

Pact Series

MasterPact™ MTZ

Catalogue numbers
and spare parts 2019

Air circuit breakers
and switch-disconnectors

schneider-electric.com

Life Is On

Schneider
Electric





...SUSTAINABILITY READY

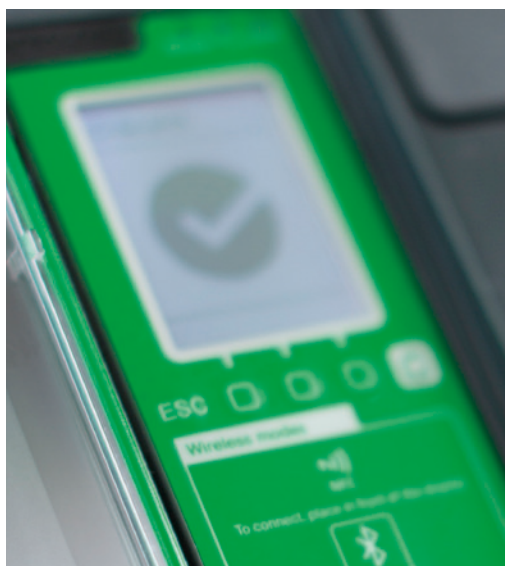
Contribute to a better world — with MasterPact MTZ circuit breakers you can enhance sustainability.

Build superior sustainable and efficient properties by reducing CO₂ emissions, utility and operating costs as well as improving the well-being of property occupants for both new construction and renovation projects.



Achieve Green Building certification with MasterPact MTZ:

In compliance with ISO 14025 PEP Ecopassport program, Schneider Electric publishes a comprehensive Life Cycle Analysis of our product, providing the environmental data you need to achieve Green Building certifications.



For example, MasterPact MTZ contributes to 4 LEED™ points:

- Building Product Disclosure and Optimization
- Advanced Energy Metering



Circular performance



Resource performance



Well-being performance

With the addition of digital modules, the circuit breaker can be upgraded and modernized at any time after installation without disrupting electrical service.

Better durability with improved mechanical and electrical performance along with remote monitoring to help facilitate predictive maintenance.

The embedded class 1 metering allows active power and energy to be monitored, helping facility managers reduce their CO₂ emissions and energy costs when connected to any building and energy management system.

MasterPact MTZ is fully RoHS and REACH compliant.



Experience the difference today at schneider-electric.com/green-premium

Order your circuit breaker

Order your MasterPact MTZ through digital tools

Product selector.....	I-3
MasterPact MTZ Product Code.....	I-5
GoDigital	I-6

MTZ1 06 to MTZ1 16 fixed circuit breakers

Circuit breakers.....	I-7
Connections	I-8
Indication contacts and remote operation	I-9
Remote operation.....	I-10

MTZ1 06 to MTZ1 16 drawout circuit breakers

Circuit breakers.....	I-11
Circuit breaker and connections	I-12
Chassis locking and accessories.....	I-13
Indication contacts and remote operation	I-14
Remote operation.....	I-15

Accessories for MTZ1 06 to MTZ1 16

fixed or drawout circuit breakers	I-16
---	------

MTZ1 06 to MTZ1 16 fixed switch-disconnectors

Switch-disconnectors	I-18
Connections	I-19

MTZ1 06 to MTZ1 16 drawout switch-disconnectors

Switch-disconnectors	I-20
Connections	I-21

MTZ2 08 to MTZ3 63 fixed circuit breakers

Circuit breakers.....	I-22
Connections	I-23
Indication contacts and remote operation	I-24
Remote operation.....	I-25

MTZ2 08 to MTZ3 63 drawout circuit breakers

Circuit breakers.....	I-26
Chassis.....	I-27
Connections	I-28
Chassis locking and accessories.....	I-29
Indication contacts and remote operation	I-31
Remote operation.....	I-32

Accessories for MTZ2 08 to MTZ3 63

fixed and drawout circuit breakers	I-33
--	------

MTZ2 08 to MTZ3 63 fixed switch-disconnectors

Switch-disconnectors	I-35
Connections	I-36
Connections	I-39

MTZ2 08 to MTZ3 63 circuit breakers with neutral on the right

Circuit breakers.....	I-40
-----------------------	------

MTZ2 08 to MTZ2 40 - 1000 V AC

Drawout circuit breakers and switch-disconnectors.....	I-41
Drawout circuit breakers and switch-disconnectors	I-42
Chassis and connections	I-42

Order your circuit breaker

MasterPact MTZ1

Connection.....	I-44
MicroLogic X control unit, communication option, accessories	I-45
Remote operation.....	I-46
Chassis locking and accessories.....	I-47
Clusters - NT chassis retrofit to MTZ1	I-48
Circuit breaker locking and accessories.....	I-49
Mechanical interlocking for source changeover	I-50
Indication contacts.....	I-51
Communication, monitoring and control	I-52

MasterPact MTZ2/3

Connection.....	I-53
MicroLogic X control unit, communication option, accessories	I-54
Remote operation.....	I-55
Chassis locking and accessories.....	I-56
Clusters - NW chassis retrofit to MTZ2/MTZ3	I-57
Circuit breaker locking and accessories.....	I-58
Mechanical interlocking for source changeover	I-59
Indication contacts.....	I-60
Communication, monitoring and control	I-61

Other chapters

Select your circuit breakers and switch-disconnectors.....	A-1
Select your MicroLogic X control unit.....	B-1
Customize your MicroLogic X with digital modules.....	C-1
Customize your circuit breaker with accessories	D-1
Integrate in Smart panels - Architecture and systems	E-1
Integrate in switchboard	F-1
Integrate in special applications - Source-changeover systems.....	G-1
Services.....	H-1

Order your Masterpact MTZ through digital tools

MyPact

To simplify and expedite the ordering of Masterpact MTZ, three new tools are introduced:

- **MyPact:** An online software tool to help create and save the configuration of LV Circuit breaker. It ensures quick and errorless configuration and ordering
- **Product Code:** An alphanumeric code representing the configuration of a Masterpact MTZ circuit breaker. It simplifies the way to communicate the configuration of a Masterpact MTZ circuit breaker during ordering, sharing information and asking for help remotely.
- **GoDigital:** An online market place to purchase Digital Modules 24/7. It allows upgrading of Masterpact MTZ at anytime anywhere.

MyPact

MyPact aims at providing a fast, secure and smart way of selecting and configuring LV Circuit Breaker ranges. It includes the selection of the basic frame, control unit, accessories and Digital Modules. Compared with the traditional way of filling up order forms or specifying customer functions, it brings the following benefits:

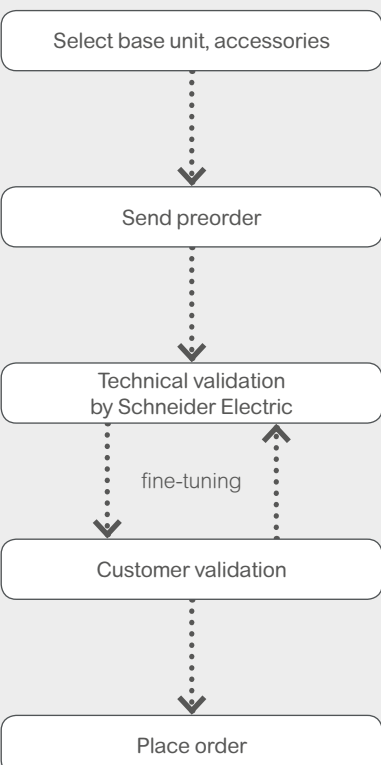
- state-of-the-art ergonomic, intuitive and interactive interface eases and speeds up the configuration
- configuration rules are embedded, compatible options are automatically filtered and completeness of the configuration is checked. It ensures the correct configuration and saves time fixing mistakes.
- configurations can be saved either locally or through cloud service. Repeated configuration or modified configuration can be done in a fraction of the time.

[> Go to MyPact](#)



Yesterday,

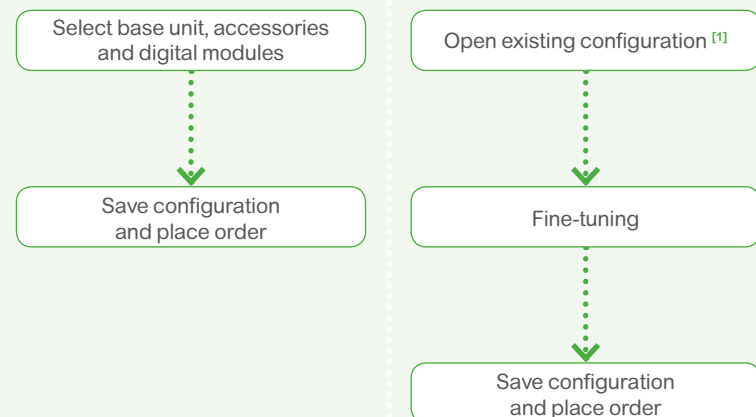
Ordering process of Masterpact NT/NW, new or repeat or modified configuration



Today,

Ordering process of Masterpact MTZ with MyPact

new configuration repeat or modified configuration

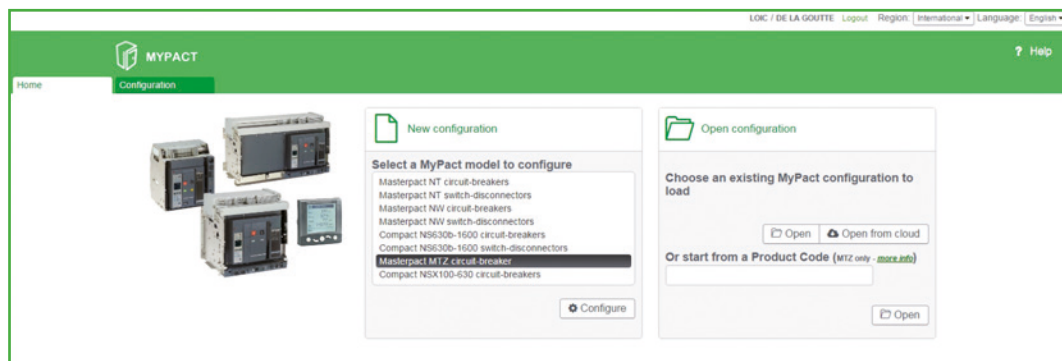


[1] Existing configuration can be opened directly in the saved configurations or by entering the Product Code.

Order your Masterpact MTZ through digital tools

MyPact

Homepage



Configuration page

This screenshot shows a detailed configuration page for a Masterpact MTZ circuit breaker. The left side contains several configuration groups with dropdown menus and checkboxes:

- General (7)**: Includes fields for rated current (800 A, 1000 A, 1250 A, 1600 A), poles description (4P), circuit breaker name (Masterpact MTZ2.10), rating code (N1, H1, H2, L1, M1P, N2), neutral position (left, right), and trip unit name (Micrologic 2.0 X, Micrologic 5.0 X).
- Digital module (4)**: Includes fields for circuit breaker reclosing (yes/no), circuit breaker restoration (yes/no), energy per phase (yes/no), and trip fault wfc (yes/no).
- Micrologic accessories (7)**, **Communication (1)**, **Remote and electrical aux (1)**, **Indication (1)**, and **Services (2)** sections are also present.

The right side displays a "Results (6)" panel listing selected components with their part numbers and descriptions:

Reference & Description	Quantity	Price
U/842052 Circuit breaker Masterpact MTZ2, 1000 A - 4P drawout - with Micrologic	1	N/A
View product sheet		
U/844499 Micrologic 5.0 X - for drawout Masterpact MTZ2	1	N/A
View product sheet		
U/833002 Micrologic 2.0 X - 800 A - for NSX MTZ1 MTZ2	1	N/A
View product sheet		
U/847005 Micrologic 2.0 X - 800 A - for NSX SDE-RP - for MTZ2MTZ3	1	N/A
View product sheet		
U/860002 ULP port - for Masterpact MTZ2MTZ3 - drawout	1	N/A
View product sheet		
U/844498 Pickering for Masterpact	1	N/A
View product sheet		

At the bottom, a message says "Information: Configuration is ready for quotation.", a "Product Code: WADFCNA" field, and a "Save" button.

Note:

- All configurations are encouraged to be done in MyPact. If you have difficulties accessing or using MyPact, contact Schneider Electric Customer Care Centre or your Schneider Electric sales representatives for more information about MTZ ordering.
- An overview of how to use MyPact can be accessed through MyPact portal to help first time users quickly be autonomous.

Order your Masterpact MTZ through digital tools

Masterpact MTZ Product Code

Masterpact MTZ Product Code is an alphanumeric code representing the complete configuration of a Masterpact MTZ circuit breaker. It will be automatically generated for each Masterpact MTZ circuit breaker after completing the configuration through MyPact. It will appear in the invoice and delivery documents as well as the labelling on the Masterpact MTZ circuit breaker and the packaging.

Masterpact MTZ Product Code brings the following benefits:

- Quick and unique identification of the initial configuration of a circuit breaker can be achieved by reading the code on the physical products or other recordings
- Reordering of the same Masterpact MTZ circuit breaker is simplified by communicating configuration through product code
- Recording or sharing information about the initial configuration of a circuit breaker is simplified

Details of the coding rules can be accessed through MyPact portal and here are some of the highlights:

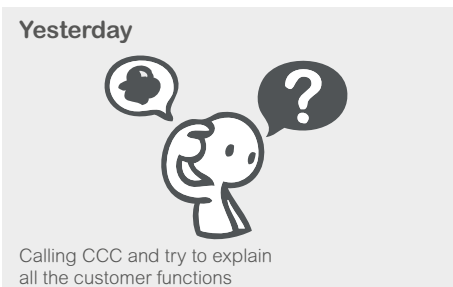
- All options of accessories are coded.
- The minimum length of the code is 9 characters and the maximum length of the code is 33* characters depending on the choice of the accessories.
- Capital letters, numbers and start sign [1] are used.

[1] The maximum length of the code may change due to future enrichment of the offer.

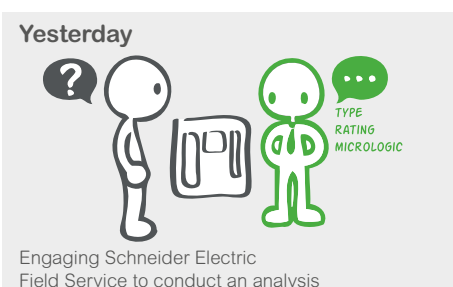
An example of Masterpact MTZ product code

- | | |
|---|--|
| <ul style="list-style-type: none"> ■ Masterpact type: MTZ2 ■ Rating: 1000A ■ Sensor rating: 800A ■ Performance Level: H1 ■ Micrologic: 5.0 X ■ VPS module: Yes ■ Number of poles: 4P | <ul style="list-style-type: none"> ■ Type of installation: Drawout with chassis ■ Connection: Top Horizontal Bottom Horizontal ■ Type of communication: ULP + EIFE without I/O module ■ Accessories for Design & Installation simplification and operation efficiency: No ■ Accessories for People and Property Safety: No ■ Digital Modules: Energy per phase |
|---|--|

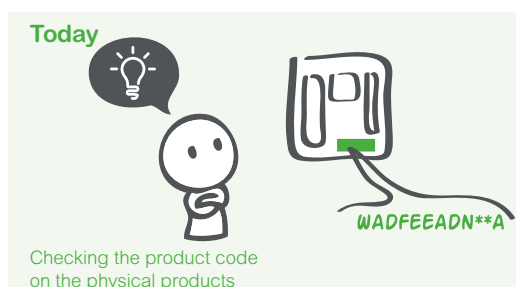
> Product Code: WADFEEADN**A



When you want to share information with your colleagues or Schneider Electric CCC



When you want to know the configuration of a circuit breaker



When you want to reorder a circuit breaker



Order your Masterpact MTZ through digital tools

GoDigital

> Go to GoDigital



GoDigital is the Schneider Electric market place that allows you to purchase Digital Modules for Masterpact MTZ control unit Micrologic X that has already installed in the Masterpact MTZ. It provides different Digital Modules to customize your control unit with advanced protection, metering and diagnosis functionalities. It is open 24/7. With GoDigital, Panel Builders have the flexibility to further customize the Micrologic X features at last minute before commissioning the switchboard. Electrical contractors and facility managers can upgrade the install base during operational phase of product life cycle, according to new requirements, anytime, without changing the hardware or disrupting operations.*

Note: Changing the protection functions among LI (Micrologic 2.0 X), LSI (Micrologic 5.0 X), LSIG (Micrologic 6.0 X) and LSIV (Micrologic 7.0 X) requires the change of the Micrologic X.

> Circuit Breakers Digital Modules (4)	LV850002-Energy per Phase
> Metering (1)	£ 16.65
> Diagnosis (3)	Actual price: £ 33.99

🕒

LV850002-Energy per Phase
 £ 16.65
Actual price: £ 33.99
Discount: 50%
Service Short Description
At the point of measure, it allows to calculate and display the active, reactive and apparent energy.
[Read more and buy](#)

💡

LV850005-Masterpact operation assistant
 £ 28.65
Actual price: £ 57.30
Discount: 50%
Service Short Description
This function aim to assist the Masterpact operator to reclose the breaker.
[Read more and buy](#)

Each Digital Module purchased is delivered with a software license for a unique Micrologic X control unit and can only be installed on that particular Micrologic X. Therefore, the Micrologic X control unit serial number needs to be reregistered in the GoDigital platform for the first time purchase.

For the first purchase for a particular Micrologic X, three ways are available:

1) Ecoreach

When connected to Micrologic X through either USB connection or IFE/EIFE connection, Ecoreach can read the unique serial number* and identify the Micrologic X. It will also show all the available Digital Modules which are compatible with the Micrologic X firmware version. When clicking "Buy", it will direct the user to GoDigital marketplace PC version with the Micrologic X serial number automatically registered in it.

2) EcoStruxure Power Device Operate App

When connected to Micrologic X through either Bluetooth connection or NFC connection, EcoStruxure Power Device Operate App will identify the Micrologic X and proposes available Digital Modules. When clicking "Purchase", it will direct the user to GoDigital marketplace mobile version with the Micrologic X serial number automatically registered in it.

3) GoDigital mobile version

Flash the QR code on Micrologic X using a mobile phone. Go2SE page will provide the user direct link to the mobile version of the site GoDigital. User can proceed directly with the purchasing or save the Micrologic X serial number in the "My assets" section in the GoDigital for future purchase.

