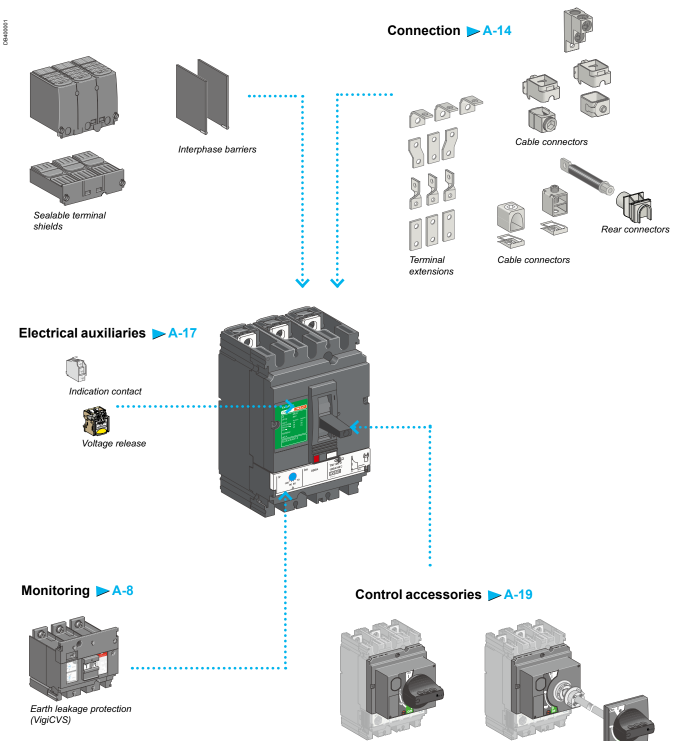
## Switch-disconnectors

Electrical characteristics as pe	er IEC 60947	7-3 and EN 6	60947-3			
Conventional thermal current (A)	lth 50 °C					
Number of poles						
Operational current (A) depending on	le	AC 50/60 Hz	1			
the utilisation category			220/240 V			
			380/415 V			
			440 V			
Short-circuit making capacity	lcm	min. (switch-	disconnector alone)			
(kA peak)		max. (protection by upstream circuit breaker)				
Rated short-time withstand current	lcw	for	1 s			
(Arms)			3 s			
			20 s			
Durability (C-O cycles)	mechanical					
	electrical	AC				
			415 V	In		
Protection						
Add-on earth-leakage protection	By Vigi modu	ule				
Additional indication and cont	rol auxiliari	es				
Indication contacts						
Voltage releases	MX shunt rel	ease				
	MN undervoltage release					
Installation/connections						
Dimensions (mm)	fixed, front c	onnections	3P			
WxHxD			4P			
Weight (kg)	fixed, front c	onnections	3P			
			4P			

CVS100NA	CVS160NA	CVS250NA	CVS400NA	CVS630NA
100	160	250	400	630
3, 4	3, 4	3, 4	3,4	3, 4
AC22A / AC23A	AC22A / AC23A	AC22A / AC23A	AC22A/AC23A	AC22A / AC23A
100	160	250	400	630/500
100	160	250	400	630/500
100	160	250	400	630/500
2.6	3.6	4.9	7.1	8.5
75	75	75	105	105
1800	2500	3500	5000	6000
1800	2500	3500	5000	6000
690	960	1350	1930	2320
30000	25000	20000	15000	15000
AC22A / AC23A	AC22A / AC23A	AC22A / AC23A	AC22A/AC23A	AC22A/AC23A
8000	8000	6500	4000	2500
•				
•			•	
-			-	
105 x 161 x 86			140 x 255 x 110	
140 x 161 x 86			185 x 255 x 110	
1.5 to 1.8			5.2	
2.0 to 2.2			6.8	

# Accessories and auxiliaries Overview

Insulation accessories > E-9, E-19



Direct rotary handle

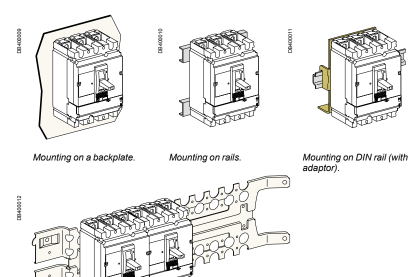
Extended rotary handle

# Accessories and auxiliaries Device installation

CVS circuit breakers may be installed horizontally, vertically or flat on their back, without derating performance levels.

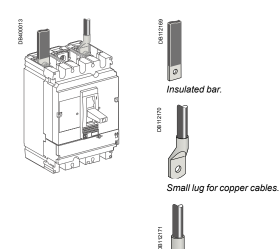
## **Fixed circuit breakers**

Fixed circuit breakers are designed for standard connection using bars or cables with lugs. Bare-cable connectors are available for connection to bare copper or aluminium cables.



Mounting on a Prisma mounting plate.

Fixed circuit breakers are designed for standard front connection using bars or cables with lugs. Cable connectors are available for bare cables. Rear connection is also possible.



## **Front connection** Bars or cables with lugs

#### Standard terminals

EasyPact CVS100 to 630 come with terminals comprising snap-in nuts with screws:

- EasyPact CVS100: M6 nuts and screws.
- EasyPact CVS160/250: M8 nuts and screws
- EasyPact CVS400/630: M10 nuts and screws.
- These terminals may be used for:
- direct connection of insulated bars or cables with lugs
- terminal extensions.

Interphase barriers or terminal shields are recommended. They are mandatory for certain connection accessories (in which case the interphase barriers are provided).

#### Bars

When the switchboard configuration has not been tested, insulated bars are mandatory. Maximum size of bars

EasyPact CVS circu	it breaker	100/160/250	400/630
Without spreaders	pitch (mm)	35	45
	maximum bar size (mm)	20 x 3	32 x 8
With spreaders	pitch (mm)	45	52.5
	maximum bar size (mm)	32 x 2	40 x 6

#### **Crimp lugs**

There are two modules of lugs, for aluminium and copper cables.

Interphase barriers or long terminal shields must be used with narrow lugs. The lugs are supplied with interphase barriers.

EasyPact CVS circu	it breaker	100/160/250	400/630
Copper cables	size (mm²)	150, 185	240, 300
	crimping	hexagonal barre	els or punching
Aluminium cables	size (mm²)	150, 185	240, 300
	crimping	hexagonal barre	els

#### **Terminal extensions**

Extensions with anti-rotation ribs can be attached to the standard terminals to provide numerous connection possibilities in little space:

- straight terminal extensions
- right-angle terminal extensions

#### Spreaders

Spreaders may be used to increase the pitch:

- CVS100 to 250: the 35 mm pitch can be increased to 45 mm
- CVS400/630: the 45 mm pitch can be increased to 52 or 70 mm.
- Bars, cable lugs or cable connectors can be attached to the ends.

#### Pitch (mm) depending on the type of spreader

EasyPact CVS circuit breaker	CVS100 to 250	CVS100 to 630
Without spreaders	35	45
With spreaders	45	52.5 or 70



Straight terminal extensions.

Right-angle

DB112173

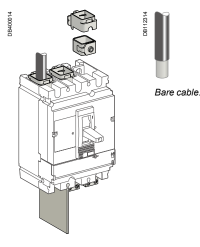
terminal extensions

Small lug for Al cables.

Spreaders.

A-16 Schneider Gelectric

# Accessories and auxiliaries Connection of devices



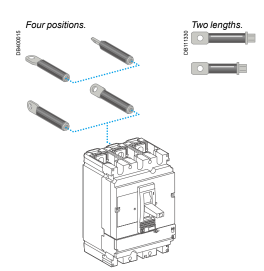






1-cable

2-cable connector for CVS100 to 250 CVS400/630. CVS100 to 250 CVS400/630.



#### **Bare cables**

Bare-cable connectors may be used for both copper and aluminium cables. 1-cable connectors for EasyPact CVS100 to 250

The connectors snap directly on to the device terminals or are secured by clips to right-angle and straight terminal extensions as well as spreaders.

1-cable connectors for EasyPact CVS400 to 630

The connectors are screwed directly to the device terminals.

2-cable connectors for EasyPact CVS100 to 250 and 400/630

The connectors are screwed to device terminals or right-angle terminal extensions.

#### Maximum size of cables depending on the type of connector

EasyPact CVS circuit bre	aker	100/160	250	400	630
Steel connectors	1.5 to 95 mm <sup>2</sup>				
Aluminium connectors	25 to 95 mm <sup>2</sup>				
	120 to 185 mm <sup>2</sup>				
	2 cables 50 to 120 mm <sup>2</sup>				
	2 cables 35 to 240 mm <sup>2</sup>				
	35 to 300 mm <sup>2</sup>				

#### **Rear connection**

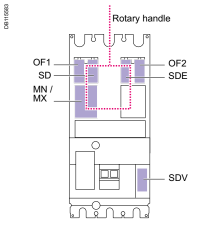
Device mounting on a backplate with suitable holes enables rear connection.

#### Bars or cables with lugs

Rear connections for bars or cables with lugs are available in two lengths. Bars may be positioned flat, on edge or at 45° angles depending on how the rear connections are positioned.

The rear connections are simply fitted to the device connection terminals. All combinations of rear connection lengths and positions are possible on a given device.

# Accessories and auxiliaries Selection of auxiliaries



### EasyPact CVS100/160/250

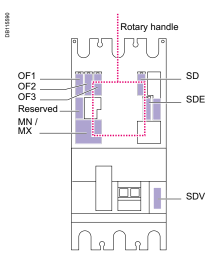
## Standard

All EasyPact CVS100/160/250 circuit breakers and switch-disconnectors have slots for the electrical auxiliaries listed below.

5 indication contacts (see page A-17)

- 2 ON/OFF (OF1 and OF2)
- 1 trip indication (SD)
- 1 fault-trip indication (SDE)
- 1 earth-fault indication (SDV), when the device is equipped with a Vigi module.
- 1 remote-tripping release (see page A-18)
- either 1 MN undervoltage release
- or 1 MX shunt release.

All these auxiliaries can be installed with a rotary handle.



#### EasyPact CVS400/630

## Standard

All EasyPact CVS400/630 circuit breakers and switch-disconnectors have slots for the electrical auxiliaries listed below.

6 indication contacts (see page A-17)

- 3 ON/OFF (OF3)
- 1 trip indication (SD)
- 1 fault-trip indication (SDE)
- 1 earth-fault indication (SDV), when the device is equipped with a Vigi module.
- 1 remote-tripping release (see page A-18)
- either 1 MN undervoltage release
- or 1 MX shunt release.

#### All these auxiliaries can be installed with a rotary handle.

The illustration shown (TMD, MA, NA and ETS 2.3 standard) indicates auxiliary possibilities depending on the type of trip unit.

One contact model provides circuit-breaker status indications (OF - SD - SDE - SDV).

These common-point changeover contacts provide remote circuit-breaker status information.

They can be used for indications, electrical locking, relaying, etc. They comply with the IEC 60947-5 international recommendation.

# Functions

Breaker-status indications, during normal operation or after a fault A single type of contact provides all the different indication functions:

- OF (ON/OFF) indicates the position of the circuit breaker contacts
- SD (trip indication) indicates that the circuit breaker has tripped due to:
- □ an overload
- □ a short-circuit
- □ an earth fault (Vigi)
- □ operation of a voltage release
- □ operation of the "push to trip" button
- □ disconnection when the device is ON.
- The SD contact returns to de-energised state when the circuit breaker is reset.
- SDE (fault-trip indication) indicates that the circuit breaker has tripped due to: □ an overload
- an overload
- □ a short-circuit
- □ an earth fault (Vigi)

■ SDV indicates that the circuit breaker has tripped due to an earth fault. It returns de-energised state when the Vigi module is reset.

# Installation

■ OF, SD, SDE and SDV functions: a single type of contact provides all these different indication functions, depending on where it is inserted in the device. The contacts clip into slots behind the front cover of the circuit breaker (or the Vigi module for the SDV function).

The SDE function on a CVS100 - 630 A equipped with a magnetic, thermal-magnetic or ETS2.3 trip unit requires the SDE adaptor.

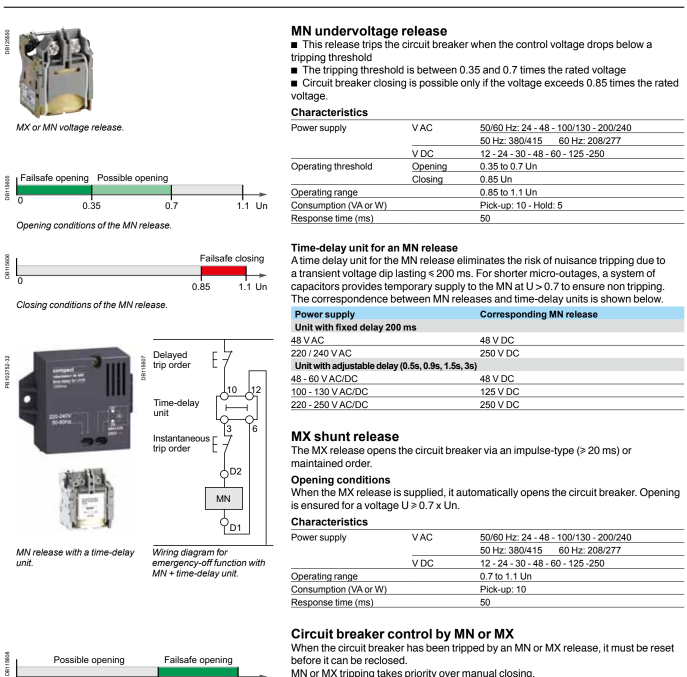
## Electrical characteristics of auxiliary contacts

Contacts			Standard				Low level			
Types of contacts			All				OF, SD, SDE, SDV			
Rated therma	al current (A	)	6				5			
Minimum load			100 mA at 24 V DC				1 mA at 4 V DC			
Utilisation cat. (IEC 60947-5-1)		AC12	AC15	DC12	DC14	AC12	AC15	DC12	DC14	
Operational	24 V	AC/DC	6	6	6	1	5	3	5	1
current (A)	48 V	AC/DC	6	6	2.5	0.2	5	3	2.5	0.2
	110 V	AC/DC	6	5	0.6	0.05	5	2.5	0.6	0.05
	220/240 V	AC	6	4	-	-	5	2	-	-
	250 V	DC	-	-	0.3	0.03	5	-	0.3	0.03
	380/440 V	AC	6	2	-	-	5	1.5	-	-



Indication contacts.

# Accessories and auxiliaries **Remote tripping**



MN or MX tripping takes priority over manual closing.

In the presence of a standing trip order, closing of the contacts, even temporary, is not possible.

Connection using wires up to 1.5mm<sup>2</sup> to integrated terminal blocks.

Note: circuit breaker opening using an MN or MX release must be reserved for safety functions. This type of tripping increases wear on the opening mechanism. Repeated use reduces the mechanical endurance of the circuit breaker by 50 %.

0.7

1.1 Un

Opening conditions of the MX release

# Accessories and auxiliaries Rotary handles

#### There are two types of rotary handle:

- direct rotary handle
- extended rotary handle.





EasyPact CVS with a rotary handle.





EasyPact CVS with an extended rotary handle installed at the back of a switchboard, with the keylock option and key.





# Direct rotary handle

# Standard handle

Degree of protection IP40, IK07.

- The direct rotary handle maintains:
- visibility of and access to trip-unit settings
- suitability for isolation
- indication of the three positions O (OFF), I (ON) and tripped
- access to the "push to trip" button.

#### **Device locking**

- The rotary handle facilitates circuit-breaker locking.
- Padlocking:

□ standard situation, in the OFF position, using 1 to 3 padlocks, shackle diameter 5 to 8 mm, not supplied

# Extended rotary handle

Degree of protection IP54, IK08.

The extended rotary handle makes it possible to operate circuit breakers installed at the back of switchboards, from the switchboard front. It maintains:

- visibility of and access to trip-unit settings
- suitability for isolation
- indication of the three positions O (OFF), I (ON) and tripped.

#### Device and door padlocking

Padlocking locks the circuit-breaker handle and disables door opening:

■ standard situation, in the OFF position, using 1 to 3 padlocks, shackle diameter 5 to 8 mm, not supplied

- Parts of the extended rotary handles
- A unit that replaces the front cover of the circuit breaker (secured by screws).
   An assembly (handle and front plate) on the door that is always secured in the same position, whether the circuit breaker is installed vertically or horizontally.

