

Low Voltage

EasyPact EZC

Moulded-case circuit breakers
from 15 to 630 A

Catalog
2017



Life Is On

Schneider
Electric

So easy, so simple

With just three sizes of circuit breakers, Schneider Electric's EasyPact™ EZC system is the simple, universal solution to fit all low-voltage protection needs.

- > The fixed version is particularly adapted to the OEM and Building markets, offering optimum performance at a competitive price.
- > The plug-in version offers an additional function dedicated to the Marine market.

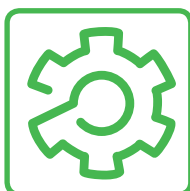


Buildings

CPB10607-001



Marine



OEM



EasyPact™ EZC range complies with worldwide standards :

- IEC 60947-2
- EN 60947-2
- JISC8201-2-1/C8201-2-2 (annex 1 and 2)
- GB 14048.2
- NEMA-AB1
- UL508 ⁽¹⁾
- CSA22-2 ⁽¹⁾

• IACS for Merchant Marine
(International Association of Classification Societies:
ABS, BV, CCS, DNV, GL, KRS, LR, NK, RINA)**

⁽¹⁾ Only for the 100A and 250A models

With international certifications and approvals by independent laboratories:

ASEFA, KEMA, TILVA, TÜV, UL

And compliance to RoHS Directive

(Restriction of Hazardous Substances)

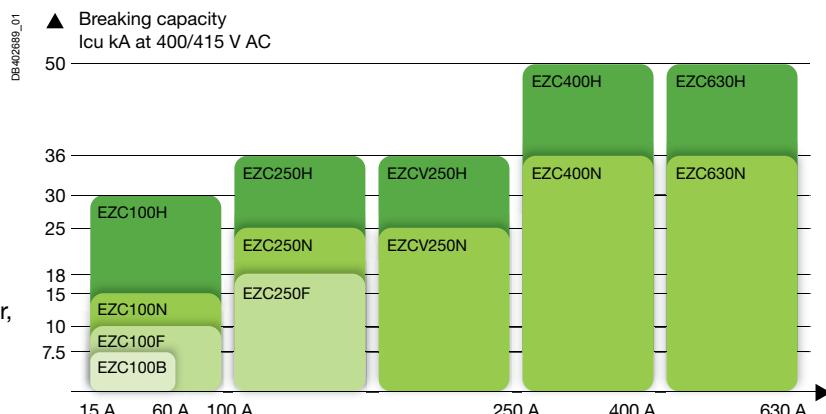
Easy choice for total Simplicity

So easy, so simple

Easy to choose

EasyPact™ EZC brings you easy solutions

- > From 15 A to 630 A
- > Up to 50 kA at 415 V
- > Up to 4 poles
- > In only three frame sizes
- > With a complete range of auxiliaries: rotary commands, auxiliaries, shunt trip, phase barrier, terminal cover, undervoltage trip



Easy to install

- > Fixed front mounting
- > Plug-in mounting
- > Front connections
- > Bare cables connected through cable lugs, screwed inside the breaker
- > Field-installable auxiliaries and accessories
- > Built-in earth-leakage protection
- > Interchangeable MCCB and ELCB

Easy to use

- > A thermal calibration suitable for MCCB use at 50 °C without derating (up to 250A)
- > Positive contact indication for safety and reliability
- > A smaller case optimized for tight spaces

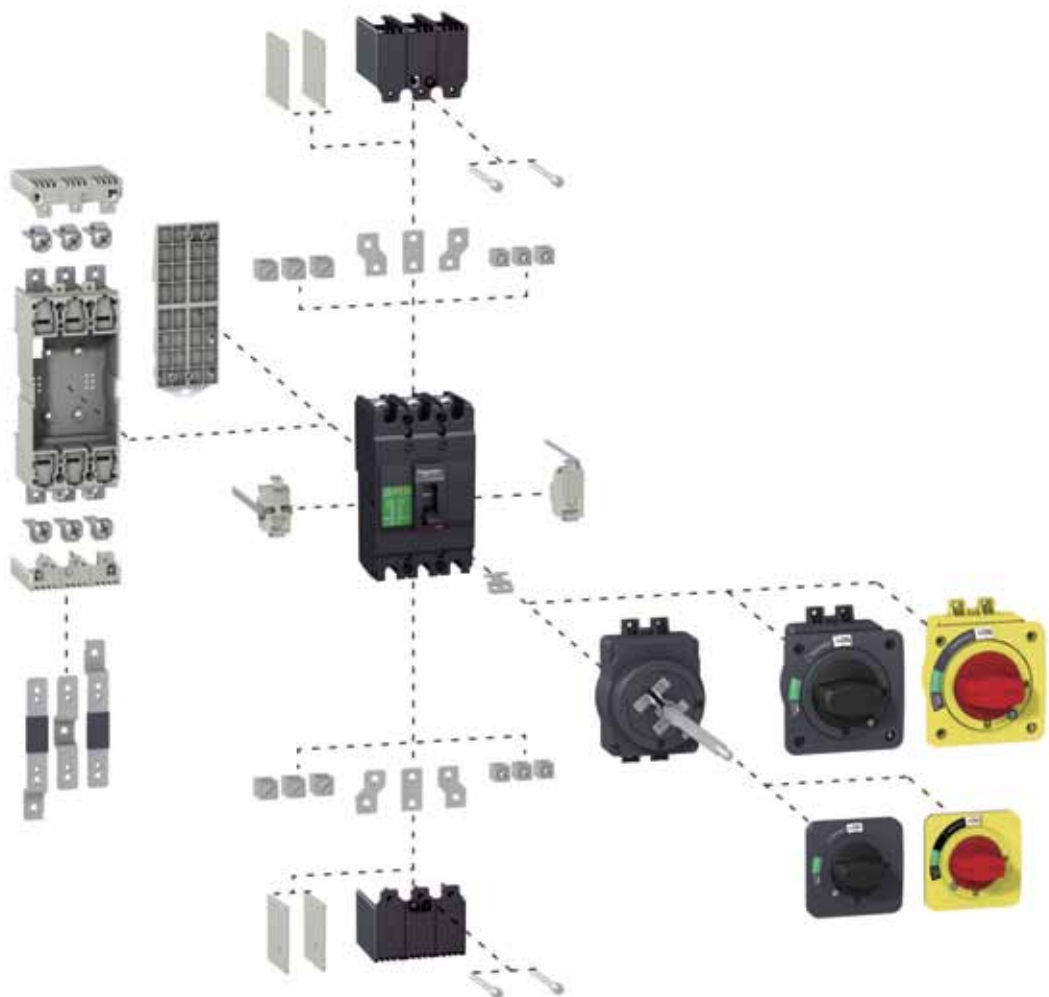


EasyPact™ EZC:
Build your complete
solution with
Schneider Electric

Accessories

PB104903

The new **plug-in accessory** reduces installation and maintenance time.



CPB100609



The **fishbone**, designed for vertical installation, saves space and reduces cabling time.

CPB100610



Make the most of your energy™

> 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!

Functions
and characteristics

A-1

Busbars

B-1

Installation guide

C-1

Catalogue numbers

D-1

Presentation

II

General characteristics**A-2****Selection table****A-6****Electrical and mechanical accessories overview**

EasyPact EZC100	A-10
EasyPact EZC250	A-11
EasyPact EZCV250	A-12
EasyPact EZC400-630	A-13

Electrical auxiliaries 100-250AF

AX - AL - AXAL - ALV	A-14
SHT - UVR - UVRN	A-16

Direct rotary handle 100-250AF**A-18****Extended rotary handle 100-250AF****A-19****Plug-in**

100 A	A-20
Insulation of live parts	A-21
250 A	A-22
Insulation of live parts	A-23

Power connections and cable lugs 100-250AF**A-24****Power connections and insulation of live parts**

100-250AF	A-25
-----------	------

DIN rail adaptor, padlocking, sealing screws 100-250AF**A-26****Accessories and auxiliaries of EZC400-630**

Connection of devices	A-27
Selection of auxiliaries	A-29
Indication contacts	A-30
Remote tripping	A-31
Rotary handles escutcheons and protection collars	A-32
Locks and sealing accessories	A-33

*Busbars**B-1**Installation guide**C-1**Catalogue numbers**D-1*

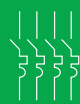
CDB506011



CDB506012

Ui=690V~ 50/60Hz	Uimp=6kV	Cat.A	40°C
IEC 60947-2	Ue (V)	Icu/Ics (kA)	
JIS C8201-2-1	230/240~ 85 / 43		
	400/415~ 36 / 18		
	440 ~ 25 / 13		
	550 ~ 10 / 5		
NEMA - AB1	250 ... 30 / 15		
	U (V)	HIC (kAmps)	
	240 ~ 85		
	277/480~ 25		

DL 06253



Standardised characteristics indicated on the rating plate:

- Ui: rated insulation voltage
- Uimp: rated impulse withstand voltage
- Ue: rated operational voltage
- Icu: ultimate breaking capacity, for various values of the rated operational voltage Ue
- Cat: utilisation category
- Ics: service breaking capacity
- In: rated current
- suitability for isolation

—*—

Compliance with standards

EasyPact EZC circuit breakers and auxiliaries comply with the following international standards:

- IEC 60947-1 - general rules
- IEC 60947-2 - low-voltage switchgear and controlgear, part 2 (circuit breakers)
- European (EN 60947-1 and EN 60947-2) and the corresponding national standards
- GB 14048.2
- JIS C8201-2-1 Annex 1 and Annex 2, for molded case circuit breakers
- JIS C8201-2-2 Annex 1 and Annex 2, for earth-leakage circuit breakers
- NEMA-AB1 (High Interrupting Capacity): American standard
- UL 60947-4-1(old UL508)/CSA 22-2 no. 14.

Approvals and Certifications

- IEC certification by independent laboratories (ASEFA, KEMA, TÜV)
- marking
- certified by third party Tilva
- UL 60947-4-1(old UL508) certified by third party Underwriter Laboratories as a "Manual Motor Controller" (EZC100/EZC250/EZCV250).

Vibration and shock withstand test

EasyPact EZC circuit breakers resist mechanical vibrations and shocks.

Tests are carried out in compliance with standard IEC 60068-2-6 for the levels required by merchant-marine inspection organisation IACS: International Association of Classification Societies up to 250 A (ABS, BV, DNV, LR, KRS, RINA, NK):

- 2 to 13.2 Hz: amplitude ± 1 mm
- 13.2 to 100 Hz: acceleration 0.7 g.

Pollution degree

EasyPact EZC circuit breakers are certified for operation in pollution-degree III environments as defined by IEC standard 60947 (industrial environments).

Tropicalisation

EasyPact EZC circuit breakers have successfully passed the tests prescribed 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 - salt mist (severity level 2).

Positive contact indication

All EasyPact EZC 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 O (OFF) position ("green colour" visible) unless the contacts are effectively open
- padlocks may not 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:

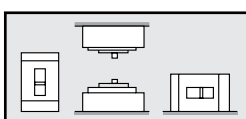
- the mechanical reliability of the position indication system
- the absence of leakage currents
- overvoltage withstand capacity between upstream and downstream connections.

EasyPact EZC circuit breakers take into account important concerns for environmental protection. Most components are recyclable and the parts are marked as specified in applicable standards.

CFB100602

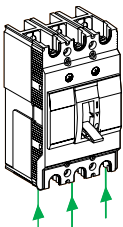


DB116374



Installation positions.

DB116375



Reverse feeding.

Ambient temperature

- EasyPact EZC circuit breakers have been particularly designed to hold 100 % In at 50 °C without tripping in normal condition (except for earth-leakage circuit breakers).
- EasyPact EZC circuit breakers may be used between -25 °C and +70 °C.
- The permissible storage-temperature range for EasyPact EZC circuit breakers in the original packing is -35 °C to +85 °C.

Installation

EasyPact EZC circuit breakers are designed for easy installation in the various types of switchboards. They may be mounted vertically, horizontally or flat on their back without any derating of characteristics.

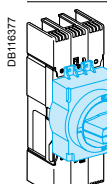
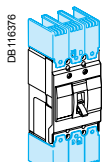
Power supply

EasyPact EZC circuit breaker can be supplied from either the top or the bottom (reverse feeding) without any reduction in performance. For earth-leakage circuit breakers, reverse feeding is possible only up to 240 V AC. This capability facilitates connection when installed in a switchboard.

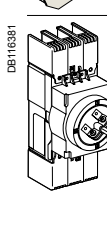
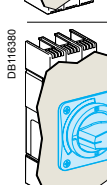
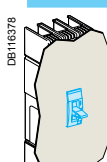
Degree of protection

As per standards IEC 60529 (IP degree of protection) and EN 50102 (IK degree of protection against external mechanical impacts).

Bare circuit breaker with terminal shields



Circuit breaker installed in a switchboard



With toggle

IP20 IK07

With direct rotary handle standard

IP40 IK07

With toggle

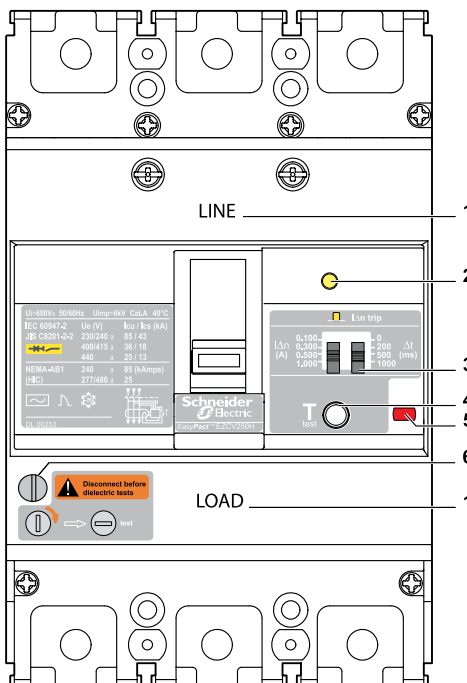
IP40 IK07

With direct rotary handle standard/VDE MCC

IP54 IK07

With extended rotary handle

IP54 IK08



- 1 Line-Load ($U_e > 300$ VAC)
- 2 Mechanical indicator (ELCB)
- 3 Adjustable settings IDn and time delay
- 4 ELCB test button
- 5 Push to trip button (MCCB)
- 6 Dielectric tests: disconnecting switch

Earth-leakage protection

EasyPact EZC circuit breakers have a specific version including earth-leakage protection.

This protection is fully integrated inside the breaker and does not require any additional space.

EasyPact EZC circuit breakers and earth-leakage circuit breakers are fully interchangeable.

Compliance with standards

EasyPact EZC earth-leakage circuit breakers comply with all the international standards listed [page A-2](#):

- IEC 60947-1
- IEC 60947-2
- EN 60947-1
- EN 60947-2
- GB 14048.2
- JIS C8201-2-2 Annex 1 and Annex 2
- NEMA-AB1 (High Interrupting Capacity)
- UL 60947-4-1(old UL508)/CSA 22-2 no. 14.

They also comply with:

- VDE 664, operation down to -25 °C
- IEC 60255-4 and IEC 60801-2 to 60801-5 covering protection against nuisance tripping due to transient overvoltages, lightning strikes, switching of devices on the distribution system, electrostatic discharges, radiofrequency interference.

Power supply

Reverse feeding

EasyPact EZC earth-leakage circuit breakers can be supplied from either the top or the bottom for voltages up to 240 VAC. For voltages over 240 VAC, only supply from the top is possible (Line-Load indication on the cover of the breaker).

Power supply of the electronics

EasyPact EZC earth-leakage circuit breakers are self-supplied by the distribution-system voltage and therefore do not require any external source. They fully comply with new IEC requirements (Annex B): they are powered from the three phases and continue to function even if one phase is missing.

Dielectric tests

EasyPact EZC earth-leakage circuit breakers are equipped with a disconnecting switch in order to protect the electronics during dielectric tests.

When the disconnecting switch is activated, the circuit breaker is automatically tripped. It is mechanically impossible to switch on the circuit breaker, until the earth-leakage function is re-energised.

Tripping features

Tripping indications:

- EasyPact EZC earth-leakage circuit breakers have a yellow mechanical indicator to locally signal tripping due to an earth fault.
- EasyPact EZC earth-leakage circuit breakers may be equipped with an earth-leakage alarm switch (ALV) to remotely signal tripping due to an earth fault.

Resetting

EasyPact EZC earth-leakage circuit breakers are fully reset by the operating handle. After resetting, tripping indicators (mechanical and ALV) come to normal position.

ELCB protection characteristics

Sensitivity IDn (A)	adjustable	0.1 - 0.3 - 0.5 - 1
Time delay	Intentional delay (ms)	adjustable
	Max. breaking time (s)	0.15 - 0.4 - 1 - 2
Rated voltage	AC 50/60 Hz (V)	100...440

Earth-leakage circuit breakers

With three built-in protections:

- overload
- short-circuit
- earth-leakage.

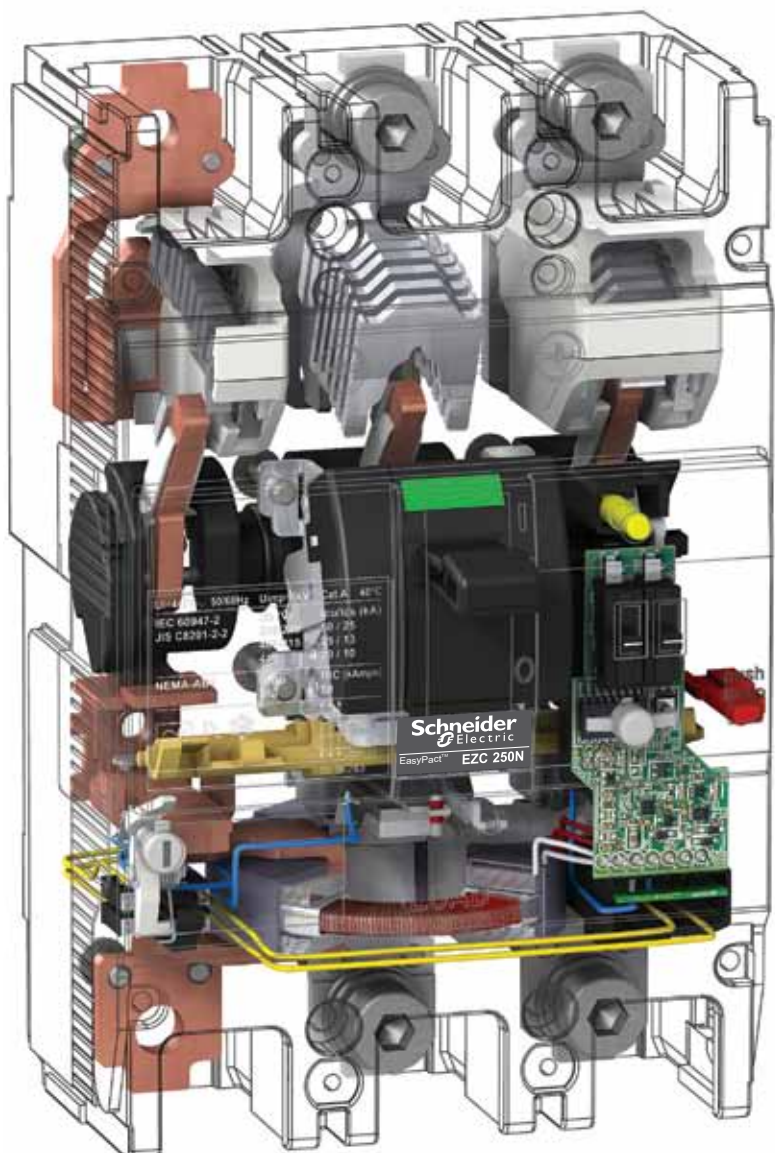
From 63 A to 250 A

With adjustable sensibility and time delay

Up to 36 kA at 415 V

In 3 poles and 4 poles

DB125805



CPB100600



EZC100-1P.

CPB100601



EZC100-2P.

CPB100602



EZC100-3P.

CPB100603



EZC100-4P.

CPB100604



EZC250-3P.

EasyPact EZC circuit breakers

Fixed version

Plug-in version

Number of poles

Rated current (A)

In at 40 °C

Rated insulation voltage (V)

Ui

Rated impulse withstand voltage (kV)

Ui_{imp}

Rated operational voltage (V)

Ue

AC 50/60 Hz

DC

AC 50/60 Hz

DC

Electrical characteristics as per IEC 60947-2, EN 60947-2, JIS C8201-2-1

Ultimate breaking capacity (kA rms)

Icu

AC 50/60 Hz 110/130 V

220/230/240 V

380 V

400/415 V

440 V

550 V

DC 125 V (1P)

250 V

(2P in series)

110-400 V

415-550 V

Rated service breaking capacity (kA rms)

Ics

% Icu

Suitability for isolation

Utilisation category

Pollution degree

Endurance (C-O cycles)

Mechanical

Electrical In/415 V

Electrical characteristics as per NEMA-AB1

Breaking capacity (kA rms)

HIC

AC 50/60 Hz 240 V

277/480 V

Protection

Overload protection

Bimetal

Instantaneous protection

Magnetic

Fixed (±20 %)

Auxiliaries

Indication contacts

Auxiliary switch

AX

Alarm switch

AL

Combined AX + AL

AXAL

Voltage releases

Shunt trip release

SHT

Undervoltage release

UVR

Installation

Connection

Crimp lugs/bars

Accessories

Box lugs for bare cables

Rotary handles

Direct

Extended

Terminal extensions

Spreaders

Phase barriers

Terminal shields

Padlocking system

DIN rail adaptor

Dimension and weight

Dimensions (mm)

D x H

W

Weight (kg)

EZC100B	EZC100F	EZC100N	EZC100H			EZC250F	EZC250N	EZC250H
■	■	■	■	■	■	■	■	■
■	■	-	■ ⁽⁴⁾	-	■ ⁽⁴⁾	■	■	■
3	3	1	3-4	1	2-3-4	3	3	2-3
15, 16, 20, 25, 30, 32, 40, 45, 50, 60	15, 16, 20, 25, 30, 32, 40, 45, 50, 60, 63, 75, 80, 100	15, 16, 20, 25, 30, 32, 40, 45, 50, 60, 63, 75, 80, 100	15, 16, 20, 25, 30, 32, 40, 45, 50, 60, 63, 75, 80, 100	15, 16, 20, 25, 30, 32, 40, 45, 50, 60, 63, 75, 80, 100	15, 16, 20, 25, 30, 32, 40, 45, 50, 60, 63, 75, 80, 100	100, 125, 150, 160, 175, 200, 225, 250	100, 125, 150, 160, 175, 200, 225, 250	100, 125, 150, 160, 175, 200, 225, 250
690	690	690	690	690	690	690	690	690
6	6	6	6	6	6	6	6	6
550	550	415	550	415	550	550	550	550
-	250	125	250	125	250	250	250	250
10	25	25	25	50	100	25	50	85
10	25	18	25	25	100 ⁽¹⁾	25	50	85
7.5	10	2.5	18	5	30	18	25	36
7.5	10	2.5	15	5	30	18	25	36
5	7.5	-	10	-	20	15	20	25
2.5	5	-	5	-	10	5	8	10
-	5	5	5	10	10	5	20	30
-	5	-	5	-	10	5	20	30
25 %	50 %	50 %	50 %	50 %	50 %	50 %	50 %	50 %
25 %	50 %	50 %	50 %	50 %	25 %	50 %	50 %	50 %
■	■	■	■	■	■	■	■	■
A	A	A	A	A	A	A	A	A
3	3	3	3	3	3	3	3	3
13 000	13 000	13 000	13 000	13 000	13 000	10 000	10 000	10 000
4 000	4 000	4 000	4 000	4 000	4 000	5 000	5 000	5 000
-	-	10	25	18	100	25	50	85
-	-	10 ⁽²⁾	10	18 ⁽²⁾	18 ⁽³⁾	15	18	25 ⁽³⁾
fixed	fixed	fixed	fixed	fixed	fixed	fixed	fixed	fixed
fixed	fixed	fixed	fixed	fixed	fixed	10 ln	10 ln	10 ln
■	■	-	■	-	■	■	■	■
■	■	-	■	-	■	■	■	■
■	■	-	■	-	■	■	■	■
■	■	-	■	-	■	■	■	■
■	■	-	■	-	■	■	■	■
■	■	-	■	-	■	■	■	■
■	■	■	■	■	■	■	■	■
■	■	■	■	■	■	■	■	■
■	■	-	■	-	■ ⁽³⁾	■	■	■
■	■	-	■	-	■ ⁽³⁾	■	■	■
■	■	-	■	-	■ ⁽³⁾	■	■	■
■	■	-	■	-	■ ⁽³⁾	■	■	■
■	■	■	■	■	■	■	■	■
■	■	■	■	■	■	■	■	■
60 x 130	60 x 130	60 x 130	60 x 130	60 x 130	60 x 130	60 x 165	60 x 165	60 x 165
75	75	25	75 (3P) 100 (4P)	25	50 (2P) 75 (3P) 100 (4P)	105	105	105
0.78	0.78	0.28	0.78 (3P) 1.0 (4P)	0.28	0.6 (2P) 0.78 (3P) 1.0 (4P)	1.3	1.3	1.1 (2P) 1.3 (3P)

(1) 50 kA for 2 poles.

(2) For 277 V only.

(3) For 3 and 4 poles only:

(4) For 3P only.

CPB100805



EZC250-4P.

CPB100806



EZCV250-4P.

CPB100807



EZC400-3P.