For the second purchase of the same Micrologic X control unit.

4) GoDigital PC version

In the section "My assets", choose the serial number of the Micrologic X to be upgraded and purchase the additional Digital Modules.

<http://godigital.schneider-electric.com/>

Note:

- Please note that GoDigital platform is only used to purchase Digital Modules for Micrologic X which is already installed.
- When ordering a new circuit breaker, Digital Modules are selected in MyPact and installed in factory before delivered.
- The serial number is also printed on the faceplate of Micrologic X

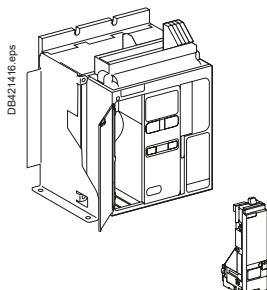
MTZ1 06 to MTZ1 16 fixed circuit breakers

Circuit breakers

A MasterPact fixed circuit breaker is described by 4 catalogue numbers corresponding to:

- the basic circuit breaker
- a control unit
- a top connection
- a bottom connection.

A communication option and various auxiliaries and accessories may also be added.



Basic circuit breaker

Type H1

	In (A at 40 °C)	Icu (kA for U = 220/440 V) - Ics = 100 % Icu	3P	4P
MTZ1 06	630	42	LV847110	LV847115
MTZ1 08	800	42	LV847120	LV847125
MTZ1 10	1000	42	LV847130	LV847135
MTZ1 12	1250	42	LV847140	LV847145
MTZ1 16	1600	42	LV847150	LV847155

Type H2

	In (A at 40 °C)	Icu (kA for U = 220/440 V) - Ics = 100 % Icu	3P	4P
MTZ1 06	630	50	LV847113	LV847119
MTZ1 08	800	50	LV847123	LV847128
MTZ1 10	1000	50	LV847131	LV847138
MTZ1 12	1250	50	LV847141	LV847147
MTZ1 16	1600	50	LV847151	LV847157

Type H3

	In (A at 40 °C)	Icu (kA for U = 220/440 V) - Ics = 100 % Icu	3P	4P
MTZ1 06	630	66	LV846436	LV846443
MTZ1 08	800	66	LV846437	LV846444
MTZ1 10	1000	66	LV846438	LV846445
MTZ1 12	1250	66	LV846439	LV846446
MTZ1 16	1600	66	LV846440	LV846447

Type L1

	In (A at 40 °C)	Icu (kA for U = 220/440 V) - Ics = 100 % Icu	3P	4P
MTZ1 06	630	150	LV847112	LV847117
MTZ1 08	800	150	LV847122	LV847127
MTZ1 10	1000	150	LV847132	LV847137

MicroLogic X control unit

"Class1 IEC 61557-12 certified power meter "

	3P/4P
MicroLogic 2.0 X	basic protection
MicroLogic 5.0 X	selective protection
MicroLogic 6.0 X	selective + earth-fault protection
MicroLogic 7.0 X	selective + earth-leakage protection

Digital modules option

	3P/4P
Energy per phase	LV850002
Power restoration assistant	LV850004
MasterPact operation assistant	LV850005
Individual harmonics analysis	LV850006
ANSI 51N/51G - Ground fault Alarm	LV850007
ERMS - Energy Reducing Maintenance Settings	LV850009
ANSI 32P - Reverse active power protection	LV850011
ANSI 27/59 - Under/Over voltage protection	LV850012
ANSI 81 - Under/Over frequency protection	LV850013
Modbus legacy dataset	LV850045
Waveform capture trip event	LV850003

Ethernet communication option

ULP Port	LV850063
ULP port wires for MTZ1	LV836388
IFM Modbus interface	LV434000
IFE Ethernet interface for LV breaker	LV434001
Ethernet interface for LV breakers and gateway	LV434002
I/O application module	LV434063

Auxiliaries and accessories:

for fixed devices: see page I-16.

for fixed or drawout devices: see page I-16.

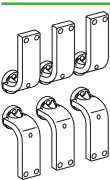
Switch-disconnector version: see page I-18.

Source changeover assembly: see page I-16.

MTZ1 06 to MTZ1 16 fixed circuit breakers

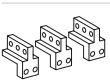
Connections

Front connection

 DB117100.eps	630-1600 A	Top Bottom	3P	4P
			LV847328 LV847329	LV847330 LV847331

Front connection accessories

Vertical connection adapters 630-1600 A

 DB117090.eps	3P (3 parts) 4P (4 parts)	3P	4P
		LV833642SP LV833643SP	

Interphase barriers

 DB117109.eps	3P/4P top (3 parts) 3P/4P bottom (3 parts)	3P	4P
		LV833648SP LV833648SP	

Arc chute screen

 DB117090.eps	3P 4P	3P	4P
		LV847335SP LV847336SP	

Rear connection

Vertical connection

 DB117077.eps	630-1600 A	Top Bottom	3P	4P
			LV833604 LV833605	LV833614 LV833615

Horizontal connection

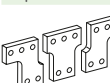
 DB117076.eps	630-1600 A	Top Bottom	3P	4P
			LV833606 LV833607	LV833616 LV833617

Rear connection accessories

 DB117109.eps	Interphase barriers 3P/4P top (3 parts) 3P/4P bottom (3 parts)	3P	4P
		LV833648SP LV833648SP	

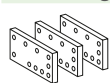
Common accessories for front and rear connections

Spreaders

 DB117075.eps	630-1600 A	3P 4P	3P	4P
			LV833622SP LV833623SP	

For front and horizontal rear connection

Cable lug adapters 630-1600 A

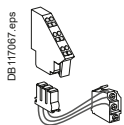
 DB117079.eps	3P (3 parts) 4P (4 parts)	3P	4P
		LV833644SP LV833645SP	

MTZ1 06 to MTZ1 16 fixed circuit breakers

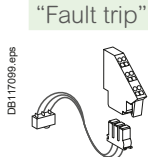
Indication contacts and remote operation

Indication contacts

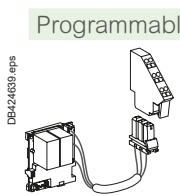
ON/OFF indication contacts (OF)



DB17677.eps	Changeover contacts (6 A - 240 V) 1 low-level OF to replace 1 standard OF (4 max.)	4 (standard) LV847339
-------------	---	---------------------------------



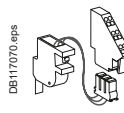
DB17099.eps	Changeover contact (6 A - 240 V) 1 additional SDE (6 A - 240 V) 1 additional low-level SDE	1 (standard) LV847340 LV847341
-------------	--	--



DB12469.eps	Programmable contacts (programmed via MicroLogic X control unit) 2 contacts (M2C) (5 A - 240 V)	LV847403
-------------	--	-----------------

Remote operation

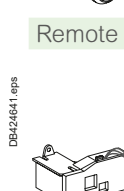
"Ready to close" contact (1 max.)



DB117070.eps	1 changeover contact (5 A - 240 V) 1 low-level changeover contact	PF LV847342 LV847343
--------------	--	--



DB42460.eps	Electrical closing pushbutton 1 pushbutton	BPFE LV847512
-------------	---	--------------------------------



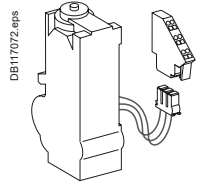
DB424641.eps	Remote reset after fault trip Electrical reset 100/130 V AC 200/240 V AC Automatic reset Adaptation	RES LV847344 LV847345 RAR LV847346
--------------	--	---

MTZ1 06 to MTZ1 16 fixed circuit breakers

Remote operation

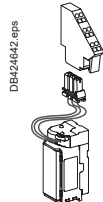
Remote ON/OFF

Gear motor



	AC 50/60 Hz	48 V 100/130 V 200/240 V 277/415 V 440/480 V	MCH LV847391 LV847395 LV847396 LV847398 LV847400
	DC	24/30 V 48/60 V 100/130 V 200/250 V	LV847390 LV847391 LV847392 LV847393

Instantaneous voltage releases



	Standard	Closing release	Opening release
	AC 50/60 Hz	XF	MX
	DC	LV847350 LV847351 LV847352 LV847353 LV847354 LV847355	LV847360 LV847361 LV847362 LV847363 LV847364 LV847365
	Diagnostics & Communicating	XF diag & com	MX diag & com
	AC 50/60 Hz	LV847311 LV847312 LV847313 LV847314 LV847315 LV847316	LV847321 LV847322 LV847323 LV847324 LV847325 LV847326
	DC		
	Standard	Opening release	
	AC 50/60 Hz	MN	
	DC	LV847380 LV847381 LV847382 LV847383 LV847385	
	Diagnostics	MN diag	
	AC 50/60 Hz	LV836700 LV836701 LV836702 LV836703 LV836704	
	DC		

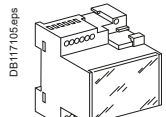
Remote tripping

Instantaneous voltage release



	AC 50/60 Hz	24/30 V DC, 24 V AC	2 nd MX
	DC	48/60 V DC, 48 V AC	LV847370
		100/130 V AC/DC	LV847371
		200/250 V AC/DC	LV847372
		277 V AC	LV847373
		380/480 V AC	LV847374 LV847375

MN delay unit



	AC 50/60 Hz	R (non-adjustable)	Rr (adjustable)
	DC	LV833684SP LV833685SP	LV833680SP LV833681SP LV833682SP LV833683SP

[1] No compatible with any version of MN coils.

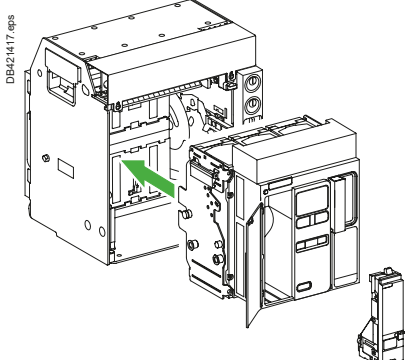
MTZ1 06 to MTZ1 16 drawout circuit breakers

Circuit breakers

A MasterPact drawout circuit breaker is described by minimum 5 catalogue numbers corresponding to:

- the basic circuit breaker
- a control unit
- a chassis with standard terminal blocks
- a top connection
- a bottom connection.

A communication option and various auxiliaries and accessories may also be added.



DBH21417.sps

Basic circuit breaker

Type H1

	In (A at 40 °C)	Icu (kA for U = 220/440 V) - Ics = 100 % Icu	3P	4P
MTZ1 06	630	42	LV847200	LV847205
MTZ1 08	800	42	LV847210	LV847215
MTZ1 10	1000	42	LV847220	LV847225
MTZ1 12	1250	42	LV847230	LV847235
MTZ1 16	1600	42	LV847240	LV847245

Type H2

	In (A at 40 °C)	Icu (kA for U = 220/440 V) - Ics = 100 % Icu	3P	4P
MTZ1 06	630	50	LV847203	LV847209
MTZ1 08	800	50	LV847211	LV847218
MTZ1 10	1000	50	LV847221	LV847228
MTZ1 12	1250	50	LV847231	LV847237
MTZ1 16	1600	50	LV847241	LV847247

Type H3

	In (A at 40 °C)	Icu (kA for U = 220/440 V) - Ics = 100 % Icu	3P	4P
MTZ1 06	630	66	LV846450	LV846457
MTZ1 08	800	66	LV846451	LV846458
MTZ1 10	1000	66	LV846452	LV846459
MTZ1 12	1250	66	LV846453	LV846460
MTZ1 16	1600	66	LV846454	LV846461

Type L1

	In (A at 40 °C)	Icu (kA for U = 220/415 V) - Ics = 100 % Icu	3P	4P
MTZ1 06	630	150	LV847202	LV847207
MTZ1 08	800	150	LV847212	LV847217
MTZ1 10	1000	150	LV847222	LV847227

MicroLogic X control unit

"Class1 IEC 61557-12 certified power meter"

		3P/4P
MicroLogic 2.0 X	basic protection	LV847281
MicroLogic 5.0 X	selective protection	LV847284
MicroLogic 6.0 X	selective + earth-fault protection	LV847292
MicroLogic 7.0 X	selective + earth-leakage protection	LV865307

Digital modules option

		3P/4P
Energy per phase		LV850002
Power restoration assistant		LV850004
MasterPact operation assistant		LV850005
Individual harmonics analysis		LV850006
ANSI 51N/51G - Ground fault Alarm		LV850007
ERMS - Energy Reducing Maintenance Settings		LV850009
ANSI 32P - Reverse active power protection		LV850011
ANSI 27/59 - Under/Over voltage protection		LV850012
ANSI 81 - Under/Over frequency protection		LV850013
Modbus legacy dataset		LV850045
Waveform capture trip event		LV850003

Chassis

For type H1 - H2 -H3

	3P	4P
630-1250 A	LV833722	LV833725
1600 A	LV833723	LV833726

For type L1

	3P	4P
630-1000 A	LV833723	LV833726

Auxiliaries and accessories:

for drawout devices: see page I-16.

for fixed or drawout devices: see page I-16.

Switch-disconnector version: see page I-18.

Source changeover assembly: see page I-16.

MTZ1 06 to MTZ1 16 drawout circuit breakers

Circuit breaker and connections

Chassis terminal blocks

Standard terminal blocks

Each chassis comes equipped in standard with the terminal blocks corresponding to the customer functions below:

- the basic device : OF1, OF2, OF3, OF4, SDE1, UC3 (UC3 for 3P chassis only, not for 4P)
- the MicroLogic control unit : UC1, UC2
- the 5 most common accessories : MN/MX2, MX1, XF, PF, MCH.

Additional terminal blocks

If the device is equipped with one or a combination of the following 3 additional accessories:

- SDE2/RES
- M2C/ESM
- PTE

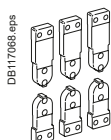
all the necessary chassis terminal blocks are coded by one of the part numbers below :

Chassis terminal block for PTE	LV839461
Chassis terminal block for SDE2	LV839462
Chassis terminal blocks for PTE + SDE2	LV839463
Chassis terminal block for M2C/ESM	LV839464
Chassis terminal blocks for SDE2 + M2C/ESM	LV839465

Ethernet communication option

ULP port	LV850064
ULP port wires for MTZ1	LV836388
EIFE	LV851100
IFM	LV434000
IFE	LV434001
I/O application module	LV434002
	LV434063

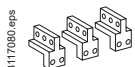
Chassis front connection



630-1600 A	Top	3P LV833727	4P LV833733
	Bottom	LV833728	LV833734

Front connection accessories

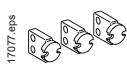
Vertical connection adapters 630-1600 A



3P (3 parts)	LV833642SP
4P (4 parts)	LV833643SP

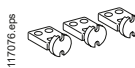
Chassis rear connection

Vertical connection



630-1600 A	Top	3P LV833729	4P LV833735
	Bottom	LV833730	LV833736

Horizontal connection



630-1600 A	Top	3P LV833731	4P LV833737
	Bottom	LV833732	LV833738

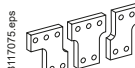
Rear connection accessories



Interphase barriers [1]	3P/4P (3 parts)	LV833768SP
[1] The same kit covers the top and the bottom connections on the same time.		

Common accessories for front and rear connection

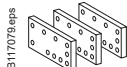
Spreaders



630-1600 A	3P	LV833622SP
	4P	LV833623SP

For front and horizontal rear connection.

Cable lug adapters 630-1600 A



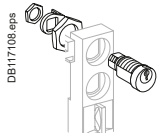
3P (3 parts)	LV833644SP
4P (4 parts)	LV833645SP

MTZ1 06 to MTZ1 16 drawout circuit breakers

Chassis locking and accessories

Chassis locking

“Disconnected” position locking



By padlocks

VCPO

Standard

By Profalux keylocks

Profalux

- 1 lock with 1 key + adaptation kit
- 2 locks 1 key + adaptation kit
- 2 locks 2 different keys + adaptation kit

LV833773

LV833774

LV833775

By Ronis keylocks

Ronis

- 1 lock with 1 key + adaptation kit
- 2 locks 1 key + adaptation kit
- 2 locks 2 different keys + adaptation kit

LV833776

LV833777

LV833778

LV833779

Optional disconnected/test/connected position locking
Adaptation kit
(without keylock):

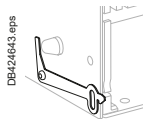
- adaptation kit Profalux / Ronis
- adaptation kit Castell
- adaptation kit Kirk

LV833769SP

LV833771SP

LV833772SP

Door interlock (1 part)



Right-hand side of chassis (VPEC)
Left-hand side of chassis (VPEG)

LV833786

LV833787

Racking interlock



Racking interlock (VPOC)

LV833788

Breaker mismatch protection

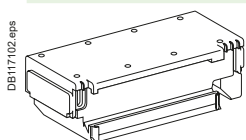


Breaker mismatch protection (VDC)

LV833767SP

Chassis accessories

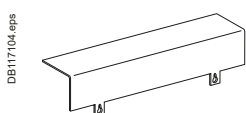
Arc chute cover



3P/4P

Standard

Auxiliary terminal shield (CB)



Terminal shield

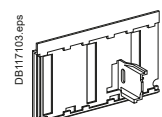
3P

4P

LV833763

LV833764

Safety shutters as standard



Safety shutters (VO)

3P

4P

Standard

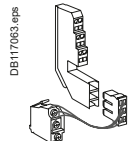
Standard

MTZ1 06 to MTZ1 16 drawout circuit breakers

Indication contacts and remote operation

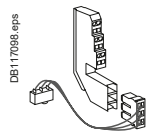
Indication contacts

ON/OFF indication contacts (OF)



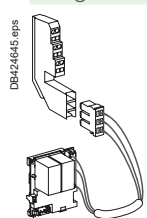
Changeover contacts (6 A - 240 V)
1 low-level OF to replace 1 standard OF (4 max.)

4 (standard)
LV833806



Changeover contact (6 A - 240 V)
1 additional SDE (6 A - 240 V)
1 additional low-level SDE

1 (standard)
LV847430
LV847431



Programmable contacts (programmed via MicroLogic X control unit)
2 contacts M2C (5 A - 240 V)

LV847483



Changeover contacts (6 A - 240 V)
1 connected position contact (3 max.)
1 test position contact (1 max.)
1 disconnected position contact (2 max.)