An extension shaft that must be adjusted to the distance. The min/max distance between the back of circuit breaker and door is:

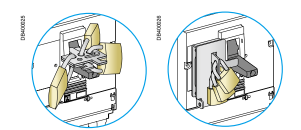
- □ 185...600 mm for EasyPact CVS100 to 250
- □ 209...600 mm for EasyPact CVS 400/630.
- 209...000 mini 101 EasyFact CV3 400/030.

## Manual source-changeover systems

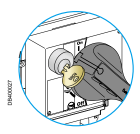
An additional accessory interlocks two devices with rotary handles to create a source-changeover system. Closing of one device is possible only if the second is open.

This function is compatible with direct or extended rotary handles. Up to three padlocks can be used to lock in the OFF or ON position.

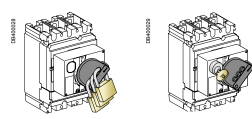
# Accessories and auxiliaries Locks and sealing accessories



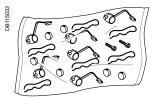
Toggle locking using padlocks and an accessory: Removable device Fixed device attached to the case.



Rotary-handle locking using a keylock.



Rotary-handle locking using a padlock or a keylock.



Sealing accessories.

## Locks

Locking in the OFF position guarantees isolation as per IEC 60947-2. Padlocking systems can receive up to three padlocks with shackle diameters ranging from 5 to 8 mm (padlocks not supplied). Certain locking systems require an additional accessory.

Control device	Function	Means	Required accessories
Toggle	Lock in OFF position	Padlock	Removable device
	Lock in OFF or ON position	Padlock	Fixed device
Direct rotary Standard	Lock in	Padlock	-
handle	<ul> <li>OFF position</li> <li>OFF or ON position <sup>(1)</sup></li> </ul>	Keylock	Locking device + keylock
Extended rotary handle	Lock in • OFF position • OFF or ON position <sup>(1)</sup> with door opening prevented <sup>(2)</sup>	Padlock	-
	Lock in OFF position	Padlock	UL508 control accessory
	OFF or ON position <sup>(1)</sup> inside the switchboard	Keylock	Locking device + keylock

(1) Following a simple modification of the mechanism.
 (2) Unless door locking has been voluntarily disabled.

# **Sealing accessories**

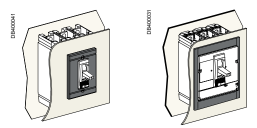
Toggle control	DB40001
Rotary handle	BLAGODI
Access to Vigi-module settings	DB400019
Types of seals Protected operations	Protection cover for settings ■ modification of settings.

Escutcheons are an optional feature mounted on the switchboard door. They increase the degree of protection to IP40, IK07. Protection collars maintain the degree of protection, whatever the position of the device (connected, disconnected).

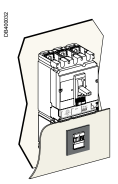
# IP40 escutcheons for fixed devices

There are three types of escutcheon with a gasket which are screwed to the door cut-out:

- three escutcheons for all control types (toggle, handle or motor mechanism)
- a wide model for Vigi modules that can be combined with the above.



Escutcheon for toggle without and with access to the trip unit.



Escutcheon for Vigi module.

# Installation recommendations





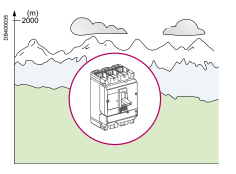
## Installation recommendations Contents

Functions and characteristics	A-1
Operating conditions and temperature derating	B-2
Installation in switchboards	B-4
Power supply and weights	B-4
Safety clearances and minimum distances	B-5
Installation example	B-6
Power loss/Resistance	B-8

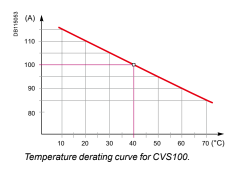
Dimensions and connection	C-1
Additional characteristics	D-1
Catalogue numbers	E-1
EasyPact CVS100BS	F-1

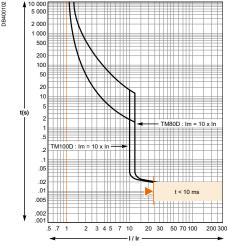
## Installation recommendations

When thermal-magnetic trip units are used at ambient temperatures other than 40 °C, the Ir pick-up is modified.



Electronic trip units are not affected by variations in temperature. If the trip units are used in hightemperature environments, the ETS setting must nevertheless take into account the temperature limits of the circuit breaker.





Thermal-protection curve with minimum and maximum

Reflex tripping.

#### Altitude derating

Altitude does not significantly affect the characteristics of EasyPact CVS circuit breakers up to 2000 m. Above this altitude, it is necessary to take into account the decrease in the dielectric strength and cooling capacity of air.

Altitude (m)	2000	3000	4000	5000	
Impulse withstand voltage Uimp (kV)	8	7	6	5.2	
Current ratio	1,00	0,96	0,93	0,90	EasyPact CVS
Ui	690	600	520	450	100-630
Ue	440	400	400	380	

#### Vibrations

CVS devices resist electromagnetic or mechanical vibrations.

Tests are carried out in compliance with standard IEC 60068-2-6 for the levels required by merchant-marine inspection organisations (Veritas, Lloyds, etc.): 2 to 13.2 Hz: amplitude ±1 mm

13.2 to 100 Hz: constant acceleration 0.7 g. Excessive vibration may cause tripping breaks in connection

 $\ensuremath{\mathsf{Excessive}}\xspace$  vibration may cause tripping, breaks in connections or damage to mechanical parts.

#### **Degree of protection**

CVS circuit breakers have been tested for degree of protection (IP) and mechanical impact protection (IK). See page A-3.

The overload protection is calibrated at 40  $^\circ C$  in the lab. This means that when the ambient temperature is less than or greater than 40  $^\circ C$ , the Ir protection pick-up is slightly modified.

To obtain the tripping time for a given temperature:

■ see the tripping curves for 40 °C (see pages D-2 and D-3)

■ determine tripping times corresponding to the Ir value (thermal setting on the device), corrected for the ambient temperature as indicated in the tables below.

## Settings of CVS100 to 630 equipped with TM-D or TM-G\* trip units as a function of the temperature

The table indicates the real Ir (A) value for a given rating and temperature.

at. Temperature (°C)

Rat. Temperature (°C)													
(A)	10	15	20	25	30	35	40	45	50	55	60	65	70
16	18.4	18	18	18	17	16.6	16	15.6	15.2	14.8	14.5	14	13.8
25	28.8	28	27.5	27	26.3	25.6	25	24.5	24	23.5	23	22	21
32	36.8	36	35.2	34.4	33.6	32.8	32	31.3	30.5	30	29.5	29	28.5
40	46	45	44	43	42	41	40	39	38	37	36	35	33.5
50	57.5	56	55	54	53	51	50	49	47	46	44	43	41
63	73	72	70	68	67	65	63	61	59	57	55	53	50
80	92	90	88	86	84	82	80	78	75.5	73	70.7	68	65
100	114	112	110	107	105	102.5	100	97	95	92.0	89	86	83
125	144	141	138	134	131	128	125	122	119	116	113	109	106
160	184	180	176	172	168	164	160	156	152	148	144	140	136
200	230	225	220	215	210	205	200	195	190	185	180	175	170
250	288	281	277	269	263	256	250	244	238	231	225	219	213
320	365	358	350.5	343	335.6	328	320	312	303.6	295	286	277	267.7
400	456.6	447.7	438.6	429	419.7	410	400	390	379.3	368.5	357.3	345.8	334
500	558.6	549	539.7	530	520.3	510.2	500	489.6	479	468	457	445.4	433.6
600	672	660.5	649	637	625	612.6	600	587	574	560.6	547	532.7	518

\* For TM-G, the rating is from 80A to 250A.

values

## CVS400 and 630 (equipped with ETS2.3 electronic trip unit) The table below indicates the maximum long-time (LT) protection setting Ir (A)

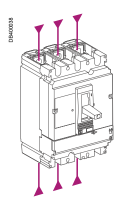
depending on the ambient temperature.

Type of	Rating (	A) Temp	perature	e (°C)				
device		40	45	50	55	60	65	70
CVS400								
Fixed	400	400	400	400	390	380	370	360
CVS630								
Fixed	630	630	615	600	585	570	550	535

Additional derating coefficient for an add-on module For fixed circuit breakers equipped with a Vigi module, the coefficients in the table below must be applied.

Circuit breaker	Trip unit	Coefficient
CVS400	TMD320 TMD400 ETS2.3	0.98 0.94 0.97
CVS630	TMD500 TMD600 ETS2.3	0.9 0.89 0.9

## Installation recommendations



**Power supply from the top or bottom** CVS circuit breakers can be supplied from either the top or the bottom, even when equipped with a Vigi earth-leakage protection module, without any reduction in performance. This capability facilitates connection when installed in a switchboard. All connection and insulation accessories can be used on circuit breakers supplied either from the top or bottom.

#### Weight

The table below presents the weights (in kg) of the circuit breakers and Vigi module.

Type of devi	ice	Circuit bro	eakers		Vigi module
		CVS with TM-D	CVS with TM-G	CVS with ETS	
CVS100	3P 3D	1.64	-	-	0.87
	4P 4D	2.01	-	-	1.13
	4P 3D	2.01	-	-	1.13
CVS160	3P 3D	1.60	1.60	-	0.87
	4P 4D	2.08	-	-	1.13
	4P 3D	2.08	2.08	-	1.13
CVS250	3P 3D	1.79	1.79	-	0.87
	4P 4D	2.39	-	-	1.13
	4P 3D	2.39	2.39	-	1.13
CVS400	3P 3D	4.37	-	4.71	2.8
	4P 4D	5.83	-	6.32	3
	4P 3D	5.83	-	6.32	3
CVS630	3P 3D	4.80	-	5.24	2.8
	4P 4D	6.40	-	7.14	3
	4P 3D	6.40	-	7.14	3

#### **General rules**

When installing a circuit breaker, minimum distances (safety clearances) must be maintained between the device and panels, bars and other protection devices installed nearby. These distances, which depend on the ultimate breaking capacity, are defined by tests carried out in accordance with standard IEC 60947-2. If installation conformity is not checked by type tests, it is also necessary to:

- use insulated bars for circuit-breaker connections
- segregate the busbars using insulating screens.

For CVS100 to 630 devices, terminal shields and interphase barriers are recommended and may be mandatory depending on the operating voltage of the device and type of installation (fixed, withdrawable, etc.).

#### **Power connections**

The table below indicates the rules to be respected for CVS100 to 630 devices to ensure insulation of live parts for fixed devices.

#### CVS100 to 630: rules to be respected to ensure insulation of live parts

Type of c	onnection	Fixed, front o	connection		Fixed, rear connection
		De 400036			De 40040
Possible, r	recommended or mandatory accessories:	No insulating accessory	Interphase barriers	Long terminal shields <sup>(1)</sup>	Short terminal shields
With:			DB115069	DB115060	DB112004
operating	voltage type of conductor				
≼ 440 V	Insulated bars	Possible	Possible	Possible	Recommended
	Extension terminals Cables + crimp lugs	No	Mandatory (supplied)	Possible (instead of ph. barriers)	Recommended
	Bare cables + connectors	Possible for CVS100 to 250	Possible for CVS100 to 250	Possible for CVS100 to 250	
		No	Mandatory (supplied)	Possible (instead of ph. barriers)	Recommended

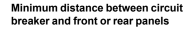
(1) Long terminal shields provide a degree of protection of IP40 (ingress) and IK07 (mechanical impact).

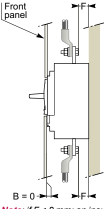
## Installation recommendations

## Installation in switchboards Installation example

#### Safety clearance Minimum distance between two

Minimum distance between two adjacent circuit breakers



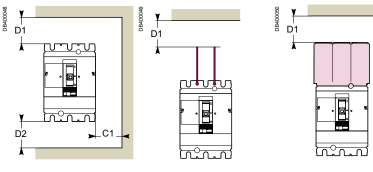


**Note**: if F < 8 mm: an insulating screen or long terminal shield is mandatory.

Minimum distance between circuit breaker and top, bottom or side panels

Bare or painted sheet metal

B400047

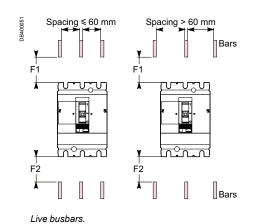


Devices without accessories.

Devices with interphase barriers or long terminal shields.

#### Minimum safety clearances for CVS100 to 630

· · ·	Insulation, insulated bars or painted sheet metal			Bare sh	eetmeta	ıl	
breaker	C1	D1	D2	C1	D1	D2	A1
<b>CVS100-250</b> U≤440V	0	30	30	5	35	35	0
<b>CVS400-630</b> U≤440V	0	30	30	5	60	60	0



## Clearances with respect to live bare busbars

Minimum clearances for CVS100 to 630

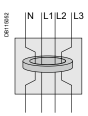
Operating voltage	Clearances with respect to live bare busbars						
	spacing ≤ 60 mm s		spacing > 60	mm			
	F1	F2	F1	F2			
U < 440 V	350	350	80	80			
U = 440 V	350	350	120	120			

These clearances can be reduced for special installations as long as the configuration is checked by tests.

## Installation recommendations

### Power loss/Resistance EasyPact CVS equipped with thermalmagnetic trip units

EasyPact CVS thermal power loss values are used to calculate total temperature rise in the switchboard in which the circuit breakers are installed.



With a Vigi module, the deviation of the N and L3 bars required to pass through the toroid results in higher power losses compared to those of the L1 and L2 bars.

The values indicated in the tables below are typical values for a device at full rated load and 50/60 Hz.

#### Power loss per pole (P/pole) in Watts (W)

The value indicated is the power loss at  $I_N$ , 50/60 Hz, for a three-pole or four-pole circuit breaker. Measurement and calculation of power loss are carried out in compliance with the recommendations of Annex G of standard IEC 60947-2.

#### Resistance per pole (R/pole) in milliohms (m $\Omega$ )

The value of the resistance per pole is provided as a general indication for a new device.

The value of the contact resistance must be determined on the basis of the measured voltage drop, in accordance with the manufacturer's test procedure (ABT instruction document no. 1 - BEE - 02.2 - A).

**Note:** this measurement is not sufficient to determine the quality of the contacts, i.e. the capacity of the circuit breaker to carry its rated current.

#### Additional power loss

Additional power loss is equal to the sum of the power dissipated by the following: ■ Vigi module: note that the deviation of the N and L3 bars required to pass through the toroid results in higher power losses compared to those of the L1 and L2 bars (diagram opposite). When calculating total power loss, use L1, L2, L3 for a 3P device and N, L1, L2, L3 for a 4P device

- disconnecting contacts (plug-in and withdrawable devices)
- ammeter module
- transformer module.

#### Calculation of total power loss

Total power loss at full rated load and 50/60 Hz is equal to the sum of the device and additional power losses per pole multiplied by the number of poles (2, 3 or 4). If a Vigi module is installed, it is necessary to differentiate between N and L3 on one hand and L1 and L2 on the other.

#### EasyPact CVS100 to 630 equipped with TM-D trip units

Type of device	Fixed devi	ce		Additional	power/pole
3/4 poles	Rat.	R/pole	P/pole	Vigi	Vigi
	(A)			(N,L3)	(L1,L2)
CVS100	16	11.91	3.05	0	0
	25	6.91	4.32	0	0
	32	4.43	4.54	0.06	0.03
	40	4.125	6.60	0.1	0.05
	50	3.30	8.25	0.15	0.08
	63	1.92	7.62	0.3	0.15
	80	1.86	11.90	0.4	0.2
	100	1.37	13.70	0.7	0.35
CVS160	100	0.77	7.70	0.7	0.35
	125	0.69	10.78	1.1	0.55
	160	0.55	14.08	1.8	0.9
CVS250	160	0.46	11.78	1.8	0.9
	200	0.39	15.60	2.8	1.4
	250	0.3	18.75	4.4	2.2
CVS400	320	0.24	24.00	2.05	1.03
	400 <sup>(1)</sup>	0.19	30.00	2.86	1.43
CVS630	500 <sup>(2)</sup>	0.17	40.80	4.08	2.04
	600 <sup>(3)</sup>	0.15	53.80	5.7	2.85

(1) The power loss value for Vigi module is given for 378A

(2) The power loss value for Vigi module is given for 451A

(3) The power loss value for Vigi module is given for 534A

#### EasyPact CVS100 to 630 equipped with MA trip units

Type of device	Fixed de	evice	Addition	Additional power/pole		
3/4 poles	Rat.	Rat. R/pole		Vigi	Vigi	
	(A)			(N,L3)	(L1,L2)	
CVS100	2.5	148.91	0.93	0	0	
	6.3	99.51	3.95	0	0	
	12.5	4.54	0.71	0	0	
	25	2.15	1.34	0	0	
	50	1.16	2.90	0.2	0.1	
	100	0.52	5.20	0.7	0.35	
CVS160	150	0.38	8.55	1.35	0.68	
CVS250	220	0.3	14.52	2.9	1.45	
CVS400	320	0.15	15.40	3.2	1.6	
CVS630	500	0.13	32.20	13.99	7	

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## Installation recommendations

## Power loss/Resistance EasyPact CVS equipped with electronic trip units

The values indicated in the table below are typical values for a device at full rated load and 50/60 Hz. The definitions and information are the same as that for circuit breakers equipped with thermal-magnetic trip units.