EasyPact EZC circuit breakers

Fixed version

Plug-in version

Number of poles

Rated current (A)

In

at 40 °C

Rated insulation voltage (V) **Ui**

Rated impulse withstand voltage (kV) **Ui_{imp}**

Rated operational voltage (V) **Ue**

AC 50/60 Hz

DC

Electrical characteristics as per IEC 60947-2, EN 60947-2 and JIS C8201-2-1/C8201-2-2

Ultimate breaking capacity (kA rms)	Icu	AC 50/60 Hz 220/230 V
-------------------------------------	------------	-----------------------

380 V

400/415 V

440 V

550 V

DC 125 V (1P)

250 V

(2P in series)

Rated service breaking capacity (kA rms)	Ics	% Icu
--	------------	-------

Suitability for isolation

Utilisation category

Pollution degree

Endurance (C-O cycles)	Mechanical
------------------------	------------

Electrical In/415 V

Electrical characteristics as per NEMA-AB1

Breaking capacity (kA rms)	HIC	AC 50/60 Hz 240 V
----------------------------	------------	-------------------

277/480 V

Protection

Overload protection Bimetal

Instantaneous protection	Magnetic	fixed ($\pm 20\%$)
--------------------------	----------	----------------------

Earth-leakage protection

Sensitivity (A)	$I_{\Delta n}$	adjustable
-----------------	----------------	------------

Time-delay (ms)	Δt	adjustable
-----------------	------------	------------

Max. breaking time (s) at 2 $I_{\Delta n}$

Auxiliaries

Indication contacts	Auxiliary switch	OF/AX
---------------------	------------------	-------

Alarm switch SD/AL

Combined AX + AL AXAL

Earth-alarm switch ALV

Voltage releases	Shunt trip release	MX/SHT
------------------	--------------------	--------

Undervoltage release MN/UVR

Installation

Connection Crimp lugs / bars

Accessories Box lugs for bare cables

Rotary handles	Direct
	Extended

Terminal extensions

Spreaders

Phase barriers

Terminal shields

Padlocking system

Dimension and weight

Dimensions (mm)	D x H
-----------------	-------

W

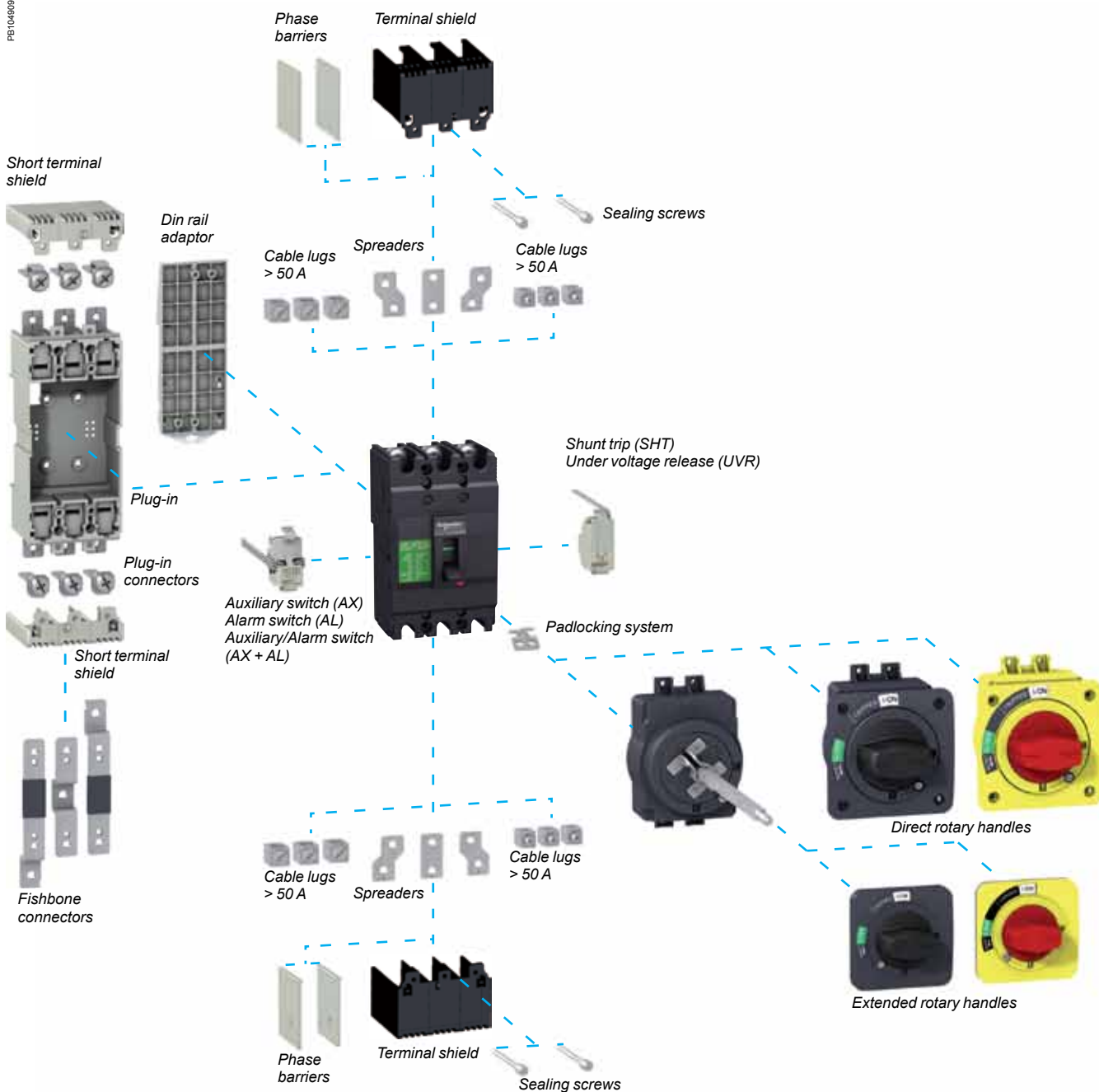
Weight (kg)

Electrical and mechanical accessories overview

EasyPact EZC100

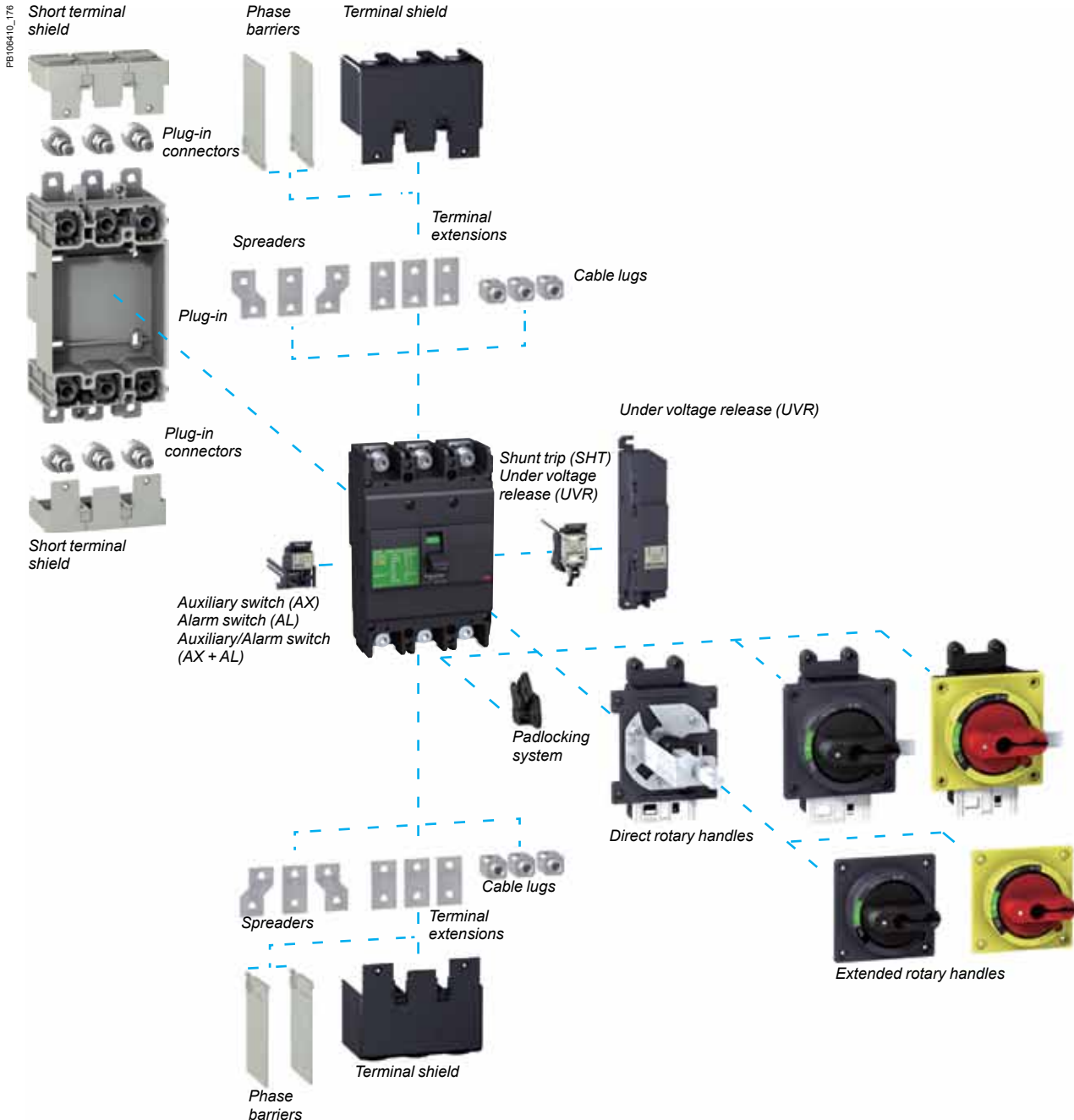
PB104909

EasyPact EZC circuit breaker EZC100 comes with a full range of accessories to fulfill different application requirements and make it easy for the end-user.



EasyPact EZC250

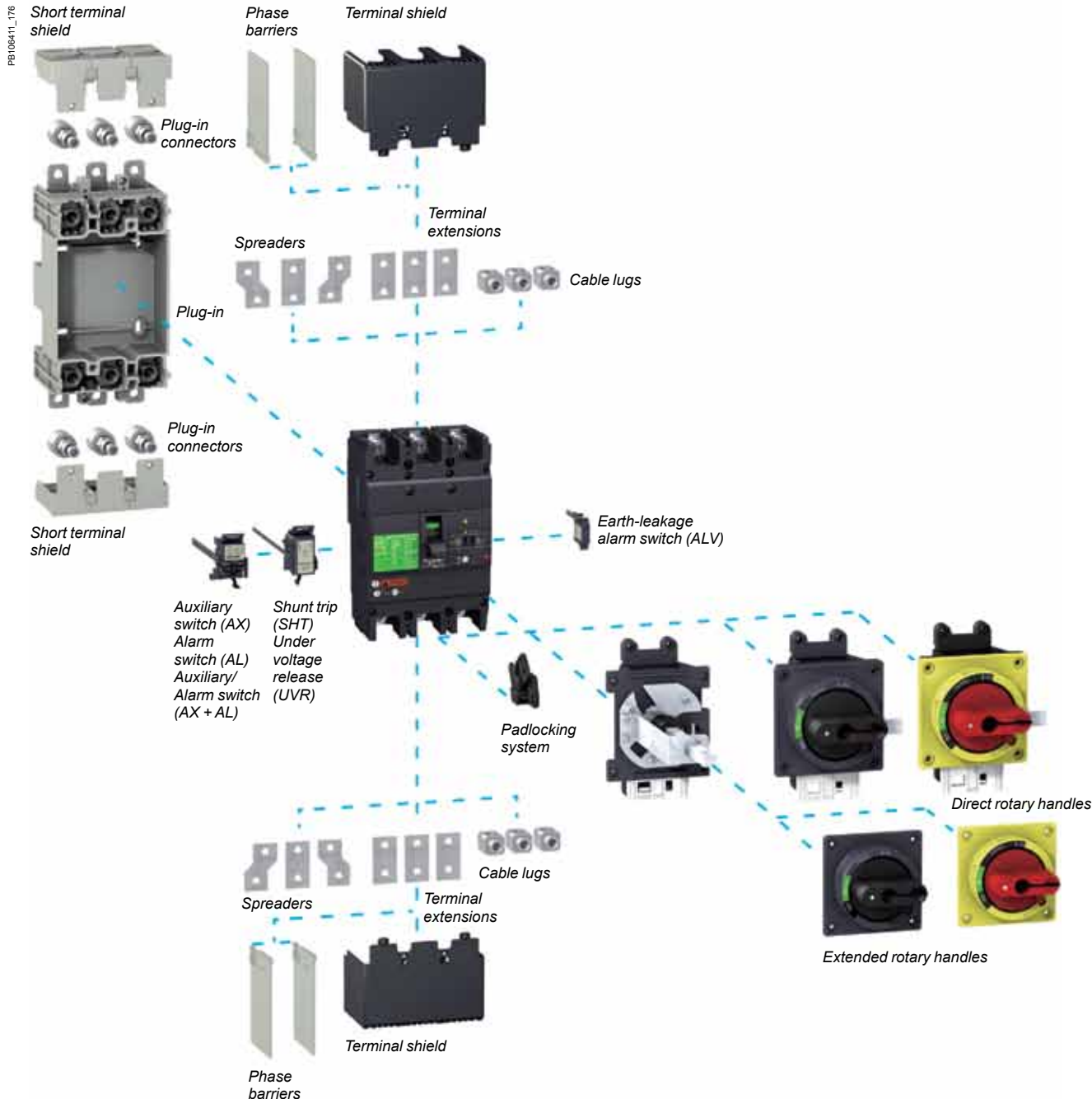
EasyPact EZC circuit breaker EZC250 comes with a full range of accessories to fulfill different application requirements and make it easy for the end-user.



Electrical and mechanical accessories overview

EasyPact EZCV250

EasyPact EZC circuit breaker EZCV250 comes with a full range of accessories to fulfill different application requirements and make it easy for the end-user.

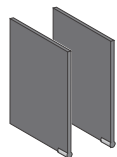
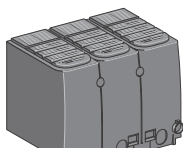


EasyPact EZC400-630

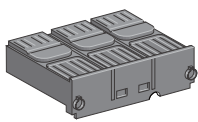
DB400001_1

EasyPact EZC circuit breaker EZC400-630 comes with a full range of accessories to fulfill different application requirements and make it easy for the end-user.

Insulation accessories

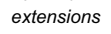
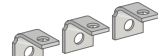


Interphase barriers



Sealable terminal shields

Connection



Terminal extensions



Cable connectors



Rear connectors

Cable connectors

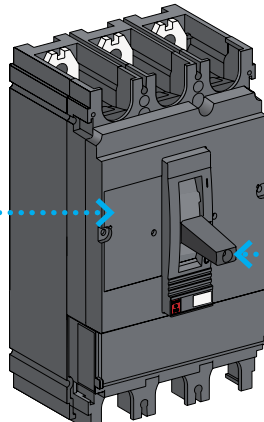
Electrical auxiliaries



Indication contact



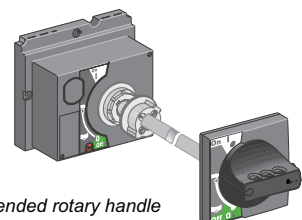
Voltage release



Control accessories



Direct rotary handle



Extended rotary handle

Electrical auxiliaries

100-250AF

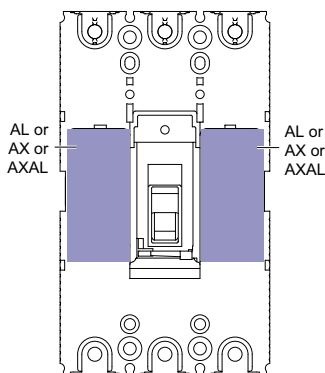
AX - AL - AXAL - ALV

CFB100612



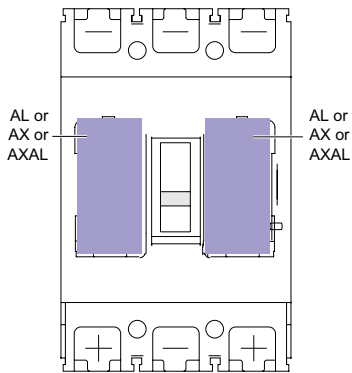
EZC100.

CDB500603



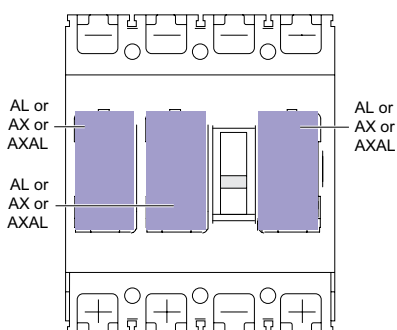
AXAL and AX electrical auxiliaries on EZC100.

CDB500604



AXAL electrical auxiliaries on EZC250.

CDE500605

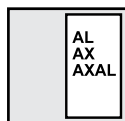


AXAL, AX and ALV electrical auxiliaries on EZCV250.

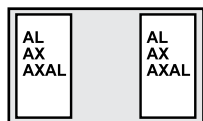
Plug-in location: AX - AL - AXAL - ALV

EZC100

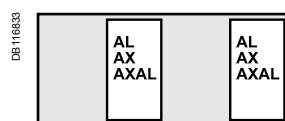
DB116832



EZC100-2P.



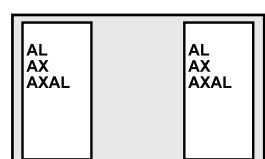
EZC100-3P.



EZC100-4P.

EZC250

DB116834



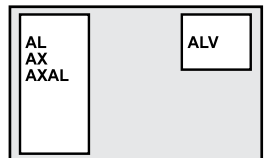
EZC250-3P.



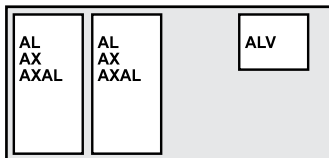
EZC250-4P.

EZCV250

DB116835



EZCV250-3P.



EZCV250-4P.

Indication contacts

Provide remote circuit breaker status information.

They can be used for indications, electrical locking, relaying, etc.

Common-point changeover contacts.

Auxiliary switch (ON/OFF)

AX indicates the position of the circuit breaker contacts.

Alarm switch (trip indication)

■ AL indicates that the circuit breaker has tripped due to:

- an overload
- a short-circuit
- operation of a voltage release.

■ ALV indicates that the circuit breaker has tripped due to an of earth-leakage fault.

They return to de-energised state when the circuit breaker is reset.

Characteristics

Contacts

Rated thermal current (A)	5
Minimum load	10 mA at 24 V
Utilisation category (IEC 60947-5-1)	AC12 AC15 DC12 DC14
Operational current (A)	
24 V	5 5 4 3
48 V	5 5 2.5 1
125 V	5 3 0.4 0.4
250 V	3 2 0.2 0.2

Connections

Connection wire length	450 mm
Cross-section	EZC100: 1 mm ² , EZC250/EZCV250: 1.5 mm ²

PB101882-21



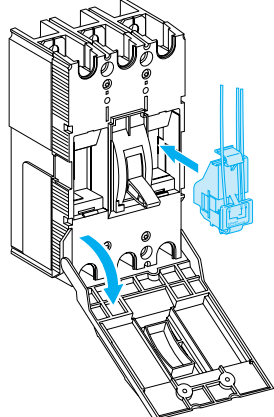
Auxiliary switch (AX)
EZAUX10.

PB101876-21



Auxiliary switch (AX)
EZEAX.

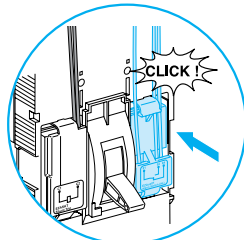
DB116396



PB101893-28



Earth-leakage alarm switch
(ALV).



All EasyPact EZC
electrical auxiliaires
are “snapped in place”

Electrical auxiliaries 100-250AF

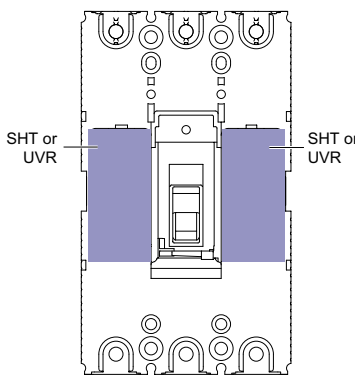
SHT - UVR - UVRN

CPB100616



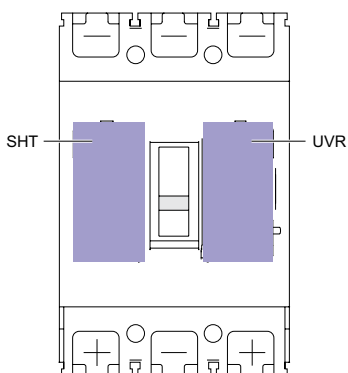
EZC100.

CDB50606



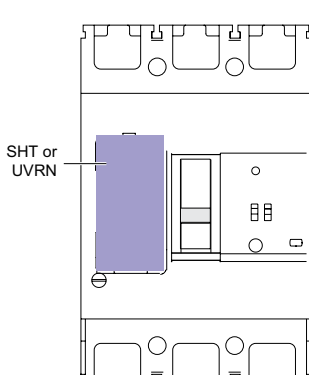
SHT and UVR releases on EZC100.

CDB50607



SHT and UVR releases on EZC250.

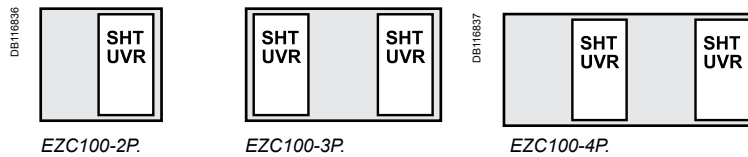
CDB50608



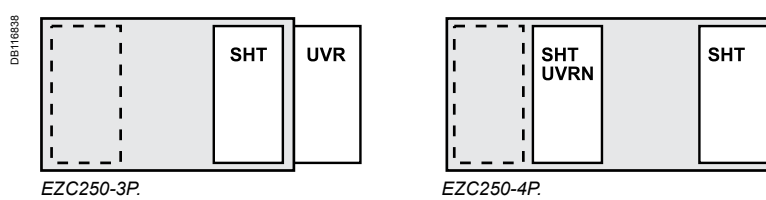
UVRN release on EZCV250.

Plug-in location : SHT - UVR - UVRN

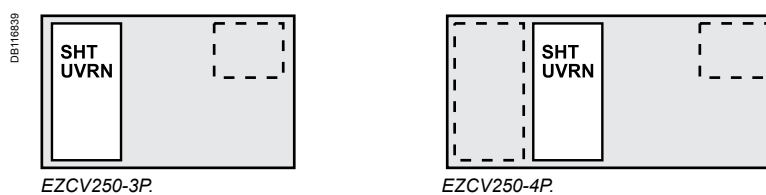
EZC100



EZC250



EZCV250



Remote tripping

Shunt Trip (SHT) or Under Voltage Release (UVR/UVRN).

Shunt Trip (SHT)

- This release trips the circuit breaker when the control voltage rises above $0.7 \times U_n$
- Control signals can be of the impulse type (≥ 20 ms) or maintained.

Under Voltage Release (UVR/UVRN)

- This release trips the circuit breaker when the control voltage drops below a tripping threshold
- Tripping threshold between 0.35 and 0.7 times the rated voltage
- Circuit breaker closing is possible only if the voltage exceeds 0.85 times the rated voltage.

Operation

When the circuit breaker has been tripped by an SHT or UVR/UVRN release, it must be reset locally:

- SHT or UVR/UVRN tripping takes priority over manual closing
- in the presence of a standing trip order, closing of the contacts, even temporary, is not possible.

Circuit breaker tripping by an SHT/UVR/UVRN release meets the requirements of standard IEC 60947-2.

Characteristics

Mechanical

Mechanical endurance 10 % of MCCB mechanical endurance

Electrical

EZC100 EZC250/EZCV250

	AC/DC	AC	DC
SHT	pick-up consumption	< 30 VA	< 30 VA
	response time	< 50 ms	< 50 ms
UVR	seal-in consumption	< 5 VA	< 5 VA
	response time	< 50 ms	< 50 ms
UVRN	seal-in consumption	< 5 VA	< 5 VA
	response time	< 50 ms	< 100 ms

Connections

EZC100 EZC250/EZCV250

SHT pre-wired (1 mm²) pre-wired (0.5 mm²)

UVR pre-wired (1 mm²) screws (< 2 mm²)

UVRN pre-wired (1 mm²) pre-wired (0.5 mm²)

PB10866-16



Shunt Trip EZASHT.

PB101079-8



Shunt Trip EZESHT.

PB10866-18



*Under Voltage Release
EZAUVR.*

PB1010804-27



*Under Voltage Release
EZEUVRN.*

PB101080-15



*Under Voltage Release
EZEUVR.*

Installation

- EZC100 SHT and UVR: internal mounting
- EZC250/EZCV250:
 - SHT: internal mounting
 - UVR: external mounting
 - UVRN: internal mounting

Direct rotary handle 100-250AF

PB101867-31



Direct rotary handle (black) for EZC100.

Direct rotary handle

Suitable for Motor Control Centre (MCC) switchboards.

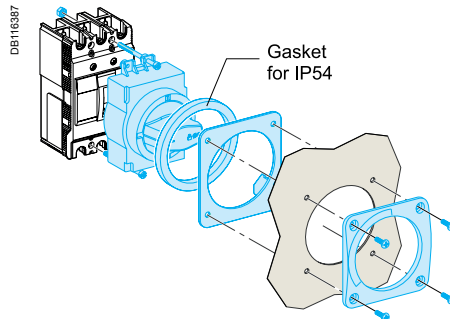
- Degree of protection IP40 or IP54, IK07 (IP54 with gasket supplied).
- The direct rotary handle maintains:
 - suitability for isolation
 - indication of the three positions O (OFF), I (ON) and tripped
 - circuit breaker locking capability in the OFF position by one to three padlocks, (padlock not supplied) shackle diameter Ø 5 for EZC100, Ø 8 for EZC250/EZCV250
 - door opening disabled when the circuit breaker is ON
 - circuit breaker closing is disabled if the door is open.

PB102159-30



Direct rotary handle (red/yellow) for EZC100.

IP40 or IP54

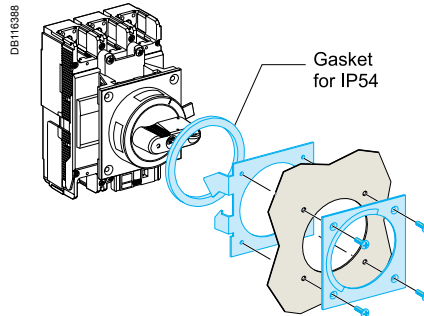


EZC100.

PB101881-33



Direct rotary handle (black) for EZC250/EZCV250.



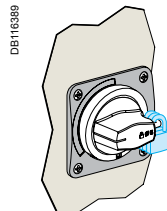
EZC250/EZCV250.

PB102157-33

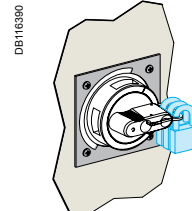


Direct rotary handle (red/yellow) for EZC250/EZCV250.

Padlocking



EZC100.



EZC250/EZCV250.

Designation	Cat. no.
Direct rotary handle (black)	EZC100 EZAROTDS
Direct rotary handle (red/yellow)	EZEROTDS EZAROTDSRY EZEROTDSRY

Extended rotary handle 100-250AF

PB10868-46



Extended rotary handle (black) for EZC100.

PB10158-46



Extended rotary handle (red/yellow) for EZC100.

PB101882-42



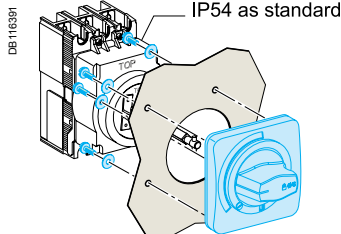
Extended rotary handle (black) for EZC250/EZCV250.

Extended rotary handle

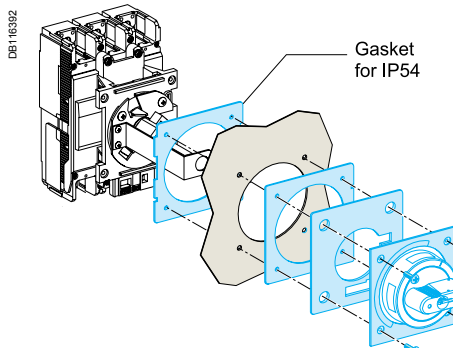
The extended rotary handle is used to control, from the front face of the switchboard, a device installed at the back of the switchboard.

- Degree of protection IP40 or IP54, IK08 (IP54 with gasket supplied).
- The extended rotary handle maintains:
 - suitability for isolation
 - indication of the three positions O (OFF), I (ON) and tripped
 - circuit breaker locking capability in the OFF position by one to three padlocks, (padlock not supplied) shackle diameter: Ø 5 for EZC100, Ø 8 for EZC250/EZCV250
 - door opening disabled when the circuit breaker is ON.
- The extended rotary handle is made up of:
 - a unit on 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 between back of circuit breaker and door.

IP40 or IP54



EZC100.



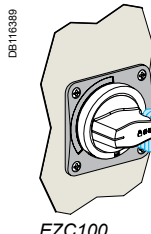
EZC250/EZCV250.

PB102156-42

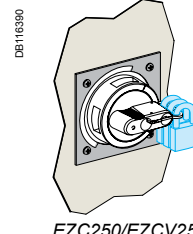


Extended rotary handle (red/yellow) for EZC250/EZCV250.

Padlocking



EZC100.



EZC250/EZCV250.

Designation

Designation	Cat. no.	
Extended rotary handle (black)	EZC100	EZC250/EZCV250
Extended rotary handle (red/yellow)	EZAROTE	EZEROTE

The plug-in allows you to connect, disconnect from the circuit breaker rapidly.

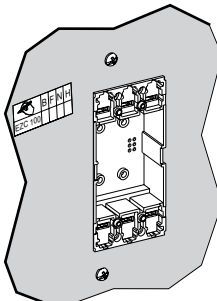
CPB100620



Plug-in

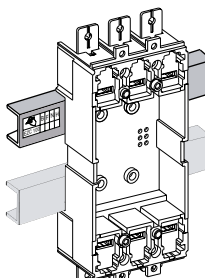
The plug-in base is equipped with terminals which, depending on their orientation, serve for front and rear connection. Degree of protection IP20.

DBH127485



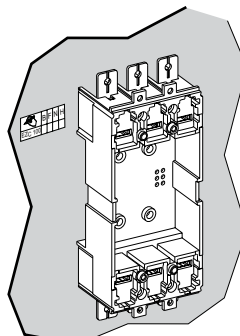
Front connection.

DBH127456



Fixation on rail DIN.

DBH127457

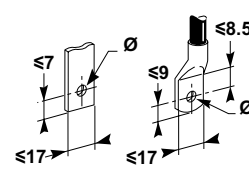
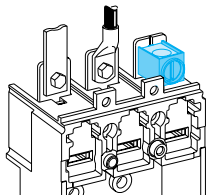


Fixation on rear plate.

Connection accessories

All accessories for fixed devices (bars, lugs) may be used with the plug-in base.

DBH127458



Tightening torque

References Plug-in

100 A

EZAPLUG3L	Kit, plug-in base 3P 15 A-50 A
EZAPLUG3H	Kit, plug-in base 3P 60 A-100 A
EZAFLSHB3 - set of 3	Fishbone connectors
EZAPCON1L - set of 2	Plug-in connectors 15 A-50 A
EZAPCON1H	Plug-in connectors 60 A-100 A

PB106398-30

PB106398-33



EZAPCON1L

EZAPCON1H

PB106397-27



EZAFLSHB3

CPB106609



Fishbone.

Fishbone

The fishbone, designed for vertical installation, saves space and reduces cabling time.

Insulation of live parts

Short terminal shield only.

CPB100621



DB127460

Terminal shields

Insulating accessories used for protection against direct contact with power circuits. They provide IP40 degree of protection and IK07 mechanical impact protection.