LV833751
LV833752
LV833753

And/or low-level changeover contacts
1 connected position contact (3 max.)
1 test position contact (1 max.)
1 disconnected position contact (2 max.)

LV833754
LV833755
LV833756

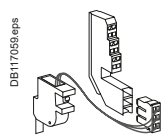
Auxiliary terminals for chassis alone

3 wire terminal (30 parts)
6 wire terminal (10 parts)
Jumpers (10 parts)

LV847071SP
LV847072SP
LV847900SP

Remote operation

"Ready to close" contact (1 max.)



1 changeover contact (5 A - 240 V)
1 low-level changeover contact

PF
LV847432
LV847433

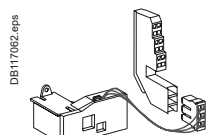
Electrical closing pushbutton



1 pushbutton

BPFE
LV847512

Remote reset after fault trip



Electrical reset
100/130 V AC
200/240 V AC
Automatic reset
Adaptation

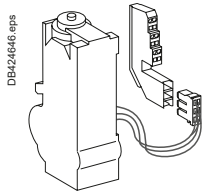
RES
LV847434
LV847435
RAR
LV847346

MTZ1 06 to MTZ1 16 drawout circuit breakers

Remote operation

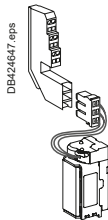
Remote ON/OFF

Gear motor



		MCH
AC 50/60 Hz	48 V	LV847461
	100/130 V	LV847465
	200/240 V	LV847466
	277/415 V	LV847468
	440/480 V	LV847470
DC	24/30 V	LV847460
	48/60 V	LV847461
	100/130 V	LV847462
	200/250 V	LV847463

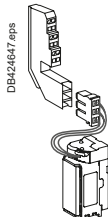
Instantaneous voltage releases



	Closing release	Opening release
Standard	XF	MX
AC 50/60 Hz	LV847440	LV833810
DC	LV847441	LV833811
	LV847442	LV833812
	LV847443	LV833813
	LV847444	LV833814
	LV847445	LV833815
Diagnostics & Communicating	XF diag & com	MX diag & com
AC 50/60 Hz	LV847412	LV833792
DC	LV847413	LV833793
	LV847414	LV833794
	LV847415	LV833795
	LV847416	LV833796
	LV847417	LV833797
Standard	Opening release	
AC 50/60 Hz	MN	
DC	LV833819	
	LV833820	
	LV833821	
	LV833822	
	LV833824	
Diagnostics	MN diag	
AC 50/60 Hz	LV836710	
DC	LV836711	
	LV836712	
	LV836713	
	LV836714	

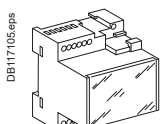
Remote tripping

Instantaneous voltage release



	2 nd MX
AC 50/60 Hz	LV847450
DC	LV847451
	LV847452
	LV847453
	LV847454
	LV847455

MN delay unit



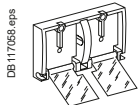
	R (non-adjustable)	R _r (adjustable)
AC 50/60 Hz	48/60 V AC/DC	LV833680SP
DC	100/130 V AC/DC	LV833681SP
	200/250 V AC/DC	LV833682SP
	380/480 V AC/DC	LV833683SP

[1] No compatible with any version of MN coils.

Accessories for MTZ1 06 to MTZ1 16 fixed or drawout circuit breakers

Circuit breaker locking

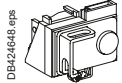
Pushbutton locking device



By padlocks

LV833897

OFF position locking



By padlocks + BPFE support

VCPO

LV847514



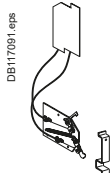
By Profalux keylocks

Profalux 1 lock with 1 key + adaptation kit
2 locks 1 key + adaptation kitLV847519
LV847520

By Ronis keylocks

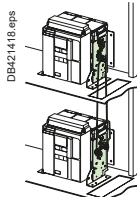
Ronis 1 lock with 1 key + adaptation kit
2 locks 1 key + adaptation kit
Adaptation kit (without keylock):
adaptation kit Profalux / Ronis
adaptation kit Kirk
adaptation kit CastellLV847521
LV847522
LV847515SP
LV847517SP
LV847518SP

Cable-type door interlock

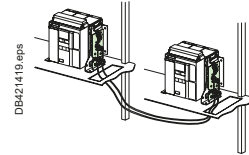
1 complete assembly for MasterPact MTZ1 fixed devices
1 complete assembly for MasterPact MTZ1 drawout devicesLV833920SP
LV833921SP

Mechanical interlocking for source changeover

Interlocking using connecting rods

Choose 1 kit of 2 adaptation fixtures + 1 set of rods
Kit of 2 MasterPact MTZ1 adaptation fixtures for fixed devices
Kit of 2 MasterPact MTZ1 adaptation fixtures for drawout devices
1 set of 2 interlocking rodsLV833203SP
LV833204SP
LV833210SP

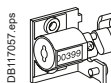
Interlocking using cables [1]

Choose 2 adaptation fixtures (1 for each breaker) + 1 set of cables
1 adaptation fixture for MasterPact MTZ1 fixed devices
1 adaptation fixture for MasterPact MTZ1 drawout devices
1 set of 2 cablesLV833200SP
LV833201SP
LV833209SP

[1] Can be used with any combination of MTZ, fixed or drawout devices.

Other circuit breaker accessories

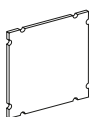
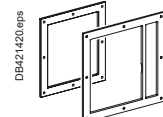
Mechanical operation counter



Operation counter CDM

LV833895

Escutcheon and accessories



Escutcheon

Cover

Blanking plate

Escutcheon
Transparent cover (IP54)
Escutcheon blanking plateFixed
LV833718SPDrawout
LV833857SP
LV833859SP
LV833858SP

Accessories for MTZ1 06 to MTZ1 16 fixed or drawout circuit breakers

Accessories for MicroLogic control units

External sensors

External sensor for earth-leakage protection (TCE)



Sensor rating 400/1600 A

LV833576SP



Rectangular sensor for earth-leakage protection

280 mm x 115 mm

LV833573SP



Source ground return (SGR) earth fault protection

External sensor (SGR)

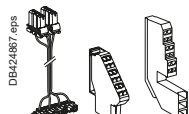
LV833579SP

MDGF summing module

LV848891SP



Voltage measurement input (for breakers supplied via bottom terminals)



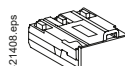
Voltage measurement input

Fixed

LV847506

Drawout

LV847507



Voltage power supply module (VPS) for MicroLogic X

LV850060



Zone Selective Interlocking option for MicroLogic X

ZSI

Standard



External power supply module (AD)

24/30 V DC

LV454440

48/60 V DC

LV454441

100/125 V DC

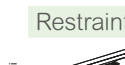
LV454442

110/130 V AC

LV454443

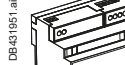
200/240 V AC

LV454444



Restraint Interface Module - ZSI

LV848892SP



Test & Commissioning equipment

USB Cable (miniUSB/USB) for MicroLogic X

LV850067SP



Mobile Power Pack for MicroLogic X (by APC)

LV850055SP



Special settings

To be specified when ordering

Sensors rating	MTZ1 06	MTZ1 08	MTZ1 10	MTZ1 12	MTZ1 16
400	■	■	■		
630		■	■	■	
800			■	■	
1000				■	
1250					■
1600					

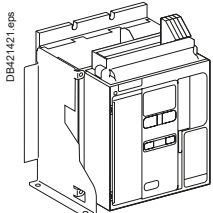
MTZ1 06 to MTZ1 16 fixed switch-disconnectors

Switch-disconnectors

A MasterPact fixed switch-disconnector is described by 3 catalogue numbers corresponding to:

- the basic switch-disconnector
- a top connection
- a bottom connection.

Various auxiliaries and accessories may also be added.



Basic switch-disconnector

Type HA

	In (A at 40 °C)	Icm (kA peak for U = 220/690 V)	3P	4P
MTZ1 06	630	60	LV847159	LV847160
MTZ1 08	800	60	LV847161	LV847162
MTZ1 10	1000	60	LV847163	LV847164
MTZ1 12	1250	60	LV847165	LV847166
MTZ1 16	1600	60	LV847167	LV847168

Auxiliaries and accessories:

for fixed devices: see [page I-16](#).

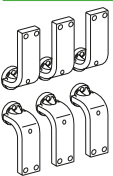
for fixed or drawout devices: see [page I-16](#).

Source changeover assembly: see [page I-16](#).

MTZ1 06 to MTZ1 16 fixed switch-disconnectors

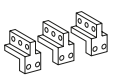
Connections

Front connection

	630-1600 A	Top Bottom	3P	4P
			LV847328	LV847330
			LV847329	LV847331

Front connection accessories

Vertical connection adapters 630-1600 A

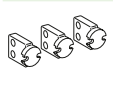
	3P (3 parts)	3P	4P
		LV833642SP	LV833643SP

Interphase barriers

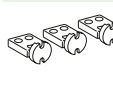
	3P/4P top (3 parts) 3P/4P bottom (3 parts)	3P	4P
		LV833648SP	LV833648SP

Rear connection

Vertical connection

	630-1600 A	Top Bottom	3P	4P
			LV833604	LV833614
			LV833605	LV833615

Horizontal connection

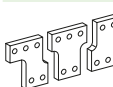
	630-1600 A	Top Bottom	3P	4P
			LV833606	LV833616
			LV833607	LV833617

Rear connection accessories

	3P/4P top (3 parts) 3P/4P bottom (3 parts)	3P	4P
		LV833648SP	LV833648SP

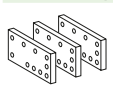
Common accessories for front and rear connection

Spreaders

	630-1600 A	3P	3P
		4P	LV833623SP

For front and horizontal rear connection

Cable lug adapters 630-1600 A

	3P (3 parts) 4P (4 parts)	3P	3P
		LV833644SP	LV833645SP

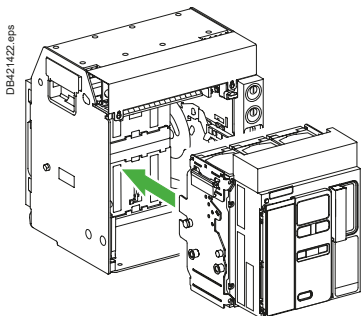
MTZ1 06 to MTZ1 16 drawout switch-disconnectors

Switch-disconnectors

A MasterPact drawout switch-disconnector is described by minimum 4 catalogue numbers corresponding to:

- the basic switch-disconnector
- a chassis with standard terminal blocks
- a top connection
- a bottom connection.

Various auxiliaries and accessories may also be added.



Basic switch-disconnector

Type HA

	In (A at 40 °C)	Icm (kA peak for U = 220/690 V)	3P	4P
MTZ1 06	630	75	LV847248	LV847249
MTZ1 08	800	75	LV847250	LV847251
MTZ1 10	1000	75	LV847252	LV847253
MTZ1 12	1250	75	LV847254	LV847255
MTZ1 16	1600	75	LV847256	LV847257

Chassis

	3P	4P
630/1250 A	LV833722	LV833725
1600 A	LV833723	LV833726

Chassis terminal blocks

Standard terminal blocks

Each chassis comes equipped in standard with the terminal blocks corresponding to the customer functions below:

- the basic device : OF1, OF2, OF3, OF4, SDE1, UC1, UC3 (UC3 for 3P chassis only, not for 4P)
- the MicroLogic control unit : UC1, UC2
- the 5 most common accessories : MN/MX2, MX1, XF, PF, MCH.

Additional terminal blocks

If the device is equipped with one or a combination of the following 3 additional accessories:

- SDE2/RES
- M2C/ESM
- PTE

all the necessary chassis terminal blocks are coded by one of the part numbers below :

Chassis terminal block for PTE	LV839461
Chassis terminal block for SDE2	LV839462
Chassis terminal blocks for PTE + SDE2	LV839463
Chassis terminal block for M2C/ESM	LV839464
Chassis terminal blocks for SDE2 + M2C/ESM	LV839465

Auxiliaries and accessories:

for fixed devices: see [page I-13](#)

for fixed or drawout devices: see [page I-16](#).

Source changeover assembly: see [page I-16](#).

MTZ1 06 to MTZ1 16 drawout switch-disconnectors

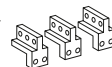
Connections

Chassis front connection

	630-1600 A	Top Bottom	3P LV833727 LV833728	4P LV833733 LV833734
---	------------	---------------	--	--

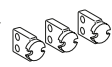
Front connection accessories

Vertical connection adapters 630-1600 A

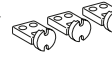
	3P (3 parts) 4P (4 parts)	LV833642SP LV833643SP
---	------------------------------	--

Chassis rear connection

Vertical connection

	630-1600 A	Top Bottom	3P LV833729 LV833730	4P LV833735 LV833736
---	------------	---------------	--	--

Horizontal connection

	630-1600 A	Top Bottom	3P LV833731 LV833732	4P LV833737 LV833738
---	------------	---------------	--	--

Rear connection accessories

Interphase barriers [1]

3P/4P (3 parts)

LV833768SP

[1] The same kit covers the top and the bottom connections on the same time.

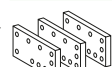
Common accessories for front and rear connection

Spreaders

	630-1600 A	3P 4P	LV833622SP LV833623SP
---	------------	----------	--

For front and horizontal rear connection

Cable lug adapters 630-1600 A

	3P (3 parts) 4P (4 parts)	LV833644SP LV833645SP
---	------------------------------	--

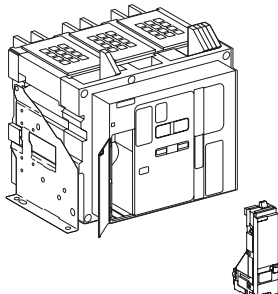
MTZ2 08 to MTZ3 63 fixed circuit breakers

Circuit breakers

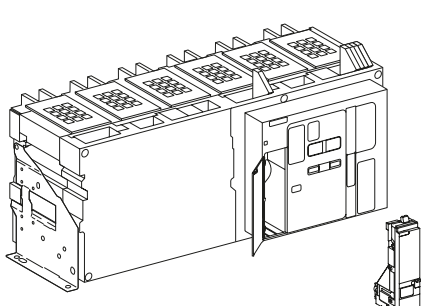
A MasterPact fixed circuit breaker is described by 4 catalogue numbers corresponding to:

- the basic circuit breaker
- a control unit
- a top connection
- a bottom connection.

A communication option and various auxiliaries and accessories may also be added.



Basic circuit breaker ≤ 4000 A.



Basic circuit breaker ≥ 4000 A.

Basic circuit breaker

Type N1

	In (A at 40 °C)	Icu (kA for U = 220/440 V) - Ics = 100 % Icu	3P	4P
MTZ2 08	800	42	LV848000	LV848007
MTZ2 10	1000	42	LV848014	LV848021
MTZ2 12	1250	42	LV848028	LV848035
MTZ2 16	1600	42	LV848042	LV848049
MTZ2 20	2000	42	LV848056	LV848063

Type H1

	In (A at 40 °C)	Icu (kA for U = 220/440 V) - Ics = 100 % Icu	3P	4P
MTZ2 08	800	66	LV848001	LV848008
MTZ2 10	1000	66	LV848015	LV848022
MTZ2 12	1250	66	LV848029	LV848036
MTZ2 16	1600	66	LV848043	LV848050
MTZ2 20	2000	66	LV848057	LV848064
MTZ2 25	2500	66	LV848070	LV848076
MTZ2 32	3200	66	LV848082	LV848087
MTZ2 40	4000	66	LV848092	LV848097
MTZ3 40	4000	100	LV848106	LV848109
MTZ3 50	5000	100	LV848112	LV848115
MTZ3 63	6300	100	LV848118	LV848121

Type H2

	In (A at 40 °C)	Icu (kA for U = 220/440 V) - Ics = 100 % Icu	3P	4P
MTZ2 08	800	100	LV848002	LV848009
MTZ2 10	1000	100	LV848016	LV848023
MTZ2 12	1250	100	LV848030	LV848037
MTZ2 16	1600	100	LV848044	LV848051
MTZ2 20	2000	100	LV848058	LV848065
MTZ2 25	2500	100	LV848071	LV848077
MTZ2 32	3200	100	LV848083	LV848088
MTZ2 40	4000	100	LV848093	LV848098
MTZ3 40	4000	150	LV848107	LV848110
MTZ3 50	5000	150	LV848113	LV848116
MTZ3 63	6300	150	LV848119	LV848122

Option

Neutral on the right	[1]
----------------------	-----

MicroLogic X control unit

"Class1 IEC 61557-12 certified power meter"

		3P/4P
MicroLogic 2.0 X	basic protection	LV847280
MicroLogic 5.0 X	selective protection	LV847283
MicroLogic 6.0 X	selective + earth-fault protection	LV847288
MicroLogic 7.0 X [2]	selective + earth-leakage protection	LV847287

Digital modules option

		3P/4P
Energy per phase		LV850002
Power restoration assistant		LV850004
MasterPact operation assistant		LV850005
Individual harmonics analysis		LV850006
ANSI 51N/51G - Ground fault Alarm		LV850007
ERMS - Energy Reducing Maintenance Settings		LV850009
ANSI 32P - Reverse active power protection		LV850011
ANSI 27/59 - Under/Over voltage protection		LV850012
ANSI 81 - Under/Over frequency protection		LV850013
Modbus legacy dataset		LV850045
Waveform capture trip event		LV850003

Communication option

ULP port		LV850061
IFM	Modbus interface	LV434000
IFE	Ethernet interface for LV breaker	LV434001
	Ethernet interface for LV breakers and gateway	LV434002
I/O application module		LV434063

[1] Select a 4P basic circuit breaker with neutral on the right page I-40.

All other catalogue numbers are unchanged.

[2] Only for breaker up to 3200A

Auxiliaries and accessories:

for fixed devices: see page I-33.

for fixed or drawout devices: see page I-33.

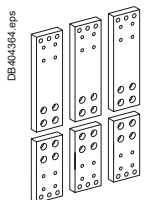
Switch-disconnector version: see page I-35.

Source changeover assembly: see page I-33.