#### CVS400 to 630 equipped with electronic trip units

Type of device	Fixed de	evice	Addition	al power/pole	
3/4 poles	Rat.	Rat. R/pole P/pole			Vigi
	(A)			(N,L3)	(L1,L2)
CVS400	400	0.15	24.00	3.2	1.6
CVS630	630 <sup>(4)</sup>	0.12	47.63	6.5	3.25

(4) The power loss value for Vigi module is given for 570A

# **Dimensions and connection**

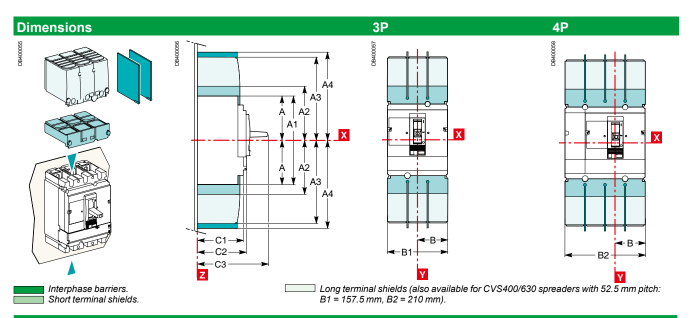
EasyPact CVS

## Dimensions and connection Contents

Everytics and the sectoristics	A . 1
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Connection of insulated bars or cables with lugs to EasyPact and Vigi	
CVS100 to 630	C-14
Connection of bare cables to EasyPact and Vigi CVS100 to 630	C-15

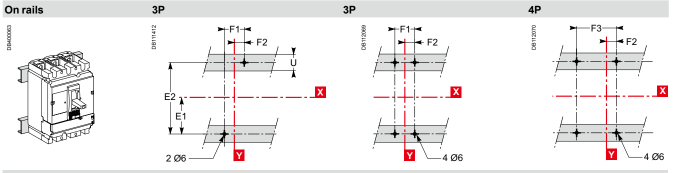
Additional characteristics	D-1
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## Dimensions and mounting EasyPact CVS100 to 630

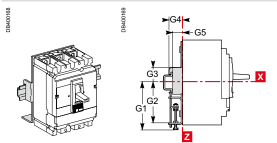


#### Mounting CVS100 to 250 CVS400/630 CVS100 to 630 On backplate 3P 3P 4P DB111411 -F1+ DB400059 DB112066 DB112067 F2 F2 F2 +F1--F1 F3 $\Theta_{\downarrow}$ $\mathbb{D} \oplus \mathbb{C}$ $\bigcirc$ ()E4 Х Х Х E2 A E1 E3 \* \* \* \* $\Theta$ ⊕⁺⊕ ))) (i: $\oplus$ <del>(</del>]) 2 Ø6 ØT<sup>(1)</sup> 4 Ø6 4 Ø6 Y Y

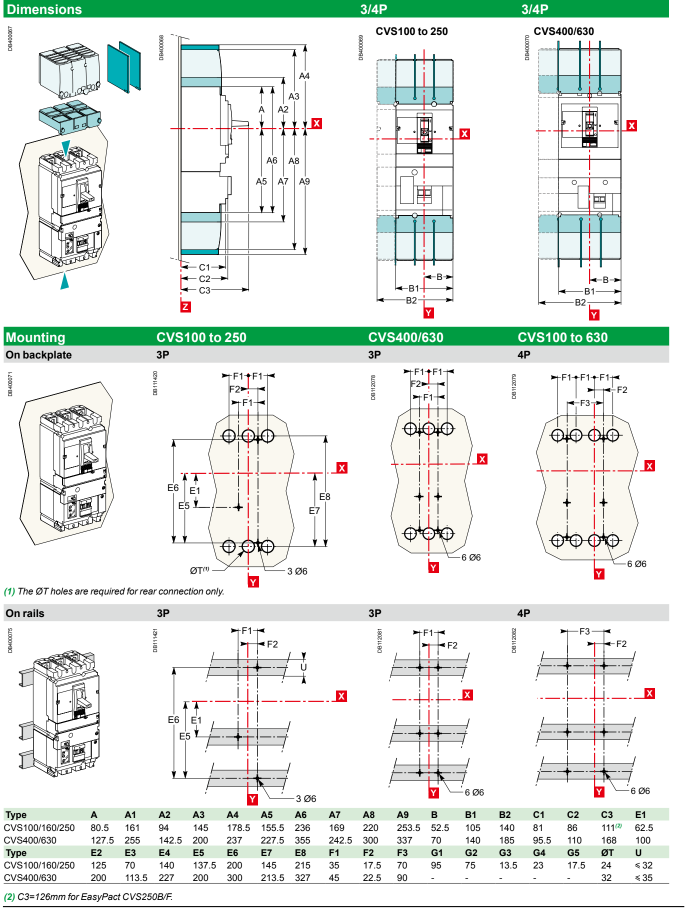
(1) The ØT holes are required for rear connection only.



On DIN rail with adaptor plate (CVS100 to 250)

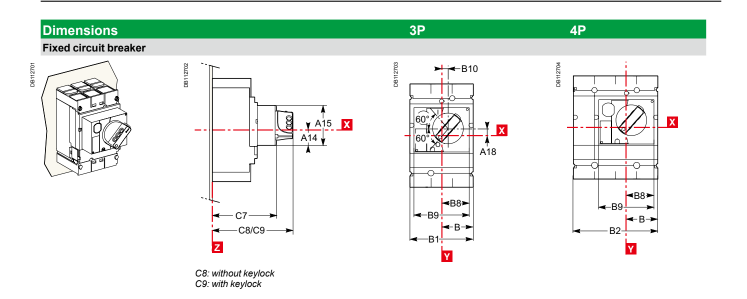


## Dimensions and mounting Vigi CVS100 to 630



# Dimensions and connection

## **Dimensions and mounting** Direct rotary handle for EasyPact and Vigi CVS100 to 630

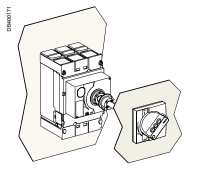


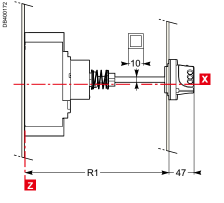
Туре	A14	A15	A18	B8	B9	B10	C7	C8	C9
CVS100/160/250	27.5	73	9	45.5	91	9.25	121	155	164
CVS400/630	40	123	24.6	61.5	123	5	145	179	188

## Dimensions and mounting Extended rotary handle for EasyPact CVS100 to 630

#### Dimensions

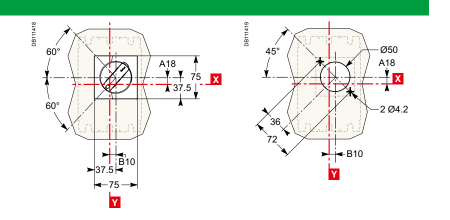
Fixed circuit breakers





Cutout for shaft (mm)	
Туре	R1
CVS100/160/250	min. 171 max. 600
CVS400/630	min. 195 max. 600

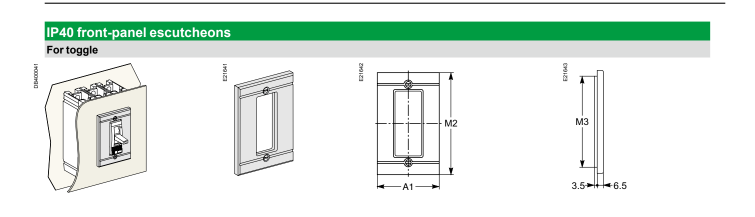
Dimensions and front-panel cutout



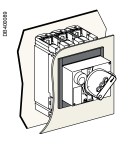
Туре	A18	B10	
CVS100/160/250	9	9.25	
CVS400/630	24.6	5	

C-5

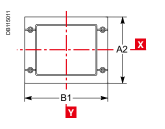
## Front-panel accessories EasyPact CVS100 to 630

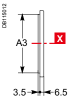


For rotary handle or module and protection collar

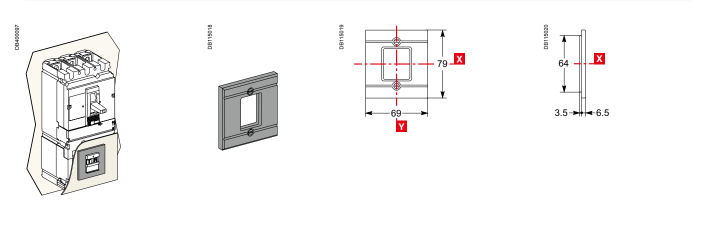






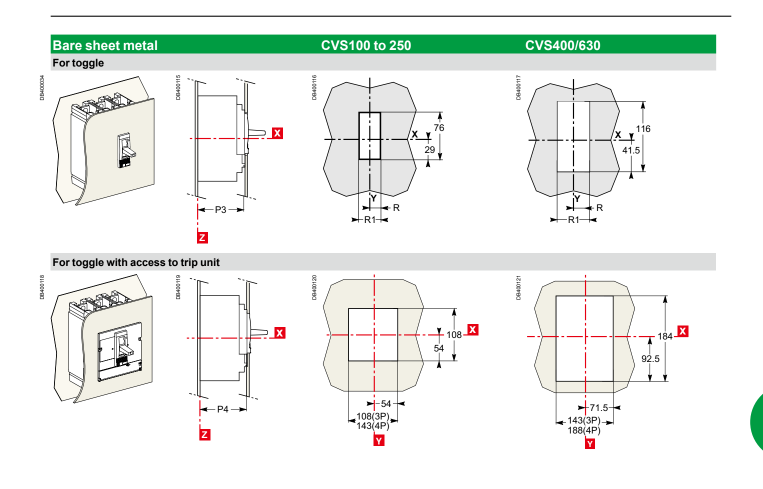


For Vigi

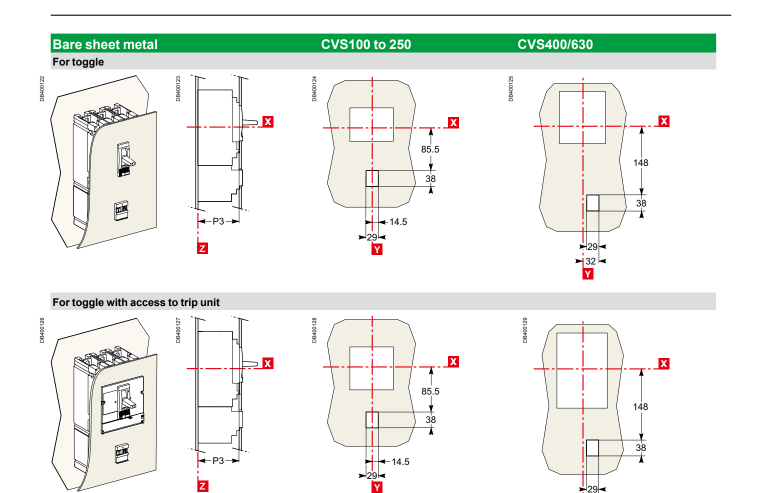


Туре	A1	A2	A3	B1	M2	M3
CVS100/160/250	91	114	101	157	115	102
CVS400/630	123	164	151	189	155	142

## Front-panel cutouts EasyPact CVS100 to 630

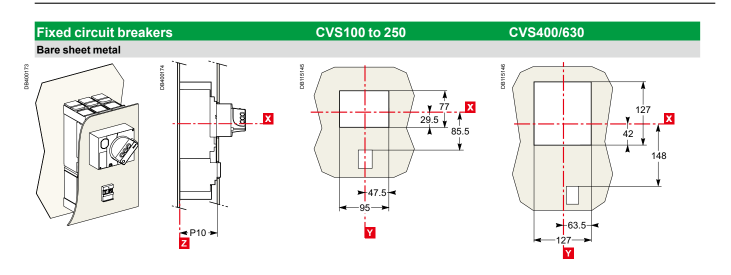


Туре	P3	P4	R	R1	
CVS100/160/250	88	83	14.5	29	
CVS400/630	112	107	31.5	63	

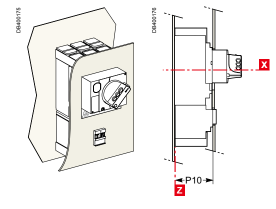


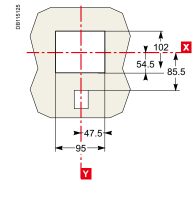
Υ

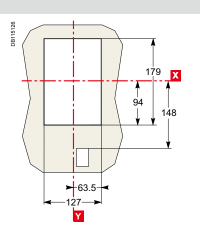
## Front-panel cutouts Direct rotary handle for EasyPact and Vigi CVS100 to 630

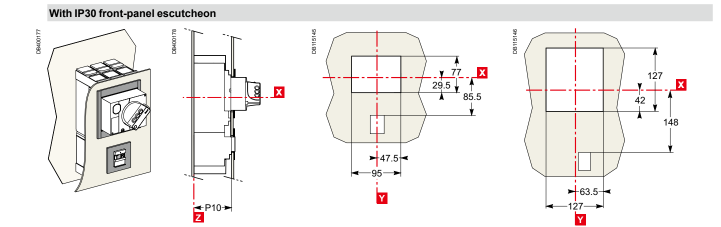


Bare sheet metal with access to the trip unit



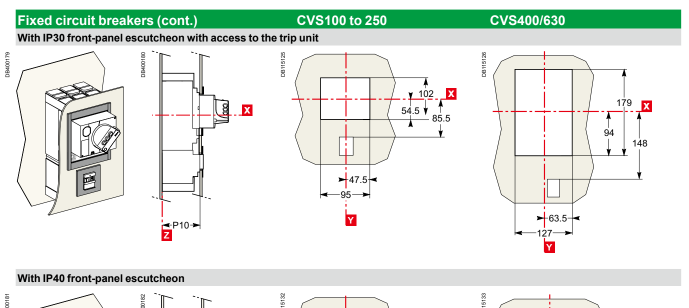


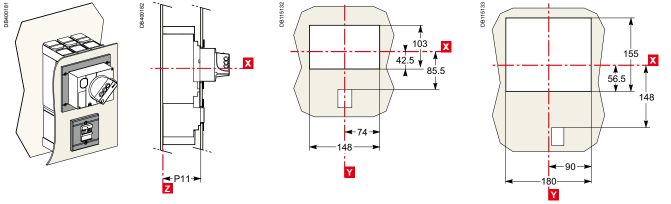




C-9

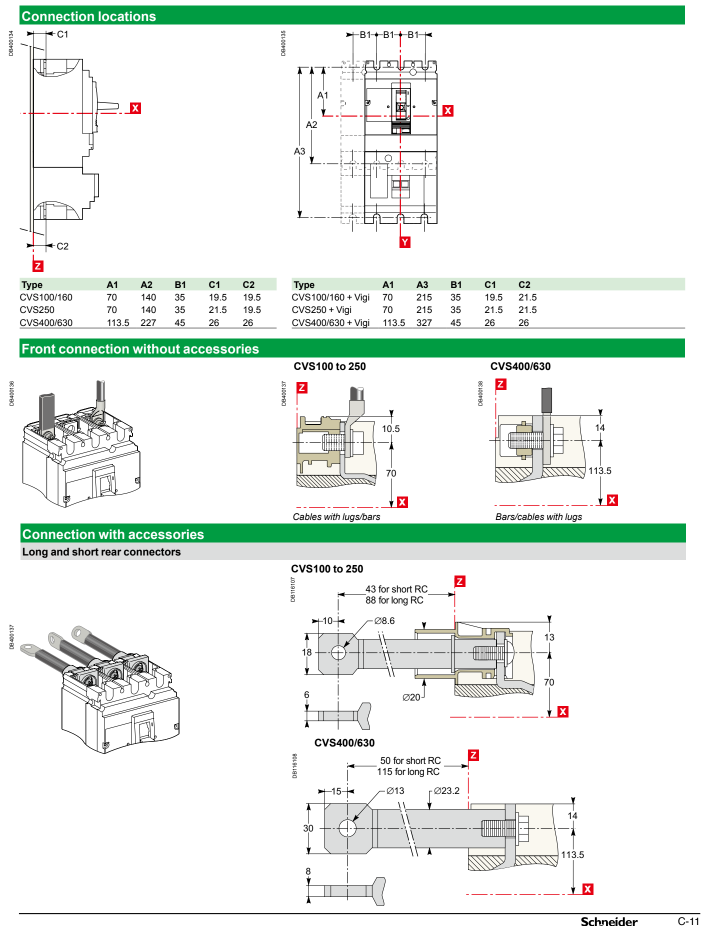
## Front-panel cutouts Direct rotary handle for EasyPact and Vigi CVS100 to 630