Terminal-shield types

Easypact EZC 100 to 250:

- short terminal shields

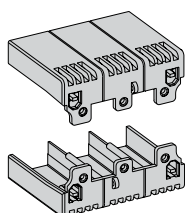
Short terminal shields

They are used with:

- plug-in in all connection configurations
- fixed versions with rear connection.

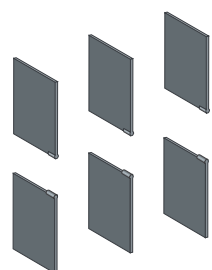
Terminal shields and pitch

Combination possibilities are shown below.



Circuit breaker Easypact EZC	100/250
Pitch (mm)	35

DB11356



Interphase barriers

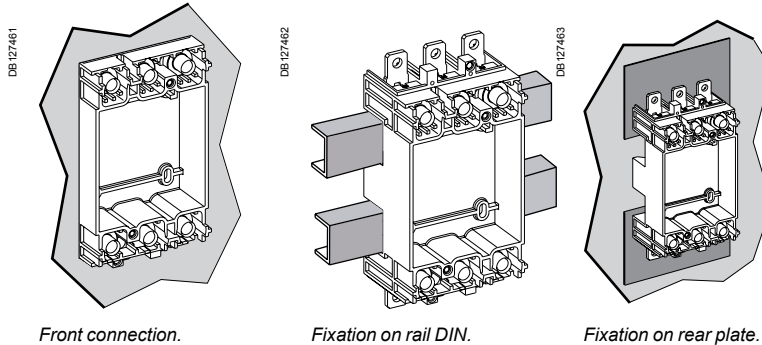
Safety accessories for maximum insulation at the power-connection points:

- they clip easily onto the circuit breaker
- single version for fixed devices and adapters on plug-in bases
- not compatible with terminal shields
- the adapter for the plug-in base is required for mounting on plug-in and withdrawable versions.

The plug-in allows you to connect, disconnect from the circuit breaker rapidly.

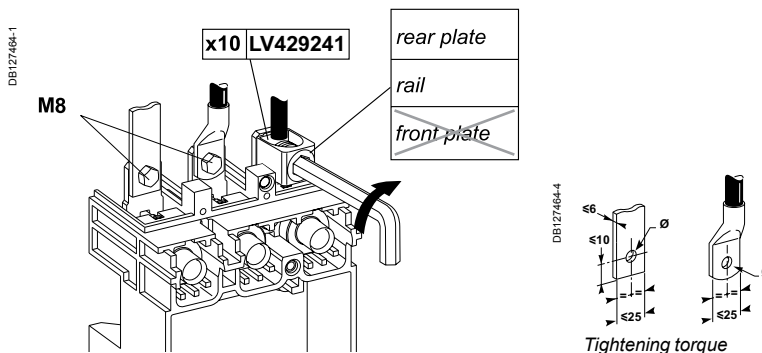
Plug-in

The plug-in base is equipped with terminals which, depending on their orientation, serve for front and rear connection. Degree of protection IP20.



Connection accessories

All accessories for fixed devices (bars, lugs).



References Plug-in

250 A

EZEPLUG3L - 60 mm breaker	Kit, plug-in base 3P 100 A - 250 A
EZEPLUG3H - 68 mm breaker	Kit, plug-in base 3P 100 A - 250 A
EZEPLUG4 - 68 mm breaker	Kit, plug-in base 4P 100 A - 250 A
EZEPCON1 - set of 2	Kit, plug-in connectors 100 A - 250 A

Insulation of live parts

Short terminal shield only

CPB100622



Terminal shields

Insulating accessories used for protection against direct contact with power circuits. They provide IP40 degree of protection and IK07 mechanical impact protection.

Terminal-shield types

Easypact EZC 100 to 250:

- short terminal shields.

Short terminal shields

They are used with:

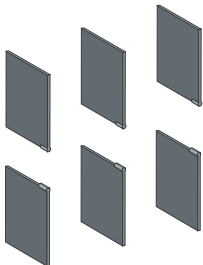
- plug-in in all connection configurations
- fixed versions with rear connection.

Terminal shields and pitch

Combination possibilities are shown below.

Circuit breaker Easypact	100/250
Short terminal shields	
Pitch (mm)	35

DB11356

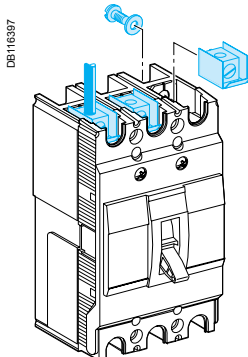
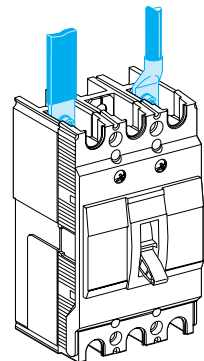
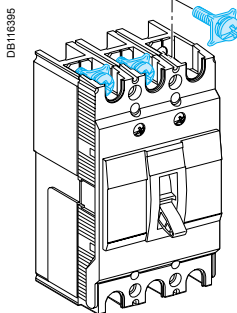


Interphase barriers.

Interphase barriers

Safety accessories for maximum insulation at the power-connection points:

- they clip easily onto the circuit breaker
- single version for fixed devices and adapters on plug-in bases
- not compatible with terminal shields
- the adapter for the plug-in base is required for mounting on plug-in and withdrawable versions.



Standard circuit breaker terminals

All EasyPact EZC circuit breakers are supplied with terminal screws

EZC100 15 to 50 A

Screw M5



EZC100 60 to 100 A

Screw M8



EZC250/EZCV250 63 to 250 A

Screw M8



Connection of insulated bars or cables with lugs

	EZC100	EZC250/ EZCV250
Bars	L (mm) ≤ 17	≤ 25
	h (mm)	d + 10
	d (mm)	≤ 7
	e (mm)	≤ 6
Ø (mm)	≤ 50 A ≤ 50 A	5.5 -
	> 50 A	8.5
		9

Crimp lugs	L (mm) ≤ 17	≤ 25
	d (mm)	≤ 9
	Ø (mm)	≤ 50 A 5.5
	> 50 A	-
Tightening torque	≤ 50 A ≤ 50 A	2 N.m -
		5.5 N.m 13 N.m

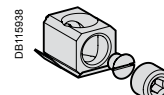
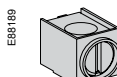
Cable lugs

Cable lugs directly screwed on standard circuit breaker terminals.

≤ 50 A (EZC100)

> 50 A (EZC100)

≥ 100 A (EZC250/EZCV250)



Cables from 2.5 to 16 mm².

Cables from 10 to 50 mm².

Cables from 42.2 to 150 mm².

Designation	Cat. no.
Cable lug up to 50 A (set of 2)	EZC100
EZALUG0502 ⁽¹⁾	-
Cable lug up to 50 A (set of 3)	EZALUG0503 ⁽¹⁾
EZALUG0503 ⁽¹⁾	-
Cable lug from 60 A up to 100 A (set of 2)	EZALUG1002 ⁽²⁾
EZALUG1002 ⁽²⁾	-
Cable lug from 60 A up to 100 A (set of 3)	EZALUG1003 ⁽²⁾
EZALUG1003 ⁽²⁾	-
Cable lug from 100 A up to 250 A (set of 3)	-
EZELUG2503	
Cable lug from 100 A up to 250 A (set of 4)	-
EZELUG2504	

Important:

(1) EZALUG0502 and EZALUG0503 can be use with maximum rating of 50 A.

(2) EZALUG1002 and EZALUG1003 can be use with maximum rating of 100 A.

Power connections and insulation of live parts

100-250AF

PB10853-32



Spreader.

PB10873-25



Terminal extensions.

PB10861-23

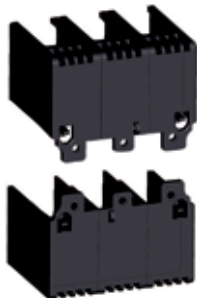


Phase barriers for EZC100.

PB10875-15

Phase barriers for EZC250/
EZCV250.

PB10906



Terminal shield for EZC100.

PB1074-25

Terminal shield
for EZC250/EZCV250.

Spreaders

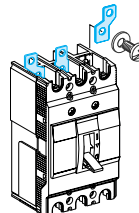
Increase the pitch of the circuit breaker terminals:

- EZC100 from 25 mm to 35 mm
- EZC250/EZCV250 from 35 mm to 45 mm.

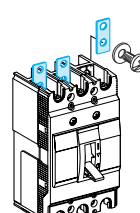
Terminal extensions

Additional terminal extensions are available for EZC250/EZCV250 at 35 mm pitch.

DB116398



DB116399

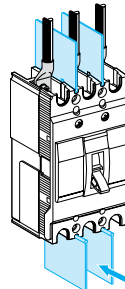


Designation	Cat. no.
Spreaders for 3-pole breaker (set of 3)	EZC100 EZC250/EZCV250 EZASPDR3P EZESPDR3P
Spreaders for 4-pole breaker (set of 4)	EZASPDR4P EZESPDR4P
Terminal extension for 3-pole breaker (set of 3)	- EZETEX
Terminal extension for 4-pole breaker (set of 4)	- EZETEX4P

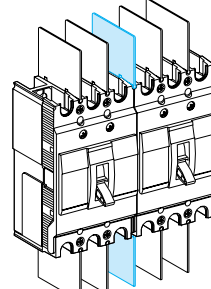
Phase barriers

- Safety accessories for maximum insulation at the power connection points.
- Usable with all other connection accessories, except terminal shields.
- Each breaker is delivered with a set of phase barriers (1 for 2 poles, 2 for 3 poles and 3 for 4 poles breaker).
- Additional set of phase barriers available for insulation between outgoings or between 2 side by side mounted breakers.

DB116400



DB116401

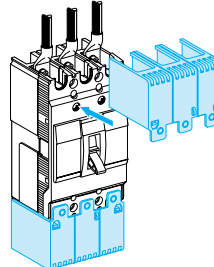


Designation	Cat. no.
Phase barriers for 60 mm depth (set of 2)	EZC100 EZC250/EZCV250 EZAFAFB2 EZEFAFB2
Phase barriers for 68 mm depth (set of 3)	- EZEFAFB3N

Terminal shields

- Insulating accessory used for protection against direct contacts with power circuit connections. It provides a degree of protection of IP20 and a mechanical resistance of IK07.
- The long terminal shield is used with front cable or isolated busbar connections.
- Designed for 3-pole EZC100, 3, 4-pole EZC250/EZCV250.

DB402709



Designation	Cat. no.
Terminal shield 3P, 60 mm depth (set of 2)	EZC100 EZC250/EZCV250 EZATSHD3P EZETSHD3P
Terminal shield 3P, 68 mm depth (set of 2)	- EZETSHD3PN
Terminal shield 4P, 60 mm depth (set of 2)	EZATSHD4P -
Terminal shield 4P, 68 mm depth (set of 2)	- EZETSHD4PN

PB101870-10



PB101871-15



PB101868-22



Padlocking device for
EZC100.

PB101820-20



Padlocking device for
EZC250/EZCV250.

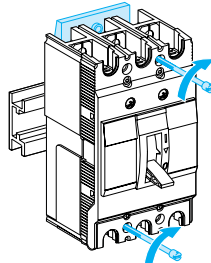
DIN rail adaptor

Breaker mounting on a DIN rail is possible by using special adaptator (EZC100 only).

Number of adaptors:

- one for two 1P, or one 2P or one 3P
- two for one 4P.

DB116403



Mounting on DIN rail (optional).

Designation	Cat. no.	
EZC100	EZC250/EZCV250	
Din rail adaptor	EZADINR	-

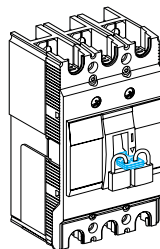
Padlocking system

Locking in the OFF position guarantees isolation as per IEC 60947-2.

Padlocking system can receive:

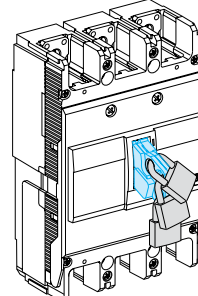
- up to 2 padlocks Ø 5 mm (padlocks not supplied) for EZC100
- up to 3 padlocks Ø 8 mm for EZC250/EZCV250 (padlocks not supplied).

DB116404



Toggle locking using a removable device:
for EZC100

DB116405

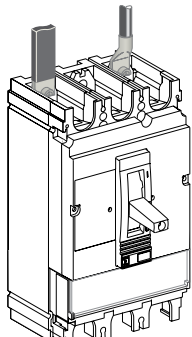


for EZC250/EZCV250

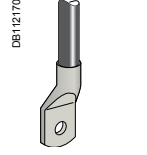
Designation	Cat. no.	
EZC100	EZC250/EZCV250	
Padlocking system	EZALOCK	-
Padlocking system for EZC250-3P	-	EZELOCK
Padlocking system for EZC250-4P and EZCV250-3/4P	-	EZELOCKN

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.

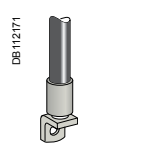
CD560620



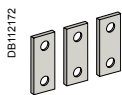
Insulated bar.



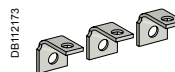
Small lug for copper cables.



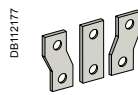
Small lug for Al cables.



Straight terminal extensions.



Right-angle terminal extensions



Spreaders.

Front connection

Bars or cables with lugs

Standard terminals

EasyPact EZC400 to 630 come with terminals comprising snap-in nuts with screws:

- EasyPact EZC400/630: 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 EZC circuit breaker	400/630
Without spreaders	pitch (mm) 45 maximum bar size (mm) 32 x 8
With spreaders	pitch (mm) 52.5 maximum bar size (mm) 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 EZC circuit breaker	400/630
Copper cables	size (mm ²) 240, 300 crimping hexagonal barrels or punching
Aluminium cables	size (mm ²) 240, 300 crimping hexagonal barrels

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:

- EZC400/630: the 45 mm pitch can be increased to 52 or 70 mm.
- Bars, cable lugs or cable connectors can be attached to the ends.

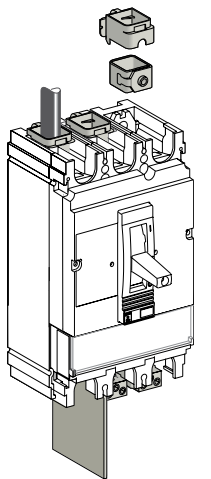
Pitch (mm) depending on the type of spreader

EasyPact EZC circuit breaker	EZC400 to 630
Without spreaders	45
With spreaders	52.5 or 70

Accessories and auxiliaries of EZC400-630

Connection of devices

CDB80021



DB112314



Bare cable.

Bare cables

Bare-cable connectors may be used for both copper and aluminium cables.

1-cable connectors for EasyPact EZC400 to 630

The connectors are screwed directly to the device terminals.

Maximum size of cables depending on the type of connector

EasyPact EZC circuit breaker	400	630
Aluminium connectors	2 cables 35 to 240 mm ²	■
	35 to 300 mm ²	■

DB112316



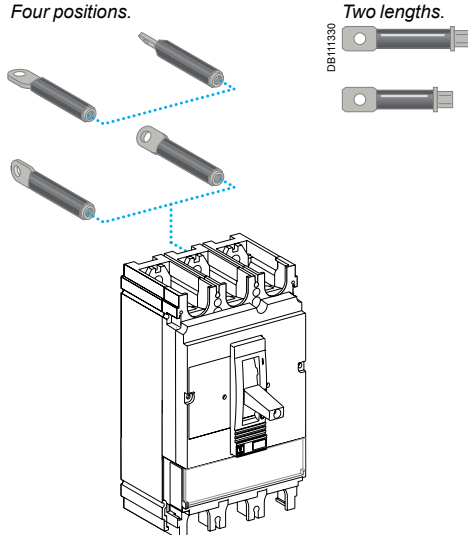
1-cable connector for EZC400/630.

DB111326

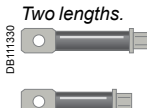


2-cable connector for EZC400/630.

CDB80622



Four positions.



Two lengths.



Rear connection

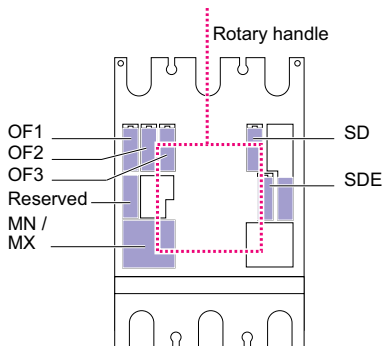
Device mounting on a backplate with suitable holes enables rear connection.

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.

DB400184-00



EasyPact EZC400/630

Standard

All EasyPact EZC400/630 circuit breakers and switch-disconnectors have slots for the electrical auxiliaries listed below.

5 indication contacts

- 3 ON/OFF (OF3)
- 1 trip indication (SD)
- 1 fault-trip indication (SDE)
- 1 remote-tripping release**
 - either 1 MN undervoltage release
 - or 1 MX shunt release.

All these auxiliaries can be installed with a rotary handle.

Accessories and auxiliaries of EZC400-630

Indication contacts

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

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.



Indication contacts.

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
 - a short-circuit

Installation

- OF, SD, SDE 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.

Electrical characteristics of auxiliary contacts

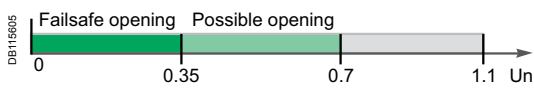
Contacts	Standard				Low level			
Types of contacts	All				OF, SD, SDE			
Rated thermal current (A)	6				5			
Minimum load	100 mA at 24 V DC				1 mA at 4 V DC			
Utilisation cat. (IEC 60947-5-1)	AC12	AC15	DC12	DC14	AC12	AC15	DC12	DC14
Operational current (A)	24 V AC/DC	6	6	6	1	5	3	5
	48 V AC/DC	6	6	2.5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

DB12559



MX or MN voltage release.

DB115605



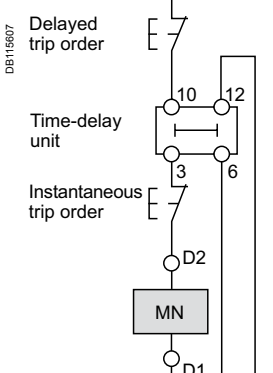
Opening conditions of the MN release.

DB115606



Closing conditions of the MN release.

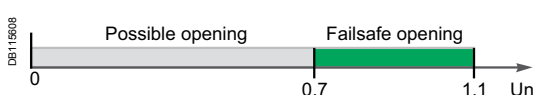
PB103752-32



MN release with a time-delay unit.

Wiring diagram for emergency-off function with MN + time-delay unit.

DB115608



Opening conditions of the MX release.

MN undervoltage release

- This release trips the circuit breaker when the control voltage drops below a tripping threshold
- The tripping threshold is between 0.35 and 0.7 times the rated voltage
- Circuit breaker closing is possible only if the voltage exceeds 0.85 times the rated voltage.

Characteristics

Power supply	V AC	50/60 Hz: 24 - 48 - 100/130 - 200/240 50 Hz: 380/415	60 Hz: 208/277
	V DC	12 - 24 - 30 - 48 - 60 - 125 - 250	
Operating threshold	Opening	0.35 to 0.7 Un	
	Closing	0.85 Un	
Operating range		0.85 to 1.1 Un	
Consumption (VA or W)		Pick-up: 10 - Hold: 5	
Response time (ms)		50	

Time-delay unit for an MN release

A time delay unit for the MN release eliminates the risk of nuisance tripping due to a transient voltage dip lasting ≤ 200 ms. For shorter micro-outages, a system of capacitors provides temporary supply to the MN at $U > 0.7$ to ensure non tripping. The correspondence between MN releases and time-delay units is shown below.

Power supply	Corresponding MN release
Unit with fixed delay 200 ms	
48 V AC	48 V DC
220 / 240 V AC	250 V DC
Unit with adjustable delay (0.5s, 0.9s, 1.5s, 3s)	
48 - 60 V AC/DC	48 V DC
100 - 130 V AC/DC	125 V DC
220 - 250 V AC/DC	250 V DC

MX shunt release

The MX release opens the circuit breaker via an impulse-type (≥ 20 ms) or maintained order.

Opening conditions

When the MX release is supplied, it automatically opens the circuit breaker. Opening is ensured for a voltage $U \geq 0.7 \times Un$.

Characteristics

Power supply	V AC	50/60 Hz: 24 - 48 - 100/130 - 200/240 50 Hz: 380/415	60 Hz: 208/277
	V DC	12 - 24 - 30 - 48 - 60 - 125 - 250	
Operating range		0.7 to 1.1 Un	
Consumption (VA or W)		Pick-up: 10	
Response time (ms)		50	

Circuit breaker control by MN or MX

When the circuit breaker has been tripped by an MN or MX release, it must be reset before it can be reclosed.

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^2 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 %.

Accessories and auxiliaries of EZC400-630

Rotary handles escutcheons and protection collars

There are two types of rotary handle:

- direct rotary handle
- extended rotary handle.

CPB100628



EasyPact EZC400 with a rotary handle.

CPB100629



EasyPact EZC400 with an extended rotary handle installed at the back of a switchboard, with the keylock option and key.

CPB100630



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).

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:
 - 209...600 mm for EasyPact EZC 400/630.

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.

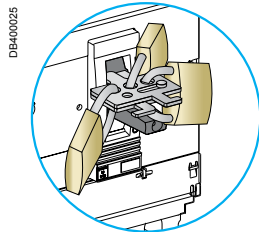
IP40 escutcheons for fixed devices

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

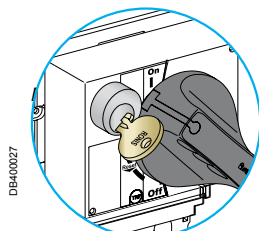
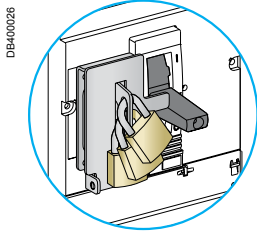
- three escutcheons for all control types (toggle, handle or motor mechanism)
- a wide model for Vigi modules that can be combined with the above.

Accessories and auxiliaries of EZC400-630

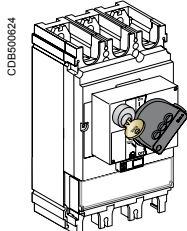
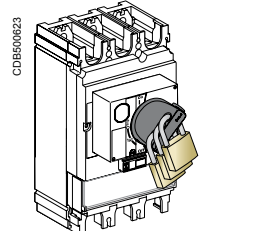
Locks and sealing accessories



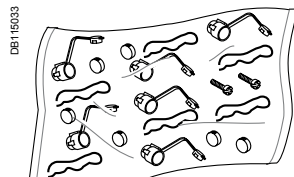
Toggle locking using padlocks and an accessory:
Removable device Fixed device attached to the case.



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.

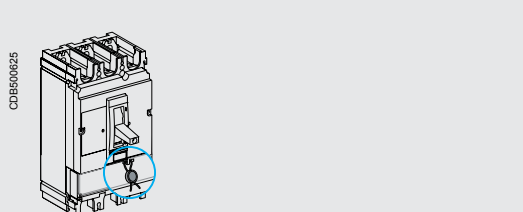
Control device	Function	Means	Required accessories
Toggle	Lock in OFF position	Padlock	Removable device
	Lock in OFF or ON position	Padlock	Fixed device
Direct rotary handle	Lock in OFF position	Padlock	-
	OFF or ON position ⁽¹⁾	Keylock	Locking device + keylock
Extended rotary handle	Lock in OFF position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

⁽¹⁾ Following a simple modification of the mechanism.

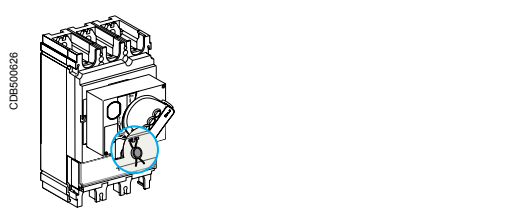
⁽²⁾ Unless door locking has been voluntarily disabled.

Sealing accessories

Toggle control



Rotary handle



<i>Presentation</i>	II
<i>Functions and characteristics</i>	A-1

Introduction	B-2
---------------------	------------

Busbars characteristics	B-4
--------------------------------	------------

Main busbars and extension	B-5
-----------------------------------	------------

Accessories	B-6
--------------------	------------

Dimensions	
-------------------	--

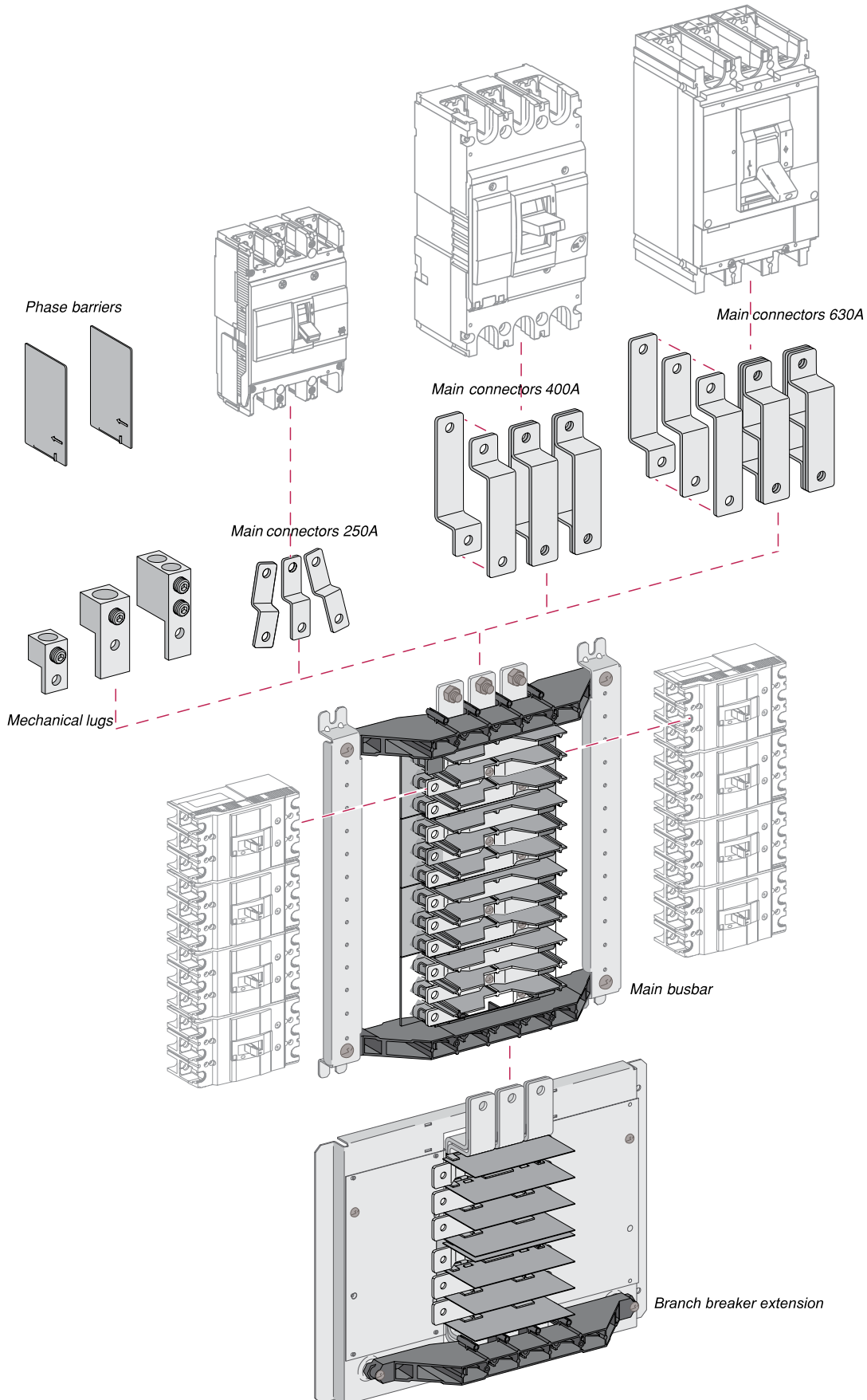
Busbar EZB250	B-7
---------------	-----

Busbars EZB400/630	B-8
--------------------	-----

EasyPact EZC or Compact NSX branch extensions layout	B-9
--	-----

<i>Installation guide</i>	C-1
---------------------------	-----

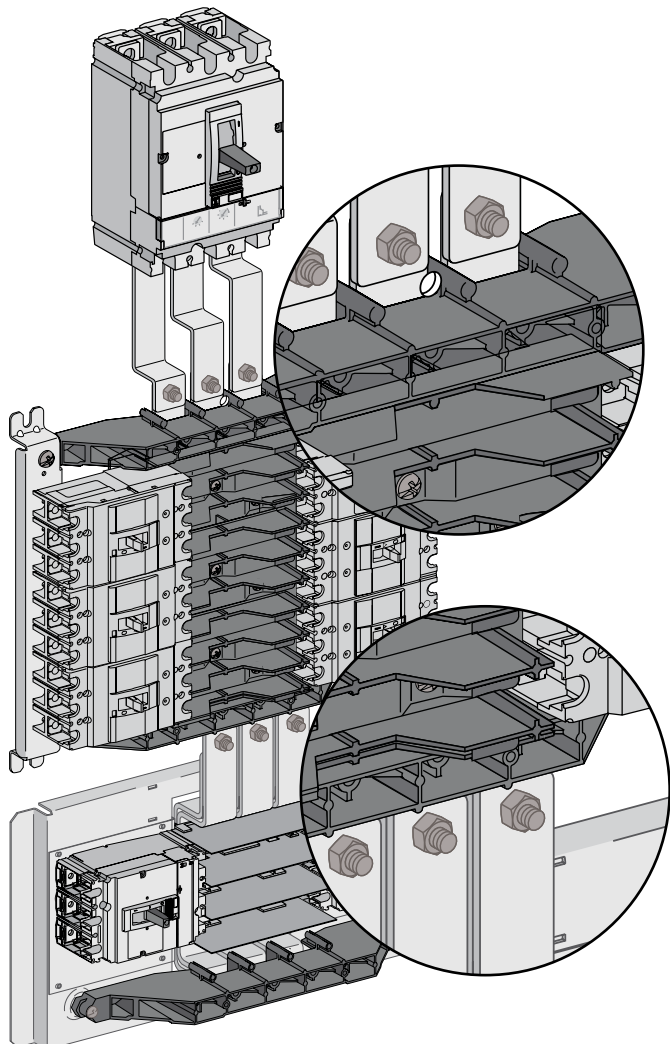
<i>Catalogue numbers</i>	D-1
--------------------------	-----



The EasyPact EZC Busbar - engineered and certified together with the EasyPact EZC MCCB to provide superior performance, flexibility and value. Simply the best solution for your distribution panel needs:

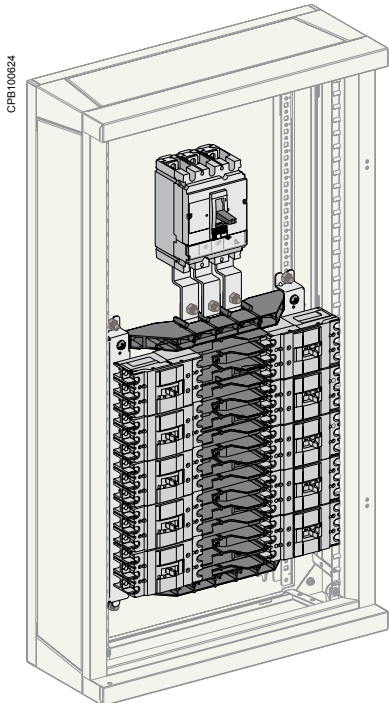
- available for 250 A, 400 A or 630 A main incoming current
- available for 4, 6, 8, 10 or 12 Ways (3 poles) EasyPact EZC 100 A (max.) outgoing MCCB's
- 400 A and 630 A systems can accept an additional 2 or 4 EasyPact EZC 250 or Compact NSX250 outgoing MCCB's
- designed and tested to meet IEC 60439-1 requirements
- completely assembled in ISO certified facility for easy installation into locally made enclosures.