MTZ2 08 to MTZ3 63 fixed circuit breakers

Connections

Front connection



		3P	4P
800-1600 A	Top	LV848128	LV848153
	Bottom	LV848130	LV848155
2000 A	Top	LV848124	LV848126
	Bottom	LV848125	LV848127
2500/3200 A	Top	LV848129	LV848154
	Bottom	LV848131	LV848156

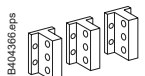
Front connection accessories



Disconnectable front connection		3P	4P
1600 A		LV848421SP	LV848424SP
2000/3200 A		LV848422SP	LV848425SP

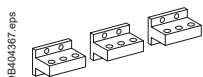
Rear connection

Vertical connection



		3P	4P
800-2000 A	Top	LV848133	LV848158
800-1600 A type L1	Bottom	LV848138	LV848163
2500/3200 A	Top	LV848134	LV848159
2000 A types H3/L1	Bottom	LV848139	LV848164
4000 A	Top	LV848135	LV848160
	Bottom	LV848140	LV848165
4000/5000 A	Top	LV848136	LV848161
	Bottom	LV848141	LV848166
6300 A	Top	LV848137	LV848162
	Bottom	LV848142	LV848167

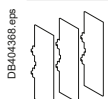
Horizontal connection



		3P	4P
800-2000 A	Top	LV848143	LV848168
800-1600 A type L1	Bottom	LV848148	LV848173
2500/3200 A	Top	LV848144	LV848169
2000 A types H3/L1	Bottom	LV848149	LV848174
4000 A	Top	LV848145	LV848170
	Bottom	LV848150	LV848175
4000/5000 A	Top	LV848146	LV848171
	Bottom	LV848151	LV848176

Rear connection accessories

Interphase barriers [1]



3P/4P (3 parts)	LV848599SP
[1] The same kit covers the top and the bottom connections on the same time.	

Brackets for mounting on a backplate



2 parts	LV847829
---------	----------

Grounding kit

Grounding kit for MasterPact MTZ2/MTZ3 fixed

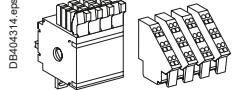
LV848558

MTZ2 08 to MTZ3 63 fixed circuit breakers

Indication contacts and remote operation

Indication contacts

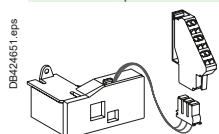
ON/OFF indication contacts (OF)



Block of 4 changeover contacts (6 A - 240 V)
1 additional block of 4 contacts (2 max.)

1 block (standard)
LV848198

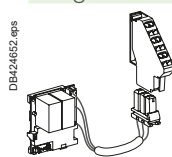
"Fault trip" indication contacts (SDE)



Changeover contact (6 A - 240 V)
1 additional SDE (6 A - 240 V)
1 additional low-level SDE

1 (standard)
LV848200
LV848201

Programmable contacts (programmed via MicroLogic X control unit)

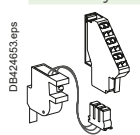


2 contacts M2C (5 A - 240 V)

LV847403

Remote operation

"Ready to close" contact (1 max.)



1 changeover contact (5 A - 240 V)
1 low-level changeover contact

PF
LV847342
LV847343

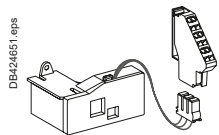
Electrical closing pushbutton



1 pushbutton

BPFE
LV848534

Remote reset after fault trip



Electrical reset
100/130 V AC
200/240 V AC
Automatic reset
Adaptation

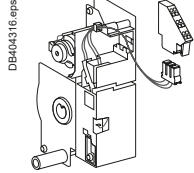
RES
LV848202
LV848203
RAR
LV847346

MTZ2 08 to MTZ3 63 fixed circuit breakers

Remote operation

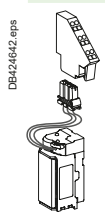
Remote ON/OFF

Gear motor



		MCH
AC 50/60 Hz	48 V	LV848207
	100/130 V	LV848211
	200/240 V	LV848212
	250/277 V	LV848213
	380/415 V	LV848214
	440/480 V	LV848215
DC	24/30 V	LV848206
	48/60 V	LV848207
	100/130 V	LV848208
	200/250 V	LV848209

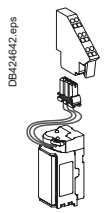
Instantaneous voltage releases



	Closing release	Opening release
Standard	XF	MX
AC 50/60 Hz	LV847350	LV847360
DC	LV847351	LV847361
	LV847352	LV847362
	LV847353	LV847363
	LV847354	LV847364
	LV847355	LV847365
Diagnostics & Communicating	XF diag & com	MX diag & com
AC 50/60 Hz	LV847311	LV847321
DC	LV847312	LV847322
	LV847313	LV847323
	LV847314	LV847324
	LV847315	LV847325
	LV847316	LV847326
Standard	Opening release	
AC 50/60 Hz	MN	
DC	LV847380	
	LV847381	
	LV847382	
	LV847383	
	LV847385	
Diagnostic	MN diag	
AC 50/60 Hz	LV836700	
DC	LV836701	
	LV836702	
	LV836703	
	LV836704	

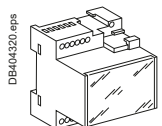
Remote tripping

Instantaneous voltage release



	2 nd MX
AC 50/60 Hz	LV847370
DC	LV847371
	LV847372
	LV847373
	LV847374
	LV847375

Retardateur MN



	R (non-adjustable)	Rr (adjustable)
AC 50/60 Hz	48/60 V AC/DC	LV833680SP
DC	100/130 V AC/DC	LV833681SP
	200/250 V AC/DC	LV833682SP
	380/480 V AC/DC	LV833683SP

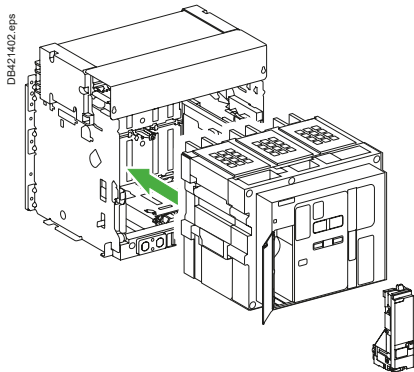
MTZ2 08 to MTZ3 63 drawout circuit breakers

Circuit breakers

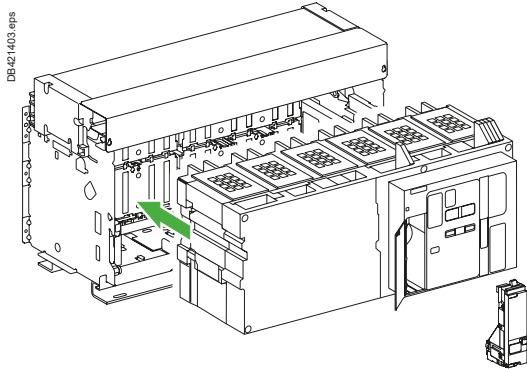
A MasterPact drawout circuit breaker is described by minimum 5 catalogue numbers corresponding to:

- the basic circuit breaker
- a control unit
- a chassis with standard terminal blocks
- a top connection
- a bottom connection.

A communication option and various auxiliaries and accessories may also be added.



Basic circuit breaker + chassis ≤ 4000 A



Basic circuit breaker + chassis ≥ 4000 A

Basic circuit breaker

Type	In (A at 40 °C) Icu (kA for U = 220/440 V) - Ics = 100 % Icu	3P	4P
Type N1			
MTZ2 08	800 42	LV848230	LV848237
MTZ2 10	1000 42	LV848244	LV848251
MTZ2 12	1250 42	LV848258	LV848265
MTZ2 16	1600 42	LV848272	LV848279
MTZ2 20	2000 42	LV848286	LV848293
Type H1			
MTZ2 08	800 66	LV848231	LV848238
MTZ2 10	1000 66	LV848245	LV848252
MTZ2 12	1250 66	LV848259	LV848266
MTZ2 16	1600 66	LV848273	LV848280
MTZ2 20	2000 66	LV848287	LV848294
MTZ2 25	2500 66	LV848300	LV848306
MTZ2 32	3200 66	LV848312	LV848317
MTZ2 40	4000 66	LV848322	LV848327
MTZ3 40	4000 100	LV848336	LV848339
MTZ3 50	5000 100	LV848342	LV848345
MTZ3 63	6300 100	LV848348	LV848351
Type H2			
MTZ2 08	800 100	LV848232	LV848239
MTZ2 10	1000 100	LV848246	LV848253
MTZ2 12	1250 100	LV848260	LV848267
MTZ2 16	1600 100	LV848274	LV848281
MTZ2 20	2000 100	LV848288	LV848295
MTZ2 25	2500 100	LV848301	LV848307
MTZ2 32	3200 100	LV848313	LV848318
MTZ2 40	4000 100	LV848323	LV848328
MTZ3 40	4000 150	LV848337	LV848340
MTZ3 50	5000 150	LV848343	LV848346
MTZ3 63	6300 150	LV848349	LV848352
Type H3			
MTZ2 20	2000 150	LV848289	LV848296
MTZ2 25	2500 150	LV848302	LV848308
MTZ2 32	3200 150	LV848314	LV848319
MTZ2 40	4000 150	LV848324	LV848329
Type L1			
MTZ2 08	800 150	LV848233	LV848240
MTZ2 10	1000 150	LV848247	LV848254
MTZ2 12	1250 150	LV848261	LV848268
MTZ2 16	1600 150	LV848275	LV848282
MTZ2 20	2000 150	LV848290	LV848297
Option Neutral on the right		[1]	

MicroLogic X control unit

"Class1 IEC 61557-12 certified power meter"

		3P/4P
MicroLogic 2.0 X	basic protection	LV848498
MicroLogic 5.0 X	selective protection	LV848499
MicroLogic 6.0 X	selective + earth-fault protection	LV848500
MicroLogic 7.0 X ^[2]	selective + earth-leakage protection	LV848362

Digital modules option

	3P/4P
Energy per phase	LV850002
Power restoration assistant	LV850004
MasterPact operation assistant	LV850005
Individual harmonics analysis	LV850006
ANSI 51N/51G - Ground fault Alarm	LV850007
ERMS - Energy Reducing Maintenance Settings	LV850009
ANSI 32P - Reverse active power protection	LV850011
ANSI 27/59 - Under/Over voltage protection	LV850012
ANSI 81 - Under/Over frequency protection	LV850013
Modbus legacy dataset	LV850045
Waveform capture trip event	LV850003

Grounding kit

Grounding kit for MasterPact MTZ2/MTZ3 drawout	LV848559
--	----------

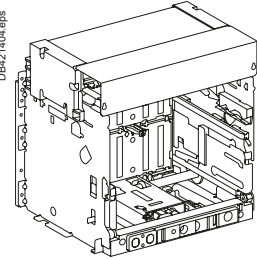
[1] Select a 4P basic circuit breaker with neutral on the right page I-40.

All other catalogue numbers are unchanged.

[2] Only for breaker up to 3200 A.

MTZ2 08 to MTZ3 63 drawout circuit breakers

Chassis



Chassis ≤ 4000 A

Chassis

	3P	4P
For type N1/H1 800-1600 A	LV848392	LV848404
For type H2 800-1600 A	LV848393	LV848405
For type N1/H1/H2 2000 A	LV848393	LV848405
2500 A	LV848394	LV848406
3200 A	LV848395	LV848407
4000 A	LV848396	LV848408
4000/6300 A	LV848397	LV848409
For type H3 2000/2500 A	LV848394	LV848406
3200 A	LV848395	LV848407
4000 A	LV848396	LV848408
For type L1 800/1600 A	LV848399	LV848411
2000 A	LV848400	LV848412

Chassis terminal blocks

Standard terminal blocks

Each chassis comes equipped in standard with the terminal blocks corresponding to the customer functions below:

- the basic device : OF1, OF2, OF3, OF4, SDE1, UC3 (UC3 for 3P chassis only, not for 4P)
- the MicroLogic control unit : UC1, UC2
- the 5 most common accessories : MN/MX2, MX1, XF, PF, MCH.

Additional terminal blocks

If the device is equipped with one or a combination of the following 5 additional accessories:

- SDE2/RES
- M2C/ESM
- PTE
- 1st additionnal 4 OF block
- 2nd additionnal 4 OF block

all the necessary chassis terminal blocks are coded by one of the part numbers below :

Chassis terminal blocks for 8 OF contacts	LV839471
Chassis terminal blocks for 4 OF contacts	LV839472
Chassis terminal block for PTE	LV839473
Chassis terminal blocks for PTE + 8 OF contacts	LV839474
Chassis terminal blocks for PTE + 4 OF contacts	LV839475
Chassis terminal block for SDE2/RES	LV839476
Chassis terminal blocks for SDE2/RES + 8 OF contacts	LV839477
Chassis terminal blocks for SDE2/RES + 4 OF contacts	LV839478
Chassis terminal blocks for PTE + SDE2/RES	LV839479
Chassis terminal blocks for PTE + SDE2/RES + 8 OF contacts	LV839480
Chassis terminal blocks for PTE + SDE2/RES + 4 OF contacts	LV839481
Chassis terminal block for M2C/ESM	LV839482
Chassis terminal blocks for M2C/ESM + 8 OF contacts	LV839483
Chassis terminal blocks for M2C/ESM + 4 OF contacts	LV839484
Chassis terminal blocks for PTE + M2C/ESM	LV839485
Chassis terminal blocks for PTE + M2C/ESM + 8 OF contacts	LV839486
Chassis terminal blocks for PTE + M2C/ESM + 4 OF contacts	LV839487
Chassis terminal blocks for SDE2/RES + M2C/ESM	LV839488
Chassis terminal blocks for SDE2/RES + M2C/ESM + 8 OF contacts	LV839489
Chassis terminal blocks for SDE2/RES + M2C/ESM + 4 OF contacts	LV839490
Chassis terminal blocks for PTE + SDE2/RES + M2C/ESM	LV839491
Chassis terminal blocks for PTE + SDE2/RES + M2C/ESM + 8 OF contacts	LV839492
Chassis terminal blocks for PTE + SDE2/RES + M2C/ESM + 4 OF contacts	LV839493

Ethernet communication option

	Chassis +	Circuit breaker (ULP)
ULP port	Standard	Standard
EIFE Embedded Ethernet interface for LV breaker	LV851200	
IFM Modbus interface	LV434000	
IFE Ethernet interface for LV breaker	LV434001	
	LV434002	
I/O application module	LV434063	

Auxiliaries and accessories:

- for drawout devices: see [page I-29](#)
- for fixed or drawout devices: see [page I-33](#).

Switch-disconnector version: see [page I-35](#).
Source changeover assembly: see [page I-33](#).

MTZ2 08 to MTZ3 63 drawout circuit breakers

Connections

Chassis front connection

			3P	4P
			Top	Bottom
DB424467.ai	800-1600 A	Top	LV848415	LV848441
		Bottom	LV848418	LV848444
DB424467.ai	2000 A	Top	LV848413	LV848417
		Bottom	LV848414	LV848420
DB424467.ai	2500/3200 A	Top	LV848416	LV848442
		Bottom	LV848419	LV848445

Chassis rear connection

			3P	4P
			Top	Bottom
DB404386.eps	Vertical connection	800-2000 A	LV848133	LV848158
		800-1600 A type L1	LV848138	LV848163
DB404386.eps		2500/3200 A	LV848134	LV848159
		2000 A types H3/L1	LV848139	LV848164
DB404386.eps	4000 A	Top	LV848135	LV848160
		Bottom	LV848140	LV848165
DB404386.eps	4000/5000 A (MTZ3)	Top	LV848136	LV848161
		Bottom	LV848141	LV848166
DB404386.eps	6300 A (MTZ3)	Top	LV848137	LV848162
		Bottom	LV848142	LV848167

Horizontal connection

			3P	4P
			Top	Bottom
DB404367.eps	800-2000 A	Top	LV848143	LV848168
		Bottom	LV848148	LV848173
DB404367.eps	2500/3200 A	Top	LV848144	LV848169
		Bottom	LV848149	LV848174
DB404367.eps	2000 A types H3/L1	Top	LV848145	LV848170
		Bottom	LV848150	LV848175
DB404367.eps	4000 A	Top	LV848146	LV848171
		Bottom	LV848151	LV848176

Rear connection accessories

DB404398.eps	Interphase barriers ^[1]	LV848600SP
	3P/4P (3 parts)	

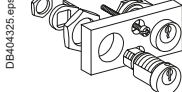
[1] The same kit covers the top and the bottom connections on the same time.