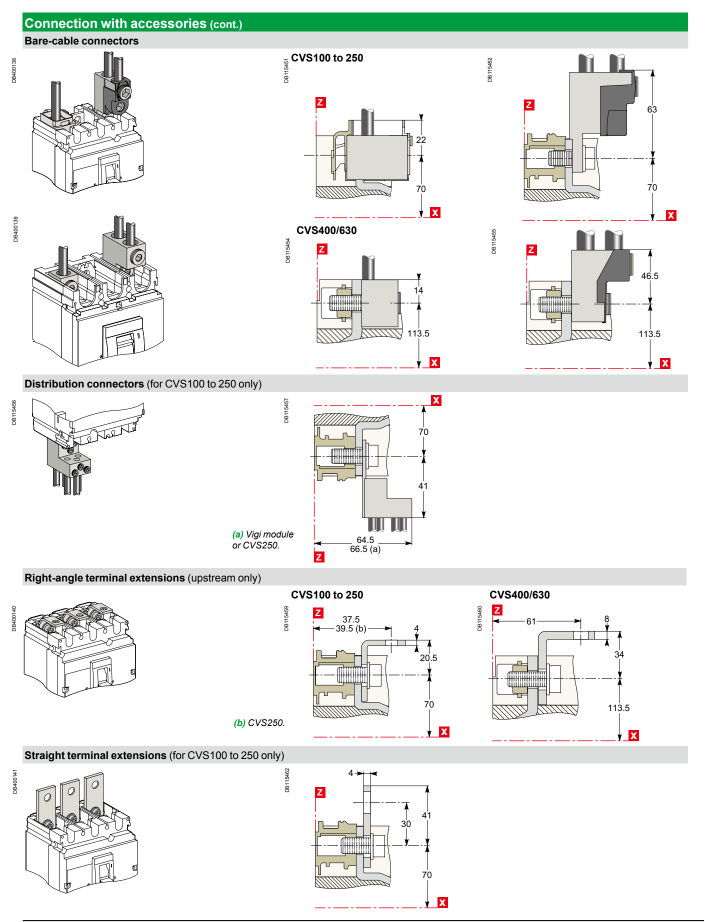
Туре	P10	P11	P12
CVS100/160/250	89	90	123
CVS400/630	112	113	147

## **Power connections** EasyPact and Vigi CVS100 to 630

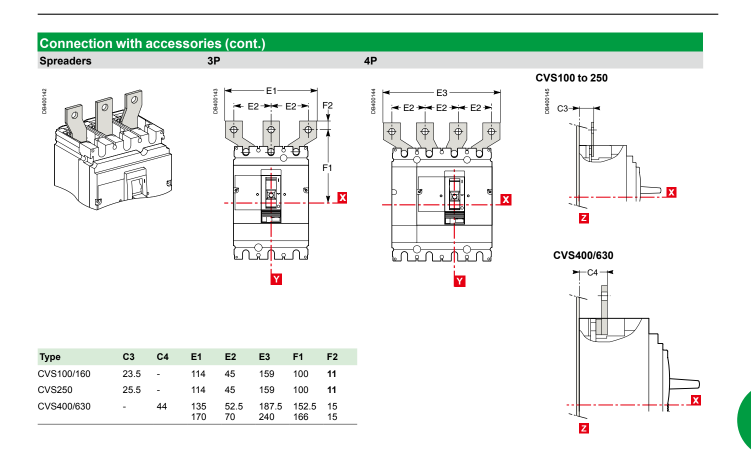


Schneider Blectric

## Power connections EasyPact and Vigi CVS100 to 630

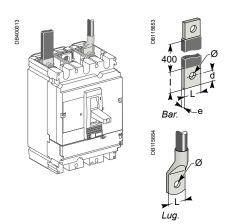


## Power connections EasyPact and Vigi CVS100 to 630



## **Dimensions and** connection

## **Power connections** Connection of insulated bars or cables with lugs to EasyPact and Vigi CVS100 to 630



#### Accessories for CVS100 to 250 Straight terminal extensions



Tinned copper

Spreaders:

separate parts

0

DB112177

Tinned copper

### Accessories for CVS400 and 630

Spreaders made up of separate parts for 52.5 and 70 mm pitch



#### Accessories for CVS100 to 630 **Right-angle terminal extensions**



Tinned copper To be mounted on upstream side.

#### Direct connection to CVS100 to 630

Dimensions		CVS100	CVS160/250	CVS400/630	
Bars	L (mm)	≤ 25	≤25	≤ 32	
	l (mm)	d + 10	d + 10	d + 15	
	d (mm)	≤ 10	≤ 10	≤ 15	
	e (mm)	≤6	≤6	3≤e≤10	
	Ø (mm)	6.5	8.5	10.5	
Lugs	L (mm)	≤ 25	≤25	≤ 32	
	Ø (mm)	6.5	8.5	10.5	
Torque (Nm) (1)		10	15	50	
Torque (Nm) (2)		5/5	5/5	20/11	

Torque (Nm) (2

011666

(1) Tightening torque on the circuit breaker for lugs or bars.

(2) Tightening torque on fixed devices for rear connectors.

### Connection with accessories to CVS100 to 250 (IEC 228)

Pole pitch				
Without sprea	ders		35 mm	
With spreader	S		45 mm	
Dimensions			With spreaders	or terminal extensions
			CVS100	CVS160/250
	Bars	L (mm)	≤25	≤ 25
	Ĩ	l (mm)	20≤l≤25	20≤1≤25
		d (mm)	≤ 10	≤ 10
400	Nº	e (mm)	≤6	≤6
Ø d		Ø (mm)	6.5	8.5
	Lugs	L (mm)	≤ 25	≤ 25
	↓L-▲	Ø (mm)	6.5	8.5
<b>™</b> —e	Torque	(Nm) ળ	10	15
e	Lugs	Ø (mm)	6.5	8.5

(1) Tightening torque on the circuit breaker for spreaders or terminal extensions.

Spreaders and straight, right-angle, 45°, double-L and edgewise terminal extensions are supplied with flexible interphase barriers.

## Connection with accessories to CVS400 and 630 (IEC 228)

	Pole pitch						
	Without spreaders			45 mm			
	With spreaders		52.5 or 70 mm				
	Dimensions			With spreaders	With terminal extensions		
655		Bars	L (mm)	≤ 40	≤ 32		
<b>JB115655</b>			l (mm)	d + 15	30 ≤ I ≤ 34		
			d (mm)	≤ 20	≤ 15		
	400	-Ø Lugs	e (mm)	3≤e≤10	3≤e≤10		
			Ø (mm)	12.5	10.5		
			L (mm)	≤ 40	≤ 32		
			Ø (mm)	12.5	10.5		
	<b>▼</b> _e	Torque	(Nm) ળ	50	50		

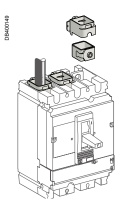
(1) Tightening torque on the circuit breaker for spreaders or terminal extensions.

Spreaders and right-angle, 45° and edgewise terminal extensions are supplied with flexible interphase barriers.



with lugs.

## Power connections Connection of bare cables to EasyPact and Vigi CVS100 to 630



### Connection for CVS100 to 250

R115663

Com							
	1811317						
1-cable connect	2-cable or connector						
	1-cable connector	Steel ≤ 160 A	Aluminium ≤ 250 A				
	L (mm)	25	25				
	S (mm²) Cu/Al	1.5 to 95 <sup>(1)</sup>	25 to 50	70 to 95	120 to 185 150 max. flex.		
Ļ	Torque (Nm)	12	20	26	26		
s	2-cable connector						
03	L (mm)	25 or 50					
		2 x 50 to 2 x 120					
	S (mm²) Cu/Al	2 x 50 t0 2 x	20				

(1) For flexible cables from 1.5 to 4 mm<sup>2</sup>, connection with crimped or self-crimping ferrules.

#### Connection to CVS400 and 630

DB112316	1-cable connector		2-cable connector	
			1-cable connector	2-cable connector
5663	1	L (mm)	30	30 or 60
DB115663	S	S (mm²) Cu/Al	35 to 300 rigid 240 max. flex.	2 x 35 to 2 x 240 rigid 240 max. flex.
		Torque (Nm)	31	31

#### Conductor materials and electrodynamic stresses

EasyPact CVS circuit breakers can be connected indifferently with bare-copper, tinned-copper and tinned-aluminium conductors (flexible or rigid bars, cables). In the event of a short-circuit, thermal and electrodynamic stresses will be exerted on the conductors. They must therefore be correctly sized and held in place by supports. Electrical connection points on switchgear devices (switch-disconnectors, contactors, circuit breakers, etc.) should not be used for mechanical support. Any partition between upstream and downstream connections of the device must be made of non-magnetic material.

# Additional characteristics



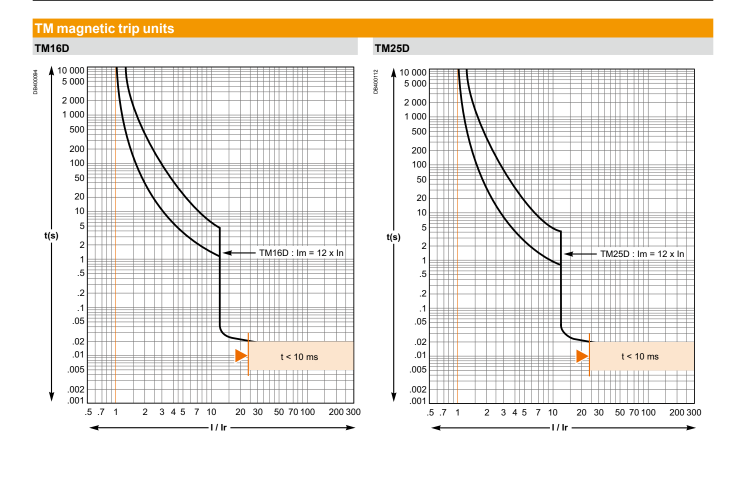


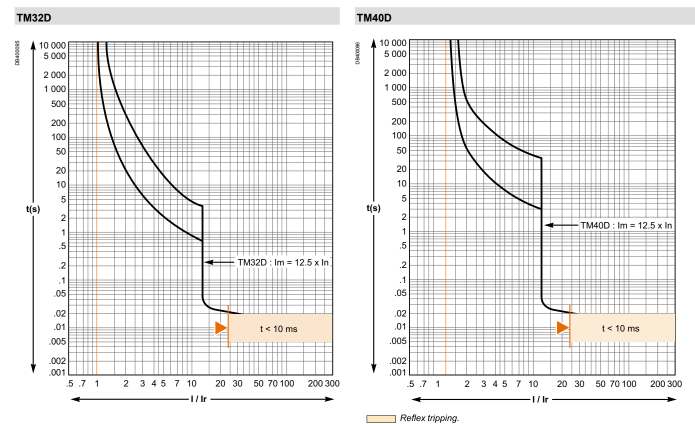
## Additional characteristics Contents

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EasyPact CVS100 to 630 Protection of distribution systems	D-2
EasyPact CVS100 to 250 Protection of generator systems	D-6
EasyPact CVS100 to 250 Motor protection	D-8
Current and energy limiting curves	D-9
Current and energy limiting curves	D

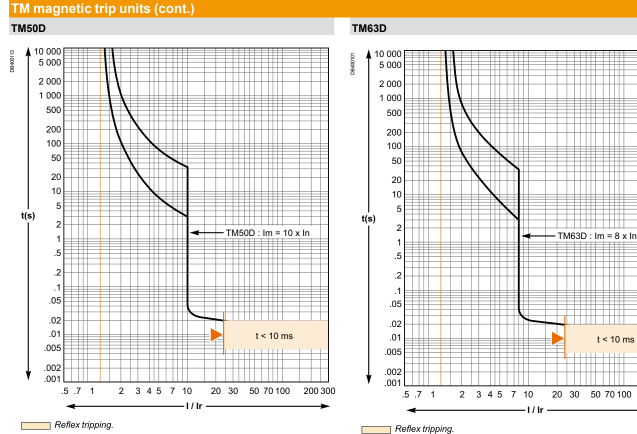
Catalogue numbers	E-1
EasyPact CVS100BS	F-1

## **Tripping curves** EasyPact CVS100 to 630 Protection of distribution systems

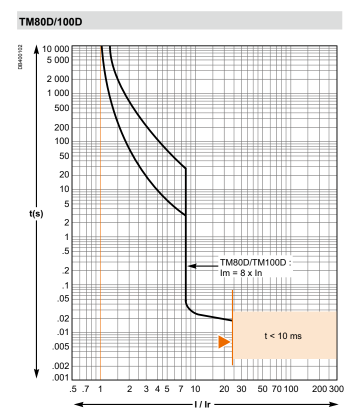




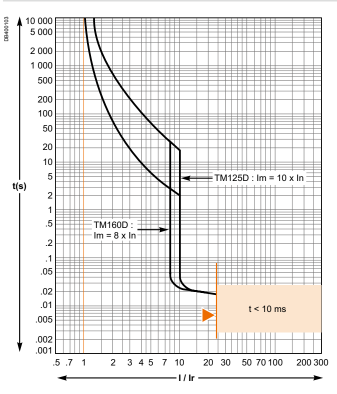
## Tripping curves EasyPact CVS100 to 630 Protection of distribution systems



Reflex tripping.