CPB100823



Premium Materials make a premium busbar system

- Solid copper busbars and connectors for cool, care-free operation.
- Electro-tin plating on all busbars and connectors for corrosion resistance in all environments.
- Fiberglass reinforced nylon bus supports for strength and dimensional stability.
- Molded thermoplastic phase barriers to maintain alignment and ensure electrical isolation between phases.



Enclosed 10 ways Busbar 250 A with 250 A main incomer.

Compliance with standards

The EasyPact EZC Busbar System is designed and certified to meet all international requirements specified in IEC 60439-1 relating to construction of Low Voltage switchgear and controlgear assemblies, including:

- verification of temperature - rise limits
- verification of dielectric properties
- verification of short-circuit withstand strength
- verification of clearances and creepage distances.

In addition, the system has been type-tested in ASTA labs to confirm the short-circuit and short-time withstand ratings.

EasyPact EZC Busbar System		EZB250	EZB400	EZB630
Number of ways		4 6 8 10 12	4 6 8 10 12	4 6 8 10 12
Numbers of outgoings (EasyPact EZC 100)		1P 12 18 24 30 36	1P 12 18 24 30 36	1P 12 18 24 30 36
	2P 6 8 12 14 18	2P 6 8 12 14 18	2P 6 8 12 14 18	2P 6 8 12 14 18
	3P 4 6 8 10 12	3P 4 6 8 10 12	3P 4 6 8 10 12	3P 4 6 8 10 12
Extension for EZ/NSX breakers		No extension	Yes (2 or 4 Ways)	Yes (2 or 4 Ways)
Electrical characteristics				
Rated incoming current (A)		250	400	630
Rated operational voltage (V) AC 50/60 Hz		550	550	550
Rated insulation voltage (V)		690	690	690
Breaking capacity		Refer to cascading tables page C-18		
Rated short-time withstand current (kA rms)	1 sec.	30	40	40
Dimensions				
Dimensions H x W x D (mm)	4 Ways	268.5 x 416 x 82.5	290 x 416 x 107	290 x 416 x 107
	6 Ways	343.5 x 416 x 82.5	365 x 416 x 107	365 x 416 x 107
	8 Ways	418.5 x 416 x 82.5	440 x 416 x 107	440 x 416 x 107
	10 Ways	493.5 x 416 x 82.5	515 x 416 x 107	515 x 416 x 107
	12 Ways	568.5 x 416 x 82.5	590 x 416 x 107	590 x 416 x 107

Main busbars and extension

EZ149P-60.eps

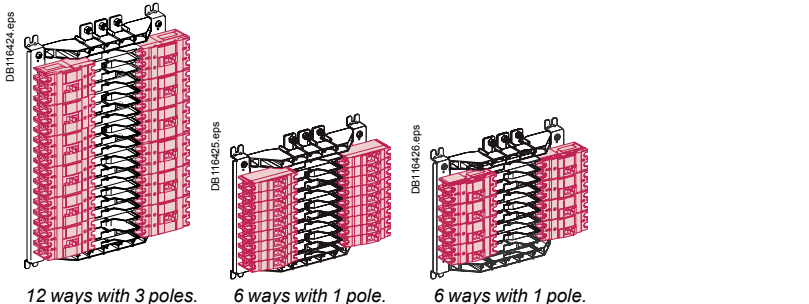
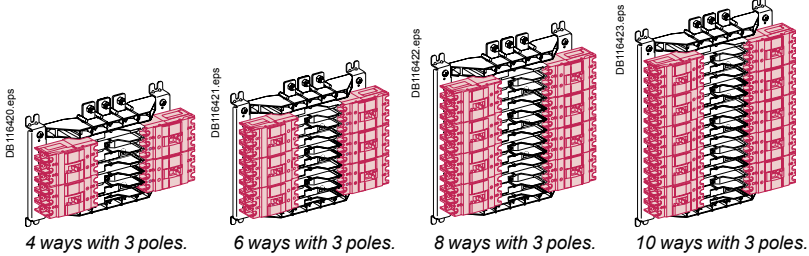


EasyPact EZC Busbar EZB250W08.

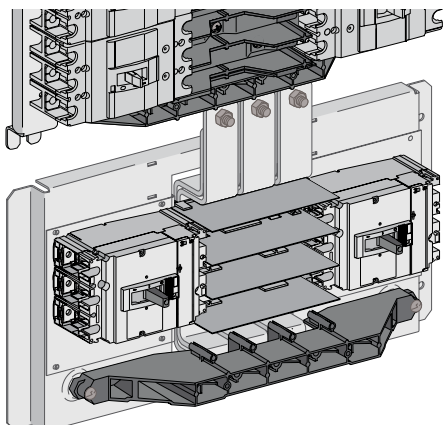
Main busbar

The core of the EasyPact EZC Busbar System includes the main busbars and outgoing connectors for EasyPact EZC MCCB's.

Designation	Cat. no.		
Type	EZB 250	EZB 400	EZB 630
Main busbar current rating	250 A	400 A	630 A
Number of ways			
4 ways	EZB250W04	EZB400W04	EZB630W04
6 ways	EZB250W06	EZB400W06	EZB630W06
8 ways	EZB250W08	EZB400W08	EZB630W08
10 ways	EZB250W10	EZB400W10	EZB630W10
12 ways	EZB250W12	EZB400W12	EZB630W12



E88637-60_SE



EasyPact EZC and Compact NSX branch breaker extension
2 ways.

EasyPact EZC and Compact NSX branch extension

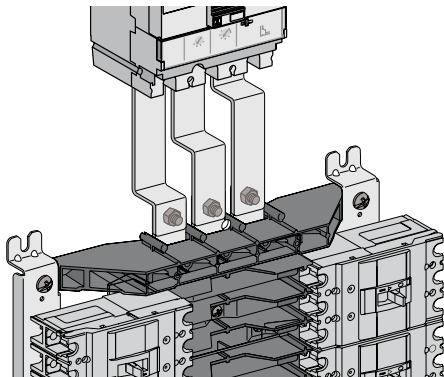
For applications calling for larger than 100 A outgoing MCCB's, EasyPact EZC Busbar rated 400 A and 630 A can accept the 2 ways or 4 ways EasyPact EZC and Compact NSX branch extension for up to four additional 250 A max. outgoing circuits. EasyPact EZC and Compact NSX branch extensions simply connect directly to the terminals provided on the EZB400 and EZB630 EasyPact EZC Busbar.

Designation	Cat. no.
EZ/NSX/NB branch breaker extension	
2 ways	EZBNS2
4 ways	EZBNS4

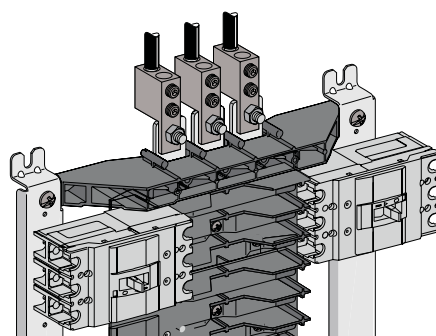
E88301-50.eps



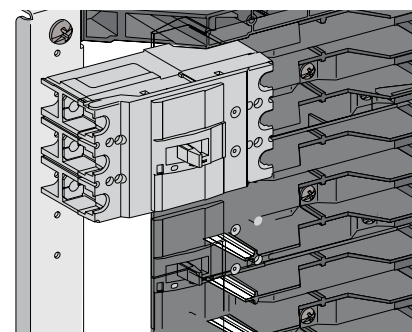
EZ177P-60_SE



CDB500020_00

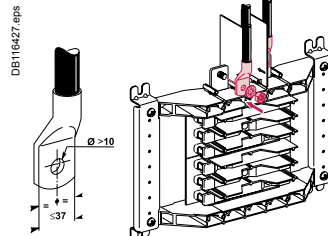


E88310-54_SE



Main incoming connections

Incoming cables with crimped lugs can connect directly to the terminals provided.



Main connectors

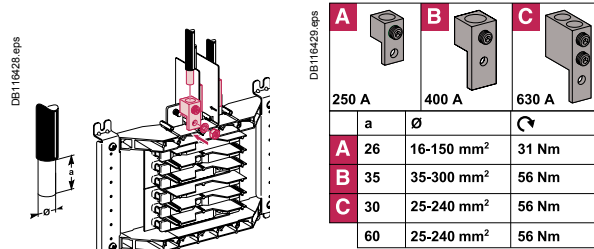
For installing a main disconnect device (EasyPact EZC or Compact NSX MCCB or INS switch) ahead of EasyPact EZC Busbar, use the tin-plated copper connector kits below.

Designation	Cat. no.	250 A	400 A	630 A
Main Busbar current rating		250 A	400 A	630 A
Main disconnect device for EasyPact EZC or Compact NSX or INS switch	EZB250MCNS	EZB400MCNS	EZB630MCNS	

Mechanical lugs

For incoming cables without crimped lugs, use the mechanical lug kits below. Each kit contains three aluminium lugs suitable for copper or aluminium cables.

Designation	Cat. no.	250 A	400 A	630 A
Main Busbar current rating		250 A	400 A	630 A
Incoming cable size		16-150 mm ²	35-300mm ²	25-240 mm ²
Lug kit	EZB250MLUG	EZB400MLUG	EZB630MLUG	

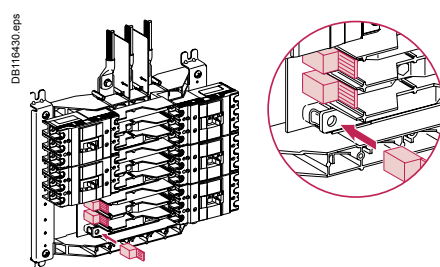


Connector caps

Connector caps are available to isolate the ends of connectors in positions where branch breakers are not installed.

Mounting screws are provided for an insulating barrier (locally provided) to cover the branch connectors when IP2X finger safety is specified.

Designation	Cat. no.
Connector caps (set of 3)	
Caps for 100 A outgoings	EZB100CAP
Caps for 250 A outgoings	EZB250CAP

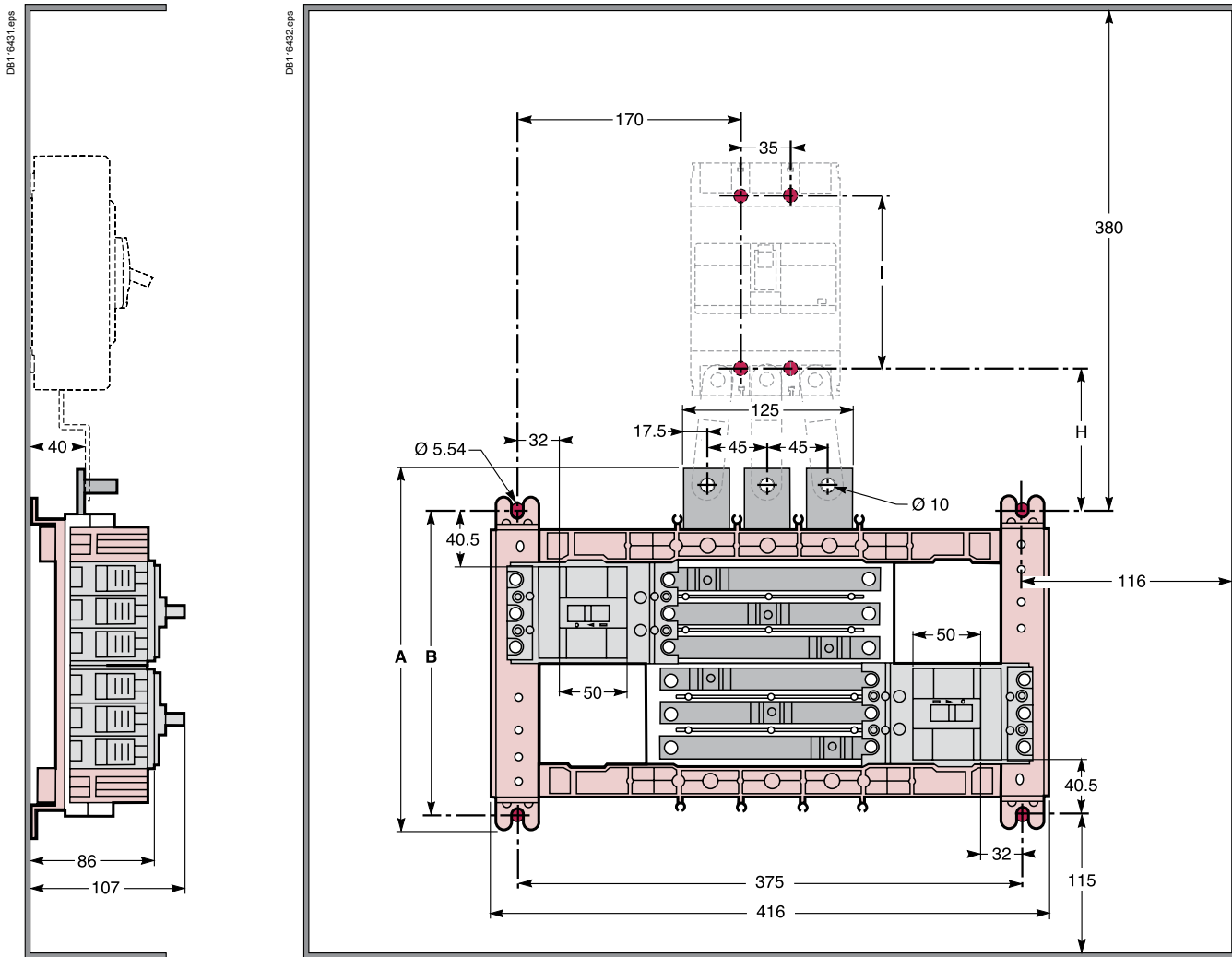


Dimensions

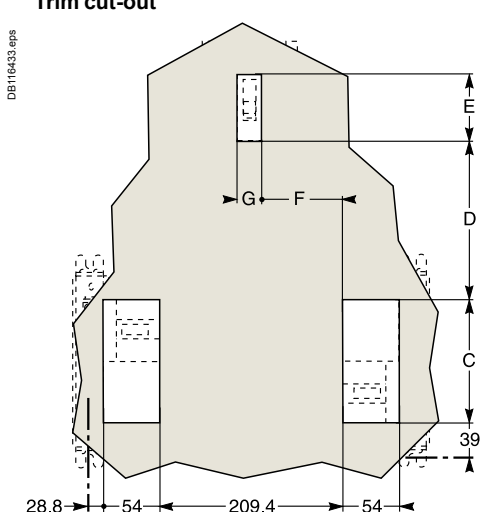
Busbar EZB250

Layout installation EZB250

Panel layout using the EasyPact EZC Busbar is simple using the guides below. In addition to the mounting locations for the busbar and main disconnect components (if required), make note of the minimum clearances required to the top, bottom and sides of the enclosure.



EZB250 - 250 A main busbar rating.

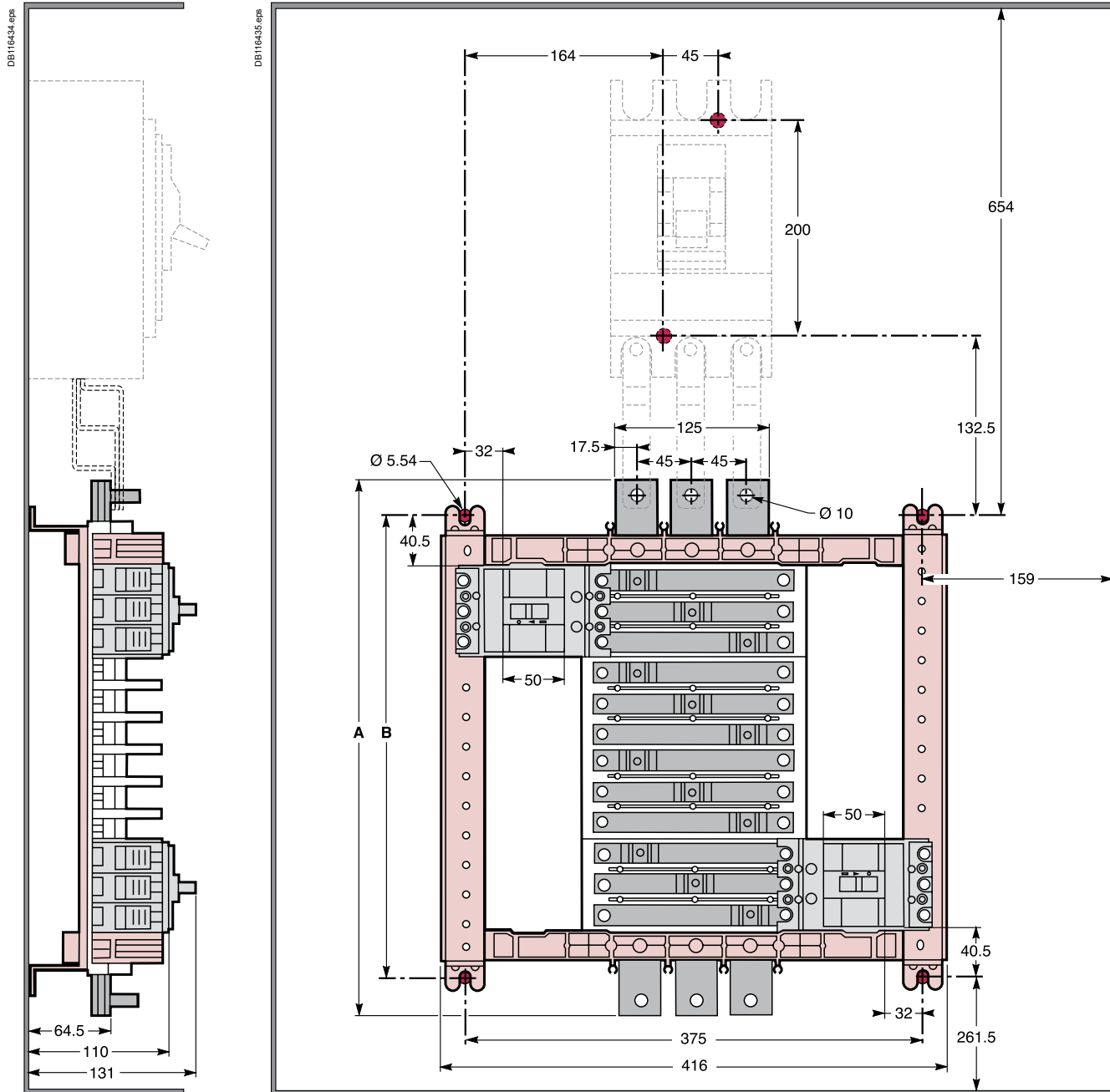


	A	B	C	D	E	F	G	H	I
EZ250 incomer	-	-	-	187.4	52	92.7	24	109.5	126
NS incomer	-	-	-	182.4	76	90.2	29	108	125
4 ways	268.5	225	147	-	-	-	-	-	-
6 ways	343.5	300	222	-	-	-	-	-	-
8 ways	418.5	375	297	-	-	-	-	-	-
10 ways	493.5	450	372	-	-	-	-	-	-
12 ways	568.5	525	447	-	-	-	-	-	-

Dimensions

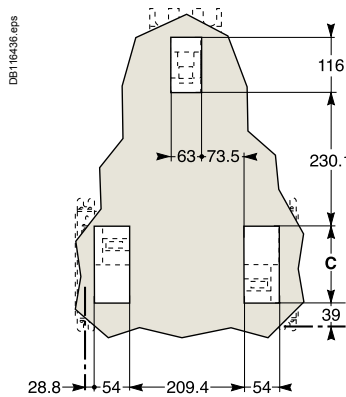
Busbars EZB400/630

Layout installation EZB400/630



EZB400 and EZB630 - 400 A
and 630 A main busbar ratings.

Trim cut-out



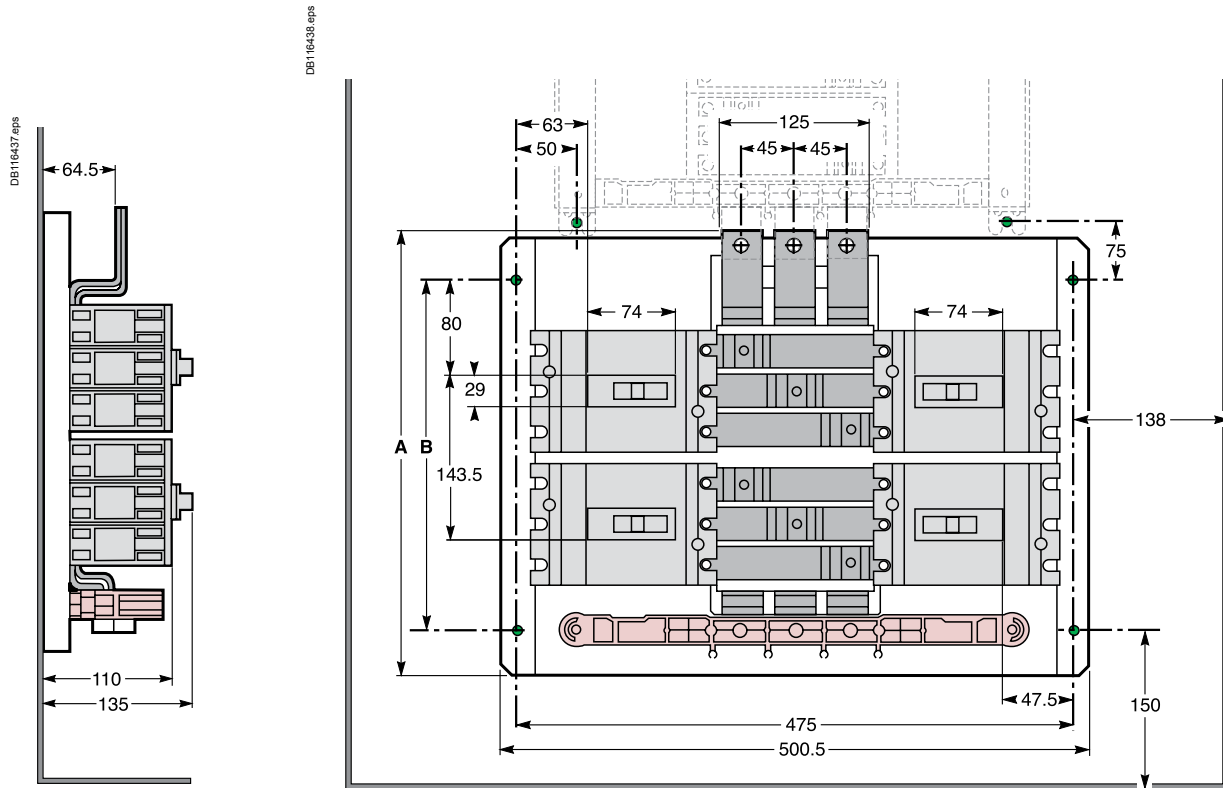
	A	B	C
4 ways	290	225	147
6 ways	365	300	222
8 ways	440	375	297
10 ways	515	450	372
12 ways	590	525	447

Note: to avoid excess temperature rise on incoming MCCB terminals, panels using 630 A main breaker with these minimum enclosure dimensions require a 7000 mm² ventilation opening (after subtracting effects of screening) at each of the 4 corners of the enclosure.

Dimensions

EasyPact EZC or Compact NSX branch extensions layout

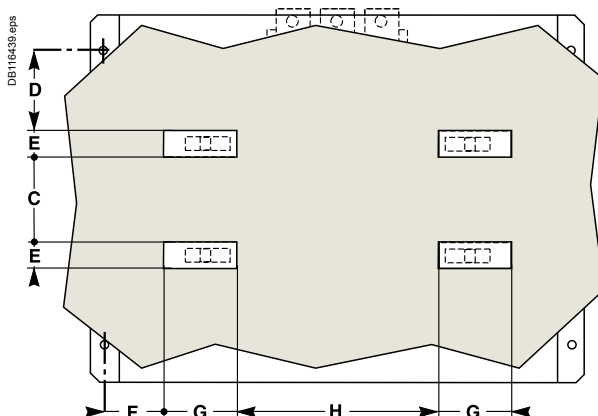
Layout installation for EasyPact EZC or Compact NSX branch extensions



EZBNS2 and EZBNS4 Compact
NSX branch breaker extension.