MTZ2 08 to MTZ3 63 drawout circuit breakers

Chassis locking and accessories

Chassis locking

"Disconnected" position locking



DB404325.eps
By padlocks

VCPO

Standard

By Profalux keylocks

Profalux

1 lock with 1 key + adaptation kit

LV848568

2 locks 1 key + adaptation kit

LV848569

2 locks 2 different keys + adaptation kit

LV848570

By Ronis keylocks

Ronis

1 lock with 1 key + adaptation kit

LV848572

2 locks 1 key + adaptation kit

LV848573

2 locks 2 different keys + adaptation kit

LV848574

Optional disconnected/test/connected position locking

LV833779

Adaptation kit
(without keylock):

adaptation kit Profalux / Ronis

LV848564SP

adaptation kit Kirk

LV848565SP

adaptation kit Castell

LV848566SP

Door interlock (1 part)



DB424654.eps

Right-hand side of chassis

LV848579

Left-hand side of chassis

LV848580

Racking interlock

1 part

LV848582



DB424655.eps

Racking interlock between crank and OFF pushbutton

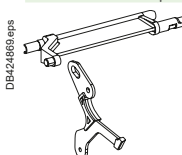
1 part

LV848585

Automatic spring discharge before breaker removal

1 part

LV848554

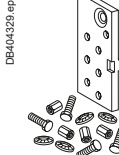


DB424662.eps

Breaker mismatch protection

Breaker mismatch protection VDC

LV833767SP



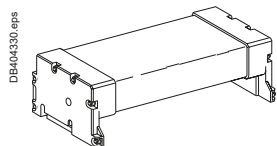
DB404329.eps

MTZ2 08 to MTZ3 63 drawout circuit breakers

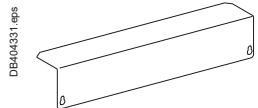
Chassis locking and accessories

Chassis accessories

Arc chute cover



Auxiliary terminal shield (CB)



800/4000 A

3P/4P

Standard

4000/6300 A

3P

LV848595

4P

LV848596

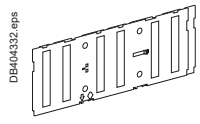
3P

LV848597

4P

LV848598

Safety shutters + locking block



800/4000 A

3P

Standard

4P

Standard

4000/6300 A

3P

Standard

4P

Standard

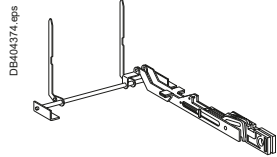
Shutter locking block (for replacement)



2 parts for 800/4000 A

LV848591SP

Front face shutter position indication and locking



800/4000 A

3P/4P

LV848592

4000/6300 A

3P

LV848593

4P

LV848594

MTZ2 08 to MTZ3 63 drawout circuit breakers

Indication contacts and remote operation

Indication contacts

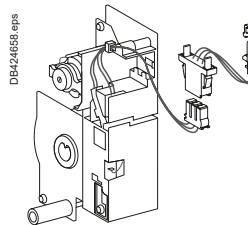
DB40421.eps	ON/OFF indication contacts (OF)	Block of 4 changeover contacts (6 A - 240 V) 1 additional block of 4 contacts (2 max.)	1 block (standard) LV848468
DB40422.eps	Combined closed / connected contacts for use with 1 auxiliary contact	1 contact (5 A - 240 V) (8 max.) or 1 low-level contact (8 max.)	LV848477 LV848478
DB40423.eps	“Fault trip” indication contacts (SDE)	Changeover contact (6 A - 240 V) 1 additional SDE (6 A - 240 V) or 1 additional low-level SDE	1 (standard) LV848475 LV848476
DB424657.eps	Programmable contacts (programmed via MicroLogic X control unit)	2 contacts M2C (5 A - 240 V)	LV848382
DB404324.eps	Carriage switches (connected / disconnected / test position)	<p>Changeover contacts (8 A - 240 V)</p> <p>1 connected position contact (3 max.) 1 test position contact (3 max.) 1 disconnected position contact (3 max.)</p> <p>and/or low-level changeover contacts</p> <p>1 connected position contact (3 max.) 1 test position contact (3 max.) 1 disconnected position contact (3 max.)</p> <p>Actuator for additional carriage switches</p>	LV833751 LV833752 LV833753 LV833754 LV833755 LV833756 LV848560
DB424640.eps	Auxiliary terminals for chassis alone	<p>3 wire terminal (30 parts) 6 wire terminal (10 parts) Jumpers (10 parts)</p>	LV847898SP LV847899SP LV847900SP
Remote operation			
DB404370.eps	“Ready to close” contact (1 max.)	1 changeover contact (5 A - 240 V) 1 low-level changeover contact	PF LV848469 LV848470
DB424640.eps	Electrical closing pushbutton	1 pushbutton	BPFE LV848534
Remote reset after fault trip			
	Electrical reset	100/130 V AC	RES LV848472
		200/240 V AC	LV848473
	Automatic reset	Adaptation	RAR LV847346

MTZ2 08 to MTZ3 63 drawout circuit breakers

Remote operation

Remote ON/OFF

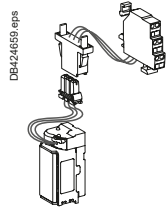
Gear motor



AC 50/60 Hz
DC

	MCH
48 V	LV848522
100/130 V	LV848526
200/240 V	LV848527
250/277 V	LV848528
380/415 V	LV848529
440/480 V	LV848530
24/30 V	LV848521
48/60 V	LV848522
100/130 V	LV848523
200/250 V	LV848524

Instantaneous voltage releases



Standard
AC 50/60 Hz
DC

Closing release	Opening release
XF	MX
LV848481	LV848491
LV848482	LV848492
LV848483	LV848493
LV848484	LV848494
LV848485	LV848495
LV848486	LV848496
XF diag & com	MX diag & com
LV848449	LV848458
LV848450	LV848459
LV848451	LV848460
LV848452	LV848461
LV848453	LV848462
LV848454	LV848463

Diagnostic & Communicating
AC 50/60 Hz
DC

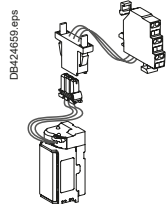
Opening release
MN
LV848501
LV848502
LV848503
LV848504
LV848506
MN diag
LV836705
LV836706
LV836707
LV836708
LV836709

Standard
AC 50/60 Hz
DC

Diagnostic
AC 50/60 Hz
DC

Remote tripping

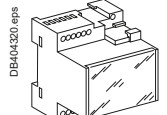
Instantaneous voltage release



AC 50/60 Hz
DC

	2 nd MX
24/30 V DC, 24 V AC	LV848511
48/60 V DC, 48 V AC	LV848512
100/130 V AC/DC	LV848513
200/250 V AC/DC	LV848514
277 V AC	LV848515
380/480 V AC	LV848516

MN delay unit



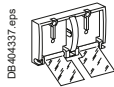
AC 50/60 Hz
DC

R (non-adjustable)	Rr (adjustable)
48/60 V AC/DC	LV833680SP
100/130 V AC/DC	LV833681SP
200/250 V AC/DC	LV833682SP
380/480 V AC/DC	LV833683SP

Accessories for MTZ2 08 to MTZ3 63 fixed and drawout circuit breakers

Circuit breaker locking

Pushbutton locking device

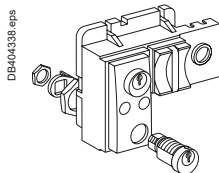


DB404337.eps

By padlocks

LV848536

OFF position locking



DB404338.eps

By padlocks

VCPO

LV848539

By Profalux keylocks

Profalux

1 lock with 1 key + adaptation kit

LV848545

2 locks 1 key + adaptation kit

LV848546

2 locks 2 different keys + adaptation kit

LV848547

By Ronis keylocks

Ronis

1 lock with 1 key + adaptation kit

LV848549

2 locks 1 key + adaptation kit

LV848550

2 locks 2 different keys + adaptation kit

LV848551

Adaptation kit

(without keylock):

adaptation kit Profalux / Ronis

LV848541SP

adaptation kit Kirk

LV848542SP

adaptation kit Castell

LV848543SP

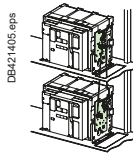
Cable-type door interlock

1 complete assembly for MasterPact MTZ2/MTZ3 fixed or drawout device

LV848614SP

Mechanical interlocking for source changeover

Interlocking of 2 devices using connecting rods



DB421405.eps

Complete assembly with 2 adaptation fixtures + rods

LV847930SP

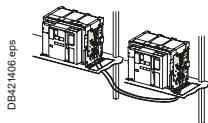
1 set of 2 adaptation fixtures for MasterPact MTZ2 or MTZ3 fixed or drawout device

LV833210SP

1 set of 2 interlocking rods

Note: Can be used with 1 MTZ2/3 fixed + 1 MTZ2/3 drawout.

Interlocking of 2 devices using cables [1]



DB421406.eps

Choose 2 adaptation fixtures (1 for each device) + 1 set of cables

LV847926SP

1 adaptation fixture for MasterPact MTZ2/3 fixed devices

LV847926SP

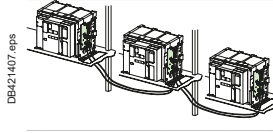
1 adaptation fixture for MasterPact MTZ2/3 drawout devices

LV833209SP

1 set of 2 cables of 2.5 m

[1] Can be used with any combination of MTZ, fixed or drawout devices.

Interlocking of 3 devices using cables



DB421407.eps

Choose 1 interlocking kit (including 3 adaptation fixtures + cables)

LV848610SP

3 sources, only 1 device closed, fixed or drawout devices

LV848609SP

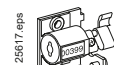
2 sources + 1 coupling, fixed or drawout devices

LV848608SP

2 normal + 1 replacement source, fixed or drawout devices

Other circuit breaker accessories

Mechanical operation counter

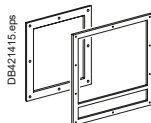


DB125617.eps

Operation counter CDM

LV848535

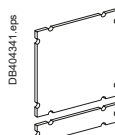
Escutcheon and accessories



DB421415.eps



DB404340.eps



DB404341.eps

Escutcheon

Fixed

LV848601SP

Transparent cover IP54

Drawout

LV848603SP

Escutcheon blanking plate

LV848604SP

LV848605SP

Escutcheon

Cover

Blanking plate



For more informations see source-changeover systems catalogue, LVPED216028EN.

Accessories for MTZ2 08 to MTZ3 63 fixed and drawout circuit breakers

Accessories for MicroLogic X control units

External sensors

External sensor for earth-fault protection (TCE)

DB421349.ai	Sensor rating	400/2000 A 1000/4000 A 4000/6300 A (MTZ3)	LV834035SP LV834036SP LV848182SP
	Single sensor kit	2000/6300 A	LV848904SP
	3 layer bus	2000 A	LV848905SP

DB424680.eps	Rectangular sensor for earth-leakage protection	280 mm x 115 mm 470 mm x 160 mm	LV833573SP LV833574SP
--------------	---	------------------------------------	--------------------------

DB424681.eps	Source ground return (SGR) earth fault protection	External sensor (SGR) MDGF summing module	LV833579SP LV848891SP
--------------	---	--	--------------------------

DB424688.eps	Voltage measurement input (for breakers supplied via bottom terminals)	Voltage measurement input	Fixed Drawout	LV847506 LV848533
--------------	--	---------------------------	------------------	----------------------

DB421408.eps	Voltage power supply module (VPS) for MicroLogic X	LV850060
--------------	--	----------

DB432688.eps	Zone Selective Interlocking option for MicroLogic X ZSI	Standard
	External power supply module (AD)	
	24/30 V DC	LV454440
	48/60 V DC	LV454441
	100/125 V DC	LV454442
	110/130 V AC	LV454443
	200/240 V AC	LV454444

DB431951.ai	Restraint Interface Module - ZSI	LV848892SP
-------------	----------------------------------	------------

Test and commissioning equipment

DB424698.eps	USB Cable (miniUSB/USB) for MicroLogic X	LV850067SP
--------------	--	------------

DB421410.eps	Mobile Powerpack for MicroLogic X (by APC)	LV850055SP
--------------	--	------------

Special settings

Sensor rating to be specified when ordering	MTZ2 08	MTZ2 10	MTZ2 12	MTZ2 16	MTZ2 20	MTZ2 25	MTZ2 32
	Rating	400	630	800	1000	1250	1600
	400	■					
	630	■	■				
	800		■	■			
	1000			■	■		
	1250				■	■	
	1600					■	
	2000					■	
	2500					■	
	3200					■	
Sensor rating to be specified when ordering	MTZ2 40	MTZ3 40	MTZ3 50	MTZ3 63			
	Rating	2000	2500	3200	4000	5000	6300
	2000	■					
	2500	■	■				
	3200	■	■	■			
	4000			■	■		
	5000				■		
	6300						

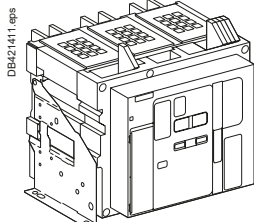
MTZ2 08 to MTZ3 63 fixed switch-disconnectors

Switch-disconnectors

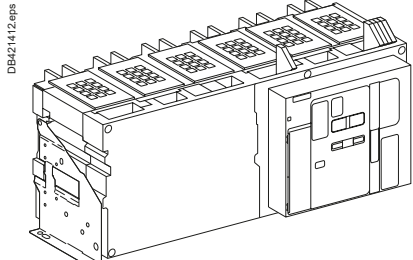
A MasterPact fixed switch-disconnector is described by 3 catalogue numbers corresponding to:

- the basic switch-disconnector
- a top connection
- a bottom connection.

Various auxiliaries and accessories may also be added.



Basic switch-disconnector ≤ 4000 A.



Basic switch-disconnector ≥ 4000 A.

Basic switch-disconnector

Type NA

		In (A at 40 °C) Icm (kA peak for U = 220/690 V)	3P	4P
MTZ2 08	800	88	LV848004	LV848011
MTZ2 10	1000	88	LV848018	LV848025
MTZ2 12	1250	88	LV848032	LV848039
MTZ2 16	1600	88	LV848046	LV848053

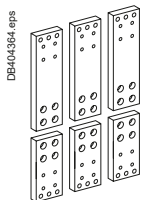
Type HA

		In (A at 40 °C) Icm (kA peak for U = 220/690 V)	3P	4P
MTZ2 08	800	145	LV848005	LV848012
MTZ2 10	1000	145	LV848019	LV848026
MTZ2 12	1250	145	LV848033	LV848040
MTZ2 16	1600	145	LV848047	LV848054
MTZ2 20	2000	145	LV848061	LV848068
MTZ2 25	2500	145	LV848074	LV848080
MTZ2 32	3200	145	LV848085	LV848090
MTZ2 40	4000	145	LV848095	LV848100
MTZ3 40	4000	187	LV848108	LV848111
MTZ3 50	5000	187	LV848114	LV848117
MTZ3 63	6300	187	LV848120	LV848123

MTZ2 08 to MTZ3 63 fixed switch-disconnectors

Connections

Front connection



			3P	4P
800-1600 A	Top	LV848128	LV848153	
	Bottom	LV848130	LV848155	
2000 A	Top	LV848124	LV848126	
	Bottom	LV848125	LV848127	
2500-3200 A	Top	LV848129	LV848154	
	Bottom	LV848131	LV848156	

Front connection accessories

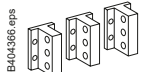


Disconnectable front connection

		3P	4P
1600 A		LV848421SP	LV848424SP
2000/3200 A		LV848422SP	LV848425SP

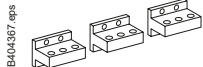
Rear connection

Vertical connection



		3P	4P
800-2000 A	Top	LV848133	LV848158
	Bottom	LV848138	LV848163
2500-3200 A	Top	LV848134	LV848159
	Bottom	LV848139	LV848164
4000 A	Top	LV848135	LV848160
	Bottom	LV848140	LV848165
4000/5000 A	Top	LV848136	LV848161
	Bottom	LV848141	LV848166
6300 A	Top	LV848137	LV848162
	Bottom	LV848142	LV848167

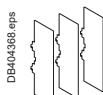
Horizontal connection



		3P	4P
800-2000 A	Top	LV848143	LV848168
	Bottom	LV848148	LV848173
2500-3200 A	Top	LV848144	LV848169
	Bottom	LV848149	LV848174
4000 A	Top	LV848145	LV848170
	Bottom	LV848150	LV848175
4000/5000 A	Top	LV848146	LV848171
	Bottom	LV848151	LV848176

Rear connection accessories

Interphase barriers ^[1]



3P/4P (3 parts)	LV848599SP
[1] The same kit covers the top and the bottom connections on the same time.	

Brackets for mounting on a backplate



2 parts	LV847829
---------	----------

MTZ2 08 to MTZ3 63 drawout switch-disconnectors

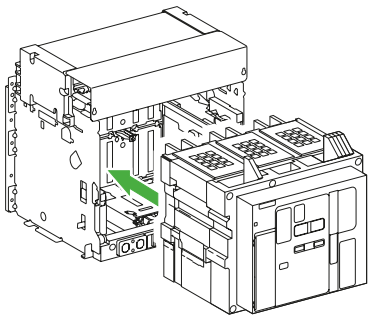
Switch-disconnectors

A MasterPact drawout switch-disconnector is described by minimum 4 catalogue numbers corresponding to:

- the basic switch-disconnector
- a chassis with standard terminal blocks
- a top connection
- a bottom connection.

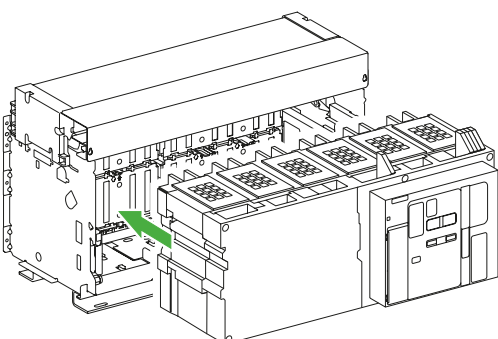
Various auxiliaries and accessories may also be added.

DB421413.eps



Basic switch-disconnector + chassis ≤ 4000 A.

DB421414.eps



Basic switch-disconnector + chassis ≥ 4000 A.