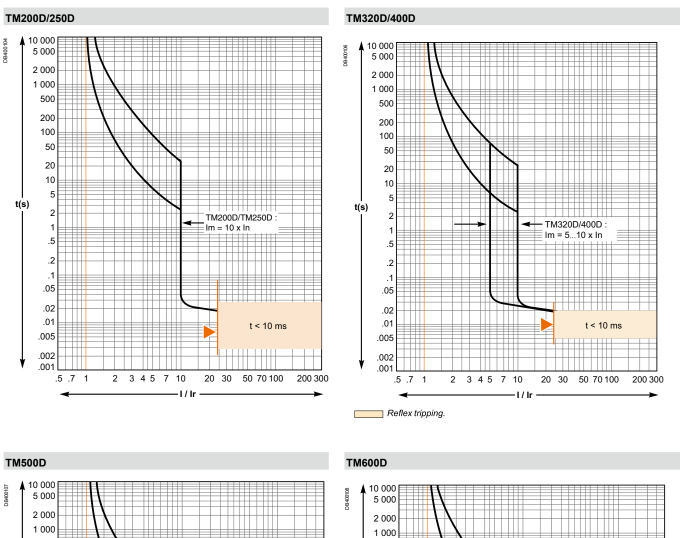
#### TM125D/160D

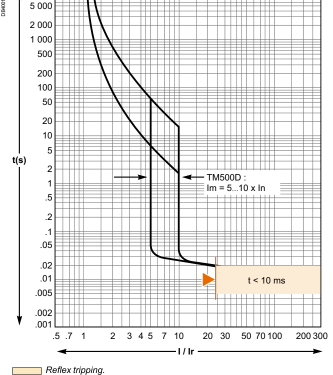


200 300

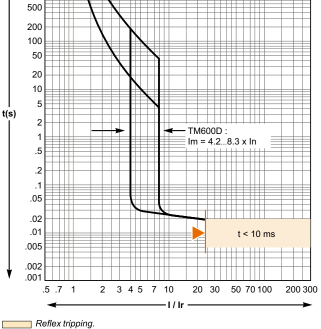
## **Additional characteristics**

## Tripping curves EasyPact CVS400 to 630 Protection of distribution systems



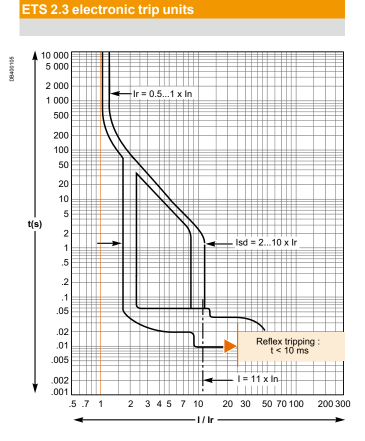


200 100 50 20 10 5 t(s) 2

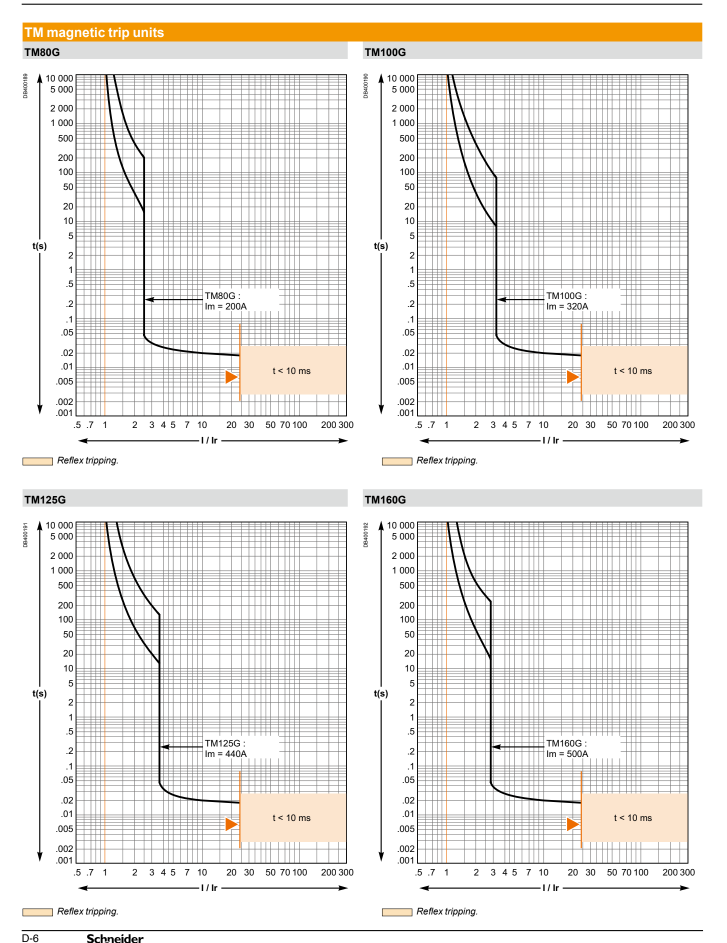


D-4

## **Tripping curves** EasyPact CVS400 to 630 Protection of distribution systems

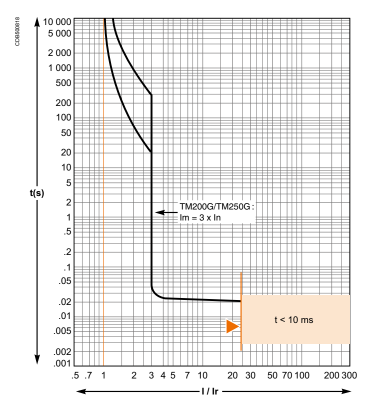


## Tripping curves EasyPact CVS100 to 250 Protection of generator systems

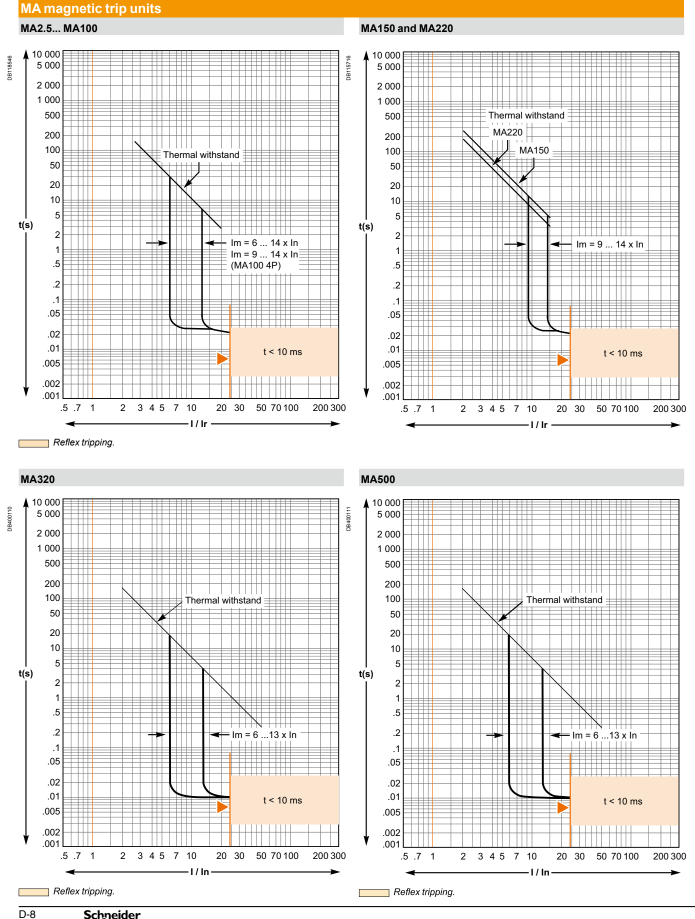


## **Tripping curves** EasyPact CVS100 to 250 Protection of generator systems

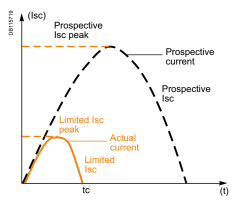
#### TM200G and TM250G



Tripping curves EasyPact CVS100 to 250 Motor protection



The limiting capacity of a circuit breaker is its aptitude to let through a current, during a short-circuit, that is less than the prospective short-circuit current.



The exceptional limiting capacity of the EasyPact CVS range is due to the rotating double-break technique (very rapid natural repulsion of contacts and the appearance of two arc voltages in-series with a very steep wave front).

#### lcs = 100 % lcu

The exceptional limiting capacity of the EasyPact CVS range greatly reduces the forces created by fault currents in devices.

The result is a major increase in breaking performance.

In particular, the service breaking capacity Ics is equal to 100 % of Icu. The Ics value, defined by IEC standard 60947-2, is guaranteed by tests comprising

The Ics value, defined by IEC standard 60947-2, is guaranteed by tests comprising the following steps:

- break three times consecutively a fault current equal to 100% of Icu
- check that the device continues to function normally, that is: □ it conducts the rated current without abnormal temperature rise
  - I it conducts the rated current without abnormal temperature rise

protection functions perform within the limits specified by the standard
 suitability for isolation is not impaired.

#### Longer service life of electrical installations

Current-limiting circuit breakers greatly reduce the negative effects of short-circuits on installations.

#### Thermal effects

Less temperature rise in conductors, therefore longer service life for cables.

#### **Mechanical effects**

Reduced electrodynamic forces, therefore less risk of electrical contacts or busbars being deformed or broken.

#### Electromagnetic effects

Fewer disturbances for measuring devices located near electrical circuits.

#### **Current and energy limiting curves**

The limiting capacity of a circuit breaker is expressed by two curves which are a function of the prospective short-circuit current (the current which would flow if no protection devices were installed):

■ the actual peak current (limited current)

• thermal stress (A<sup>2</sup>s), i.e. the energy dissipated by the short-circuit in a conductor with a resistance of 1  $\Omega$ .

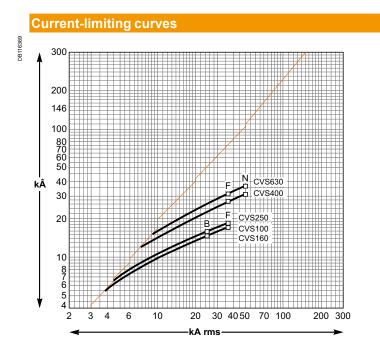
#### Maximum permissible cable stresses

The table below indicates the maximum permissible thermal stresses for cables depending on their insulation, conductor (Cu or Al) and their cross-sectional area (CSA). CSA values are given in mm<sup>2</sup> and thermal stresses in A<sup>2</sup>s.

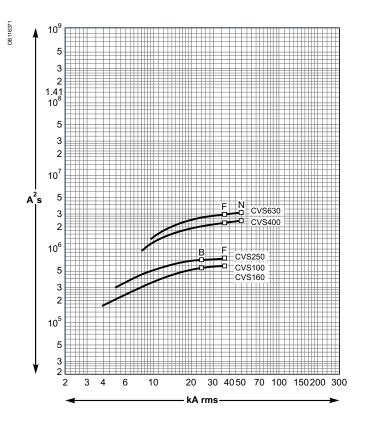
· · ·		0				
CSA		1.5 mm²	2.5 mm <sup>2</sup>	4 mm <sup>2</sup>	6 mm²	10 mm²
PVC	Cu	2.97x10⁴	8.26x10 <sup>4</sup>	2.12x10⁵	4.76x10⁵	1.32x10 <sup>6</sup>
	AI					5.41x10⁵
PRC	Cu	4.10x10⁴	1.39x10⁵	2.92x10⁵	6.56x10⁵	1.82x10 <sup>6</sup>
	AI					7.52x10⁵
CSA		16 mm <sup>2</sup>	25 mm²	35 mm²	50 mm²	
PVC	Cu	3.4x10 <sup>6</sup>	8.26x10 <sup>6</sup>	1.62x10 <sup>7</sup>	3.31x10 <sup>7</sup>	
	AI	1.39x10 <sup>6</sup>	3.38x10 <sup>6</sup>	6.64x10 <sup>6</sup>	1.35x10 <sup>7</sup>	
PRC	Cu	4.69x10 <sup>6</sup>	1.39x10 <sup>7</sup>	2.23x10 <sup>7</sup>	4.56x10 <sup>7</sup>	
	AI	1.93x10 <sup>6</sup>	4.70x10 <sup>6</sup>	9.23x10 <sup>6</sup>	1.88x10 <sup>7</sup>	

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## Tripping curves Current and energy limiting curves



#### Energy-limiting curves



Notes

## **Catalogue numbers**





## Catalogue numbers Contents

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EasyPact CVS100 to 250	E-3
EasyPact CVS400 to 630	E-15

EasyPact CVS100BS

F-1

E-1



## EasyPact CVS100 to 250 Contents

<b>CVS100/160/250B: complete fixed/FC device</b>	<b>E-4</b>
EasyPact and Vigi CVS100/160/250B (25 kA 380/415 V)	E-4
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EasyPact and Vigi CVS100/160/250F (36 kA 380/415 V)	E-6
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E-3

EasyPact CVS100/160/250B

## CVS100/160/250B: complete fixed/FC device EasyPact and Vigi CVS100/160/250B (25 kA 380/415 V)

With TM-D thermal	-r

DB400150

DB400153

DB400153

E-4

netic trip unit			
EasyPact CVS100B	(25 kA at 380/415 V)		
Rating	<b>3P</b> 3d	<b>4P</b> 3d	<b>4P</b> 4d
TM16D	LV510300	LV510310	LV510320
TM25D	LV510301	LV510311	LV510321
TM32D	LV510302	LV510312	LV510322
TM40D	LV510303	LV510313	LV510323
TM50D	LV510304	LV510314	LV510324
TM63D	LV510305	LV510315	LV510325
TM80D	LV510306	LV510316	LV510326
TM100D	LV510307	LV510317	LV510327
EasyPact CVS160B	(25 kA at 380/415 V)		
Rating	<b>3P</b> 3d	<b>4P</b> 3d	<b>4P</b> 4d
TM100D	LV516301	LV516311	LV516321
TM125D	LV516302	LV516312	LV516322
TM160D	LV516303	LV516313	LV516323
EasyPact CVS250B	(25 kA at 380/415 V)		
Rating	<b>3P</b> 3d	<b>4P</b> 3d	<b>4P</b> 4d
TM160D	LV525301	LV525311	LV525321
TM200D	LV525302	LV525312	LV525322
TM250D	LV525303	LV525313	LV525323

#### EasyPact CVS100/160/250B

With Magnetic trip ur	nit MA	
-64	EasyPact CVS100E	3 (25 kA at 380/415 V)
	Rating	3P 3d
A COLOR	MA2,5	LV510430
	MA6,3	LV510431
	MA12,5	LV510432
	MA25	LV510433
	MA50	LV510434
0	MA100	LV510435
	EasyPact CVS160E	B (25 kA at 380/415 V)
	Rating	3P 3d
Nerlens	MA100	LV516430
-	MA150	LV516431
	EasyPact CVS250E	3 (25 kA at 380/415 V)
	Rating	3P 3d
	MA150	LV525435
	MA220	LV525436

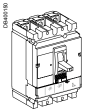
#### Vigi CVS100/160/250B

With TM-D therma	II-magnetic trip uni	t		
	Vigi CVS100B	(25 kA at 380/415 V) equipped wi	ith MH Vigi module (200 to 440 '	V)
	Rating	<b>3P</b> 3d	<b>4P</b> 3d	<b>4P</b> 4d
- ADDING	TM16D	LV510360	LV510370	LV510380
	TM25D	LV510361	LV510371	LV510381
	TM32D	LV510362	LV510372	LV510382
	TM40D	LV510363	LV510373	LV510383
	TM50D	LV510364	LV510374	LV510384
0 0	TM63D	LV510365	LV510375	LV510385
	TM80D	LV510366	LV510376	LV510386
	TM100D	LV510367	LV510377	LV510387
Herten	Vigi CVS160B	(25 kA at 380/415 V) equipped wi	th MH Vigi module (200 to 440	V)
	Rating	<b>3P</b> 3d	<b>4P</b> 3d	<b>4P</b> 4d
	TM100D	LV516361	LV516371	LV516381
	TM125D	LV516362	LV516372	LV516382
	TM160D	LV516363	LV516373	LV516383
	Vigi CVS250B	(25 kA at 380/415 V) equipped wi	th MH Vigi module (200 to 440	V)
	Rating	<b>3P</b> 3d	<b>4P</b> 3d	<b>4P</b> 4d
	TM160D	LV525361	LV525371	LV525381
	TM200D	LV525362	LV525372	LV525382
	TM250D	LV525363	LV525373	LV525383

## CVS160/250B: complete fixed/FC device EasyPact CVS160/250B (25 kA 380/415 V)

#### EasyPact CVS160/250B

#### With TM-G thermal-magnetic trip unit



and mp unit			
EasyPact CVS160B (25 k/	A at 380/415 V)		
Rating	<b>3P</b> 3d	<b>4P</b> 3d	
TM80G	LV510736	LV510748	
TM100G	LV510737	LV510749	
TM125G	LV516732	LV516742	
TM160G	LV516733	LV516743	
EasyPact CVS250B (25 k	A at 380/415 V)		
Rating	<b>3P</b> 3d	<b>4P</b> 3d	
TM200G	LV525732	LV525742	
TM250G	LV525733	LV525743	

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DB400150

DB400155

## CVS100/160/250F: complete fixed/FC device EasyPact and Vigi CVS100/160/250F (36 kA 380/415 V)

Pact CVS1	00/160/250F			
M-D thermal-	magnetic trip unit			
<b>FA</b>	EasyPact CVS100F	(36 kA at 380/415 V)		
	Rating	<b>3P</b> 3d	<b>4P</b> 3d	<b>4P</b> 4d
Nº C	TM16D	LV510330	LV510340	LV510350
	TM25D	LV510331	LV510341	LV510351
	TM32D	LV510332	LV510342	LV510352
	TM40D	LV510333	LV510343	LV510353
	TM50D	LV510334	LV510344	LV510354
TON	TM63D	LV510335	LV510345	LV510355
ence	TM80D	LV510336	LV510346	LV510356
	TM100D	LV510337	LV510347	LV510357
	EasyPact CVS160F	(36 kA at 380/415 V)		
	Rating	<b>3P</b> 3d	<b>4P</b> 3d	<b>4P</b> 4d
	TM100D	LV516331	LV516341	LV516351
	TM125D	LV516332	LV516342	LV516352
	TM160D	LV516333	LV516343	LV516353
	EasyPact CVS250F	(36 kA at 380/415 V)		
	Rating	<b>3P</b> 3d	<b>4P</b> 3d	<b>4P</b> 4d
	TM160D	LV525331	LV525341	LV525351
	TM200D	LV525332	LV525342	LV525352
	TM250D	LV525333	LV525343	LV525353