	A	B	C	D	E	F	G	H
EZBNS2	270	175	NA	-	-	-	-	-
EZBNS4	384	275	85.5	-	-	-	-	-
EZC250	-	-	90.5	57.5	24	61	52	249
NSX250	-	-	85.5	78.5	29	45.5	76	232

Trim cut-out



<i>Presentation</i>	II
<i>Functions and characteristics</i>	A-1
<i>Busbars</i>	B-1

Dimensions

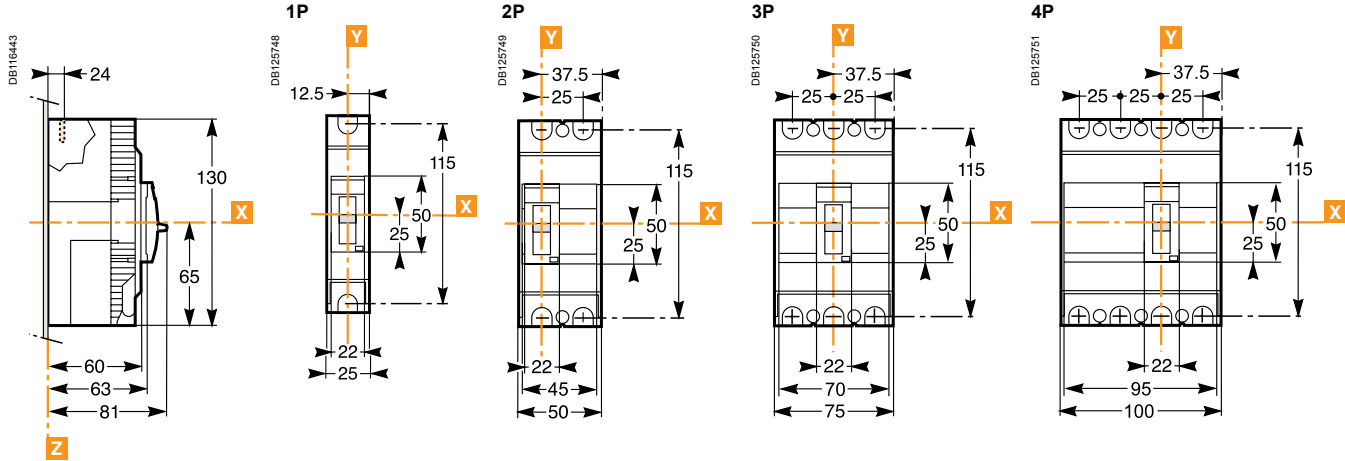
EasyPact EZC 100	C-2
EasyPact EZC 100 A with plug-in	C-4
EasyPact EZC 250 - EZC 250/EZCV 250	C-6
EasyPact EZC 250 A with plug-in	C-8
EasyPact EZC 400/630	C-10
EasyPact EZC 100 accessories	C-12
EasyPact EZC 250 accessories	C-13
EasyPact EZC 400/630 accessories	C-14

Safety clearances and minimum distances**C-15****Temperature derating****C-17****Tripping curves****C-18****Current-limiting curves****C-20****Cascading****C-21****Cascading tables****C-22****Motor protection****C-24****Capacitor protection****C-26***Catalogue numbers***D-1**

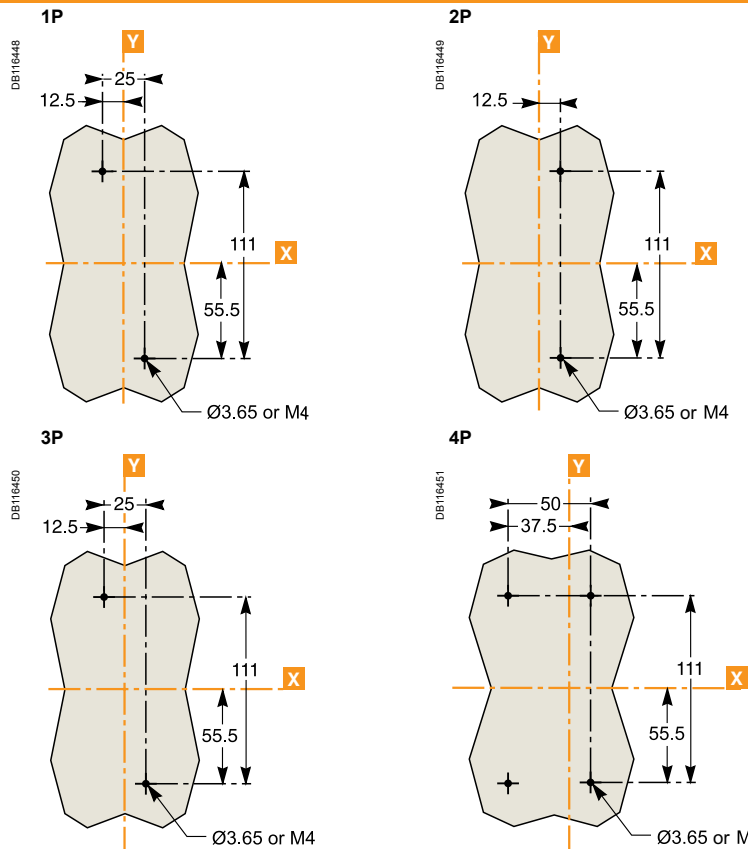
Dimensions

EasyPact EZC 100

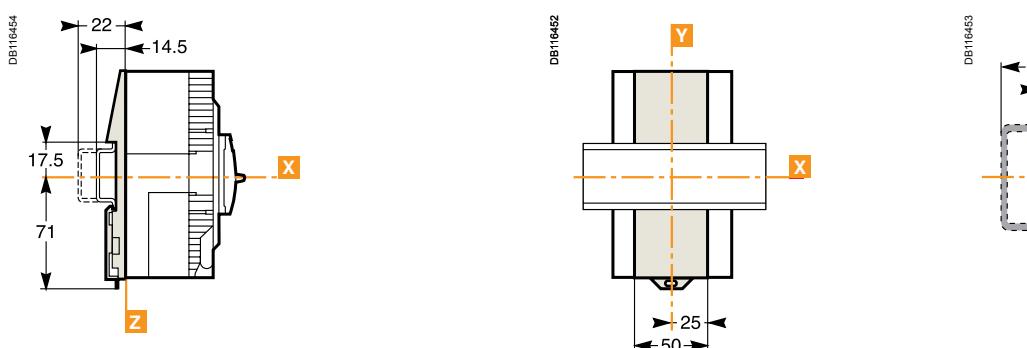
Dimensions



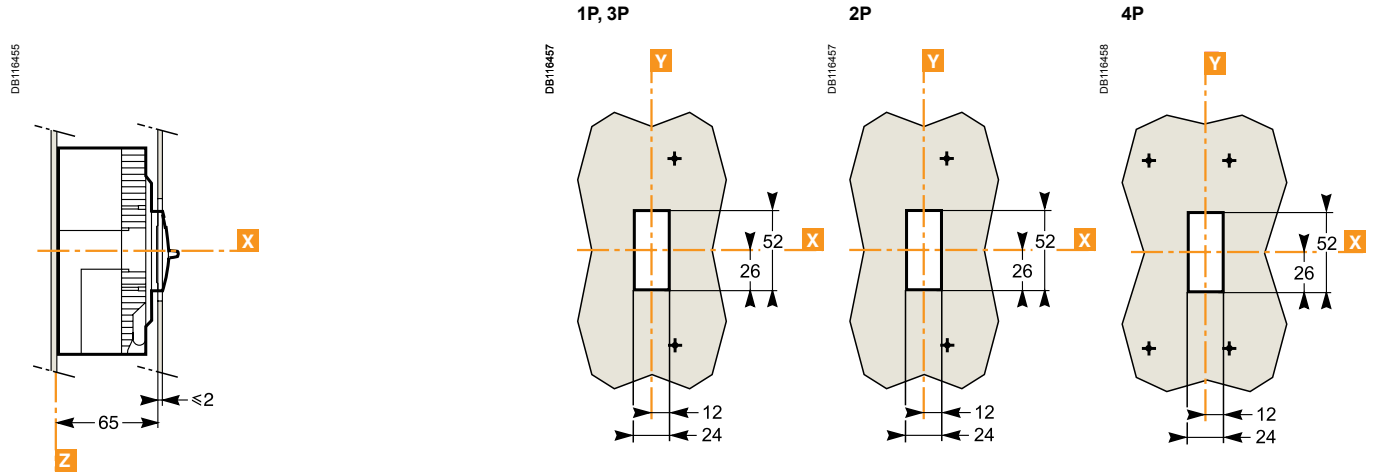
Mounting on plate



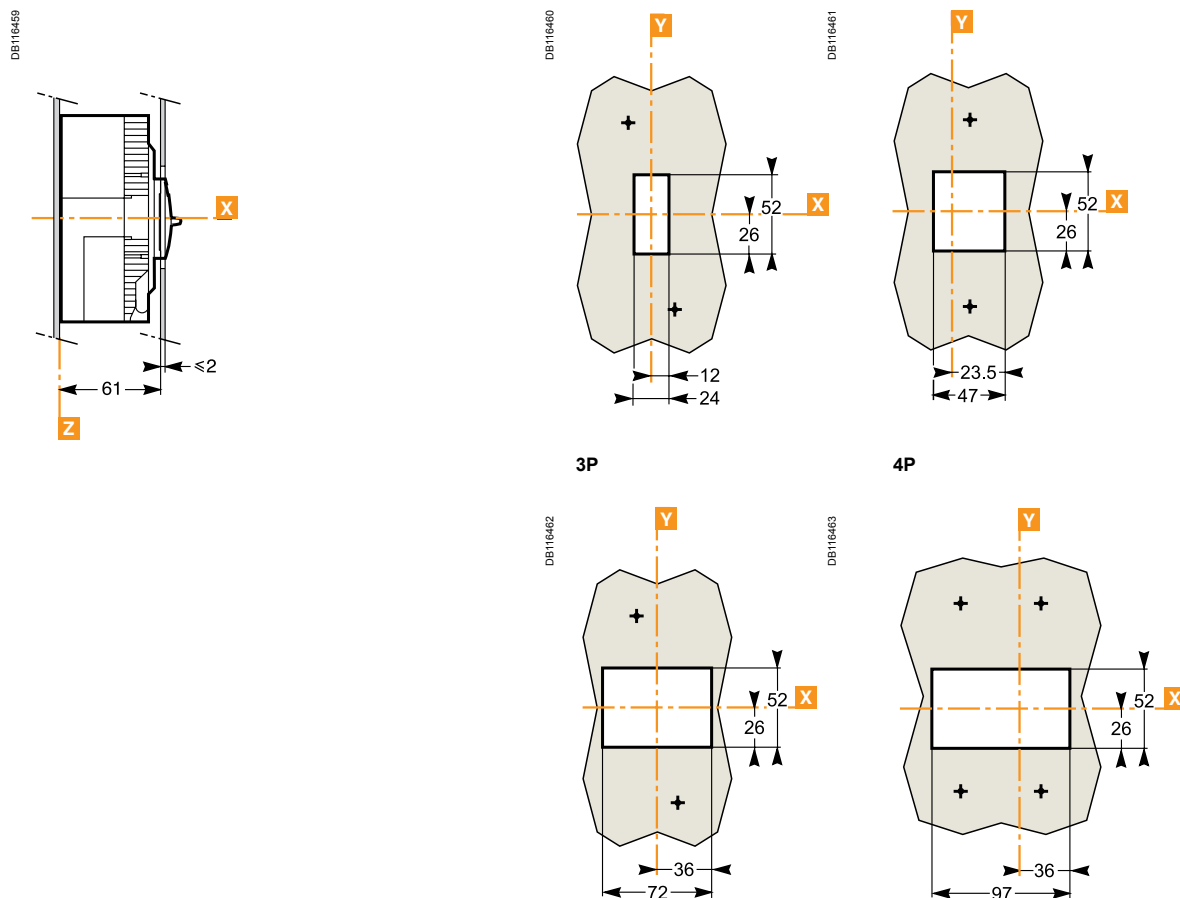
Mounting on DIN rail



Door cut-out (small)



Door cut-out (large)

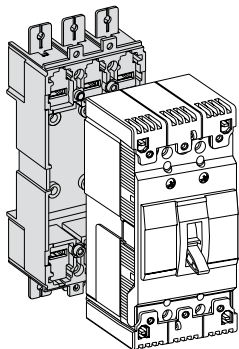


Dimensions

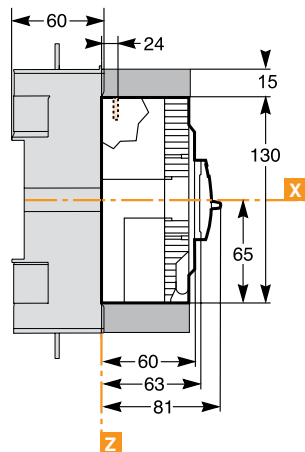
EasyPact EZC 100 A with plug-in

Dimensions

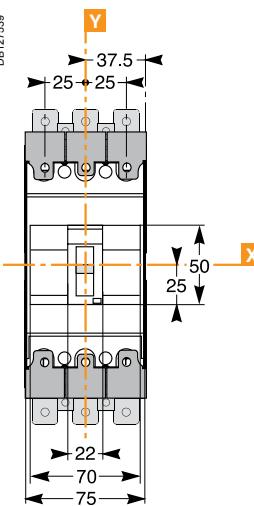
DBI27536



DBI27538



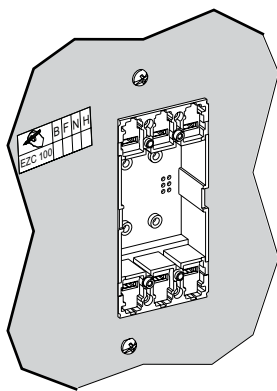
DBI27539



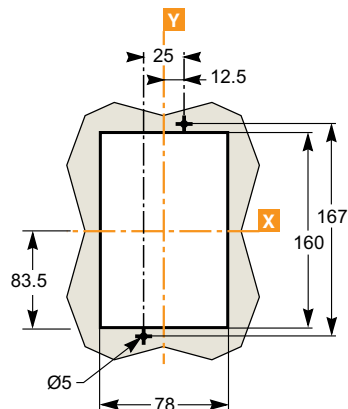
Mounting

Through front panel

DBI27541

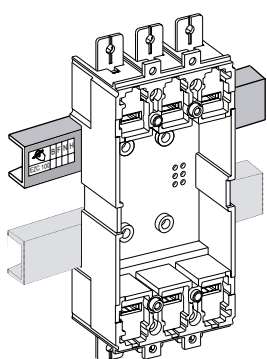


DBI27537

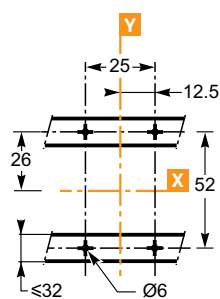


On rail

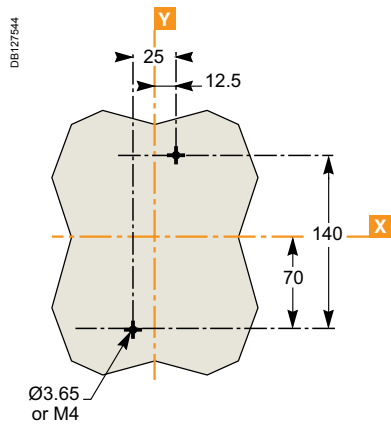
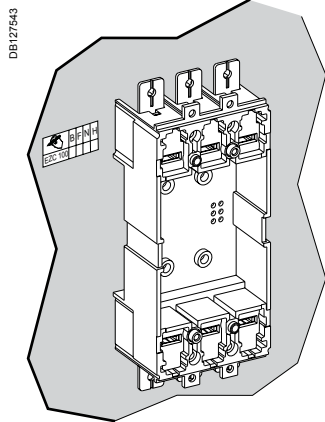
DBI27542



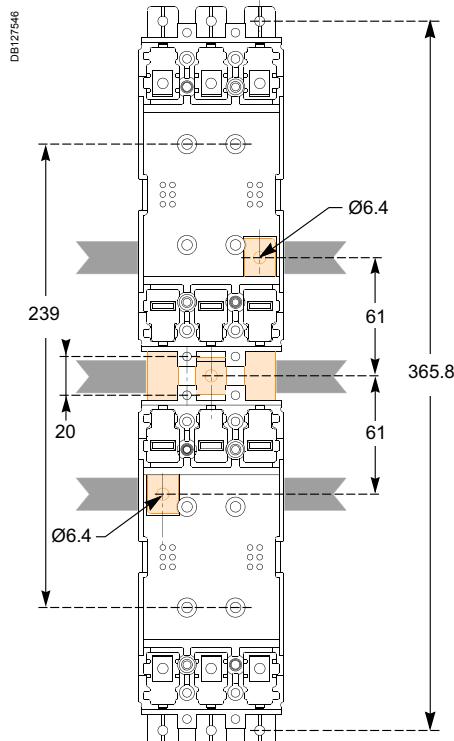
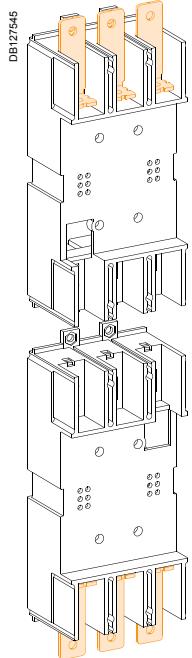
DBI27540



On backplate



Dimensions - combination

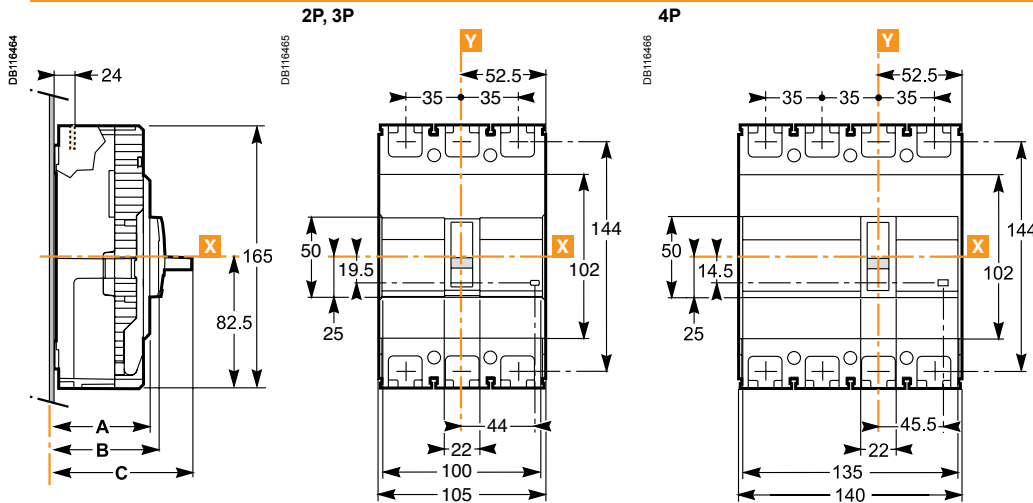


Dimensions

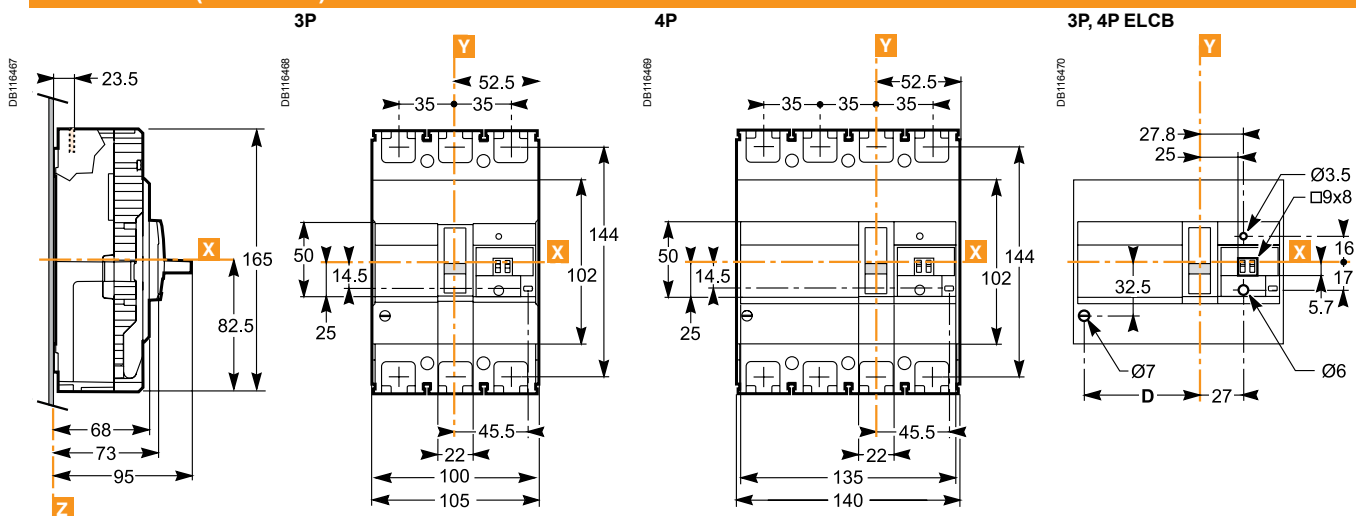
EasyPact EZC 250

EZC 250/EZCV 250

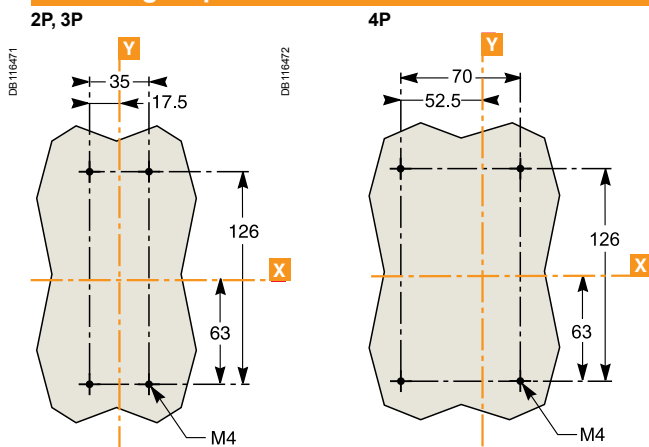
Dimensions (EZC250)



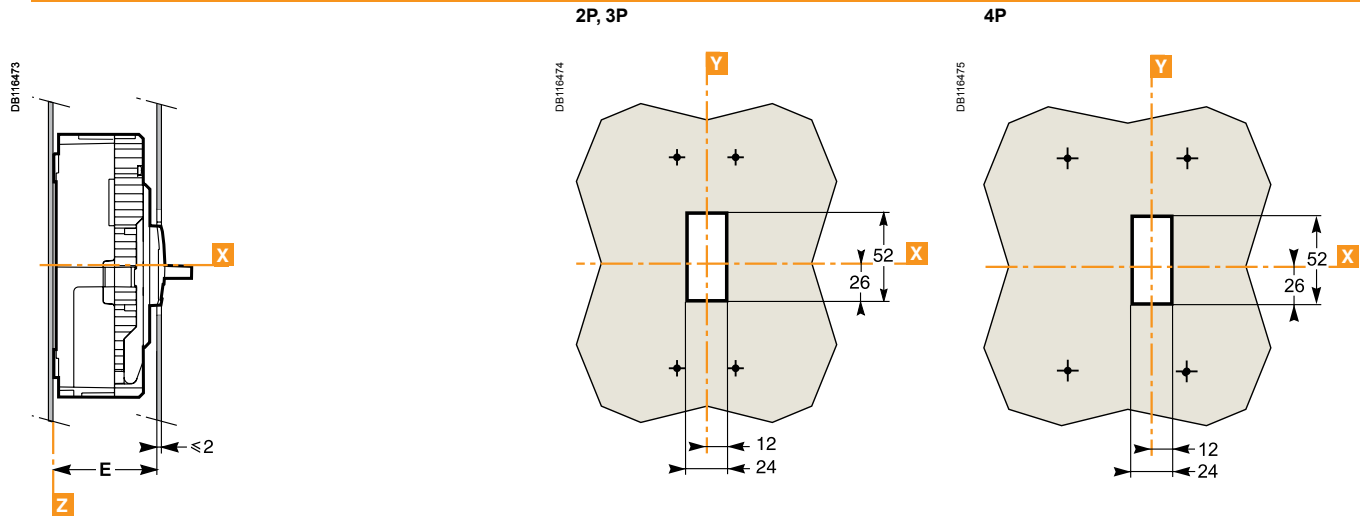
Dimensions (EZCV250)



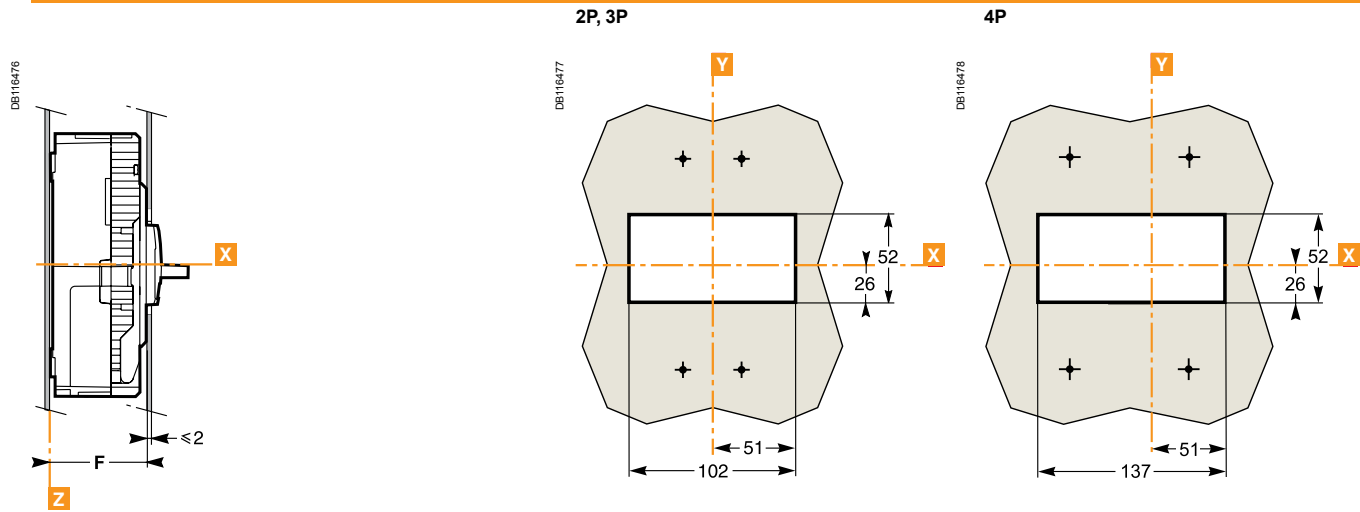
Mounting on plate



Door cut-out (small)



Door cut-out (large)



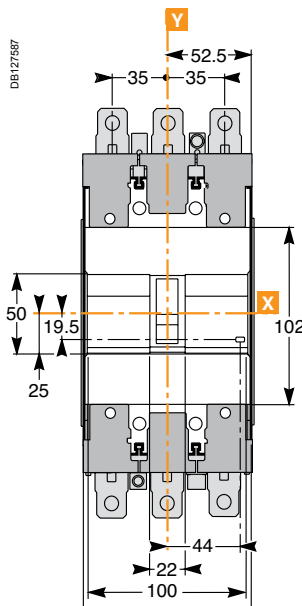
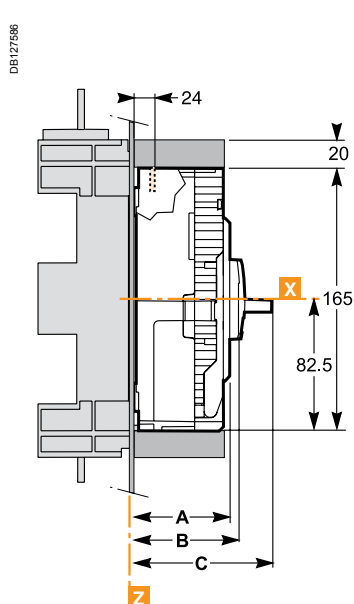
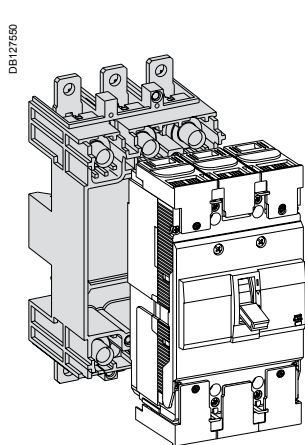
Dimensions (mm)

	A	B	C	D	E	F
EZC 2/3P	60	65	85.5	-	67	61
EZC 4P	68	73	95	-	75	69
EZCV 3P				45.5		
EZCV 4P				80.5		

Dimensions

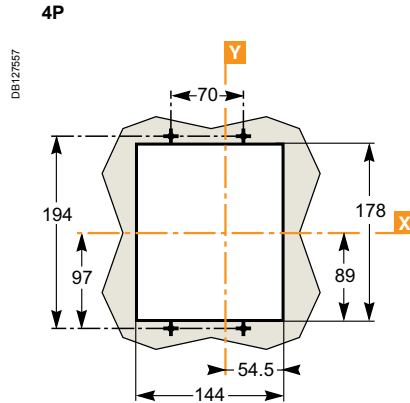
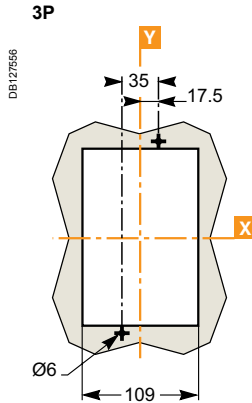
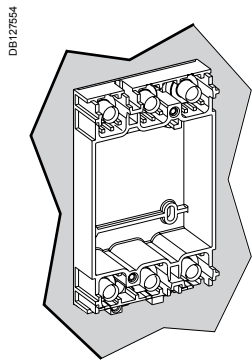
EasyPact EZC 250 A with plug-in