Basic switch-disconnector

Type NA

		In (A at 40 °C) Icm (kA peak for U = 220/690 V)	3P	4P
MTZ2 08	800	88	LV848234	LV848241
MTZ2 10	1000	88	LV848248	LV848255
MTZ2 12	1250	88	LV848262	LV848269
MTZ2 16	1600	88	LV848276	LV848283

Type HA

		In (A at 40 °C) Icm (kA peak for U = 220/690 V)	3P	4P
MTZ2 08	800	145	LV848235	LV848242
MTZ2 10	1000	145	LV848249	LV848256
MTZ2 12	1250	145	LV848263	LV848270
MTZ2 16	1600	145	LV848277	LV848284
MTZ2 20	2000	145	LV848291	LV848298
MTZ2 25	2500	145	LV848304	LV848310
MTZ2 32	3200	145	LV848315	LV848320
MTZ2 40	4000	145	LV848325	LV848330
MTZ3 40	4000	187	LV848338	LV848341
MTZ3 50	5000	187	LV848344	LV848347
MTZ3 63	6300	187	LV848350	LV848353

Chassis

Type NA

	3P	4P
1600 A	LV848392	LV848404

Type HA

	3P	4P
800-1600 A	LV848392	LV848404
2000 A	LV848393	LV848405
2500 A	LV848394	LV848406
3200 A	LV848395	LV848407
4000 A	LV848396	LV848408
4000/6300 A (MTZ3)	LV848397	LV848409

MTZ2 08 to MTZ3 63 drawout switch-disconnectors

Switch-disconnectors

Chassis terminal blocks

Standard terminal blocks

Each chassis comes equipped in standard with the terminal blocks corresponding to the customer functions below:

- the basic device : OF1, OF2, OF3, OF4, SDE1, UC3 (UC3 for 3P chassis only, not for 4P)
- the MicroLogic control unit : UC1, UC2
- the 5 most common accessories : MN/MX2, MX1, XF, PF, MCH

Additional terminal blocks

If the device is equipped with one or a combination of the following 5 additional accessories:

- SDE2/RES
- M2C/ESM
- PTE
- 1st additional 4 OF block
- 2nd additional 4 OF block

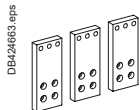
all the necessary chassis terminal blocks are coded by one of the part numbers below :

Chassis terminal blocks for 8 OF contacts	LV839471
Chassis terminal blocks for 4 OF contacts	LV839472
Chassis terminal block for PTE	LV839473
Chassis terminal blocks for PTE + 8 OF contacts	LV839474
Chassis terminal blocks for PTE + 4 OF contacts	LV839475
Chassis terminal block for SDE2/RES	LV839476
Chassis terminal blocks for SDE2/RES + 8 OF contacts	LV839477
Chassis terminal blocks for SDE2/RES + 4 OF contacts	LV839478
Chassis terminal blocks for PTE + SDE2/RES	LV839479
Chassis terminal blocks for PTE + SDE2/RES + 8 OF contacts	LV839480
Chassis terminal blocks for PTE + SDE2/RES + 4 OF contacts	LV839481
Chassis terminal block for M2C/ESM	LV839482
Chassis terminal blocks for M2C/ESM + 8 OF contacts	LV839483
Chassis terminal blocks for M2C/ESM + 4 OF contacts	LV839484
Chassis terminal blocks for PTE + M2C/ESM	LV839485
Chassis terminal blocks for PTE + M2C/ESM + 8 OF contacts	LV839486
Chassis terminal blocks for PTE + M2C/ESM + 4 OF contacts	LV839487
Chassis terminal blocks for SDE2/RES + M2C/ESM	LV839488
Chassis terminal blocks for SDE2/RES + M2C/ESM + 8 OF contacts	LV839489
Chassis terminal blocks for SDE2/RES + M2C/ESM + 4 OF contacts	LV839490
Chassis terminal blocks for PTE + SDE2/RES + M2C/ESM	LV839491
Chassis terminal blocks for PTE + SDE2/RES + M2C/ESM + 8 OF contacts	LV839492
Chassis terminal blocks for PTE + SDE2/RES + M2C/ESM + 4 OF contacts	LV839493

MTZ2 08 to MTZ3 63 drawout switch-disconnectors

Connections

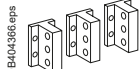
Chassis front connection



			3P	4P
800-1600 A	Top	LV848415	LV848441	
	Bottom	LV848418	LV848444	
2000 A	Top	LV848413	LV848417	
	Bottom	LV848414	LV848420	
2500/3200 A	Top	LV848416	LV848442	
	Bottom	LV848419	LV848445	

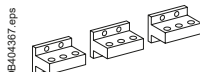
Chassis rear connection

Vertical connection



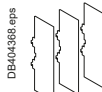
		3P	4P
800-2000 A	Top	LV848133	LV848158
	Bottom	LV848138	LV848163
2500/3200 A	Top	LV848134	LV848159
	Bottom	LV848139	LV848164
4000 A	Top	LV848135	LV848160
	Bottom	LV848140	LV848165
4000/5000 A	Top	LV848136	LV848161
	Bottom	LV848141	LV848166
6300 A	Top	LV848137	LV848162
	Bottom	LV848142	LV848167

Horizontal connection



		3P	4P
800-2000 A	Top	LV848143	LV848168
	Bottom	LV848148	LV848173
2500/3200 A	Top	LV848144	LV848169
	Bottom	LV848149	LV848174
4000 A	Top	LV848145	LV848170
	Bottom	LV848150	LV848175
4000/5000 A	Top	LV848146	LV848171
	Bottom	LV848151	LV848176

Rear connection accessories



Interphase barriers [1]

3P/4P (3 parts) **LV848600SP**

[1] The same kit covers the top and the bottom connections on the same time.

MTZ2 08 to MTZ3 63 circuit breakers with neutral on the right

Circuit breakers

A 4 pole MasterPact circuit breaker with neutral on the right is described by the same catalogue numbers as a standard 4 pole one, except for the basic circuit breaker, which is specific.

Fixed circuit breakers with neutral on the right

Type H1

			4P
In (A at 40 °C) Icu (kA for U = 220/440 V) - Ics = 100 % Icu			
MTZ2 08	800	66	LV848183
MTZ2 10	1000	66	LV848184
MTZ2 12	1250	66	LV848185
MTZ2 16	1600	66	LV848186
MTZ2 20	2000	66	LV848060
MTZ2 25	2500	66	LV848073
MTZ2 32	3200	66	LV848187
MTZ2 40	4000	66	LV848193
MTZ3 40	4000	100	LV848194
MTZ3 50	5000	100	LV848195
MTZ3 63	6300	100	LV848196

Type H2

			4P
In (A at 40 °C) Icu (kA for U = 220/440 V) - Ics = 100 % Icu			
MTZ2 08	800	100	LV848177
MTZ2 10	1000	100	LV848178
MTZ2 12	1250	100	LV848179
MTZ2 16	1600	100	LV848180
MTZ2 20	2000	100	LV848067
MTZ2 25	2500	100	LV848079
MTZ2 32	3200	100	LV848181
MTZ2 40	4000	100	LV848102
MTZ3 40	4000	150	LV848103
MTZ3 50	5000	150	LV848104
MTZ3 63	6300	150	LV848105

Drawout circuit breakers with neutral on the right

Type H1

			4P
In (A at 40 °C) Icu (kA for U = 220/440 V) - Ics = 100 % Icu			
MTZ2 08	800	66	LV848226
MTZ2 10	1000	66	LV848227
MTZ2 12	1250	66	LV848228
MTZ2 16	1600	66	LV848229
MTZ2 20	2000	66	LV848436
MTZ2 25	2500	66	LV848303
MTZ2 32	3200	66	LV848437
MTZ2 40	4000	66	LV848332
MTZ3 40	4000	100	LV848333
MTZ3 50	5000	100	LV848334
MTZ3 63	6300	100	LV848335

Type H2

			4P
In (A at 40 °C) Icu (kA for U = 220/440 V) - Ics = 100 % Icu			
MTZ2 08	800	100	LV848426
MTZ2 10	1000	100	LV848427
MTZ2 12	1250	100	LV848428
MTZ2 16	1600	100	LV848429
MTZ2 20	2000	100	LV848438
MTZ2 25	2500	100	LV848309
MTZ2 32	3200	100	LV848439
MTZ2 40	4000	100	LV848354
MTZ3 40	4000	150	LV848355
MTZ3 50	5000	150	LV848356
MTZ3 63	6300	150	LV848357

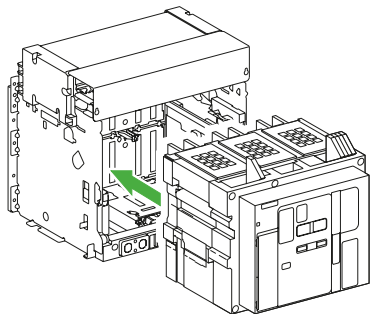
MTZ2 08 to MTZ2 40 - 1000 V AC

Drawout circuit breakers and switch-disconnectors

A MasterPact 1000 V AC drawout circuit breaker is described by 5 catalogue numbers corresponding to:

- the basic circuit breaker
- a control unit
- a chassis
- a top connection
- a bottom connection.

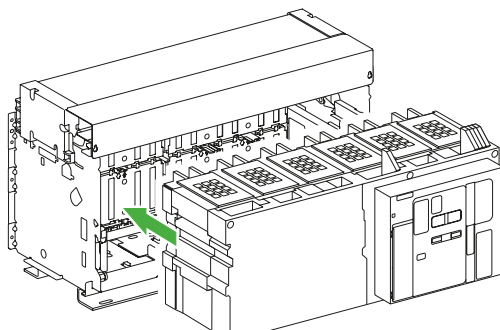
A communication option and various auxiliaries and accessories may also be added.



A MasterPact 1000 V AC drawout switch-disconnector is described by 4 catalogue numbers corresponding to:

- the basic switch-disconnector
- a chassis
- a top connection
- a bottom connection.

A communication option and various auxiliaries and accessories may also be added.



Basic circuit breaker

Type H10

	In (A at 40°C)	Icu (kA for U = 1150 V) - Ics = 100 % Icu	3P	4P
MTZ2 08	800	50	LV848725	LV848735
MTZ2 10	1000	50	LV848726	LV848736
MTZ2 12	1250	50	LV848727	LV848737
MTZ2 16	1600	50	LV848728	LV848738
MTZ2 20	2000	50	LV848729	LV848739
MTZ2 25	2500	50	LV848730	LV848740
MTZ2 32	3200	50	LV848731	LV848741
MTZ2 40	4000	50	LV848732	LV848742

MicroLogic X control unit

"Class1 IEC 61557-12 certified power meter"

		3P/4P
MicroLogic 2.0 X	basic protection	LV848498
MicroLogic 5.0 X	selective protection	LV848499
MicroLogic 6.0 X	selective + earth-fault protection	LV848500

Digital modules option

	3P/4P
Energy per phase	LV850002
Power restoration assistant	LV850004
MasterPact operation assistant	LV850005
Individual harmonics analysis	LV850006
ANSI 51N/51G - Ground fault Alarm	LV850007
ERMS - Energy Reducing Maintenance Settings	LV850009
ANSI 32P - Reverse active power protection	LV850011
ANSI 27/59 - Under/Over voltage protection	LV850012
ANSI 81 - Under/Over frequency protection	LV850013
Modbus legacy dataset	LV850045
Waveform capture trip event	LV850003

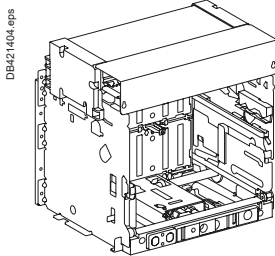
Basic switch-disconnector

Type HA10

	In (A at 40°C)	Icm (kA peak for U = 1150 V)	3P	4P
MTZ2 08	800	105	LV848745	LV848755
MTZ2 10	1000	105	LV848746	LV848756
MTZ2 12	1250	105	LV848747	LV848757
MTZ2 16	1600	105	LV848748	LV848758
MTZ2 20	2000	105	LV848749	LV848759
MTZ2 25	2500	105	LV848750	LV848760
MTZ2 32	3200	105	LV848751	LV848761
MTZ2 40	4000	105	LV848752	LV848762

MTZ2 08 to MTZ2 40 - 1000 V AC

Drawout circuit breakers and switch-disconnectors
Chassis and connections



Chassis

	3P	4P
For type H10 and HA10		
800-1600 A	LV848392	LV848404
2000 A	LV848393	LV848405
2500 A	LV848394	LV848406
3200 A	LV848395	LV848407
4000 A	LV848396	LV848408

Chassis terminal blocks

Standard terminal blocks

Each chassis comes equipped in standard with the terminal blocks corresponding to the customer functions below:

- the basic device : OF1, OF2, OF3, OF4, SDE1, UC3 (UC3 for 3P chassis only, not for 4P)
- the MicroLogic control unit : UC1, UC2
- the 5 most common accessories : MN/MX2, MX1, XF, PF, MCH.

Additional terminal blocks

If the device is equipped with one or a combination of the following 5 additional accessories:

- SDE2/RES
- M2C/ESM
- PTE
- 1st additionnal 4 OF block
- 2nd additionnal 4 OF block

all the necessary chassis terminal blocks are coded by one of the part numbers below :

Chassis terminal blocks for 8 OF contacts	LV839471
Chassis terminal blocks for 4 OF contacts	LV839472
Chassis terminal block for PTE	LV839473
Chassis terminal blocks for PTE + 8 OF contacts	LV839474
Chassis terminal blocks for PTE + 4 OF contacts	LV839475
Chassis terminal block for SDE2/RES	LV839476
Chassis terminal blocks for SDE2/RES + 8 OF contacts	LV839477
Chassis terminal blocks for SDE2/RES + 4 OF contacts	LV839478
Chassis terminal blocks for PTE + SDE2/RES	LV839479
Chassis terminal blocks for PTE + SDE2/RES + 8 OF contacts	LV839480
Chassis terminal blocks for PTE + SDE2/RES + 4 OF contacts	LV839481
Chassis terminal block for M2C/ESM	LV839482
Chassis terminal blocks for M2C/ESM + 8 OF contacts	LV839483
Chassis terminal blocks for M2C/ESM + 4 OF contacts	LV839484
Chassis terminal blocks for PTE + M2C/ESM	LV839485
Chassis terminal blocks for PTE + M2C/ESM + 8 OF contacts	LV839486
Chassis terminal blocks for PTE + M2C/ESM + 4 OF contacts	LV839487
Chassis terminal blocks for SDE2/RES + M2C/ESM	LV839488
Chassis terminal blocks for SDE2/RES + M2C/ESM + 8 OF contacts	LV839489
Chassis terminal blocks for SDE2/RES + M2C/ESM + 4 OF contacts	LV839490
Chassis terminal blocks for PTE + SDE2/RES + M2C/ESM	LV839491
Chassis terminal blocks for PTE + SDE2/RES + M2C/ESM + 8 OF contacts	LV839492
Chassis terminal blocks for PTE + SDE2/RES + M2C/ESM + 4 OF contacts	LV839493

MTZ2 08 to MTZ2 40 - 1000 V AC

Drawout circuit breakers and switch-disconnectors

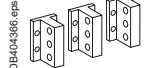
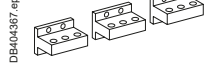
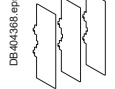
Chassis and connections

Communication option ^[1]

ULP port	Standard
EIFE Embedded Ethernet interface for LV breaker	LV851200
IFM Modbus interface	LV434000
IFE Ethernet interface for LV breaker	LV434001
Ethernet interface for LV breakers and gateway	LV434002
I/O application module	LV434063

[1] Only for circuit breaker, no available for switch-disconnector.

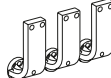
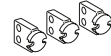
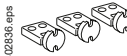
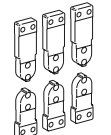
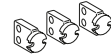
Chassis rear connection

			3P	4P
Vertical connection				
 DB404366.eps	800-2000 A	Top	LV848133	LV848158
		Bottom	LV848138	LV848163
	2500/3200 A	Top	LV848134	LV848159
		Bottom	LV848139	LV848164
	4000 A	Top	LV848135	LV848160
		Bottom	LV848140	LV848165
Horizontal connection				
 DB404367.eps	800-2000 A	Top	LV848143	LV848168
		Bottom	LV848148	LV848173
	2500/3200 A	Top	LV848144	LV848169
		Bottom	LV848149	LV848174
	4000 A	Top	LV848145	LV848170
		Bottom	LV848150	LV848175
Rear connection accessories				
 DB404368.eps	Interphase barriers ^[1]			
	3P/4P (3 parts)			LV848600SP
	[1]	The same kit covers the top and the bottom connections on the same time.		

MasterPact MTZ1

Connection

Connection

		3P	4P
Fixed circuit breakers			
Front connection / Replacement kit (3 or 4 parts)	Top or bottom	630-1600 A	LV847069SP LV847070SP
			
Rear connection (vertical or horizontal mounting) / Replacement kit (3 or 4 parts)	630-1600 A	LV833584SP LV833585SP	
 Vert. mounting.	Top and bottom	630-1600 A	LV833588SP LV833589SP
 Horiz. mounting.			
Drawout circuit breakers			
Front connection / Replacement kit (6 or 8 parts)	Top and bottom	630-1600 A	LV833586SP LV833587SP
	For fixed and drawout front-connected circuit breakers	For fixed and drawout front-connected circuit breakers	LV833642SP LV833643SP
 Vert. mounting.	For fixed and drawout front-connected circuit breakers	For fixed and drawout front-connected circuit breakers	LV833644SP LV833645SP
 Horiz. mounting.	Threaded rod + spacers for securing the cable lug adapters	Threaded rod + spacers for securing the cable lug adapters	04691 04691

Connection accessories

		3P	4P
Vertical connection adapters 630-1600 A / Replacement kit (3 or 4 parts)			
	For fixed and drawout front-connected circuit breakers	For fixed and drawout front-connected circuit breakers	LV833642SP LV833643SP
Cable lug adapters 630-1600 A / Replacement kit (3 or 4 parts)			
 DB404390.eps	For fixed and drawout front-connected circuit breakers	For fixed and drawout front-connected circuit breakers	LV833644SP LV833645SP
 D438945R.ai	Threaded rod + spacers for securing the cable lug adapters	Threaded rod + spacers for securing the cable lug adapters	04691 04691
Spreaders / Replacement kit 630-1600 A (3 or 4 parts)			
 DB404391.eps	For fixed and drawout front and rear-connected circuit breakers	For fixed and drawout front and rear-connected circuit breakers	LV833622SP LV833623SP
Interphase barriers / Replacement kit (3 or 4 parts)			
 DB404392.eps	For fixed front and rear-connected circuit breakers [1]	For fixed front and rear-connected circuit breakers [1]	LV833648SP LV833648SP
	For drawout rear-connected circuit breakers [2]	For drawout rear-connected circuit breakers [2]	LV833768SP LV833768SP
Arc chute screen (1 part)			
 DB404393.eps	For fixed front-connected circuit breakers	For fixed front-connected circuit breakers	LV847335SP LV847336SP

[1] Take 2 kits: 1 for the top, 1 for the bottom connections.

[2] The same kit covers the top and the bottom connections on the same time.