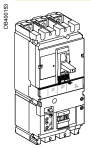
#### EasyPact CVS100/160/250F

With MA magnetic trip	ounit	
	EasyPact CVS100F (36 kA at 380/4	15 V)
	Rating	<b>3P</b> 3d
All contract	MA2.5	LV510440
	MA6.3	LV510441
	MA12.5	LV510442
	MA25	LV510443
A LEXEN	MA50	LV510444
THE	MA100	LV510445
	EasyPact CVS160F (36 kA at 380/4	15 V)
	Rating	<b>3P</b> 3d
	MA100	LV516439
	MA150	LV516440
	EasyPact CVS250F (36 kA at 380/4	15 V)
	Rating	<b>3P</b> 3d
	MA150	LV525438
	MA220	LV525439

## CVS100/160/250F: complete fixed/FC device (cont.) Vigi CVS100/160/250F (36 kA 380/415 V)

#### Vigi CVS100/160/250F

#### With TM-D thermal-magnetic trip unit



nagnetic trip unit			
Vigi CVS100F (36	kA at 380/415 V) equipped with MH	Vigi module (200 to 440 V)	
Rating	<b>3P</b> 3d	<b>4P</b> 3d	<b>4P</b> 4d
TM16D	LV510390	LV510400	LV510410
TM25D	LV510391	LV510401	LV510411
TM32D	LV510392	LV510402	LV510412
TM40D	LV510393	LV510403	LV510413
TM50D	LV510394	LV510404	LV510414
TM63D	LV510395	LV510405	LV510415
TM80D	LV510396	LV510406	LV510416
TM100D	LV510397	LV510407	LV510417
Vigi CVS160F (36	kA at 380/415 V) equipped with MH	Vigi module (200 to 440 V)	
Rating	<b>3P</b> 3d	<b>4P</b> 3d	<b>4P</b> 4d
TM100D	LV516391	LV516401	LV516411
TM125D	LV516392	LV516402	LV516412
TM160D	LV516393	LV516403	LV516413
Vigi CVS250F (36	kA at 380/415 V) equipped with MH	Vigi module (200 to 440 V)	
Rating	<b>3P</b> 3d	<b>4P</b> 3d	<b>4P</b> 4d
TM160D	LV525391	LV525401	LV525411
TM200D	LV525392	LV525402	LV525412
TM250D	LV525393	LV525403	LV525413

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# CVS100/160/250NA: complete fixed/FC device EasyPact CVS100/160/250NA

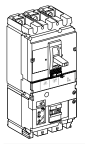
### EasyPact CVS100/160/250NA switch-disconnector



disconnector unit			
EasyPact CVS100NA			
Rating	3P	4P	
100	LV510425	LV510426	
EasyPact CVS160NA			
Rating	3P	4P	
160	LV516425	LV516426	
EasyPact CVS250NA			
Rating	3P	4P	
250	LV525425	LV525426	

#### VigiCompact CVS100/160/250NA switch-disconnector

#### With NA switch-dis



DB400153

EasyPact CVS100NA Rating	3P	4P
100	LV510427	LV510428
EasyPact CVS160NA		
Rating	3P	4P
160	LV516427	LV516428
EasyPact CVS250NA		
Rating	3P	4P
250	LV525427	LV525428

## Add-on Vigi module EasyPact and Vigi cvs100/160/250

## + Vigi module

	Vigi module				
)B111464	A CHO		3P	4P	
		ME type for CVS100/160 (200 to 440V)	LV429212	LV429213	
		MH type for CVS100/160 (220 to 440 V)	LV429210	LV429211	
		MH type for CVS250 (220 to 440 V)	LV431535	LV431536	

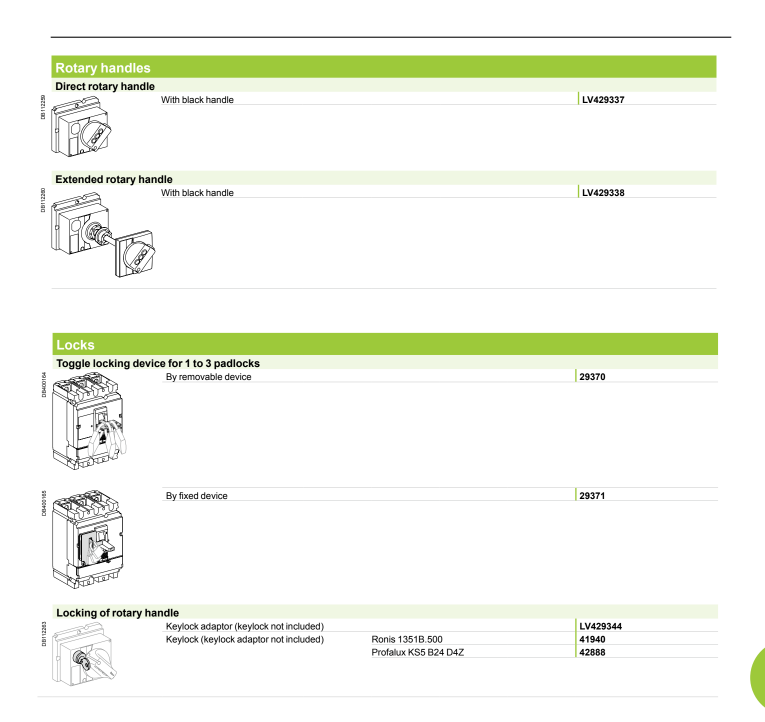
Rear connections	essories (Cu or Al)			
Rear connections	2 short			LV429235
	2 long			LV429236
Bare cable connected				
	Steel connectors	1 x (1.5 to 95 mm²) ; ≤ 160 A	Set of 3	LV429242
			Set of 4	LV429243
$\sim \mathbb{R}$	Aluminium connectors	1 x (25 to 95 mm²) ; ≤ 250 A	Set of 3	LV429227
			Set of 4	LV429228
		1 x (120 to 185 mm²) ; ≤ 250 A	Set of 3	LV429259
		- • •	Set of 4	LV429260
	Clips for connectors		Set of 10	LV429241
	6.35 mm voltage tap for steel or aluminiun	n connectors	Set of 4 Set of 10	LV429219 LV429348
Jerminal extensions	5			
0	Edgewise terminal extensions (1)		Set of 3	LV429308
			Set of 4	LV429308
res (P)	Right-angle terminal extensions <sup>(1)</sup>		Set of 3	LV429261
B B B			Set of 4	LV429262
	Straight terminal extensions <sup>(1)</sup>		Set of 3	LV429263
			Set of 4	LV429264
- 10	Spreaders from 35 to 45 mm pitch <sup>(1)</sup>		Set of 3	LV431563

(1) Supplied with 2 or 3 interphase barriers.

Crimp lugs for copper cable<sup>(1)</sup> For cable 120 mm<sup>2</sup> Set of 3 LV429252 DB112237 Set of 4 LV429256 6 6 For cable 150 mm<sup>2</sup> Set of 3 LV429253 Set of 4 LV429257 For cable 185 mm<sup>2</sup> Set of 3 LV429254 Set of 4 LV429258 Crimp lugs for aluminium cable<sup>(1)</sup> For cable 150 mm<sup>2</sup> LV429504 Set of 3 DB 112238 Set of 4 LV429505 For cable 185 mm<sup>2</sup> LV429506 Set of 3 南 Set of 4 LV429507 Insulation accessories 1 short terminal shield for breaker 3 P LV429515 DB400045 4 P LV429516 1 long terminal shield for breaker 3 P LV429517 DB400060 4 P LV429518 FIPO Interphase barriers for breaker Set of 6 LV429329 DB40006 LV429330 2 insulating screens for breaker (45 mm pitch) 3P DB400163 4P LV429331

(1) Supplied with 2 or 3 interphase barriers.

rical auxil				
ry contacts	(changeover)			l en ven
	OF or SD or SDE			29450
	OF or SD or SDE			29452
	SDE adaptor, mai	ndatory for trip unit TM, MA		LV429451
e releases				
		Voltage	MX	MN
	AC	24 V 50/60 Hz	LV429384	LV429404
		48 V 50/60 Hz	LV429385	LV429405
ł		110-130 V 50/60 Hz	LV429386	LV429406
		220-240 V 50/60 Hz and 208-277 V 60 Hz	LV429387	LV429407
		380-415 V 50 Hz and 440-480 V 60 Hz	LV429388	LV429408
	DC	12 V	LV429382	LV429402
		24 V	LV429390	LV429410
		30 V	LV429391	LV429411
		48 V	LV429392	LV429412
		60 V	LV429383	LV429403
		125 V	LV429393	LV429413
		250 V	LV429394	LV429414
ন	MN 48 V 50/60 Hz	with fixed time delay		
à	Composed of: MN 48 V DC			LV429412
	Delay unit 48 V 50/60 Hz			LV429426
41	MN 220-240 V 50	/60 Hz with fixed time delay		
	Composed of:	MN 250 V DC		LV429414
		Delay unit 220-240 V 50/60 Hz		LV429427
~	MN 48 V DC/AC 5	50/60 Hz with adjustable time delay		
	Composed of:	MN 48 V DC		LV429412
		Delay unit 48 V 50/60 Hz		33680
2	MN110-130 V DC	AC 50/60 Hz with adjustable time delay		
	Composed of:	MN 125 V DC		LV429413
		Delay unit 110-130 V 50/60 Hz		33681
	MN 220-250 V 50	/60 Hz with adjustable time delay		
	Composed of:	MN 250 V DC		LV429414
	•	Delay unit 220-250 V 50/60 Hz		33682



	Interlocking						
~	Mechanical interlocking for circuit breakers						
DB111486		With toggles		29354			
DB111487	020	With rotary handles		LV429369			
	Interlocking with key (2 I	keylocks / 1 key) for rotary hanc	lles				
		Keylock kit (keylock not includd) <sup>(1)</sup>		LV429344			
E 26766		1 set of 2 keylocks (1 key only, keylock kit not included)	Ronis 1351B.500 Profalux KS5 B24 D4Z	41950 42878			
	Installation accessories						
	Front-panel escutcheons						
E21641	<b>0</b>	IP40 toogle escutcheon (small cut-out)		29315			
Ш		IP40 escutcheon for Rotary handle IP40 escutcheon for Vigi module		LV429317 LV429316			
	IP40						
	Lead-sealing accessories						
DB115615	1222 C	Bag of accessories		LV429375			
	Din rail adaptor						
DB112739		1 adaptor		LV429305			
	Spare parts						
E 18624		10 toggle extensions		LV429313			
-		Bag of screws 12 snap-in nuts (fixed/FC)	M6 for CVS100B/F	LV429312 LV510100			
		$12 \sin p \sin 10 \cos (112 \cos p)$	M8 for CVS160/250B/F	LV516060			
	Y	1 set of 10 identification labels		LV429226			

(1) For only 1 device.

## EasyPact CVS400 to 630 Contents

CVS400/630: complete fixed/FC device	<b>E-16</b>
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Add-on Vigi module: EasyPact and Vigi	<b>E-20</b>
CVS400/630	E-20
Accessories	<b>E-21</b>
EasyPact and Vigi CVS400/630	E-21

### CVS400/630: complete fixed/FC device EasyPact and Vigi CVS400/630F/N

#### EasyPact CVS400/630F

#### With TM-D thermal-magnetic trip unit

DB400008

DB400008

DB400016

nal-n	agnetic trip unit				
	EasyPact CVS400F (36 kA at 380/415 V)				
	Rating	<b>3P</b> 3d	<b>4P</b> 3d	<b>4P</b> 4d	
	TM320D	LV540305	LV540308	LV540311	
	TM400D	LV540306	LV540309	LV540312	
	EasyPact CVS630F (36 kA at 380/415 V)				
	Rating	<b>3P</b> 3d	<b>4P</b> 3d	<b>4P</b> 4d	
	TM500D	LV563305	LV563308	LV563311	
	TM600D	LV563306	LV563309	LV563312	

#### EasyPact CVS400/630N

#### With TM-D thermal-magnetic trip unit

<u> </u>	
	FR
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EasyPact CVS400N (50 kA at 380/415 V)				
Rating	<b>3P</b> 3d	<b>4P</b> 3d	<b>4P</b> 4d	
TM320D	LV540315	LV540318	LV540321	
TM400D	LV540316	LV540319	LV540322	
EasyPact CVS630N (50 kA at 380/415 V)				
Rating	<b>3P</b> 3d	<b>4P</b> 3d	<b>4P</b> 4d	
TM500D	LV563315	LV563318	LV563321	
TM600D	LV563316	LV563319	LV563322	

#### Vigi add-on module CVS400/630F

#### With TM-D thermal-magnetic trip unit

iermal-magnetic trip unit						
	Vigi CVS400F (36 kA at 380/415 V)					
	Rating	<b>3P</b> 3d	<b>4P</b> 3d	<b>4P</b> 4d		
	TM320D	LV540335	LV540338	LV540341		
	TM400D	LV540336	LV540339	LV540342		
	Vigi CVS630F (36 kA at 380/415 V)					
	Rating	<b>3P</b> 3d	<b>4P</b> 3d	4P 4d		
	TM500D	LV563335	LV563338	LV563341		
	TM600D	LV563336	LV563339	LV563342		

#### Vigi add-on module CVS400/630N

#### With TM-D thermal-magnetic trip unit

Vigi CVS400N (50 kA at 380/415 V) **3P** 3d **4P** 3d **4P** 4d Rating LV540348 LV540351 TM320D LV540345 TM400D LV540346 LV540349 LV540352 Vigi CVS630N (50 kA at 380/415 V) Rating 3P 3d **4P** 3d **4P** 4d LV563348 LV563351 TM500D LV563345 LV563352 TM600D LV563346 LV563349



DB400016

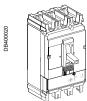


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## CVS400/630: complete fixed/FC device EasyPact and Vigi CVS400/630F/N

#### EasyPact CVS400/630F/N

## With MA magnetic trip unit



4400/030F/N				
<b>3P</b> 3D				
LV540550				
LV540552				
LV563550				
LV563552				

## CVS400/630: complete fixed/FC device EasyPact CVS400/630F/N (36 kA 380/415 V)

#### EasyPact CVS400/630F

DB400021

DB400021

DB400022

#### ETS 2.3 electronic trip unit (LS<sub>o</sub>l protection)

			<b>3P</b> 3d	<b>4P</b> 3d, 4d, 3d + N/2		
	EasyPact CVS400F (36 kA at 380/415 V)	400 A	LV540505	LV540506		
	EasyPact CVS630F (36 kA at 380/415 V)	630 A	LV563505	LV563506		

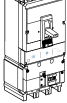
#### EasyPact CVS400/630N

ETS 2.3 electronic trip unit (LS, I protection)							
			<b>3P</b> 3d	<b>4P</b> 3d, 4d, 3d + N/2			
	EasyPact CVS400N (50 kA at 380/415 V)	400 A	LV540510	LV540511			
	EasyPact CVS630N (50 kA at 380/415 V)	630 A	LV563510	LV563511			

## Vigi add-on module CVS400/630F

## ETS 2.3 electronic trip unit (LS<sub>0</sub>I protection)

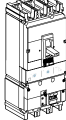
		<b>3P</b> 3d	<b>4P</b> 3d, 4d, 3d + N/2				
Vigi CVS400F (36 kA at 380/415 V)	400 A	LV540520	LV540521				
Vigi CVS630F (36 kA at 380/415 V)	630 A	LV563520	LV563521				
	Vigi CVS400F (36 kA at 380/415 V)	Vigi CVS400F (36 kA at 380/415 V) 400 A	3P 3d           Vigi CVS400F (36 kA at 380/415 V)         400 A         LV540520	3P 3d         4P 3d, 4d, 3d + N/2           Vigi CVS400F (36 kA at 380/415 V)         400 A         LV540520         LV540521			



Vigi ETS:

DB400022

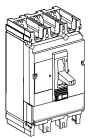
add-on module CVS400/630N							
2.3 electronic t	rip unit (LS <sub>0</sub> I protection)						
1 m		<b>3P</b> 3d	<b>4P</b> 3d, 4d, 3d + N/2				
and the							