Dimensions

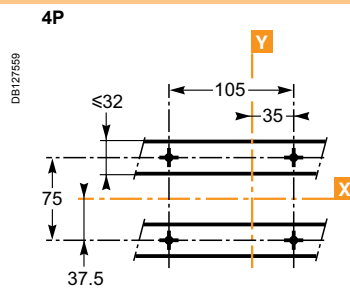
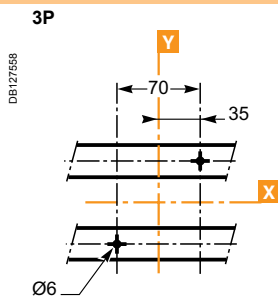
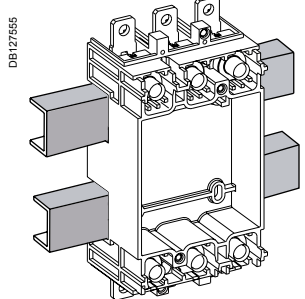


Mounting

Through front panel

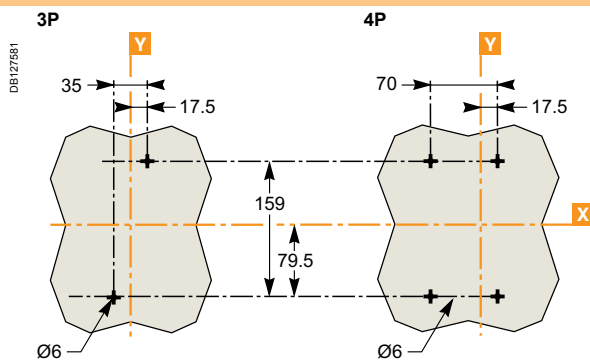
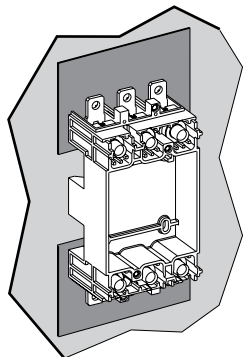


On rail



On backplate

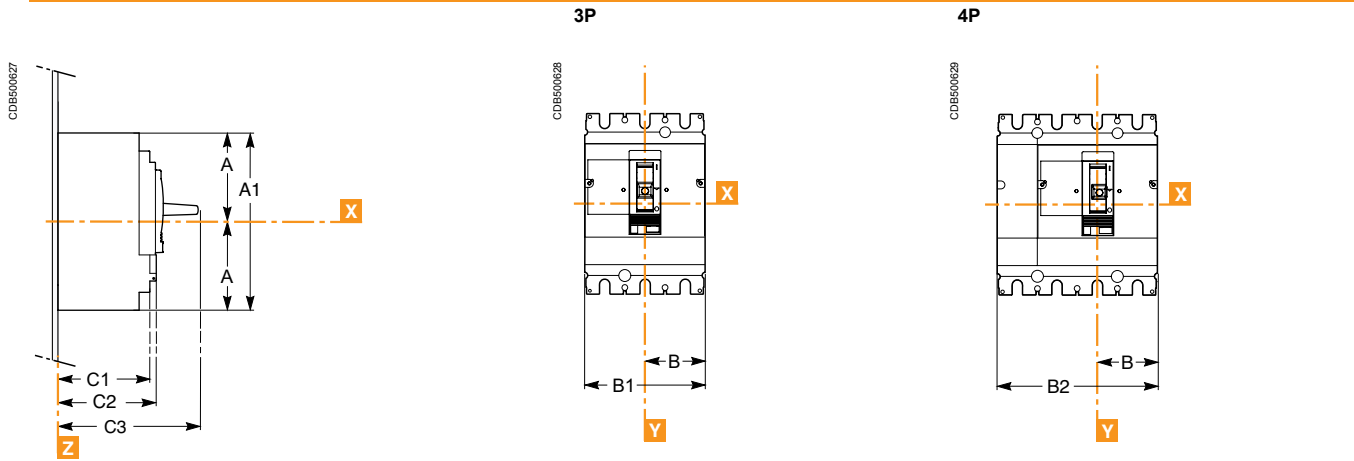
DB127360



Dimensions

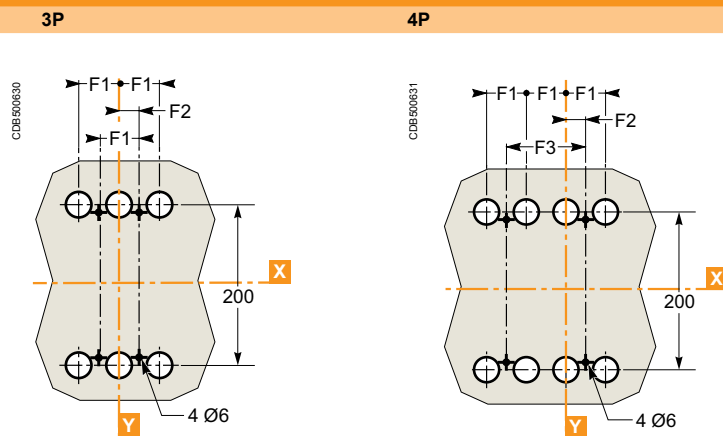
EasyPact EZC 400/630

Dimensions



Mounting on plate

On backplate

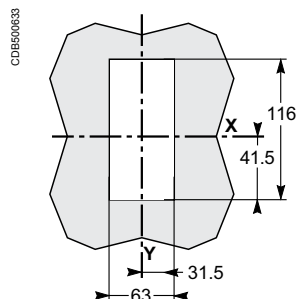
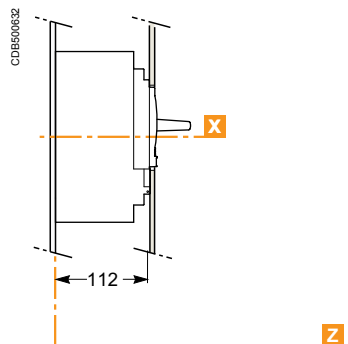


(1) The ØT holes are required for rear connection only.

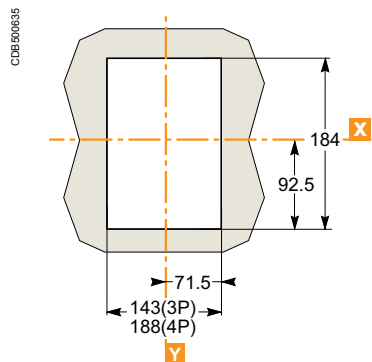
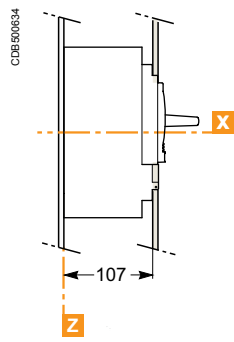
A	A1	B	B1	B2	F1	F2	F3
127.5	255	70	140	185	45	22.5	90

Bare sheet metal

For toggle



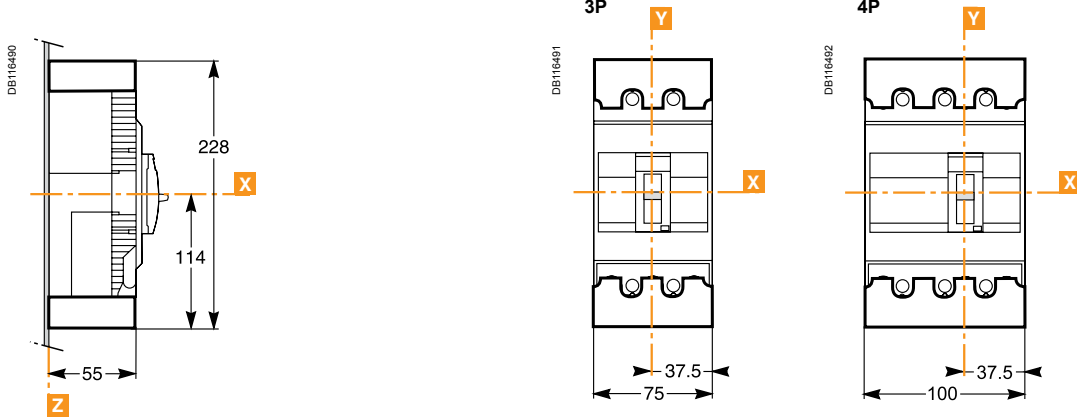
For toggle with access to trip unit



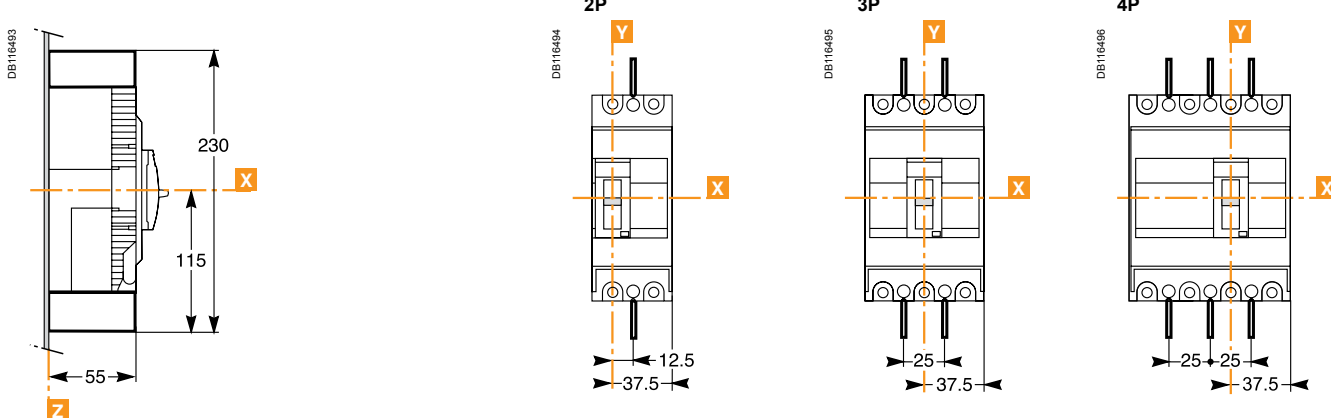
Dimensions

EasyPact EZC 100 accessories

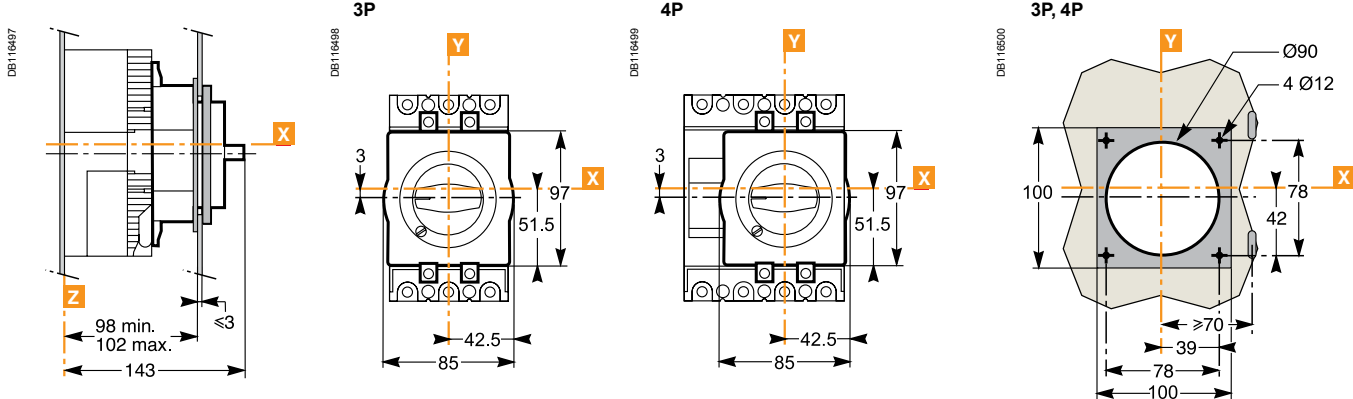
Terminal shields



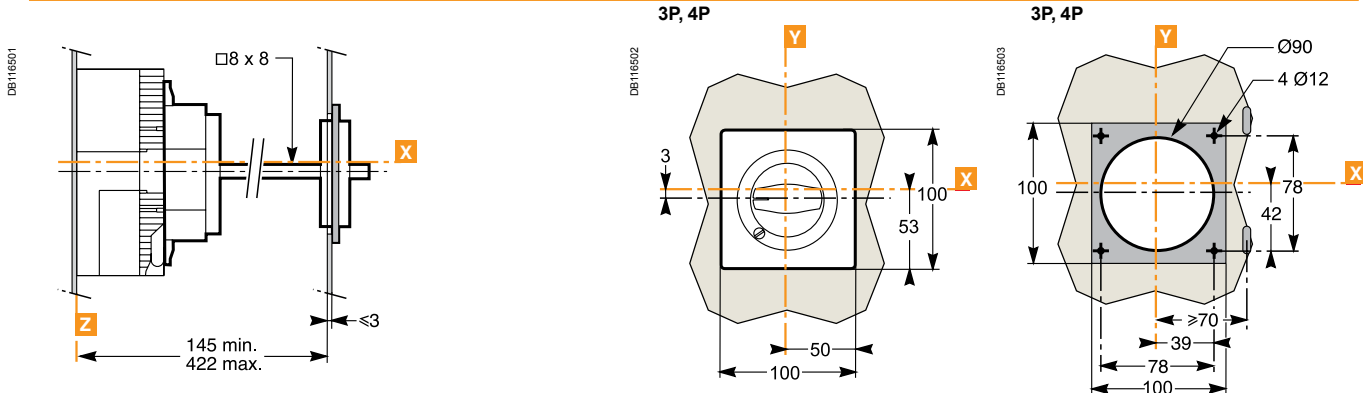
Phase barriers



Direct rotary handle



Extended rotary handle

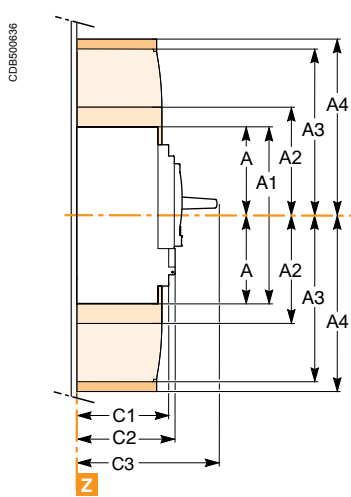


Dimensions

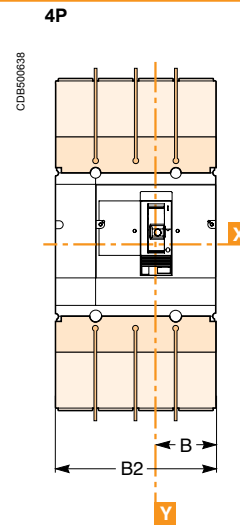
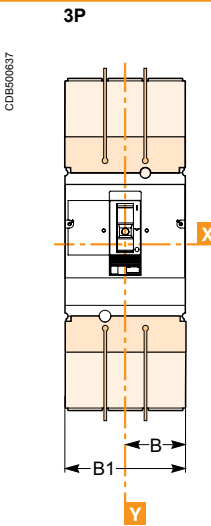
EasyPact EZC 250 accessories

Terminal shields		Phase barriers		
DB116504	3P, 4P	DB116505	3P, 4P	
Direct rotary handle				
DB116508	3P	DB116509	4P	
Extended rotary handle				
DB116512	3P, 4P	DB116513	3P, 4P	
Dimensions (mm)				
	A	B	C	D
EZC 2/3P	58.5	55	93 to 97	145
EZC 4P	66.5	63	101 to 105	153
EZCV 3P/4P				137 to 422

Terminal shields and Interphase barriers

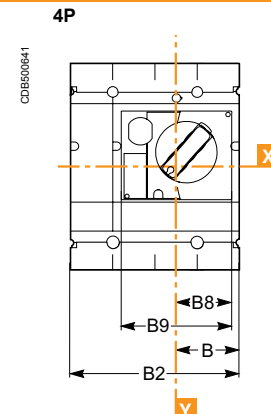
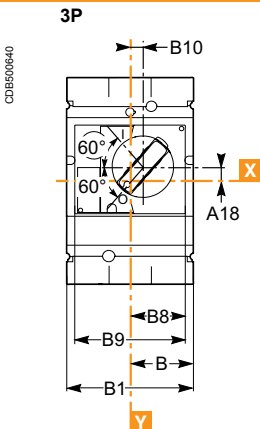
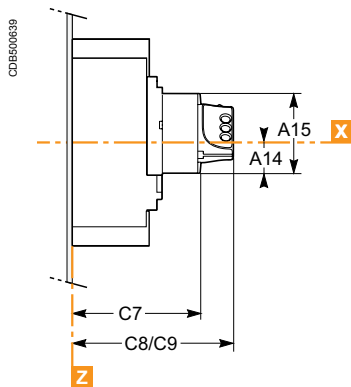


■ Interphase barriers.
■ Short terminal shields.



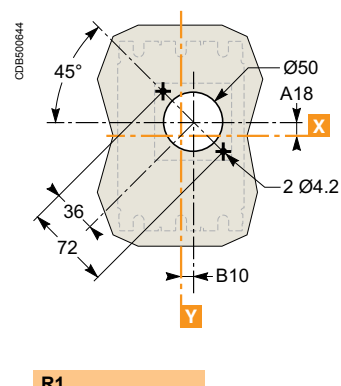
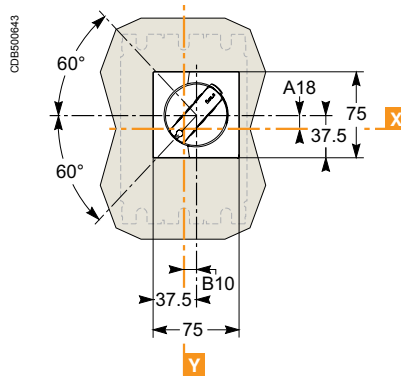
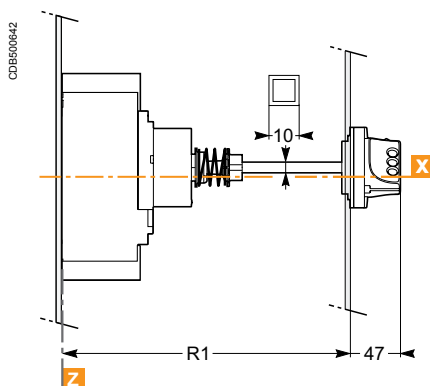
■ Long terminal shields also available for EZC400/630 spreaders with 52.5 mm pitch:
 $B1 = 157.5 \text{ mm}$, $B2 = 210 \text{ mm}$.

Direct rotary handle



C8: without keylock
C9: with keylock

Extended rotary handle



R1
min. 195
max. 600

A	A1	A2	A3	A4	B	B1	B2	C1	C2	C3	F1	F2	F3
127.5	255	142.5	200	237	70	140	185	95.5	110	168	45	22.5	90

A14	A15	A18	B8	B9	B10	C7	C8	C9	A18	B10
40	123	24.6	61.5	123	5	145	179	188	24.6	5

Safety clearances and minimum distances

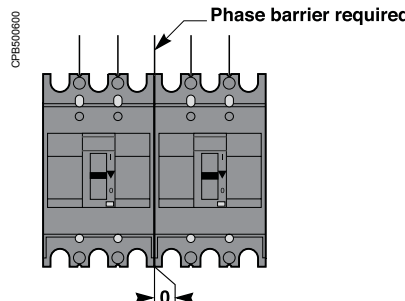
When installing a circuit breaker, minimum distances (safety clearances) must be maintained between the device and panels, bars and other protection devices installed nearby. These distances, which depend on the ultimate breaking capacity, are defined by tests carried out in accordance with standard IEC 60947-2.

If installation conformity is not checked by type tests, it is also necessary to:

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

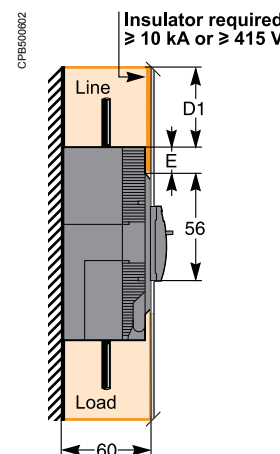
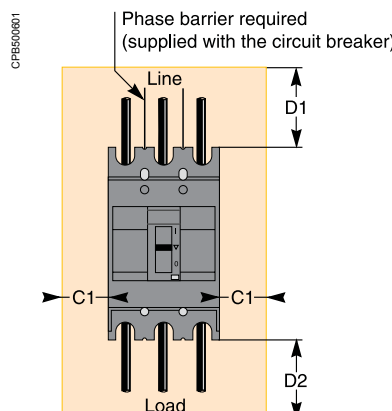
For EasyPact EZC breaker, terminal shields, inter-phase barriers or an insulation isolator are recommended and may be mandatory depending on the utilisation voltage and the type of installation.

Minimal distance between two adjacent circuit breakers



Minimal distance between the circuit breaker and top, bottom or side panels

Minimal distance between the circuit breaker and front or rear panels

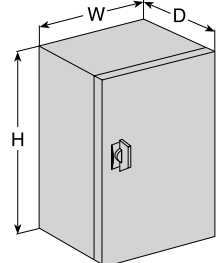


Dimensions (mm)	Bare or painted sheet metal: insulated bars			bare busbar under voltage		
	C1	D1	D2	D1	D2	E
EasyPact EZC circuit breaker						
EZC100B/F/N	40	45	45	75	45	40
EZC100H	40	60	45	75	45	40
EZC250F/N-EZCV250N	50	60	45	140	45	42.5
EZC250H-EZCV250H	50	80	45	140	45	42.5
EZC400N	50	120	100	250	100	40
EZC400H	80	140	100	250	100	40
EZC630N	50	120	100	250	100	40
EZC630H	80	140	100	250	100	40

The mandatory distances when installing EasyPact EZC circuit breakers are calculated from the device case, not taking into account the terminal shields or the phase barriers.

Safety clearances and minimum distances

E44458



Installation in an enclosure.

Installation in an enclosure

EasyPact EZC circuit breakers can be installed in a metal enclosure together with other devices (contactors, motor-protection circuit breakers, LEDs, etc.).

Minimum enclosure dimensions (3P)

Circuit breakers	Height (mm)	Depth (mm) ⁽¹⁾	Width (mm)
EZC100B/F/N	200	90	155
EZC100H	215	90	155
EZC250F/N-EZCV250N	270	90	205
EZC250H-EZCV250H	290	90	205
EZC400N	480	160	240
EZC400H	500	160	300
EZC630N	480	160	240
EZC630H	500	160	300

⁽¹⁾ With front door.

Temperature derating

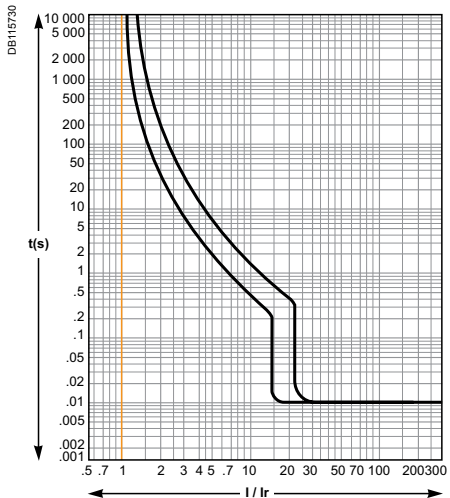
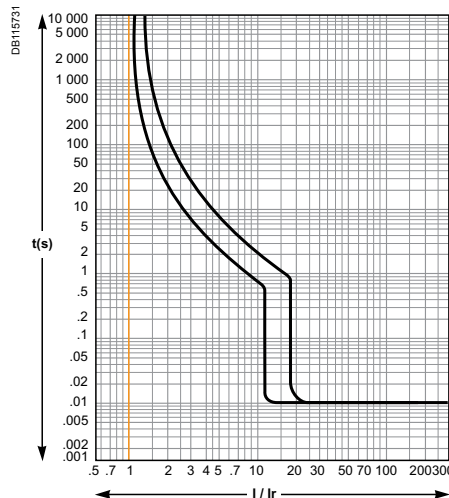
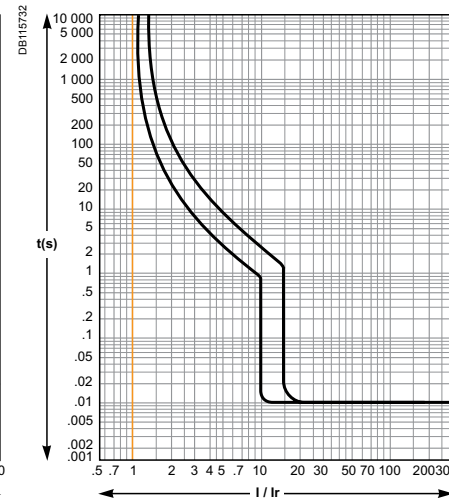
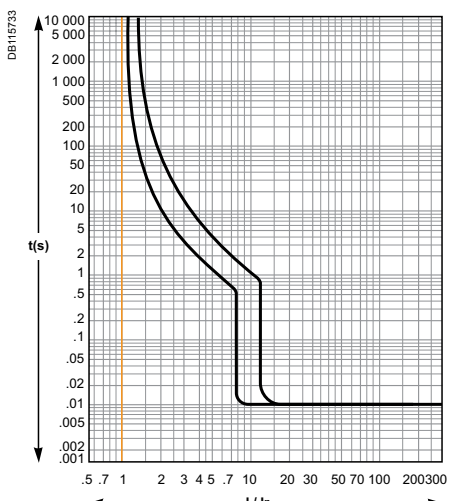
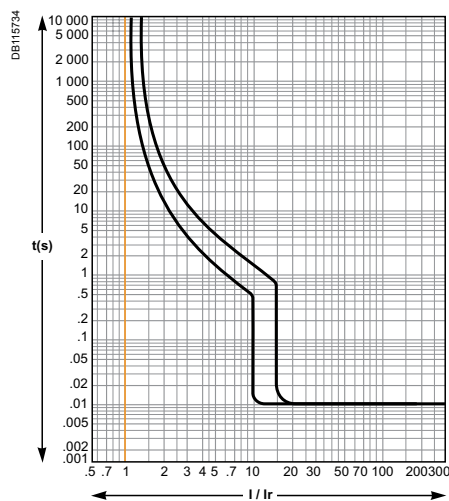
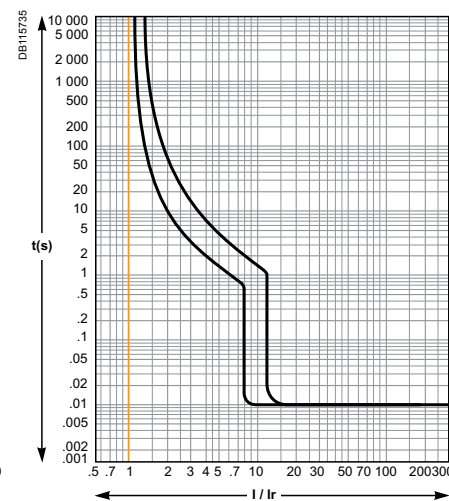
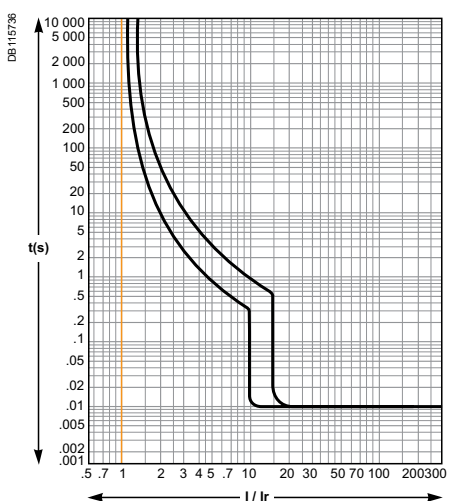
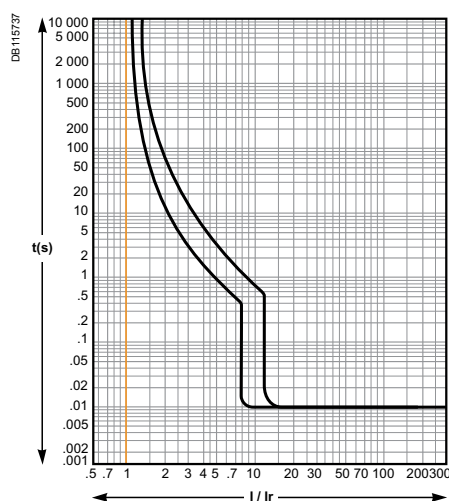
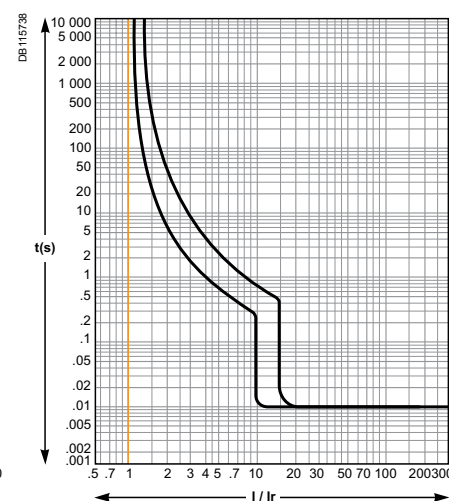
Ambient temperature

EasyPact EZC devices are equipped with fixed thermal-magnetic trip units.