MasterPact MTZ1**MicroLogic X control unit, communication option, accessories****Replacement parts for MicroLogic X control units**

DB421423.eps	MicroLogic X embedded display (EHHM)	MicroLogic X embedded display & wireless card	LV850054SP
DB421424.eps	MicroLogic X Battery + Transparent cover	Battery (1 part) Transparent Cover (1 part) For MicroLogic X	LV833593SP LV850053SP
DB421408.eps	Voltage power supply module (VPS) for MicroLogic X	Voltage power supply module (VPS) for MicroLogic X	LV850060SP

Communication option

DB421425.eps	EIFE	Embedded Ethernet interface for LV breaker	LV851100SP
DB421426.eps	IFM	Modbus interface	LV434000
DB421427.eps	IFE	Ethernet interface LV breaker	LV434001
DB421428.eps	I/O application module	Ethernet interface for LV breakers and gateway	LV434002
DB421429.eps	Microswitches for MTZ1		LV434063
			LV847906SP

Accessories

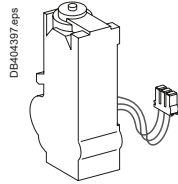
DB421428.ai	External sensors	External sensor for earth-fault protection (TCE) / 1 part	Sensor rating 400/1600 A	LV833576SP
DB421429.eps	Source ground return (SGR) earth-fault protection / 1 part	External sensor (SGR) MDGF summing module		LV833579SP LV848891SP
DB421430.eps	Rectangular sensor for earth-leakage protection + Vigi cable / 1 part (up to 3200 A)	280 mm x 115 mm		LV833573SP
DB421431.eps	External power supply module (AD) / 1 part	24-30 V DC 48-60 V DC 100-125 V DC 110-130 V AC 200-240 V AC		LV454440 LV454441 LV454442 LV454443 LV454444
DB421432.eps	USB Cable (miniUSB/USB) for MicroLogic X / 1 part	USB Cable (miniUSB/USB) for MicroLogic X / 1 part		LV850067SP
DB421433.eps	Mobile Powerpack for MicroLogic X (by APC) / 1 part	Mobile Powerpack for MicroLogic X (by APC) / 1 part		LV850055SP

MasterPact MTZ1

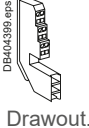
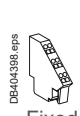
Remote operation

Remote operation

Gear motor



MCH (1 part)	
AC 50/60 Hz	48 V 100/130 V 200/240 V 277/415 V 440/480 V + resistor
DC	24/30 V 48/60 V 100/125 V 200/250 V
Terminal block (1 part)	For fixed circuit breaker For drawout circuit breaker (if necessary)



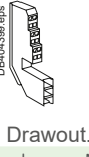
Fixed.

Drawout.

Closing and opening release (XF or MX)



Standard coil (1 part)	
AC 50/60 Hz	24/30 V DC, 24 V AC
DC	48/60 V DC, 48 V AC
	100/130 V AC/DC
	200/250 V AC/DC
	277 V AC
	380/480 V AC
Diagnostics & Communicating coil (1 part)	
AC 50/60 Hz	24/30 V DC, 24 V AC
DC	48/60 V DC, 48 V AC
	100/130 V AC/DC
	200/250 V AC/DC
	277 V AC
	380/480 V AC
Terminal block (1 part)	Wiring kit for diag & com coil
	For fixed circuit breaker
	For drawout circuit breaker (if necessary)



Undervoltage release MN



Undervoltage release (1 part)	
AC 50/60 Hz	24/30 V DC, 24 V AC
DC	48/60 V DC, 48 V AC
	100/130 V AC/DC
	200/250 V AC/DC
	380/480 V AC
Diagnostics coil (1 part)	
AC 50/60 Hz	24/30 V DC, 24 V AC
DC	48/60 V DC, 48 V AC
	100/130 V AC/DC
	200/250 V AC/DC
	380/480 V AC
Terminal block (1 part)	Wiring kit for diag & com coil
	For fixed circuit breaker
	For drawout circuit breaker (if necessary)



Fixed.

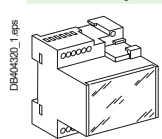
Drawout.

Voltage releases securing fixture

Voltage releases securing fixture for MX/XF/MN

LV847093SP

MN delay unit



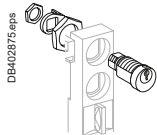
MN delay unit (1 part)	
AC 50/60 Hz	48/60 V AC/DC
DC	100/130 V AC/DC
	200/250 V AC/DC
	380/480 V AC/DC
	R (non-adjustable)
	LV833680SP
	LV833681SP
	LV833682SP
	LV833683SP
	Rr (adjustable)
	LV833684SP
	LV833685SP

MasterPact MTZ1

Chassis locking and accessories

Chassis locking

“Disconnected” position locking / 1 part



By padlocks

VCPO

Standard

By Profalux keylocks

Profalux

1 lock with 1 key + adaptation kit

LV864909SP

2 locks 1 key + adaptation kit

LV864910SP

2 locks 2 different keys + adaptation kit

LV864911SP

1 keylock Profalux (without adaptation kit):

identical key not identified combination

LV833173SP

identical key identified 215470 combination

LV833174SP

identical key identified 215471 combination

LV833175SP

By Ronis keylocks

Ronis

1 lock with 1 key + adaptation kit

LV864912SP

2 locks 1 key + adaptation kit

LV864913SP

2 locks 2 different keys + adaptation kit

LV864914SP

1 keylock Ronis (without adaptation kit):

identical key not identified combination

LV833189SP

identical key identified EL24135 combination

LV833190SP

identical key identified EL24153 combination

LV833191SP

identical key identified EL24315 combination

LV833192SP

Adaptation kit (without keylock):

adaptation kit Profalux/Ronis

LV833769SP

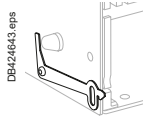
adaptation kit Castell

LV833771SP

adaptation kit Kirk

LV833772SP

Door interlock / 1 part



Right and left-hand side of chassis (VPECD or VPECG)

LV833172SP

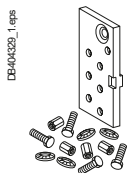
Racking interlock / 1 part



Racking interlock (VPOC)

LV833788SP

Breaker mismatch protection / 1 part

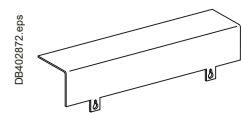


Breaker mismatch protection (VDC)

LV833767SP

Chassis accessories

Auxiliary terminal shield (CB) / 1 part



Terminal shield

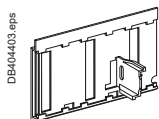
3P

LV833763SP

4P

LV833764SP

Safety shutters + locking / 1 part



Safety shutters (VO)

3P

LV833765SP

4P

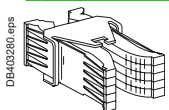
LV833766SP

Note: the locking of safety shutters is integrated.

MasterPact MTZ1

Clusters - NT chassis retrofit to MTZ1

Clusters

**x 6**

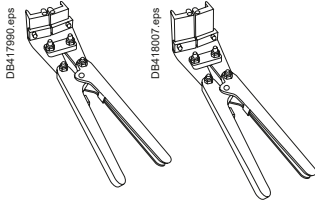
Kit of 6 disconnecting contact clusters for chassis (see table below)

LV864906SP

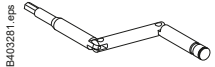
Table : number of clusters required for the different chassis models

Chassis rating (A)	MasterPact MTZ1	
	3P	4P
630	12	18
800	12	18
1000	12	18
1250	12	18
1600	18	24

Set of 2 clusters fitters for 2 and 3 clusters

47554

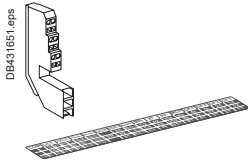
Racking handle / 1 part



Racking handle

LV847098SP

NT chassis retrofit to MTZ1



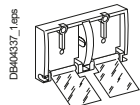
Kit for retrofitting an NT chassis for MTZ1 moving part

LV850066SPFor more information: retrofit kit instruction sheet ([QGH31933](#))

Order your breaker: spare parts
MasterPact MTZ1
 Circuit breaker locking and accessories

Circuit breaker locking

Pushbutton locking device / 1 part



By padlocks

LV833897SP

OFF position locking / 1 part



By padlocks + BPFE support

LV847514SP



By Profalux keylocks + support

Profalux

1 lock with 1 key + adaptation kit

LV864918SP

2 locks 1 key + adaptation kit

LV864919SP

1 keylock Profalux
(without adaptation kit):

identical key not identified combination

LV833173SP

identical key identified 215470 combination

LV833174SP

identical key identified 215471 combination

LV833175SP

By Ronis keylocks + support

Ronis

1 lock with 1 key + adaptation kit

LV864920SP

2 locks 1 key + adaptation kit

LV864921SP

1 keylock Ronis
(without adaptation kit):

identical key not identified combination

LV833189SP

identical key identified EL24135 combination

LV833190SP

identical key identified EL24153 combination

LV833191SP

identical key identified EL24315 combination

LV833192SP

Adaptation kit
(without keylock):

adaptation kit Profalux / Ronis

LV847515SP

adaptation kit Kirk

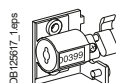
LV847517SP

adaptation kit Castell

LV847518SP

Other circuit breaker accessories

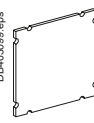
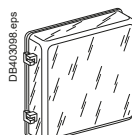
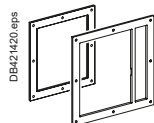
Mechanical operation counter / 1 part



Operation counter CDM

LV833895SP

Escutcheon and accessories / 1 part



Escutcheon

Fixed

Drawout

Transparent cover (IP54)

LV833857SP

Escutcheon blanking plate

LV833859SP

LV833858SP

Escutcheon Cover Blanking plate

Front cover (3P) / 1 part



Front cover

LV847094SP

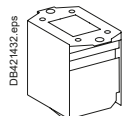
Spring charging handle / 1 part



Spring charging handle

LV847092SP

Arc chute for MasterPact MTZ1 / 1 part



Type H1/H2/HA

3x

LV846737SP

4x

LV846737SP

Type L1

3x

LV847095SP

4x

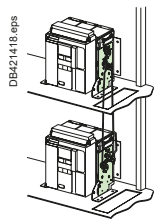
LV847095SP

MasterPact MTZ1

Mechanical interlocking for source changeover

Mechanical interlocking for source changeover

Interlocking using connecting rods



Choose 1 set of 2 adaptation fixtures + 1 set of rods

1 set of 2 adaptation fixtures for MasterPact MTZ1 fixed devices

LV833203SP

1 set of 2 adaptation fixtures for MasterPact MTZ1 drawout devices

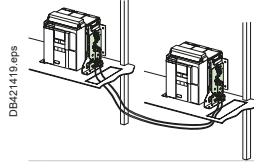
LV833204SP

1 set of 2 interlocking rods

LV833210SP

Note: the installation manual is enclosed.

Interlocking using cables^[1]



Choose 2 adaptation fixtures (1 for each device) + 1 set of cables

1 adaptation fixture for MasterPact MTZ1 fixed devices

LV833200SP

1 adaptation fixture for MasterPact MTZ1 drawout devices

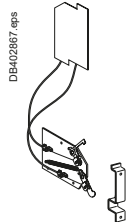
LV833201SP

1 set of 2 cables

LV833209SP

[1] Can be used with any combination of MTZ1 or MTZ2/3, fixed or drawout devices.

Cable-type door interlock



1 complete assembly for MasterPact MTZ1 fixed devices

LV833920SP

1 complete assembly for MasterPact MTZ1 drawout devices

LV833921SP

Note: the installation manual is enclosed.

MasterPact MTZ1**Indication contacts****Indication contacts**

ON/OFF indication contacts (OF) / 1 part	Changeover contacts (6 A - 240 V) 1 low-level OF to replace 1 standard OF (4 max.) Wiring	For fixed circuit breaker For drawout circuit breaker (if necessary)	LV847076SP LV847077SP LV847074SP LV833098SP
"Ready to close" contact (1 max.) / 1 part	1 changeover contact (6 A - 240 V) 1 low-level changeover contact Wiring	For fixed circuit breaker For drawout circuit breaker (if necessary)	PF LV847080SP LV847081SP LV847074SP LV833098SP
Electrical closing pushbutton / 1 part	1 pushbutton		BPFE LV864917SP
Carriage switches (connected / disconnected / test position) / 1 part	Changeover contacts (6 A - 240 V) 1 connected position contact (3 max.) 1 test position contact (1 max.) 1 disconnected position contact (2 max.)		LV833170SP LV833170SP LV833170SP
	And/or low-level changeover contacts 1 connected position contact (3 max.) 1 test position contact (1 max.) 1 disconnected position contact (2 max.)		LV833171SP LV833171SP LV833171SP
Auxiliary terminals for chassis alone	3 wire terminal (1 part), terminal block (1 part) 6 wire terminal (1 part), terminal block (1 part) Jumpers (10 parts)		LV833098SP LV833099SP LV847900SP
Auxiliary terminals for fixed circuit breaker	3 wire terminal block (1 part) 6 wire terminal block (1 part)		LV847074SP LV847075SP

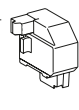
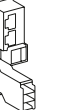
MasterPact MTZ1

Communication, monitoring and control

Communication option

 DB421425.eps	EIFE	Embedded Ethernet module full spare part kit for MTZ1-drawout	LV851100SP
 DB421426.eps	IFM	Embedded ethernet Spare Part module for MTZ1/2/3-drawout	LV851001SP
 DB421427.eps	IFE	Modbus interface	LV434000
 DB421428.eps	IFE	Ethernet interface LV breaker	LV434001
 DB421429.eps	Microswitches for MTZ1	Ethernet interface for LV breakers and gateway	LV434002
 DB421430.eps	I/O application module		LV847906SP
 DB421431.eps	EIFE Acessories spare part kit for MTZ1-drawout		LV434063
 DB421432.eps			LV851120SP

ULP port modules

 DB421433.eps	ULP port - for MasterPact MTZ1 - fixed	LV850063SP
 DB421434.eps	ULP port - for MasterPact MTZ1 - drawout	LV850064SP

Accessories for Diagnostics & Communicating Releases

 DB421434.eps	Isolation module - for MX1/XF communicating coils	LV850056SP
--	---	------------

Monitoring and control

 DB417489.eps	Ethernet display module	Switchboard front display module FDM128	LV434128
---	-------------------------	---	----------

ULP wiring accessories [1]

 DB127985.eps	Breaker ULP cord L = 0.35 m	LV434195
 DB127986.eps	Breaker ULP cord L = 1.3 m	LV434196
 DB127987.eps	Breaker ULP cord L = 3 m	LV434197
 DB127988.eps	Breaker ULP cord L = 5 m	LV434198

Connector Modbus adaptor

 LV434211ai	10 Modbus line terminators	VW3A8306DRC [2]
--	----------------------------	-----------------

5 RJ45 connectors female/female

 DB111623.eps	5 RJ45 connectors female/female	TRV00870
--	---------------------------------	----------

10 ULP line terminators

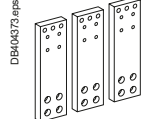
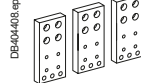
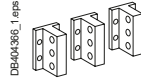
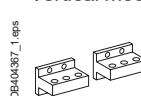
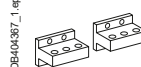
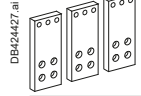
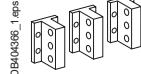
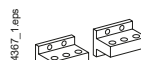
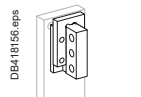
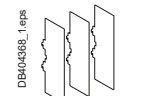
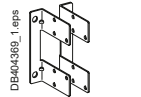
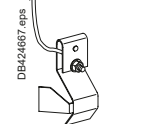
 DB111644.eps	10 ULP line terminators	TRV00880
--	-------------------------	----------

10 RJ45/RJ45 male cord L = 0.3 m 10 RJ45/RJ45 male cord L = 0.6 m 5 RJ45/RJ45 male cord L = 1 m 5 RJ45/RJ45 male cord L = 2 m 5 RJ45/RJ45 male cord L = 3 m 1 RJ45/RJ45 male cord L = 5 m

 DB421435.eps	10 RJ45/RJ45 male cord L = 0.3 m	TRV00803
 DB421436.eps	10 RJ45/RJ45 male cord L = 0.6 m	TRV00806
 DB421437.eps	5 RJ45/RJ45 male cord L = 1 m	TRV00810
 DB421438.eps	5 RJ45/RJ45 male cord L = 2 m	TRV00820
 DB421439.eps	5 RJ45/RJ45 male cord L = 3 m	TRV00830
 DB421440.eps	1 RJ45/RJ45 male cord L = 5 m	TRV00850

[1] For measurement display with MicroLogic x.

[2] See www.schneider-electric.com.