		<b>3P</b> 3d	<b>4P</b> 3d, 4d, 3d + N/2
Vigi CVS400N (50 kA at 380/415 V)	400 A	LV540524	LV540525
Vigi CVS630N (50 kA at 380/415 V)	630 A	LV563524	LV563525

## CVS400/630: complete fixed/FC device EasyPact CVS400/630NA

#### EasyPact CVS400/630 NA switch-disconnector

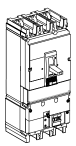


DB400023

DB400024

	3P	4P
asyPact CVS400 NA	LV540400	LV540401
asyPact CVS630 NA	LV563400	LV563401

#### Vigi CVS400/630 NA switch-disconnector



	3P	4P
Vigi CVS400 NA	LV540402	LV540403
Vigi CVS630 NA	LV563402	LV563403

## Add-on Vigi module EasyPact and Vigi cvs400/630

+ Vigi module				
Vigi module				
			3P	4P
	Type MB	200 to 440 V	LV432455	LV432456

Conne	ction accessories (Cu or Al)			
Rear co	nnections			
	2 short 2 long			LV432475
G	2 long			LV432476
- (	10 · · ·			
Cable c	onnectors <sup>(1)</sup>			
	Aluminium connector 1x (35 to 300 mm <sup>2</sup> )		Set of 3	LV432479
UQ.			Set of 4	LV432480
	Aluminium connector 2x (35 to 240 mm <sup>2</sup> )		Set of 3	LV432481
C			Set of 4	LV432482
	Voltage plug for aluminium connector 1 or	2 cables	Set of 10	LV429348
_				
Termina	l extension (1)		04-40	11/422484
	Right-angle terminal extension		Set of 3 Set of 4	LV432484 LV432485
0000	F		3el 014	LV432403
	Edgewise terminal extensions		Set of 3	LV432486
			Set of 4	LV432487
	-			
	Spreaders	52.5 mm	3P	LV432490
			4P	LV432491
100	ſ	70 mm	3P	LV432492
0000			4P	LV432493
Crimp Iu	igs for copper cable <sup>(1)</sup>			
no lí	For cable 240 mm <sup>2</sup>		Set of 3	LV432500
11 昌力			Set of 4	LV432501
860	For cable 300 mm <sup>2</sup>		Set of 3	LV432502
			Set of 4	LV432503
• • •	Supplied with 2 (or 3) interphase barriers			
Crimp I	igs for aluminium cable <sup>(1)</sup>			
n II Î	For cable 240 mm <sup>2</sup>		Set of 3	LV432504
			Set of 4	LV432505
	For cable 300 mm <sup>2</sup>		Set of 3	LV432506
20 - C	Supplied with 2 (or 3) interphase barriers		Set of 4	LV432507
Insulati	on accessories			
	Short terminal shield, 45 mm (1 piece)		3P	LV432591
399	L		4P	LV432592
A	Long terminal shield, 45 mm (1 piece)		3P	LV432593
a star	<b>3</b> (pre)		4P	LV432594
BL	Interphase barriers		Set of 6	LV432570
	Long terminal shiled for spreaders, 52,5m	m (1 piece)	3P	LV432595
	(supplied with insulating plate)		4P	LV432596
	2 insulating screens (70 mm pitch)		3P	LV432578
444			4P	LV432579

(1) supplied with 2 or 3 interphase barriers

Auxiliary contacts (changeover)							
	OF or SD or SDE	or SDV		29450			
Ì							
ļ		OF or SD or SDE or SDV low level SDE adaptor mandatory for trip unit TM, MA and ETS2.3					
1	SDE auaptor man	datory for the unit TM, MA and ETS2.5		LV540050			
age releases							
>		Voltage	МХ	MN			
	AC	24 V 50/60 Hz	LV429384	LV429404			
		48 V 50/60 Hz	LV429385	LV429405			
		110-130 V 50/60 Hz	LV429386	LV429406			
		220-240 V 50/60 Hz and 208-277 V 60 Hz	LV429387	LV429407			
		380-415 V 50 Hz and 440-480 V 60 Hz	LV429388	LV429408			
	DC	Voltage					
		12 V	LV429382	LV429402			
		24 V	LV429390	LV429410			
		30 V	LV429391	LV429411			
		48 V	LV429392	LV429412			
		60 V	LV429383	LV429403			
		125 V	LV429393	LV429413			
		250 V	LV429394	LV429414			
	MN 48 V 50/60 H	MN 48 V 50/60 Hz with fixed time delay					
	Composed of:	MN 48 V DC		LV429412			
		Delay unit 48 V 50/60 Hz		LV429426			
	MN 220-240 V 50	)/60 Hz with fixed time delay					
	Composed of:	MN 250 V DC		LV429414			
		Delay unit 220-240 V 50/60 Hz		LV429427			
	MN 48 V DC/AC 5	0/60 Hz with adjustable time delay					
	Composed of:	MN 48 V DC		LV429412			
		Delay unit 48 V 50/60 Hz		33680			
	MN110-130 V DC	AC 50/60 Hz with adjustable time delay					
	Composed of:	MN 125 V DC		LV429413			
		Delay unit 110-130 V 50/60 Hz		33681			
	MN 220-250 V 50	60 Hz with adjustable time delay					
	Composed of:	MN 250 V DC		LV429414			
		Delay unit 220-250 V 50/60 Hz		33682			

	Rotary handle	
	Direct rotary handle	
E 18611	Standard black handle	LV432597
	Extended rotary handle	· · · · · · · · · · · · · · · · · · ·
E18612		LV432598

	Locks						
	Toggle locking device for 1 to 3 padlocks						
E18621		By removable device		29370			
E18613		By fixed device		32631			
	Locking of the rotary h	nandle					
E 18620	-	Keylock adaptor (keylock not included)		LV432604			
Ē		Keylock (keylock adaptor not included)	Ronis 1351B.500	41940			
			Profalux KS5 B24 D4Z	42888			

	Interlocking			
	Mechanical interlockin	g for circuit breakers		
E21288		With toggles		32614
E 18780	00	With rotary handles		LV432621
	Interlocking with key (2	2 keylocks/1 key) for rotary handles		
E26766	-	Keylock kit (keylock not included) <sup>(1)</sup>		LV432604
E2(	ssa 🖗	1 set of 2 keylocks (1 key only, keylock kit not included)	Ronis 1351B.500	41950
			Profalux KS5 B24 D4Z	42878
		(1) for only 1 device		

Front-panel esc	utcheons		
	IP40 Toggle escutcheon (small cut-out)	32556	
	IP40 escutcheon for rotary handle	LV432558	
	IP40 escutcheon for Vigi module	LV429316	
Lead-sealing accessories			

Spare parts					
Front-panel escutcheons					
	Toggle extension	LV432553			
	Bag of screws	LV432552			
	1 set of 10 identification labels	LV429226			

Test					
Test kits					
EX1300	Mini test kit for STR trip units	43362			
8271	Portable test kit for STR trip units	34547			
	Spare test plug for portable test kit 34547	34503			
235	Wiring kit (spare part)	34546			

Notes

## EasyPact CVS100BS

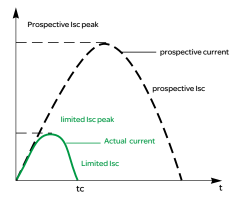


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## EasyPact CVS100BS



#### EasyPact CVS100BS

Simplicity and perfection - That's what Schneider Electric brings to you. EasyPact CVS100BS not only reflects high quality of Scheider Electric, but also features performance, protection functions, and performance/price ratio.

#### EasyPact CVS100BS

- up to 100A 3 Pole/4Pole products
  Icu 25kA, Ics 17kA
- Reliable protections of power distribution systems
- Flexible installation solutions including fixed, plug-intypes
- Complete solutions for AC and DC networks

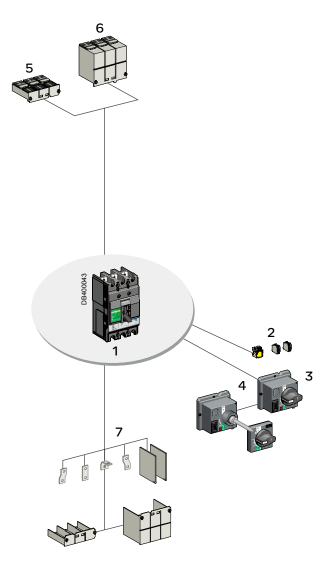
#### More reliable and safer

Powerful current-limiting capacity to ensure more cost-effective and more reliable protection.

## **Optimal Combination**

#### **Modularized System**

As shown below, wide range of modules or accessories are available.



- 1. breaking unit
- 2. MN and MX voltage releases
- 3. Direct rotary handle
- 4. Extended rotary handle
- 5. Short terminal shield
- 6. Long terminal shield
- 7. Connection accessorie

## **General characteristics**



EasyPact CVS100BS

#### **Compliance with standards**

- IEC 947-1: General rules (GB/T 14048.1)
- IEC 947-2: Circuit Breakers (GB/T 14048.2)
- IEC 947-4: Contactors and Motor Starters (GB 14048.4)
- IEC 946-5.1: Control circuit Devices and Switching elements; automatic Control Components (GB 14048.5)

#### Tropicalisation

EasyPact CVS100BS circuit breakers have successfully passed the tests prescribed by following standards for extreme atmospheric conditions:

- IEC 68-2-30, damp heat(95% relative humidity at 55°C)
- QIEC 68-2-52 Salt mist (severity level 2)

#### **Positive contact indication**

All EasyPact CVS100BS circuit breakers are suitable for isolation as defined in IEC standard 60947-2:

■ the isolation position corresponds to the O (OFF) position

the operating handle cannot indicate the "OFF" position unless the contacts are effectively open

■ padlocks may not be installed unless the contacts are open

Installation of a rotary handle or a motor mechanism does not alter the reliability of the position-indication system.

The isolation function is certified by tests guaranteeing:

- the mechanical reliability of the position indication system
- the absence of leakage currents
- overvoltage withstand capacity between upstream and downstream connections



## Functions and Characteristics

#### EasyPact CVS100BS ( Protection of distribution system)

Selection guide





3P: 3 poles



Rated current: 16, 20, 25, 32, 40, 50, 63, 80, 100



Accessories

Range current name 100

Breaking capacity BS: 25 kA

F-5

## Functions and Characteristics

## Protection of LV Power Distribution System EasyPact CVS100BS



EasyPact CVS100BS

EasyPact circuit breaker					CVS100BS
Number of Poles					3, 4
Control	Manual		Toggle		
			Direct or extende	d rotary handle	
Connection	Fixed		Front connection		
	Plug-in		Front connection		
Electrical characteristics as per	r IEC 60947-2 an	d EN 60947-2			
Rated current (A)		In	40 °C		100
Rated insulation voltage (V)		Ui			690
Rated impulse withstand voltage	je (kV)	Uimp			6
Rated operational voltage (V)		Ue	AC 50/60 Hz		440
			DC		
Circuit breaker type					BS
Ultimate breaking capacity (kA	(rms)	lcu	AC 50/60 Hz	220/240 V	50
				380/400 V	25
				415 V	25
Service breaking capacity (kA)	)	lcs		220/230 V	25kA
				380/400 V	17kA
Suitability for Isolation					
Utilisation category					Α
Durability (C-O cycles)	Mechanical				13000
	Electrical	415 V	In		4000
Protection					
Trip units					Thermal-magnetic
Overload protection		Long time	lr (ln x)		0.8 to 1xIn
Short-circuit protection		Short time	lsd (lr x)		-
		Instantaneous	li (ln x)		
Indication and control auxiliarie	S				
Auxiliary switch					
MX shunt release					
MN under-voltage release					
Installation					
Accessories		Terminal extensions and spreaders			-
		Terminal shields			
		interphase barrie	rs		
Dimensions (mm) W×H×D		Fixed, front conn			75x130x60/
					100x130x60
Weight (kg)		Fixed, front conn	ection 3P/4P		0.78/1.0

## Installation and Connection EasyPact CVS100BS

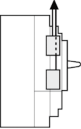
#### Connection of electrical auxiliaries

Fixed configuration

Auxiliary circuits exit the device through a knock-out in the front cover.



EasyPact CVS100BS



Each auxiliary device is equipped with a terminal block with numbered terminals for connection of wires up to: • 1.5mm<sup>2</sup> for auxiliary contacts and voltage releases

## Functions and Characteristics

## Electrical and Mechanical Accessories EasyPact CVS100BS



EasyPact CVS100BS auxiliary contacts

#### EasyPact CVS100BS auxiliary switch

This auxiliary contacts can display status of circuit breakers remotely, and therefore can be used for indications electrical interlocking, relay control. etc.

#### Functions

■ OF (On/off): Indicate position of circuit breaker contacts.

■ SD (Trip indication): Indicate trip conditions of circuit breakers due to: overload, short-circuit,under-voltage or operation of the "push to trip" button. It returns to de-energised state when the circuit breaker is reset.

#### EasyPact CVS100BS multifunctional auxiliary switch

■ OF/SD (Auxiliary + alarm): Indicateposition of circuit breaker contacts and trip condi- Qtions of circuit breakers.

#### Standard

This auxiliary contacts comply with IEC 947-5.

#### Installation and connection

This auxiliary contacts clip into slot behind the front cover of the circuit breaker.
 The conductor connected to the central terminal block has a cross section up to 1.0mm<sup>2</sup>.

Electrical characteristics		In: 100A	In: 100A	
Rated thermal current (A)		5	5	
Minimum load		10mA, 24V	10mA, 24V	
Utilisation (IEC 947-4-1)		AC12	AC15	
Operating current (A)	110V	5	3	
220~240V		3	2	
	380~440V	-	-	

#### Voltage tripping

The voltage releases can trip the circuit breaker.

#### Under-voltage release (MN) trips the circuit breaker:

- When the tripping threshold drops below the rated voltage of the trip unit.
- The tripping threshold is 0.35 to 0.7 times the rated voltage.

■ If the circuit breaker can be closed when the voltage exceeds 0.85 times the rated voltage.

Circuit breaker tripping by an MN release meets the requirements of standard IEC60947-2.

#### Shunt releases (MX)

The circuit breaker will trip by this release if the control voltage exceeds  $0.7 \times$  Un. Control signals can be of the impulse type (>20 ms) or maintained.

#### Operation

■ The circuit breaker can be reset locally or remotely after tripping by a MN or MX release.

MN or MX tripping is faster than manual tripping (or trip by electric mechanism). In

the presence of a standing trip order, other operations will not be executed.

#### ■ Endurance:

□ EasyPact CVS100BS circuit breaker, typically 50% of the rated mechanical endurance of the circuit breaker

#### Installation and connection

- The circuit breaker panel has MX and MN releases at the rear part.
- Connection using wires up to 1.5mm<sup>2</sup>.

For EasyPact CVS100BS		EasyPact CVS100BS		
		AC	DC	
Consumption	Pick-up (MX)	< 10VA	< 10W	
Consumption	Seal-in (MN, MNR)	< 5VA	< 5W	
Response time (ms)		< 50	< 50	
Note: 1. CVS100BS: select any two from three auxiliary switches (OF, SD, OF/SD).				

All auxiliary contacts can be used to switch on/off

electronic loads.

EasyPact CVS100BS Voltage Release

F-8

### **Functions and Characteristics**



EasyPact CVS100BS with a direct rotary handle



EasyPact CVS100BS with an extended rotary handle

#### **Rotary handle**

#### Two types of rotary handle are available:

- Direct rotary handle
- Extended rotary handle

#### **Direct rotary handle**

Protection degree: IP40, IK07, IP54

Operation

- Function:
- □ Suitability for isolation
- □ Indications of three positions including O (OFF), I (ON) and Tripped
- □ Access to "push-to-trip" button
- Circuit breaker locking capability in the OFF position by 1 to 3 padlocks, with a shackle diameter 5 to 8 mm (not supplied)

#### Installation

The front cover of the circuit breaker can be removed and replaced by the extended handle.

#### EasyPact CVS100BS series

The direct rotary handle is used in the following cases:

- Switchboards in motor control center (MCC):
- □ Circuit-breaker closing is disabled if the door is open.
- Door opening is disabled when the circuit breaker is ON.
- □ Protection degree: IP43, IK07 (IP54, IK08)

□ Machine tool control, in compliance with CNOMO E03.81.501N, with a protection degree of IP54, IK08

#### **Extended rotary handle**

The circuit breaker on the switch cabinet can be operated with the rotary handle on the front

#### Protection degree: IP55, IK08, IP54

**OperationFunctions:** 

- Suitability for isolation
- □ Indications of three positions including O (OFF), I (ON) and Tripped
- □ Access to trip unit settings, when the switchboard door is open.
- Circuit breaker closing is disabled if the door is open.