- EasyPact EZC has been particularly designed to hold 100 % In at 50 °C without tripping in normal condition (except for earth-leakage circuit breakers).
- EasyPact EZC circuit breakers may be used between -25 °C and +70 °C.
- EasyPact EZC circuit breakers should be put into service under normal ambient operating temperature conditions. Exceptionally, the circuit breaker may be put into service when the ambient temperature is between -35 °C and -25 °C.
- the permissible storage-temperature range for EasyPact EZC circuit breakers in the original packing is -35 °C to +85 °C.

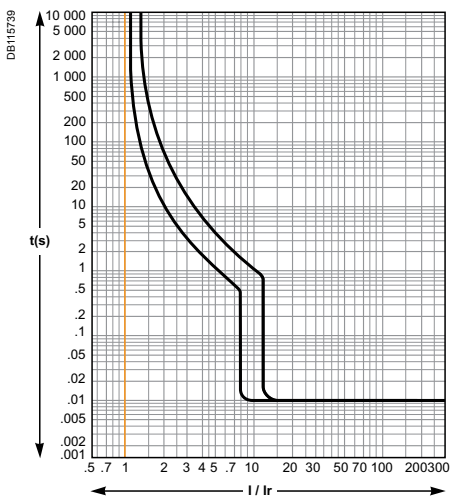
To determine tripping times using time/current curves, use Ir values corresponding to the thermal setting on the device, corrected as indicated in the tables below.

Rated current (A)	25 °C	40 °C	45 °C	50 °C	55 °C	60 °C	65 °C	70 °C
EZC100								
15	17.0	15.7	15.3	15.0	14.7	14.6	14.2	13.8
16	18.1	16.7	16.3	16.0	15.7	15.6	15.1	14.7
20	21.8	20.4	20.2	20.0	19.7	19.2	18.9	18.5
25	26.9	25.7	25.3	25.0	24.7	24.5	24.3	24.0
30	34.5	31.4	30.7	30.0	29.4	29.1	28.5	28.0
32	36.8	33.5	32.7	32.0	31.4	31.0	30.4	29.9
40	42.8	40.9	40.4	40.0	39.5	38.0	37.6	37.1
45	48.8	46.9	45.9	45.0	44.4	43.3	42.6	41.9
50	54.2	52.1	51.0	50.0	49.3	48.1	47.3	46.6
60	64.4	61.8	60.9	60.0	59.0	57.5	56.6	55.7
63	67.6	64.9	63.9	63.0	62.0	60.4	59.4	58.5
75	78.6	76.8	75.9	75.0	73.5	70.4	69.8	69.1
80	84.4	82.2	81.1	80.0	78.6	77.3	76.7	76.1
100	109	103	101	100	99	94	94	93
EZC250								
63	77	69	66	63	60	56	53	49
80	93	86	83	80	77	74	71	68
100	115	106	103	100	96	93	89	85
125	148	135	130	125	120	114	109	103
150	174	160	155	150	145	139	134	128
160	186	171	166	160	154	148	142	136
175	207	188	182	175	168	161	153	145
200	236	215	208	200	192	184	175	166
225	268	244	235	225	215	205	194	182
250	297	270	260	250	239	228	215	203
EZCV250								
63	72	63	60	56	53	49	44	39
80	89	80	77	73	70	66	62	58
100	113	100	95	91	86	80	74	68
125	140	125	120	114	108	102	95	88
150	163	150	145	141	136	131	125	120
160	177	160	154	148	141	135	127	120
175	194	175	168	161	154	146	138	126
200	223	200	192	183	175	165	155	144
225	245	225	218	211	203	196	180	162
250	277	250	240	230	220	209	198	180
EZC400/630								
250	269	250	244	238	231	225	219	213
320	343	320	312	303.6	295	286	277	267.7
400	429	400	390	379.3	368.5	357.3	345.8	334
500	530	500	489.6	479	468	457	445.4	433.6
600	637	600	587	574	560.6	547	532.7	518

EasyPact EZC100 TM trip units**15-16 A****20 A****25 A****30-32 A****40 A****45-50 A****60-63 A****75 A****80 A**

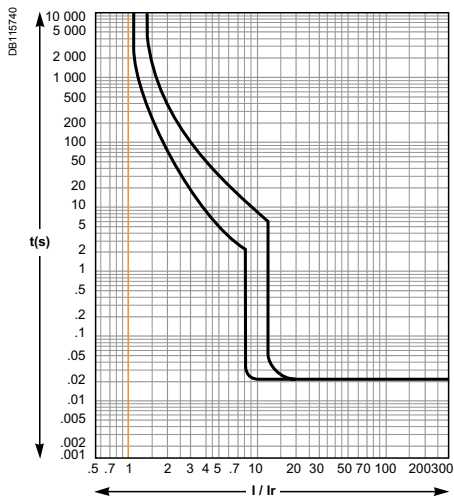
EasyPact EZC100 TM trip units (cont.)

100 A

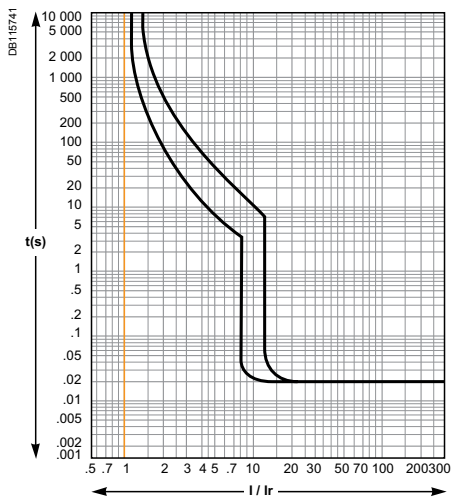


EasyPact EZC250 TM trip units

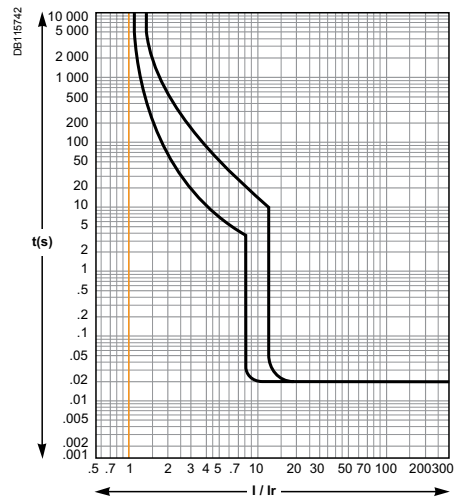
63-80-100-125 A



150-160-175-200 A

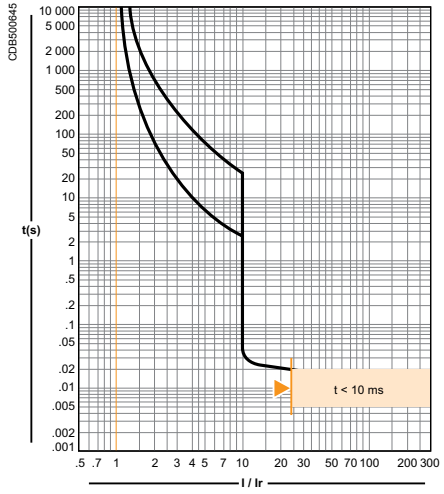


225-250 A



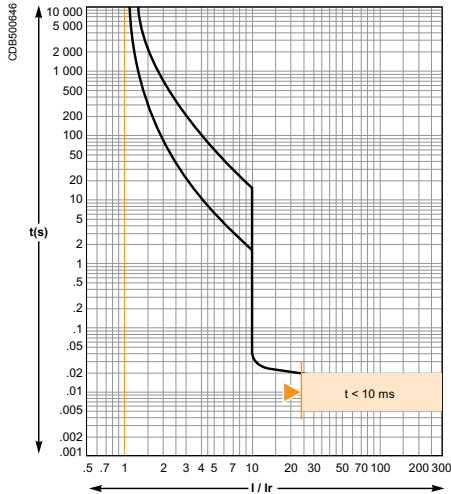
EasyPact EZC400 TM trip units

320-350-400 A

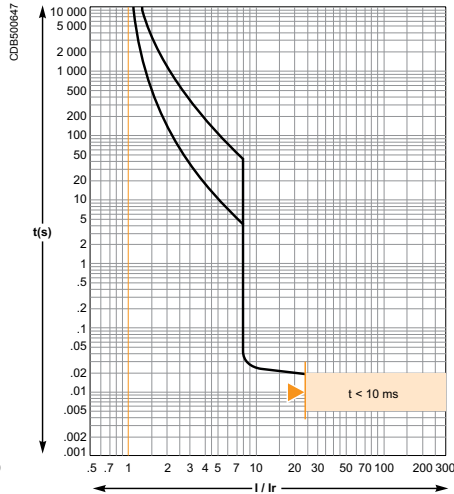


EasyPact EZC630 TM trip units

TM500D

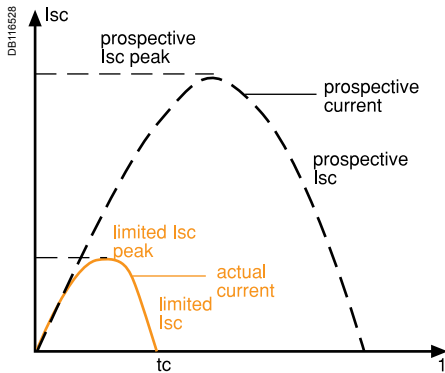


TM600D



Reflex tripping.

The limiting capacity of a circuit breaker is its aptitude to limit short-circuit currents.



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

The result is a major increase in breaking performance.

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

- break three times consecutively a fault current equal from 25% to 100% of Icu
- check that the device continues to function normally:
- it conducts the rated current without abnormal temperature rises
- 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

Less disturbances for measuring devices located near electrical circuits.

Economy by means of cascading

Cascading is a technique directly derived from current limiting. Circuit breakers with breaking capacities less than the prospective short-circuit current may be installed downstream of a limiting circuit breaker. The breaking capacity is reinforced by the limiting capacity of the upstream device.

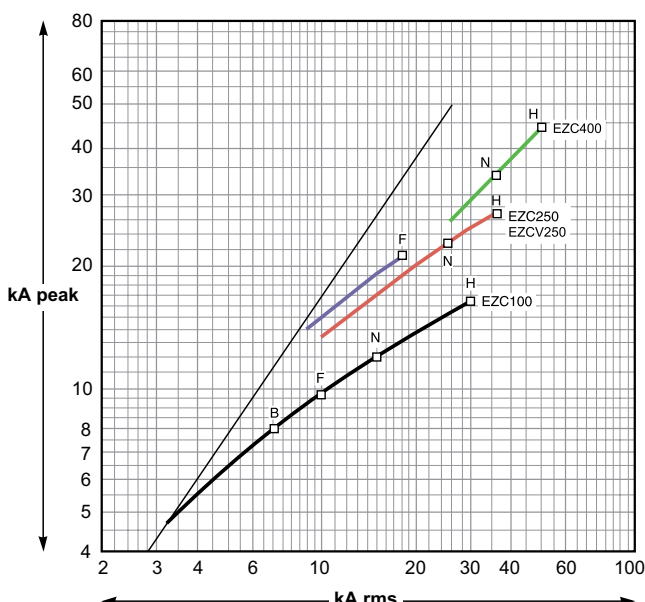
It follows that substantial savings can be made on downstream equipment and enclosures.

Current-limiting curves

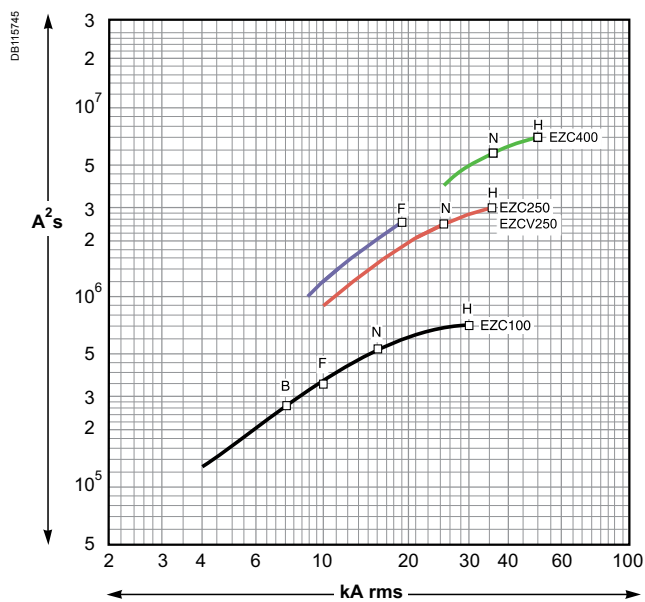
The current-limiting capacity of a circuit breaker is expressed by two curves which are a function of the prospective short-circuit current (the current which would flow if no protection devices were installed):

- the actual peak current (limited current),
- thermal stress ($A^2 s$), i.e. the energy dissipated by the short-circuit in a conductor with a resistance of 1 Ω .

Current limiting curves 380/415 V AC



Thermal-stress curves 380/415 V AC



Cascading

What is cascading?

Cascading is the use of the current limiting capacity of circuit breakers at a given point to permit installation of lower-rated and therefore lower-cost circuit breakers downstream.

The upstream compact circuit breakers acts as a barrier against short-circuit currents. In this way, downstream circuit breakers with lower breaking capacities than the prospective short-circuit (at their point of installation) operate under their normal breaking conditions.

Since the current is limited throughout the circuit controlled by the limiting circuit breaker, cascading applies to all switchgear downstream. It is not restricted to two consecutive devices.

General use of cascading

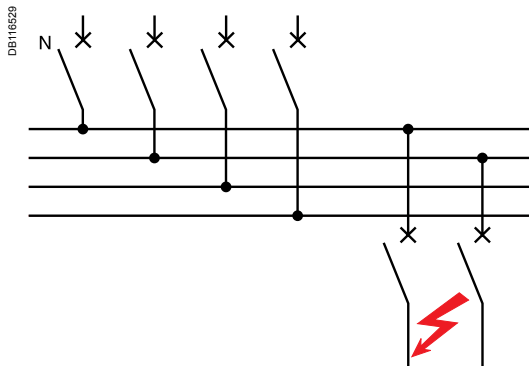
With cascading, the devices can be installed in different switchboards. Thus, in general, cascading refers to any combination of circuit breakers where a circuit breaker with a breaking capacity less than the prospective I_{sc} at its point of installation can be used. Of course, the breaking capacity of the upstream circuit breaker must be greater than or equal to the prospective short-circuit current at its point of installation.

The combination of two circuit breakers in cascading configuration is covered by the IEC 60947-2.

Coordination between circuit breakers

The use of a protective device possessing a breaking capacity less than the prospective short-circuit current at its installation point is permitted as long as another device is installed upstream with at least the necessary breaking capacity. In this case, the characteristics of the two devices must be coordinated in such a way that the energy let through by the upstream device is not more than that which can be withstood by the downstream device and the cables protected by these devices without damage.

Cascading can only be checked by laboratory tests and the possible combinations can be specified only by the circuit breaker manufacturer.



220/240 V network downstream from a 380/415 V network

For 1P + N or 2P circuit breakers connected between the phase and neutral on a 380/415 V network, with a TT or TNS neutral system, consult the 220/240 V cascading table to determine cascading possibilities between upstream and downstream circuit breakers.

Economy by means of cascading

Thanks to cascading, circuit breakers with breaking capacities less than the prospective short-circuit current may be installed downstream from a current limiting circuit breaker.

It follows that substantial savings can be made on downstream switchgear and enclosures.

Cascading tables

Schneider Electric cascading tables are:

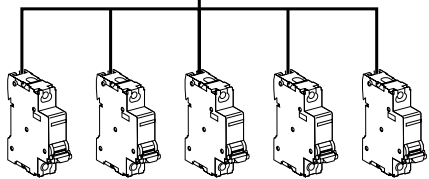
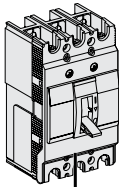
■ drawn up on the basis of calculations (comparison between the energy limited by the upstream device and the maximum permissible thermal stress for the downstream device)

■ verified experimentally in accordance with IEC standard 60947-2.

For distribution systems with 220/240 V, 380/415 V and 440 V between phases, the tables of the following pages indicate cascading possibilities between upstream Compact/EasyPact EZC and downstream Multi 9 and EasyPact EZC circuit breakers.

Cascading tables

DB127594



Network 220/240 V

Upstream	EZC100F	EZC100N	EZC100H
Breaking capacity kArms	25	25	100
Downstream			Enhanced breaking capacity
iC60a	10	25	50
iC60N	20	25	65
iC60H	30	-	65

Upstream	EZC250F	EZC250N EZCV250N	EZC250H EZCV250H	NSX250H
Breaking capacity kA rms	25	50	85	100
Downstream			Enhanced breaking capacity	
EZC100B	10	-	15	20
EZC100F	25	-	30	50
EZC100N	25	-	36	50
EZC100H	100	-	-	-

Upstream	EZC400N	EZC400H	NB400 NB630	NSX400N NSX630N	NSX400H NSX630H
Breaking capacity kA rms	40	70	85	85	100
Downstream			Enhanced breaking capacity		
EZC100B	10	20	20	20	20
EZC100F	25	40	40	50	50
EZC100N	25	40	40	50	50
EZC100H	100	-	-	-	-
EZC250F	25	40	40	50	50
EZC/EZCV250N	50	-	70	85	85
EZC/EZCV250H	85	-	100	-	100

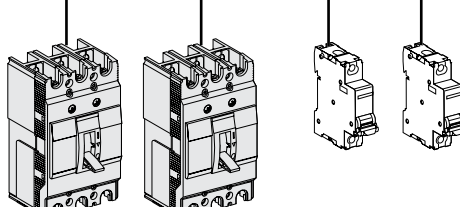
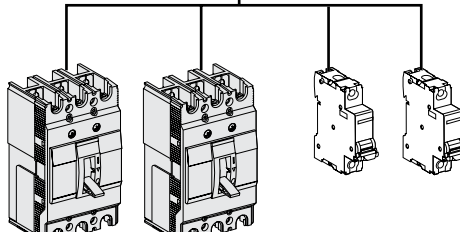
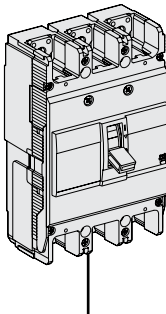
Network 380/415 V

Upstream	EZC100F	EZC100N	EZC100H
Breaking capacity kA rms	10	15	30
Downstream			Enhanced breaking capacity
iC60a	6	10	15
iC60N	10	-	15
iC60H	15	-	15

Upstream	EZC250F	EZC250N EZCV250N	EZC250H EZCV250H	NSX250H
Breaking capacity kA rms	18	25	36	70
Downstream			Enhanced breaking capacity	
EZC100B	7.5	-	-	15
EZC100F	10	-	15	30
EZC100N	15	-	20	50
EZC100H	30	-	-	70

Upstream	EZC400N	EZC400H	NB400 NB630	NSX400N NSX630N	NSX400H NSX630H
Breaking capacity kA rms	36	50	30	50	70
Downstream			Enhanced breaking capacity		
EZC100B	7.5	-	-	-	-
EZC100F	10	-	-	-	-
EZC100N	15	20	20	20	30
EZC100H	30	36	36	45	50
EZC250F	18	20	20	20	20
EZC/EZCV250N	25	36	36	36	40
EZC/EZCV250H	36	-	-	45	50

DB127595



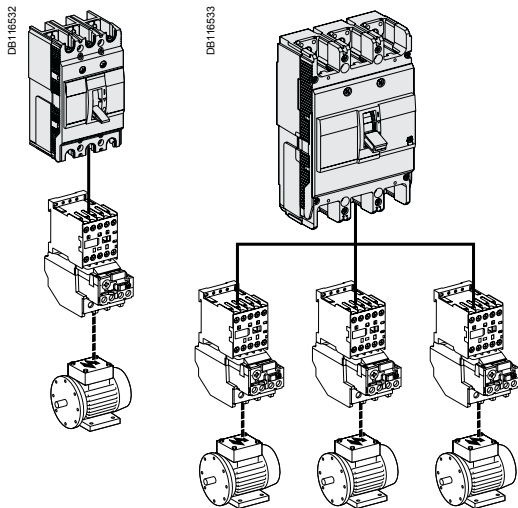
Network 440 V

Upstream	EZC250F	EZC250N EZCV250N	EZC250H EZCV250H
Breaking capacity kA rms	15	20	25

Downstream	Enhanced breaking capacity		
EZC100B	5	-	-
EZC100F	7.5	-	-
EZC100N	10	-	15
EZC100H	20	-	-

Upstream	EZC400N	EZC400H	NB400 NB630	NSX400N NSX630N	NSX400H NSX630H
Breaking capacity kA rms	36	50	30	42	65

Downstream	Enhanced breaking capacity				
EZC100B	5	-	-	-	-
EZC100F	7.5	-	-	-	-
EZC100N	10	15	15	15	15
EZC100H	25	-	30	30	30
EZC250F	15	20	20	-	-
EZC/EZCV250N	20	-	25	25	25
EZC/EZCV250H	25	-	30	30	30



A circuit supplying a motor may include one, two, three or four switchgear or controlgear devices fulfilling one or more functions.

When a number of devices are used, they must be coordinated to ensure optimum operation of the motor.

Protection of a motor circuit involves a number of parameters that depend on:

- the application (type of machine driven, operating safety, starting frequency, etc.)
- the level of service continuity imposed by the load or the application
- the applicable standards to ensure protection of life and property.

The necessary electrical functions are of very different natures:

- short circuit protection
- overload protection dedicated for motor
- control (generally with high endurance levels)
- isolation.

Protection functions

Disconnection functions:

Isolate a motor circuit prior to maintenance operations.

Short-circuit protection:

Protect the starter and the cables against major overcurrents ($> 10 \text{ In}$).

This type of protection is provided by a circuit breaker.

Control:

Start and stop the motor and, if applicable:

- gradual acceleration
- speed control.

Overload protection:

Protect the starter and the cables against minor overcurrents ($< 10 \text{ In}$).

Thermal relays provide protection against this type of fault. They may be:

- integrated in the short-circuit protective device
- separate.

Additional specific protection:

- limitative fault protection (while the motor is running)
- preventive fault protection (monitoring of motor insulation with motor off).

Overloads ($I < 10 \text{ In}$)

An overload may be caused by:

- an electrical problem, for instance on the mains (loss of a phase, voltage outside tolerances, etc.)
 - a mechanical problem, for instance excessive torque due to abnormally high demands by the process or motor damage (bearing vibrations, etc.).
- A further consequence of these two origins is excessively long starting.

Impedance short-circuit ($10 < I < 50 \text{ In}$)

Deterioration of motor-winding insulation is the primary cause.

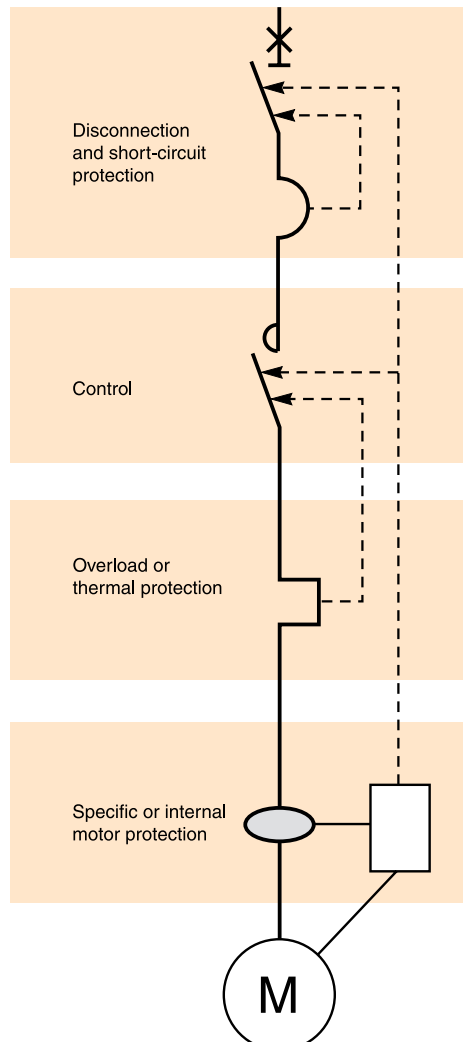
Short-circuit ($I > 50 \text{ In}$)

This type of fault is relatively rare. A possible cause may be a connection error during maintenance.

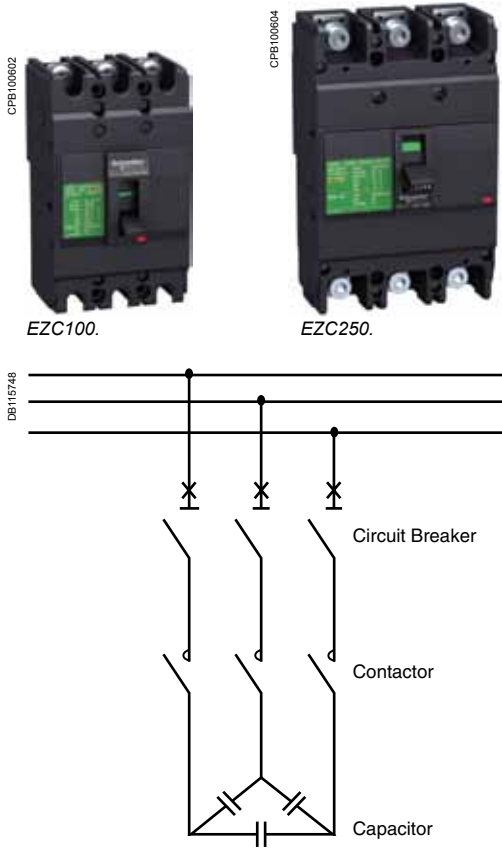
Protection against insulation faults

This type of protection may be provided by:

- a residual current device (RCD)
- an insulation monitoring device (IMD).



Motors P (kW)	220/230 V		240 V		Circuit breakers		380/400 V		415 V		Circuit breakers		440 V		Circuit breakers	
	Type	Rating In (A)	Type	Rating In (A)	I (A)	I (A)	Type	Rating In (A)	I (A)	I (A)	Type	Rating In (A)	I (A)	Type	Rating In (A)	I (A)
0.37	2	1.8	EZC100	20	1.2	1.1	EZC100	20	1	1.4	EZC100	20	1.7	EZC100	20	2.4
0.55	2.8	2.6		20	1.6	1.5		20	20	1.4		20	20			20
0.75	3.5	3.2		20	2	1.8		20	20	1.7		20	20			20
1.1	5	4.5		20	2.8	2.6		20	20	2.4		20	20			20
1.5	6.5	6		20	3.7	3.4		20	20	3.1		20	20			20
2.2	9	8		20	5.3	4.8		20	20	4.5		20	20			20
3	12	11		20	7	6.5		20	20	5.8		20	20			20
4	15	14		20	9	8.2		20	20	8		20	20			20
5.5	21	19		40	12	11		20	20	10.5		20	20			20
7.5	28	25		60	16	14		20	20	13.7		20	20			20
10	36	33		60	21	19		40	40	19		40	40			40
11	39	36		80	23	21		40	40	20		40	40			40
15	52	48		80	30	28		60	60	26.5		60	60			60
18.5	63	59		80	37	34		60	60	33		60	60			60
22	75	70	EZC250	125	43	40		80	80	39		80	80			60
30	100	95		160	59	55	EZC250	125	52		EZC250	125	52			80
37	125	115		250	72	66		150	150	63	EZC250	125	63			125
45	150	140		250	85	80		160	160	76		160	160			150



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

■ Inc = Nominal current of the capacitor

$$I_{nc} = \frac{Q_c}{U\sqrt{3}}$$

I_{nc} = Nominal Current Capacitor (A)

Q_c = Reactive power (kVAR)

U = Nominal Voltage (V)

■ Inb = Nominal current of the circuit breaker (EZC)

- Inb = 1.36 x Inc for standard equipment
- Inb = 1.5 x Inc for overrated type equipment
- 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
- 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 (EZC)

Icu short-circuit level is given by the installation.

Example:

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

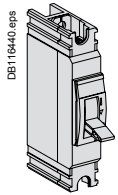
Reactive power (kVAR)	Inc (A)	Inb (A)	Breaking capacity to Circuit Breaker	
			15 kA	30 kA
7.5	11	15	EZC100N3015	EZC100H3015
10	14	20	EZC100N3020	EZC100H3020
15	22	30	EZC100N3030	EZC100H3030
20	29	40	EZC100N3040	EZC100H3040
30	43	60	EZC100N3060	EZC100H3060
40	58	80	EZC100N3080	EZC100H3080
50	72	100	EZC100N3100	EZC100H3100
60	87	118	EZC250F3125	EZC250H3125
75	108	147	EZC250F3150	EZC250H3150
100	144	196	EZC250F3200	EZC250H3200

<i>Presentation</i>	//
<i>Functions and characteristics</i>	A-1
<i>Busbars</i>	B-1
<i>Installation guide</i>	C-1

EZC100N/H 1P/2P	
Circuit breaker	D-2
EZC100B/F/N/H 3P	
Circuit breaker	D-3
EZC100N/H 4P	
Circuit breaker	D-4
EZC100N/H/B/F	
Accessories	D-5
EZC250F/N/H 2P/3P	
Circuit breaker	D-7
EZC250N/H 4P	
Circuit breaker	D-8
EZCV250N/H 3P/4P	
Earth-leakage circuit breaker	D-9
EZC250F/N/H, EZCV250N/H	
Accessories	D-10
EZC400N/H 3P/4P	
Circuit breaker	D-12
EZC630N/H 3P/4P	
Circuit breaker	D-13
EZC400/630N/H	
Accessories	D-14
EasyPact EZC Busbar	
Type-tested solution IEC 60439	D-17

EasyPact EZC100N 1P 18 kA 220/240 V

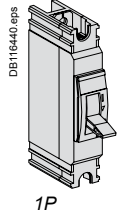
With thermal magnetic trip unit



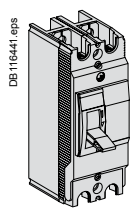
Rating	1P 1t
15 A	EZC100N1015
16 A	EZC100N1016
20 A	EZC100N1020
25 A	EZC100N1025
30 A	EZC100N1030
32 A	EZC100N1032
40 A	EZC100N1040
45 A	EZC100N1045
50 A	EZC100N1050
60 A	EZC100N1060
63 A	EZC100N1063
75 A	EZC100N1075
80 A	EZC100N1080
100 A	EZC100N1100

EasyPact EZC100H 1P 25 kA - 2P 50 kA 220/240 V

With thermal magnetic trip unit



Rating	1P 1t	2P 2t
15 A	EZC100H1015	EZC100H2015
16 A	EZC100H1016	EZC100H2016
20 A	EZC100H1020	EZC100H2020
25 A	EZC100H1025	EZC100H2025
30 A	EZC100H1030	EZC100H2030
32 A	EZC100H1032	EZC100H2032
40 A	EZC100H1040	EZC100H2040
45 A	EZC100H1045	EZC100H2045
50 A	EZC100H1050	EZC100H2050
60 A	EZC100H1060	EZC100H2060
63 A	EZC100H1063	EZC100H2063
75 A	EZC100H1075	EZC100H2075
80 A	EZC100H1080	EZC100H2080
100 A	EZC100H1100	EZC100H2100



1P

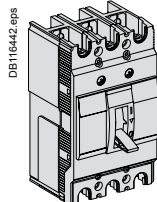
2P

EZC100B/F/N/H 3P

Circuit breaker

EasyPact EZC100B 3P 7.5 kA 400/415 V

With thermal magnetic trip unit

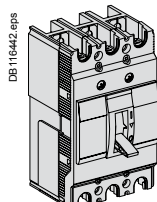


DB16442.eps

Rating	3P 3t
15 A	EZC100B3015
16 A	EZC100B3016
20 A	EZC100B3020
25 A	EZC100B3025
30 A	EZC100B3030
32 A	EZC100B3032
40 A	EZC100B3040
45 A	EZC100B3045
50 A	EZC100B3050
60 A	EZC100B3060

EasyPact EZC100F 3P 10 kA 400/415 V

With thermal magnetic trip unit

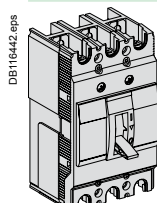


DB16442.eps

Rating	3P 3t
15 A	EZC100F3015
16 A	EZC100F3016
20 A	EZC100F3020
25 A	EZC100F3025
30 A	EZC100F3030
32 A	EZC100F3032
40 A	EZC100F3040
45 A	EZC100F3045
50 A	EZC100F3050
60 A	EZC100F3060
63 A	EZC100F3063
75 A	EZC100F3075
80 A	EZC100F3080
100 A	EZC100F3100

EasyPact EZC100N 3P 15 kA 400/415 V

With thermal magnetic trip unit

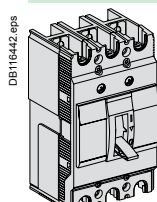


DB16442.eps

Rating	3P 3t
15 A	EZC100N3015
16 A	EZC100N3016
20 A	EZC100N3020
25 A	EZC100N3025
30 A	EZC100N3030
32 A	EZC100N3032
40 A	EZC100N3040
45 A	EZC100N3045
50 A	EZC100N3050
60 A	EZC100N3060
63 A	EZC100N3063
75 A	EZC100N3075
80 A	EZC100N3080
100 A	EZC100N3100

EasyPact EZC100H 3P 30 kA 400/415 V

With thermal magnetic trip unit

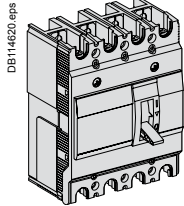


DB16442.eps

Rating	3P 3t
15 A	EZC100H3015
16 A	EZC100H3016
20 A	EZC100H3020
25 A	EZC100H3025
30 A	EZC100H3030
32 A	EZC100H3032
40 A	EZC100H3040
45 A	EZC100H3045
50 A	EZC100H3050
60 A	EZC100H3060
63 A	EZC100H3063
75 A	EZC100H3075
80 A	EZC100H3080
100 A	EZC100H3100

EasyPact EZC100N 4P 15 kA 400/415 V

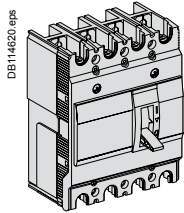
With thermal magnetic trip unit



Rating	4P 3t
15 A	EZC100N4015
16 A	EZC100N4016
20 A	EZC100N4020
25 A	EZC100N4025
30 A	EZC100N4030
32 A	EZC100N4032
40 A	EZC100N4040
45 A	EZC100N4045
50 A	EZC100N4050
60 A	EZC100N4060
63 A	EZC100N4063
75 A	EZC100N4075
80 A	EZC100N4080
100 A	EZC100N4100

EasyPact EZC100H 4P 30 kA 400/415 V

With thermal magnetic trip unit

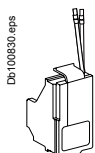


Rating	4P 3t
15 A	EZC100H4015
16 A	EZC100H4016
20 A	EZC100H4020
25 A	EZC100H4025
30 A	EZC100H4030
32 A	EZC100H4032
40 A	EZC100H4040
45 A	EZC100H4045
50 A	EZC100H4050
60 A	EZC100H4060
63 A	EZC100H4063
75 A	EZC100H4075
80 A	EZC100H4080
100 A	EZC100H4100

EZC100N/H/B/F

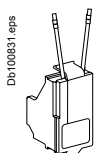
Accessories

Connection accessories				
Cable lugs				
DB100821.eps	≤ 50 A	Cables from 2.5 to 16 mm ²	Set of 2	EZALUG0502
			Set of 3	EZALUG0503
DB100822.eps	> 50 A	Cables from 10 to 50 mm ²	Set of 2	EZALUG1002
			Set of 3	EZALUG1003
Spreaders				
DB111674.eps	Spreaders for 3P breaker	Set of 3	EZASPDR3P	
	Spreaders for 4P breaker	Set of 4	EZASPDR4P	
Terminal shields				
DB100824.eps	Terminal shields for 3P breaker	Set of 2	EZATSHD3P	
	Terminal shields for 4P breaker	Set of 2	EZATSHD4P	
Phase barriers				
DB100826.eps	Phase barriers	Set of 2	EZAFASB2	
Electrical auxiliaries				
Indication contacts				
DB111682.eps	Auxiliary switch (AX)		EZAUX10	
DB111663.eps	Alarm switch (AL)		EZAUX01	
DB111689.eps	Auxiliary switch + alarm switch (AX + AL)		EZAUX11	

Electrical auxiliaries (cont.)**Voltage releases**

Shunt trip (SHT)

	Voltage	MX/SHT
AC	100-130 V	EZASHT100AC
	200-277 V	EZASHT200AC
	380-480 V	EZASHT380AC
DC	24 V	EZASHT024DC
	48 V	EZASHT048DC

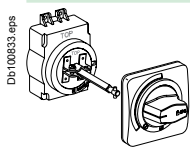


Under voltage release (UVR)

	Voltage	MN/UVR
AC	110-130 V	EZAUVR110AC
	200-240 V	EZAUVR200AC
	380-415 V	EZAUVR380AC
DC	24 V	EZAUVR024DC
	48 V	EZAUVR048DC

**Rotary handles****Direct rotary handle (for 3/4P breaker)**

Direct rotary handle (black)	EZAROTDS
Direct rotary handle (red/yellow)	EZAROTDSRY

**Extended rotary handle (for 3/4P breaker)**

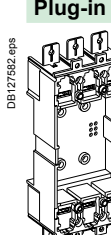
Extended rotary handle (black)	EZAROTE
Extended rotary handle (red/yellow)	EZAROTERY

**Locks****Padlocking system**

Padlocking system	EZALOCK
-------------------	---------

**Installation accessory****DIN rail adaptor**

For 2 x 1P or 1 x 2P or 1 x 3P breaker Note: for 4P breaker, use 2 adaptors	EZADINR
--	---------

**Plug-in****Plug-in 100 A**

Kit, plug-in base 3P 15 A-50 A	EZAPLUG3L
Kit, plug-in base 3P 60 A-100 A	EZAPLUG3H
Fishbone connectors set of 3	EZAFSHB3
Plug-in connectors 15 A-50 A set of 2	EZAPCON1L
Plug-in connectors 60 A-100 A set of 2	EZAPCON1H

EZC250F/N/H 2P/3P

Circuit breaker

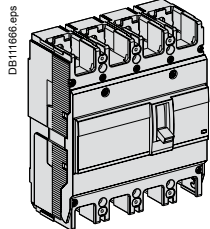
EasyPact EZC250F 3P 18 kA 400/415 V		
With thermal magnetic trip unit		
DB111751.eps	Rating	3P 3t
	100 A	EZC250F3100
	125 A	EZC250F3125
	150 A	EZC250F3150
	160 A	EZC250F3160
	175 A	EZC250F3175
	200 A	EZC250F3200
	225 A	EZC250F3225
	250 A	EZC250F3250

EasyPact EZC250N 3P 25 kA 400/415 V		
With thermal magnetic trip unit		
DB111751.eps	Rating	3P 3t
	100 A	EZC250N3100
	125 A	EZC250N3125
	150 A	EZC250N3150
	160 A	EZC250N3160
	175 A	EZC250N3175
	200 A	EZC250N3200
	225 A	EZC250N3225
	250 A	EZC250N3250

EasyPact EZC250H 2/3P 36 kA 400/415 V		
With thermal magnetic trip unit		
DB111751.eps	Rating	2P 2t
	100 A	EZC250H2100
	125 A	EZC250H2125
	150 A	EZC250H2150
	160 A	EZC250H2160
	175 A	EZC250H2175
	200 A	EZC250H2200
	225 A	EZC250H2225
	250 A	EZC250H2250

EasyPact EZC250N 4P 25 kA 400/415 V

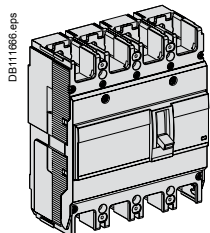
With thermal magnetic trip unit



Rating	4P 3t
63 A	EZC250N4063
80 A	EZC250N4080
100 A	EZC250N4100
125 A	EZC250N4125
150 A	EZC250N4150
160 A	EZC250N4160
175 A	EZC250N4175
200 A	EZC250N4200
225 A	EZC250N4225
250 A	EZC250N4250

EasyPact EZC250H 4P 36 kA 400/415 V

With thermal magnetic trip unit



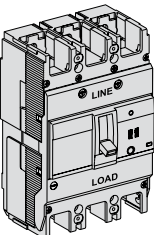
Rating	4P 3t
63 A	EZC250H4063
80 A	EZC250H4080
100 A	EZC250H4100
125 A	EZC250H4125
150 A	EZC250H4150
160 A	EZC250H4160
175 A	EZC250H4175
200 A	EZC250H4200
225 A	EZC250H4225
250 A	EZC250H4250

EZCV250N/H 3P/4P

Earth-leakage circuit breaker

EasyPact EZCV250N 3P 25 kA 400/415 V

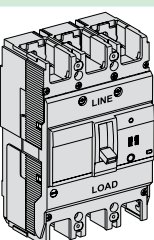
With thermal magnetic trip unit and earth leakage protection



Rating	3P 3t
63 A	EZCV250N3063
80 A	EZCV250N3080
100 A	EZCV250N3100
125 A	EZCV250N3125
150 A	EZCV250N3150
160 A	EZCV250N3160
175 A	EZCV250N3175
200 A	EZCV250N3200
225 A	EZCV250N3225
250 A	EZCV250N3250

EasyPact EZCV250H 3P 36 kA 400/415 V

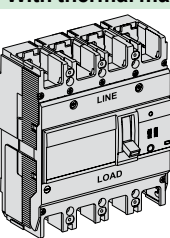
With thermal magnetic trip unit and earth leakage protection



Rating	3P 3t
63 A	EZCV250H3063
80 A	EZCV250H3080
100 A	EZCV250H3100
125 A	EZCV250H3125
150 A	EZCV250H3150
160 A	EZCV250H3160
175 A	EZCV250H3175
200 A	EZCV250H3200
225 A	EZCV250H3225
250 A	EZCV250H3250

EasyPact EZCV250N 4P 25 kA 400/415 V

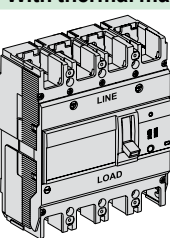
With thermal magnetic trip unit and earth leakage protection



Rating	4P 3t
63 A	EZCV250N4063
80 A	EZCV250N4080
100 A	EZCV250N4100
125 A	EZCV250N4125
150 A	EZCV250N4150
160 A	EZCV250N4160
175 A	EZCV250N4175
200 A	EZCV250N4200
225 A	EZCV250N4225
250 A	EZCV250N4250

EasyPact EZCV250H 4P 36 kA 400/415 V

With thermal magnetic trip unit and earth leakage protection



Rating	4P 3t
63 A	EZCV250H4063
80 A	EZCV250H4080
100 A	EZCV250H4100
125 A	EZCV250H4125
150 A	EZCV250H4150
160 A	EZCV250H4160
175 A	EZCV250H4175
200 A	EZCV250H4200
225 A	EZCV250H4225
250 A	EZCV250H4250

Connection accessories**Cable lugs**

DB105209.eps

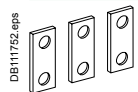
250 A

Cables from 42 to 152 mm²

Set of 3

EZELUG2503

Set of 4

EZELUG2504**Terminal extensions**

DB111752.eps

Terminal extension for 3P breaker
Terminal extension for 4P breaker

Set of 3

EZETEX

Set of 4

EZETEX4P**Spreaders**

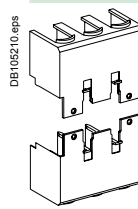
DB111974.eps

Spreaders for 3P breaker
Spreaders for 4P breaker

Set of 3

EZESPDR3P

Set of 4

EZESPDR4P**Terminal shields**

DB105210.eps

Terminal shields for 3P breaker (60 mm depth)
Terminal shields for 3P breaker (68 mm depth)
Terminal shields for 4P breaker (68 mm depth)

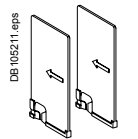
Set of 2

EZETSHD3P

Set of 2

EZETSHD3PN

Set of 2

EZETSHD4PN**Phase barriers**

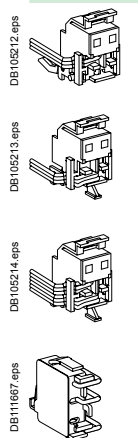
DB105221.eps

Phase barriers for 60 mm depth
Phase barriers for 68 mm depth

Set of 2

EZEFASB2

Set of 3

EZEFASB3N**Electrical auxiliaries****Indication contacts**

DB105212.eps

Auxiliary switch (AX)

EZEAX

DB105213.eps

Alarm switch (AL)

EZEAL

DB105214.eps

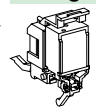
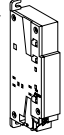
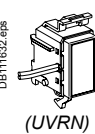
Auxiliary switch + alarm switch (AX + AL)

EZEAXAL

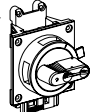
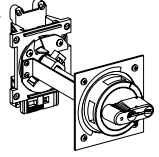
DB111667.eps

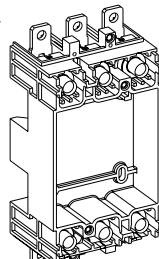
Earth-leakage alarm switch (ALV) (only for EZCV250)

EZEALV

Electrical auxiliaries (cont.)			
Voltage releases			
DB105215.eps 	AC	Voltage	MX/SHT
		100-120 V	EZESHT100AC
		120-130 V	EZESHT120AC
		200-240 V	EZESHT200AC
		277 V	EZESHT277AC
		380-440 V	EZESHT400AC
		440-480 V	EZESHT440AC
DB111506.eps 	DC	Voltage	MN/UVR ⁽¹⁾
DB111622.eps 	AC	24 V	EZESHT024DC
		48 V	EZESHT048DC
		Voltage	MN/UVR ⁽¹⁾
		110-130 V	EZEUVR110AC
		200-240 V	EZEUVR200AC
		277 V	EZEUVR277AC
		380-415 V	EZEUVR400AC
		440-480 V	EZEUVR440AC
	DC	24 V	EZEUVR024DC
		48 V	EZEUVR048DC
		125 V	EZEUVR125DC

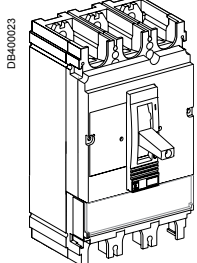
(1) Only EZC250-4P and EZCV250-3/4P

Rotary handles			
Direct rotary handle			
DB105216.eps 	Direct rotary handle (black)		EZEROTDS
	Direct rotary handle (red/yellow)		EZEROTDSRY
Extended rotary handle			
DB105217.eps 	Extended rotary handle (black)		EZEROTE
	Extended rotary handle (red/yellow)		EZEROTERY

Locks			
Padlocking system			
DB105218.eps 	Padlocking system for EZC250-3P		EZELOCK
	Padlocking system for EZC250-4P and EZCV250-3/4P		EZELOCKN
Plug-in			
Plug-in 250 A			
DB127563.eps 	Kit, plug-in base 3P 100 A-250 A 60 mm breaker		EZEPLUG3L
	Kit, plug-in base 3P 100 A-250 A 68 mm breaker		EZEPLUG3H
	Kit, plug-in base 4P 100 A-250 A 68 mm breaker		EZEPLUG4
	Kit, plug-in connectors 100 A-250 A set of 2		EZEPCON1

EasyPact EZC400N 3P 36 kA 400/415 V

With thermal magnetic trip unit

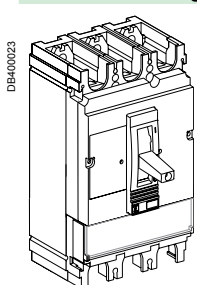


DB400023

Rating	3P 3t
320 A	EZC400N3320N
350 A	EZC400N3350N
400 A	EZC400N3400N

EasyPact EZC400H 3P 50 kA 400/415 V

With thermal magnetic trip unit

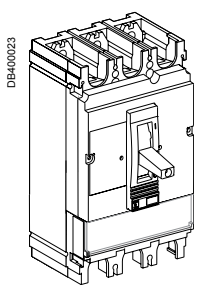


DB400023

Rating	3P 3t
320 A	EZC400H3320N
350 A	EZC400H3350N
400 A	EZC400H3400N

EasyPact EZC400N 4P 36 kA 400/415 V

With thermal magnetic trip unit

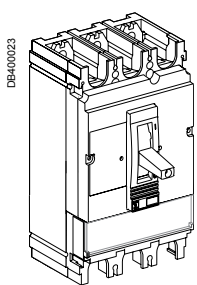


DB400023

Rating	4P 3t
320 A	EZC400N4320N
350 A	EZC400N4350N
400 A	EZC400N4400N

EasyPact EZC400H 4P 50 kA 400/415 V

With thermal magnetic trip unit



DB400023

Rating	4P 3t
320 A	EZC400H4320N
350 A	EZC400H4350N
400 A	EZC400H4400N

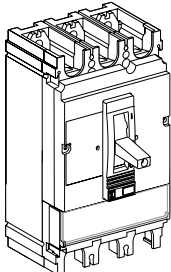
EZC630N/H 3P/4P

Circuit breaker

EasyPact EZC630N 3P 36 kA 400/415 V

With thermal magnetic trip unit

DB400023

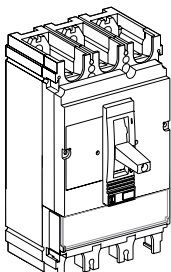


Rating	3P 3t
400 A	EZC630N3400N
500 A	EZC630N3500N
600 A	EZC630N3600N

EasyPact EZC630H 3P 50 kA 400/415 V

With thermal magnetic trip unit

DB400023

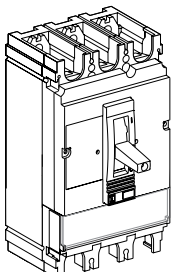


Rating	3P 3t
400 A	EZC630H3400N
500 A	EZC630H3500N
600 A	EZC630H3600N

EasyPact EZC630N 4P 36 kA 400/415 V

With thermal magnetic trip unit

DB400023

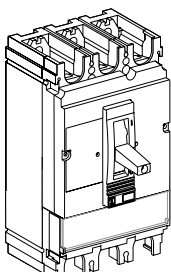


Rating	4P 3t
400 A	EZC630N4400N
500 A	EZC630N4500N
600 A	EZC630N4600N

EasyPact EZC630H 4P 50 kA 400/415 V

With thermal magnetic trip unit

DB400023



Rating	4P 3t
400 A	EZC630H4400N
500 A	EZC630H4500N
600 A	EZC630H4600N

Connection accessories (Cu or Al)**Rear connections**

DB112225		2 short	Set of 3	LV432475
		2 long	Set of 4	LV432476

Cable connectors⁽¹⁾

E22040		Aluminium connector 1x (35 to 300 mm ²)	Set of 3	LV432479
		Set of 4	LV432480	
E2041		Aluminium connector 2x (35 to 240 mm ²)	Set of 3	LV432481
		Set of 4	LV432482	

Voltage plug for aluminium connector 1 or 2 cables Set of 10 LV429348

Terminal extension⁽¹⁾

E21276		Right-angle terminal extension	Set of 3	LV432484
		Set of 4	LV432485	
E21012		Edgewise terminal extensions	Set of 3	LV432486
		Set of 4	LV432487	

E21012		Spreaders	52.5 mm	3P	LV432490
			70 mm	4P	LV432491

E18602		For cable 240 mm ²	Set of 3	LV432500
--------	---	-------------------------------	----------	----------

Crimp lugs for copper cable⁽¹⁾

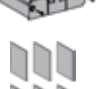
E18602		For cable 300 mm ²	Set of 3	LV432502
		Supplied with 2 (or 3) interphase barriers	Set of 4	LV432503

Crimp lugs for aluminium cable⁽¹⁾

E30908		For cable 240 mm ²	Set of 3	LV432504
		For cable 300 mm ²	Set of 4	LV432505

E18618		Supplied with 2 (or 3) interphase barriers	Set of 3	LV432506
--------	---	--	----------	----------

Insulation accessories

E18618		Short terminal shield, 45 mm (1 piece)	3P	LV432591
		4P	LV432592	
E18606		Long terminal shield, 45 mm (1 piece)	3P	LV432593
		4P	LV432594	
E18606		Interphase barriers	Set of 6	LV432570
		Long terminal shiled for spreaders, 52,5mm (1 piece) (supplied with insulating plate)	3P	LV432595

E18606		4P	LV432596
		3P	LV432578

E18606		4P	LV432579
--------	---	----	----------

(1) supplied with 2 or 3 interphase barriers

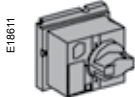
EZC400/630N/H (cont.)

Accessories(cont.)

Electrical auxiliaries			
Auxiliary contacts (changeover)			
E18609		OF or SD or SDE or SDV OF or SD or SDE or SDV low level SDE adaptor mandatory for trip unit TM	29450 29452 LV540050
Voltage releases			
E18609		AC	Voltage 24 V 50/60 Hz 48 V 50/60 Hz 110-130 V 50/60 Hz 220-240 V 50/60 Hz and 208-277 V 60 Hz 380-415 V 50 Hz and 440-480 V 60 Hz
		DC	Voltage 12 V 24 V 30 V 48 V 60 V 125 V 250 V
			MX LV429384 LV429385 LV429386 LV429387 LV429388
			MN LV429404 LV429405 LV429406 LV429407 LV429408
			LV429402 LV429410 LV429411 LV429412 LV429403 LV429413 LV429414
			MN 48 V 50/60 Hz with fixed time delay Composed of: MN 48 V DC Delay unit 48 V 50/60 Hz
			LV429412 LV429426
			MN 220-240 V 50/60 Hz with fixed time delay Composed of: MN 250 V DC Delay unit 220-240 V 50/60 Hz
			LV429414 LV429427
			MN 48 V DC/AC 50/60 Hz with adjustable time delay Composed of: MN 48 V DC Delay unit 48 V 50/60 Hz
			LV429412 33680
			MN110-130 V DC/AC 50/60 Hz with adjustable time delay Composed of: MN 125 V DC Delay unit 110-130 V 50/60 Hz
			LV429413 33681
			MN 220-250 V 50/60 Hz with adjustable time delay Composed of: MN 250 V DC Delay unit 220-250 V 50/60 Hz
			LV429414 33682

Rotary handle**Direct rotary handle**

Standard black handle

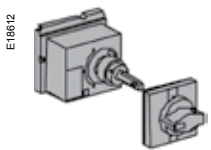


E 18611

LV432597

Extended rotary handle

Standard extended rotary handle

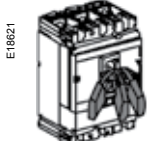


E 18612

LV432598

Locks**Toggle locking device for 1 to 3 padlocks**

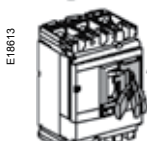
By removable device



E 18621

29370

By fixed device



E 18613

32631

Locking of the rotary handleKeylock adaptor (keylock not included)
Keylock (keylock adaptor not included)Ronis 1351B.500
Profalux KS5 B24 D4Z

LV432604

41940

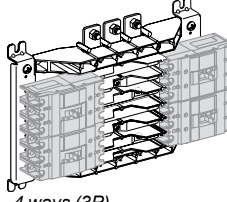
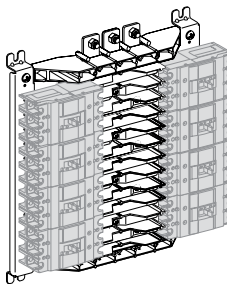
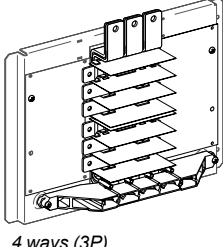
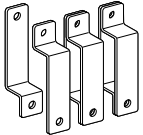
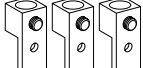
42888



E 18620

EasyPact EZC Busbar

Type-tested solution IEC 60439

Main Busbar			
Main Busbar (EasyPact EZC 100/3P)	250 A	400 A	630 A
	4 ways EZB250W04 EZB250W06 EZB250W08 EZB250W10 EZB250W12	EZB400W04 EZB400W06 EZB400W08 EZB400W10 EZB400W12	EZB630W04 EZB630W06 EZB630W08 EZB630W10 EZB630W12
			
Branch extension (EasyPact EZC/Compact NSX/NB)	2 ways 4 ways	EZBNS2 EZBNS4	
			
Main incoming connections (Easypact EZC/Compact NSX/NB)			
Main connectors	250 A EZB250MCNS	400 A EZB400MCNS	630 A EZB630MCNS
	Main connectors To connect the main incomer to EasyPact EZC busbar (EasyPact EZC/Compact NSX/NB or INS switch)		
Mechanical lugs	250 A 16-150 mm ² EZB250MLUG	400 A 35-300 mm ² EZB400MLUG	630 A 25-240 mm ² 2 cables per phase EZB630MLUG
	Incoming cable size Lug kit for bare incoming cables		
Connector caps	Connector caps for 100 A out goings Connector caps for 250 A out goings To isolate connections when branch breaker not installed	Set of 3 Set of 3	EZB100CAP EZB250CAP
			