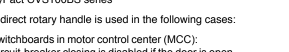
Circuit breaker locking capability in the OFF position by 1 to 3 padlocks, with a shackle diameter 5 to 8 mm (not supplied). These are used to prevent the door from being opened.

#### The extended rotary handle is made up of:

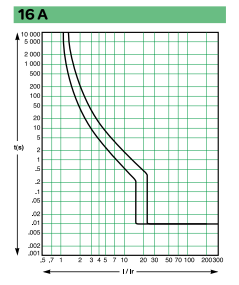
- A unit that replaces the front cover of the circuit breaker <sup>(1)</sup>.
- An assembly (handle and front plate) on the door that is always secured in the same position, whether the circuit breaker is horizontally or vertically installed.

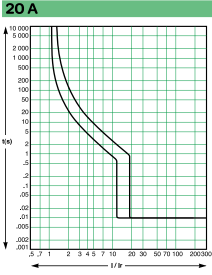
An extension shaft that must be adjusted to the distance. The distance between the back of the circuit breaker and door is:

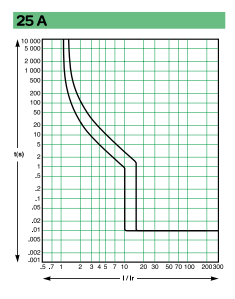
□ EasyPact CVS100BS: 145~422mm

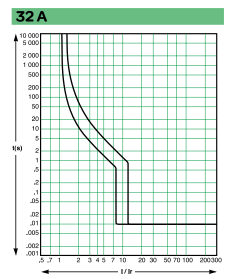


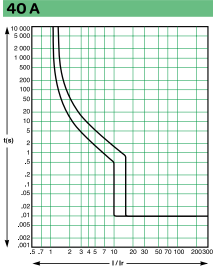
## Tripping Curve EasyPact CVS100BS Power Distribution Protection System

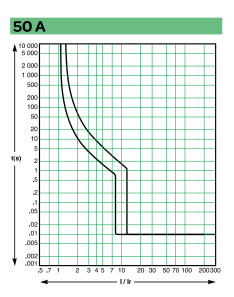


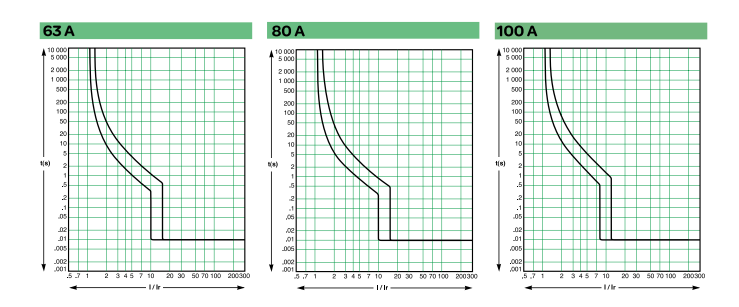












#### Temperature derating of trip units EasyPact CVS100BS

Rating (A)	<b>40</b> °C	<b>45</b> °C	50°C	55°C	60°C	<b>65</b> °C	70°C
16	16.7	16.3	16.0	15.7	15.6	15.1	14.7
20	20.4	20.2	20.0	19.7	19.2	18.9	18.5
25	25.7	25.3	25.0	24.7	24.5	24.3	24.0
32	33.5	32.7	32.0	31.4	31.0	30.4	29.9
40	40.9	40.4	40.0	39.5	38.0	37.6	37.1
50	52.1	51.0	50.0	49.3	48.1	47.3	46.6
63	64.9	63.9	63.0	62.0	60.4	59.4	58.5
80	82.2	81.1	80.0	78.6	77.3	76.7	76.1
100	103.0	101.0	100.0	99.0	94.0	94.0	93.0

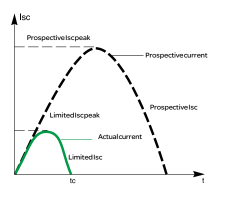
#### Altitude Derating of trip units

Altitude does not significantly affect circuit-breaker characteristics up to 2000 m. Above this altitude, it is necessary to take into account the decrease in the dielectric strength an cooling capacity of air. It should be noted that the breaking capacity remained unchanged.

EasyPact CVS100BS			
Height (m)	2000	2600	3900
Dielectric strength (V)	3000	2850	2400
Maximum operation voltage (V)	690	655.5	552
Nominal current at 40°C(A)	1 x In	0.95 x In	0.8 x In

# Technical Data Supplement Current-limiting

Current-limiting capacity refers to the ability of a circuit breaker to limit short-circuit current.



#### Ics 17kA

Current-limiting performance of EasyPact CVS100BS series helps lower power generated by fault current, and consequently improves breaking capacity of the circuitbreaker. Ics 17kA.

#### Extension of service life of electrical installation

Circuit breaker current-limiting technology greatly reduces damage to installation caused by short-circuit current.

#### Thermal effect

lowers temperature rise and extend service life of cable.

#### **Mechanical effect**

Risks of contact and busbar distortion and damage are greatly reduced since the electrodynamic force is decreased.

#### Electromagnetic effect

Disturbance on surrounding measurement instrument is relieved.

#### **Current-limiting curve**

Current-limiting capacity of a circuit breaker can be represented by two curves. It varies with the value of prospective short-circuit current (short-circuit current without any protective device).

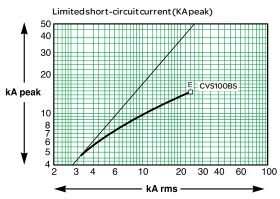
Actual peak current (current-limiting)

Thermal effect (A<sup>2</sup>s), which means energy loss of a 1 $\Omega$  conductor carrying the short-circuit current.

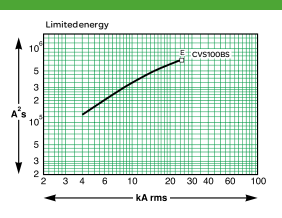
#### Maximum allowable thermal stress of cable

The maximum allowable overheat values (in  $A^2s$ ), dependent on cable insulation material (Cu or Al) and cross section (mm<sup>2</sup>), are listed in the following table.

Cross section (r	nm²)	1.5	2.5	4	6	10
PVC	Copper Aluminum	2.97 x 10⁴	8.26 x 10⁴	2.12 x 10⁵	4.76 x 10⁵	1.32 x 10 <sup>6</sup> 5.41 x 10 <sup>5</sup>
PRC	Copper Aluminum	4.10 x 10⁴	1.39 x 10⁵	2.92 x 10⁵	6.56 x 10⁵	1.82 x 10 <sup>6</sup> 7.52 x 10 <sup>5</sup>
Cross section (mm <sup>2</sup> )		16	25	35	50	
	Copper Aluminum	3.4 x 10 <sup>6</sup> 1.39 x 10 <sup>6</sup>	8.26 x 10 <sup>6</sup> 3.38 x 10 <sup>6</sup>	1.62 x 10 <sup>7</sup> 6.64 x 10 <sup>6</sup>	3.31 x 10 <sup>7</sup> 1.35 x 10 <sup>7</sup>	
PRC	Copper	4.69 x 10 <sup>6</sup>	1.39 x 10 <sup>7</sup>	2.23 x 10 <sup>7</sup>	4.56 x 10 <sup>7</sup>	
	Aluminum	1.93 x 10 <sup>6</sup>	4.70 x 10 <sup>6</sup>	9.23 x 10 <sup>6</sup>	1.88 x 10 <sup>7</sup>	



Current-limiting curves of EasyPact CVS100BS



B106445



EasyPact CVS100BS

# Circuit Breaker Contactor Capacitor

# EasyPact CVS100BS circuit breaker is suitable for capacitor protection following the rules below:

#### Inc = Nominal current of the capacitor

Inc =  $\frac{Qc}{U\sqrt{3}}$ 

Inc = Nominal Current Capacitor (A) Qc = Reactive power (kVAR) U = Nominal Voltage (V)

#### ■ Inb = Nominal current of the circuit breaker

- $\Box$  Inb = 1.36 x Inc for standard equipment
- $\Box$  Inb = 1.5 x Inc for overrated type equipment
- $\Box$  Inb = 1.12 x Inc for detuned type equipment: 2.7 tuning
- □ Inb = 1.19 x Inc for detuned type equipment: 3.8 tuning
- □ Inb = 1.31 x Inc for detuned type equipment: 4.3 tuning

 $\hfill\square$  the short-circuit (magnetic) protection-setting thresholds must enable passage of the energising transients: 10 x Inc for standard, overrated and detuned type equipment.

#### ■ Icu = Ultimate breaking capacity of the circuit breaker

Icu short-circuit level is given by the installation.

#### Example:

Table at 400 V AC - 3 phases 50 Hz for standard equipment.

Reactive power	Inc	Inb	Breaking capacity to Circuit Breaker
(kVAR)	(A)	(A)	30 kA
7.5	11	16	CVS100BS3016
10	14	20	CVS100BS3020
15	22	30	CVS100BS3030
20	29	40	CVS100BS3040
30	43	60	CVS100BS3060
40	58	80	CVS100BS3080
50	72	100	CVS100BS3100

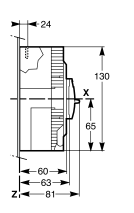
Product specification	In	Catalogue number		
		3P3D	4P3D	
CVS100BS				
	16	LV510930	LV510950	
	20	LV510931	LV510951	
	25	LV510932	LV510952	
	32	LV510933	LV510953	
	40	LV510934	LV510954	
	50	LV510935	LV510955	
	63	LV510936	LV510956	
	80	LV510937	LV510957	
	100	LV510938	LV510958	

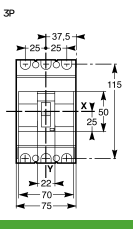
<b>Connection access</b>	ories		
Cable lugs			
	$\leq$ 50 A Cables from 2.5 to 16 mm <sup>2</sup>	Set of 2	EZALUG0502
DB1100521 apr		Set of 3	EZALUG0503
DB10			
~	50.4 Ochlas from 40.45 50 mm²	0-4-60	E7AL 1104000
Step 2	> 50 A Cables from 10 to 50 mm <sup>2</sup>	Set of 2 Set of 3	EZALUG1002 EZALUG1003
DB-100822			EZALUG 1003
Spreaders			
	Spreaders for 3P breaker	Set of 3	EZASPDR3P
	Spreaders for 4P breaker	Set of 4	EZASPDR4P
Terminal shields			
	Terminal shields for 3P breaker	Set of 2	EZATSHD3P
DB100024-eps	Terminal shields for 4P breaker	Set of 2	EZATSHD4P
00			
Phase barriers			
	Phase barriers	Set of 2	EZAFASB2
DB 100826.eps		Gerorz	
10 <b>a</b>			
<b>Electrical auxiliarie</b>	S		
Indication contacts			
ş 1	Auxiliary switch (AX)		EZAUX10
DB111662.eps			
190 A A			
» n II	Alarm switch (AL)		EZAUX01
DB11 1663. aps			
08111			
a Fr			
~			
9.eps	Auxiliary switch + alarm switch (AX + AL)		EZAUX11
DB 111 669.aps			
Y			

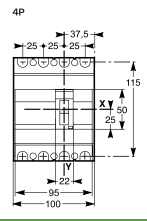
Electrical auxiliario	es (cont.)		
Voltage releases			
		Voltage	MX/SHT
3 ebs	AC	100-130 V	EZASHT100AC
Db100830.eps		200-277 V	EZASHT200AC
ā A		380-480 V	EZASHT380AC
	DC	24 V	EZASHT024DC
	20	48 V	EZASHT048DC
Shunt trip (SHT)			
≈ A Ø		Voltage	MN/UVR
Db 100831.eps	AC	110-130 V	EZAUVR110AC
and the second s	AC	200-240 V	
			EZAUVR200AC
	DC	380-415 V	EZAUVR380AC
	DC	24 V	EZAUVR024DC
Under voltage release (UVR)	)	48 V	EZAUVR048DC
Rotary handles			
Direct rotary handle (fo	or 3/4P breaker	)	
. AA		handle (black)	EZAROTDS
		handle (red/yellow)	EZAROTDSRY
DP 100822 etc	(C 0/4D		
Extended rotary handle			
sta-		ary handle (black)	EZAROTE
0-1100833.eps	Extended rot	ary handle (red/yellow)	EZAROTERY
Did			
Locks			
Padlocking system			
8 500	Padlocking s	ystem	EZALOCK
Installation access	sory		
DIN rail adaptor			
sa Car	For 2 x 1P or	1 x 2P or 1 x 3P breaker	EZADINR
	Note: for 4P t	preaker, use 2 adaptors	
0b110835.eps			

# Dimensions and Installation EasyPact CVS100BS

Dimensions



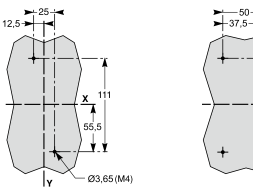


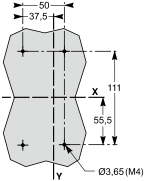


Backplate mounting

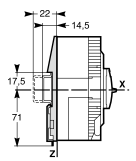
3P

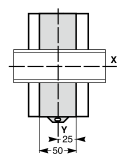


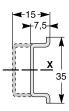




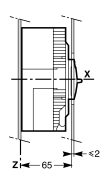
#### DIN rail mounting

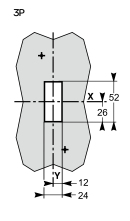


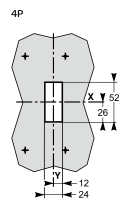




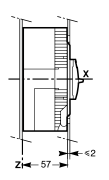
Front panel cutout (small)



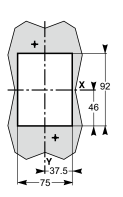


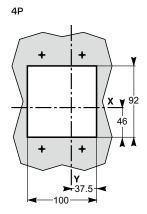


#### Front panel cutout (large)

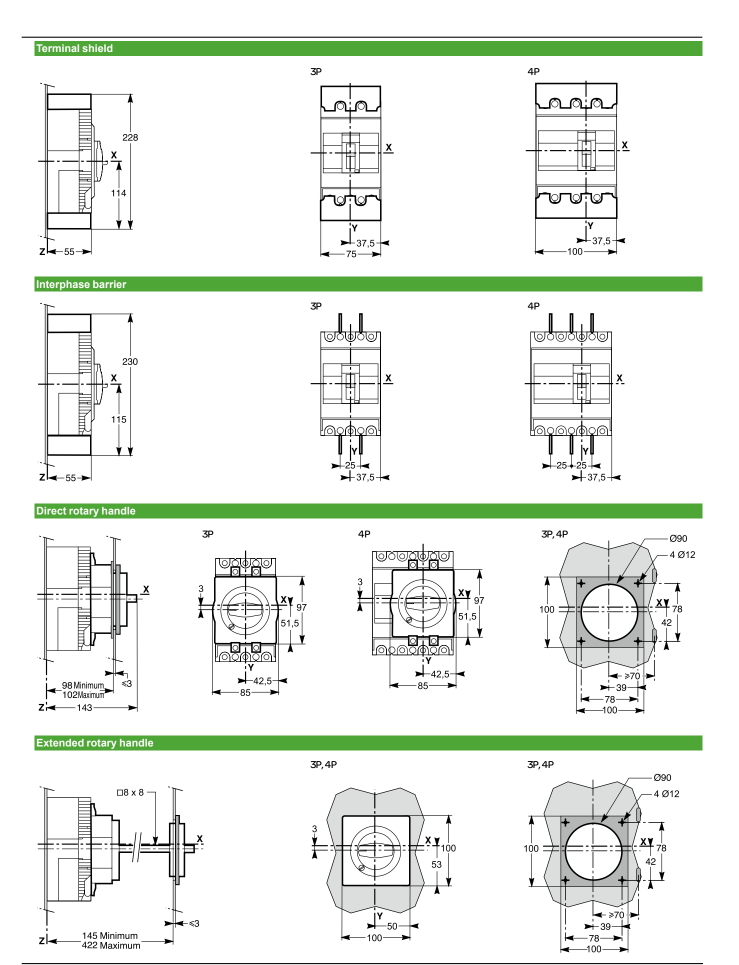








# Dimensions and Installation Accessories EasyPact CVS100BS



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Notes

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