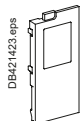
Connection		3P	4P
Fixed circuit breakers			
Front connection / Replacement kit (3 or 4 parts)			
	800-1600 A 2000/3200 A	Top Top	LV847990SP LV847992SP
	800-1600 A 2000/3200 A	Bottom Bottom	LV847932SP LV847942SP
Rear connection (vertical or horizontal mounting) / Replacement kit (3 or 4 parts)			
	800-2000 A 2500/3200 A	Vertical Vertical	LV847964SP LV847964SP
	4000 A	Vertical Horizontal	LV847968SP LV847970SP
	4000b/5000 A	Vertical Horizontal	LV847966SP LV847966SP
	6300 A	Vertical	LV847968SP
Horizontal mounting			
Drawout circuit breakers			
Front connection / Replacement kit (3 or 4 parts)			
	800-1600 A 2000/3200 A	Top or bottom Top or bottom	LV847960SP LV847962SP
Rear connection (vertical or horizontal mounting) / Replacement kit (3 or 4 parts)			
	800-2000 A types N1/H1/H2 800-1600 A types H3/L1 2500/3200 A types H1/H2 2000/3200 A types H3/L1	Vertical Horizontal Vertical Horizontal	LV847964SP LV847964SP LV847966SP LV847966SP
	4000 A	Vertical Horizontal	LV847968SP LV847970SP
	4000b/5000 A	Vertical Horizontal	LV847966SP LV847966SP
	6300 A	Vertical	LV847968SP
Connection accessories			
Disconnectable front-connection adapter for fixed circuit breaker (3 or 4 parts)			
	1600 A 2000/3200 A		LV848421SP LV848422SP
Interphase barriers / Replacement kit (3 parts)			
	For fixed rear-connected circuit breaker For drawout rear-connected circuit breaker		LV848599SP LV848600SP
Additional support brackets for mounting on a backplate			
	For fixed rear-connected circuit breaker (2 parts)		LV847829SP
Grounding kit KTM			
	Grounding kit for MasterPact MTZ2/3 fixed Side plate kit Device earthing kit Grounding kit for MasterPact MTZ2/3 drawout		LV848556SP LV848557SP LV848557SP

MasterPact MTZ2/3

MicroLogic X control unit, communication option, accessories

Replacement parts for MicroLogic X control units

MicroLogic X embedded display (EHMI)



MicroLogic X embedded display & wireless card

LV850054SP



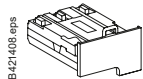
MicroLogic X Battery + Transparent cover

Battery (1 part)

LV833593SP

Transparent Cover (1 part) for MicroLogic X

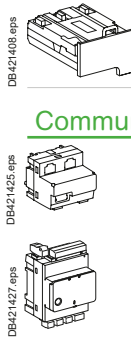
LV850053SP



Voltage power supply module (VPS) for MicroLogic X

Voltage power supply module (VPS) for MicroLogic X

LV850060SP



Communication option

DB421425.eps	EIFE	Embedded Ethernet interface for LV breaker	LV851200SP
DB421426.eps	IFM	Modbus interface	LV434000
DB421427.eps	IFE	Ethernet interface LV breaker	LV434001
DB421428.eps		Ethernet interface for LV breakers and gateway	LV434002
DB421429.eps	I/O application module		LV434063
DB421430.eps	Microswitches for MTZ2/3		LV847905SP

Accessories

External sensors



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

Sensor rating	400/2000 A	LV834035SP
	1000/4000 A	LV834036SP
	4000/6300 A (MTZ3)	LV848182SP
Single sensor kit	2000/6300 A	LV848904SP
3 layer bus	2000 A	LV848905SP



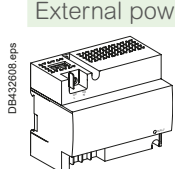
Source ground return (SGR) earth-fault protection / 1 part

External sensor (SGR)	LV833579SP
MDGF summing module	LV848891SP



Rectangular sensor for earth-leakage protection + Vigi cable / 1 part (up to 3200 A)

280 mm x 115 mm	LV833573SP
470 mm x 160 mm	LV833574SP



External power supply module (AD) / 1 part

24-30 V DC	LV454440
48-60 V DC	LV454441
100-125 V DC	LV454442
110-130 V AC	LV454443
200-240 V AC	LV454444



USB Cable (miniUSB/USB) for MicroLogic X / 1 part

USB Cable (miniUSB/USB) for MicroLogic X / 1 part

LV850067SP



Mobile Powerpack for MicroLogic X (by APC) / 1 part

Mobile Powerpack for MicroLogic X (by APC) / 1 part

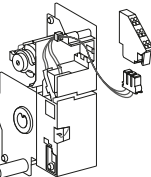
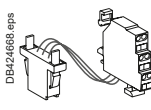
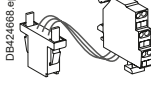
LV850055SP

MasterPact MTZ2/3

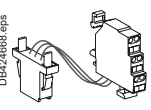
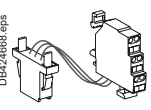
Remote operation

Remote operation

Gear motor

 	MCH (1 part) AC 50/60 Hz DC	48 V 100/130 V 200/240 V 277/415 V 440/480 V + resistor 24/30 V 48/60 V 100/125 V 200/250 V	LV847889SP LV847893SP LV847894SP LV847895SP LV847896SP LV847897SP LV847888SP LV847889SP LV847890SP LV847891SP LV847074SP LV847849SP
Fixed. 	Drawout. 	Terminal block (1 part) For fixed circuit breaker For drawout circuit breaker (if necessary)	

Closing and opening release (XF or MX)

 	Standard coil (1 part) AC 50/60 Hz DC	24/30 V DC, 24 V AC 48/60 V DC, 48 V AC 100/130 V AC/DC 200/250 V AC/DC 277 V AC 380/480 V AC	LV833659SP LV833660SP LV833661SP LV833662SP LV833663SP LV833664SP
Fixed. 	Drawout. 	Terminal block (1 part) For fixed circuit breaker For drawout circuit breaker (if necessary)	LV833033SP LV833034SP LV833035SP LV833036SP LV833037SP LV833038SP LV847904SP LV847074SP LV847849SP

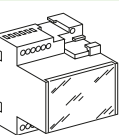
Undervoltage release MN

 	Undervoltage release (1 part) AC 50/60 Hz DC	24/30 V DC, 24 V AC 48/60 V DC, 48 V AC 100/130 V AC/DC 200/250 V AC/DC 380/480 V AC	LV833668SP LV833669SP LV833670SP LV833671SP LV833673SP
Fixed. 	Drawout. 	Terminal block (1 part) For fixed circuit breaker For drawout circuit breaker (if necessary)	LV836668SP LV836669SP LV836670SP LV836671SP LV836673SP LV847904SP LV847074SP LV847849SP

Voltage releases securing fixture

	Voltage releases securing fixture for MX/XF/MN	LV847093SP
---	--	------------

MN delay unit

	MN delay unit (1 part) AC 50/60 Hz DC	48/60 V AC/DC 100/130 V AC/DC 200/250 V AC/DC 380/480 V AC/DC	R (non-adjustable) LV833684SP LV833685SP	R (adjustable) LV833680SP LV833681SP LV833682SP LV833683SP
---	--	--	--	--

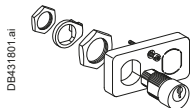
[1] Diagnostics & Communicating coils (MX/XF/MN) requires additionally the isolation module if isn't installed in breaker -1 module by breaker.

MasterPact MTZ2/3

Chassis locking and accessories

Chassis locking

"Disconnected" position locking / 1 part



DB45180.ai

By padlocks

VCPO

Standard

By Profalux keylocks

Profalux

1 lock with 1 key + adaptation kit

LV864934SP

2 locks 1 key + adaptation kit

LV864935SP

2 locks 2 different keys + adaptation kit

LV864936SP

1 keylock Profalux
(without adaptation kit):

identical key not identified combination

LV833173SP

identical key identified 215470 combination

LV833174SP

identical key identified 215471 combination

LV833175SP

By Ronis keylocks

Ronis

1 lock with 1 key + adaptation kit

LV864937SP

2 locks 1 key + adaptation kit

LV864938SP

2 locks 2 different keys + adaptation kit

LV864939SP

1 keylock Ronis
(without adaptation kit):

identical key not identified combination

LV833189SP

identical key identified EL24135 combination

LV833190SP

identical key identified EL24153 combination

LV833191SP

identical key identified EL24315 combination

LV833192SP

Adaptation kit
(without keylock):

adaptation kit Profalux / Ronis

LV848564SP

adaptation kit Kirk

LV848565SP

adaptation kit Castell

LV848566SP

Door interlock / 1 part

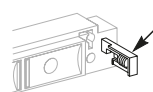


DB424654.eps

Right and left-hand side of chassis (VPECD or VPECG)

LV847914SP

Racking interlock



DB424655.eps

5 parts

LV864940SP

Breaker mismatch protection / 1 part



DB404329_2.eps

Breaker mismatch protection (VDC)

LV833767SP

Chassis accessories

Auxiliary terminal shield (CB) / 1 part



DB404331_1.eps

MTZ2 800/4000 A 3P

LV864942SP

4P

LV848596SP

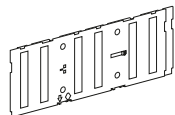
MTZ3 4000/6300 A 3P

LV848597SP

4P

LV848598SP

Safety shutters + locking block / 1 part



DB404332_1.eps

MTZ2 800/4000 A 3P

LV848721SP

4P

LV848723SP

MTZ3 4000/6300 A 3P

LV848722SP

4P

LV848724SP

Shutter locking block (for replacement) / 1 part



DB404333_1.eps

2 parts for 800/4000 A

LV848591SP

Front face shutter position indication and locking



DB425708.ai

MTZ2 800/4000 A 3P

LV848592SP

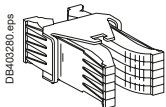
MTZ3 4000/6300 A 3P

LV848593SP

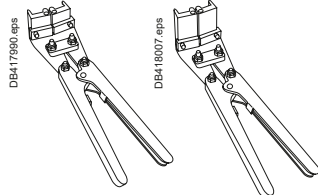
4P

LV848594SP

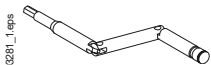
Order your breaker: spare parts
MasterPact MTZ2/3
 Clusters - NW chassis retrofit to MTZ2/MTZ3

Clusters**X 6**

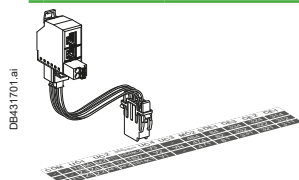
Kit of 6 disconnecting contact clusters for chassis (see table below)

LV864906SP

Set of 2 clusters filters for 2 and 3 clusters

47554**Racking handle****Racking handle****LV847944SP****Raking terminals for converting a fixed into a drawout circuit breaker (for 1 pole = top + bottom)**

Device type	Quantity to be ordered	Part number
	3P	4P
MTZ2 08-16 N1/NA/H1/HA	3	4
MTZ2 20 N1 - MTZ2 20-25 H1/H2/HA	3	4
MTZ2 32-40 H1/H2/HA	3	4

NW chassis retrofit to MTZ2/MTZ3

Kit for retrofitting an NW chassis for MTZ2/3 moving part

For more information: retrofit kit instruction sheet ([QGH31931](#))**LV850065SP**

MasterPact MTZ2/3

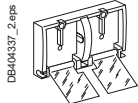
Circuit breaker locking and accessories

Circuit breaker locking

Pushbutton locking device / 1 part

By padlocks

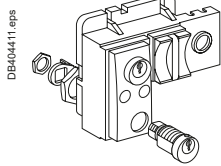
LV848536SP



OFF position locking / 1 part

By padlocks

LV848539SP



By Profalux keylocks

Profalux

1 lock with 1 key + adaptation kit

LV864928SP

2 locks 1 key + adaptation kit

LV864929SP

2 locks 2 different keys + adaptation kit

LV864930SP

1 keylock Profalux
(without adaptation kit):

identical key not identified combination

LV833173SP

identical key identified 215470 combination

LV833174SP

identical key identified 215471 combination

LV833175SP

By Ronis keylocks

Ronis

1 lock with 1 key + adaptation kit

LV864931SP

2 locks 1 key + adaptation kit

LV864932SP

2 locks 2 different keys + adaptation kit

LV864933SP

1 keylock Ronis
(without adaptation kit):

identical key not identified combination

LV833189SP

identical key identified EL24135 combination

LV833190SP

identical key identified EL24153 combination

LV833191SP

identical key identified EL24315 combination

LV833192SP

Adaptation kit
(without keylock):

adaptation kit Profalux / Ronis

LV848541SP

adaptation kit Kirk

LV848542SP

adaptation kit Castell

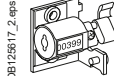
LV848543SP

Other circuit breaker accessories

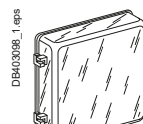
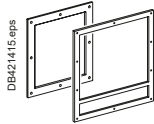
Mechanical operation counter / 1 part

Operation counter CDM

LV848535SP



Escutcheon and accessories / 1 part



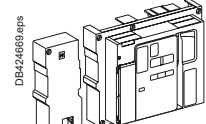
	Fixed	Drawout
Escutcheon	LV848601SP	LV848603SP
Transparent cover (IP 54)		LV848604SP
Escutcheon blanking plate	LV848605SP	LV848605SP

Escutcheon Cover Blanking plate

Front cover (3P / 4P) / 1 part

Front cover

LV847939SP



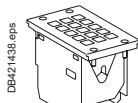
Spring charging handle / 1 part

Spring charging handle

LV847940SP



Arc chute for MasterPact MTZ2/3 / 1 part

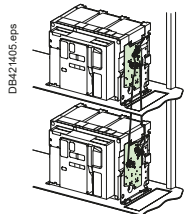


	3P	4P
Type N1/NA/HF	3 x LV847935SP	4 x LV847935SP
Type H1/H2/HA (MTZ2 08 to MTZ2 40)	3 x LV847935SP	4 x LV847935SP
Type H1/H2/HA (MTZ3 40 to MTZ3 63)	6 x LV847936SP	8 x LV847936SP
Type H3	3 x LV847936SP	4 x LV847936SP
Type H10/HA10	3 x LV847869SP	4 x LV847869SP
Type L1	3 x LV847937SP	4 x LV847937SP

Order your breaker: spare parts
MasterPact MTZ2/3
 Mechanical interlocking for source changeover

Mechanical interlocking for source changeover

Interlocking of 2 devices using connecting rods

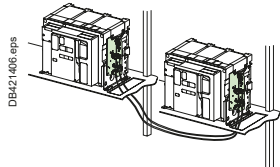


Choose 1 set of 2 adaptation fixtures (1 for each device) + 1 set of rods	LV847930SP
1 set of 2 adaptation fixtures for MasterPact MTZ2 or MTZ3 fixed or drawout device	LV833210SP
1 set of 2 interlocking rods	

Can be used with 1 MTZ2/3 fixed + 1 MTZ2/3 drawout.

Note: the installation manual is enclosed.

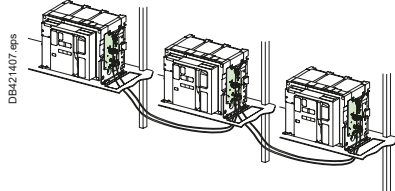
Interlocking of 2 devices using cables [1]



Choose 2 adaptation fixtures (1 for each device) + 1 set of cables	LV847926SP
1 adaptation fixture for MasterPact MTZ2/3 fixed devices	LV847926SP
1 adaptation fixture for MasterPact MTZ2/3 drawout devices	LV833209SP
1 set of 2 cables	

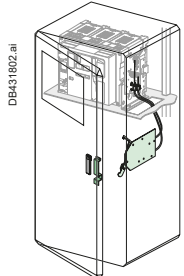
[1] Can be used with any combination of MTZ1 or MTZ2/3, fixed or drawout devices.

Interlocking of 3 devices using cables



Choose 3 adaptation (including 3 adaptation fixtures + cables)	LV848610SP
3 sources, only 1 device closed, fixed or drawout devices	LV848609SP
2 sources + 1 coupling, fixed or drawout devices	LV848608SP

Cable-type door interlock



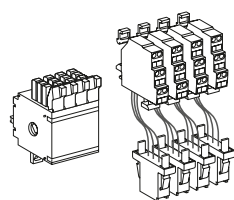
1 complete assembly for MasterPact MTZ2/3 fixed or drawout device	LV848614SP
Note: the installation manual is enclosed.	

MasterPact MTZ2/3

Indication contacts

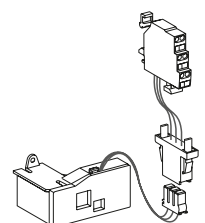
Indication contacts

ON/OFF indication contacts (OF) / 12 parts



1 additional block of 4 contacts	LV864922SP
Wiring	LV847074SP x 4
For fixed circuit breaker For drawout circuit breaker (if necessary)	LV847849SP x 4

"Fault trip" indication contacts (SDE) / 1 part



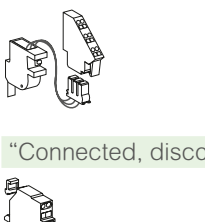
Changeover contact (SDE)	6 A - 240 V	LV847915SP
	Low-level	LV847916SP
Wiring	For fixed circuit breaker	LV847074SP
	For drawout circuit breaker (if necessary)	LV847849SP

Remote reset after fault trip



Electrical reset RES	110/130 V AC 220/240 V AC	LV848202SP
Wiring	For fixed circuit breaker	LV848203SP
	For drawout circuit breaker (if necessary)	LV847074SP
		LV847849SP

"Ready to close" contact (1 max.) / 1 part



1 changeover contact (5 A - 240 V)	PF	LV847080SP
1 low-level changeover contact		LV847081SP
Wiring	For fixed circuit breaker	LV847074SP
	For drawout circuit breaker (if necessary)	LV847849SP

"Connected, disconnected, test position" indication contact (carriage switches) / 1 part



Changeover contacts	6 A - 240 V	LV833170SP
CE, CD, CT	Low-level	LV833171SP

Set of additional actuators for carriage switches / 1 set



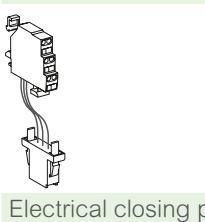
1 set	LV848560SP
-------	------------

Note: The MasterPact MTZ2 and MTZ3 chassis is equipped in standard for receiving the following carriage switches combinations:

- chassis without EIFE: up to 3 CD + up to 3 CE + up to 3 CT
- chassis with EIFE: up to 3 CD + up to 3 CE.

Any other carriage switches possible combination different than the standard ones requires 1 set of additional actuators.

Combined closed / connected contacts for use with 1 auxiliary contact / 1 part



1 contact (5 A - 240 V) or 1 low-level contact	LV848477SP
	LV848478SP

Electrical closing pushbutton / 1 part



1 pushbutton	BPFE
	LV848534SP

Auxiliary terminals for chassis alone



3 wire terminal (1 part)	LV847849SP
6 wire terminal (1 part)	LV847850SP
Jumpers (10 parts)	LV847900SP

Auxiliary terminals for fixed circuit breaker



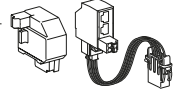
3 wire terminal block (1 part)	LV847074SP
6 wire terminal block (1 part)	LV847075SP

Order your breaker: spare parts
MasterPact MTZ2/3
 Communication, monitoring and control

Communication option

 	EIFE IFM IFE Microswitches for MTZ2/3 EIFE Accessories spare part kit for MTZ2/3 I/O application module	Embedded Ethernet module full spare part kit for MTZ2/3-drawout Embedded Ethernet spare part module MTZ1/2/3-drawout Modbus interface Ethernet interface LV breaker Ethernet interface for LV breakers and gateway Microswitches for MTZ2/3 EIFE Accessories spare part kit for MTZ2/3 I/O application module	LV851200SP LV851001SP LV434000 LV434001 LV434002 LV847905SP LV851220SP LV434063
 			

ULP port modules

	ULP port - for MasterPact MTZ2/3 - fixed ULP port - for MasterPact MTZ2/3 - drawout	LV850061SP LV850062SP
---	--	--

Accessories for Diagnostics & Communicating Releases

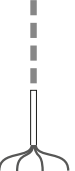
	Isolation module - for MX1/XF communicating coils	LV850056SP
---	--	-------------------

Monitoring and control

	Ethernet display module Switchboard front display module FDM128	LV434128
--	--	-----------------

ULP wiring accessories [1]

	Breaker ULP cord L = 0.35 m Breaker ULP cord L = 1.3 m Breaker ULP cord L = 3 m Breaker ULP cord L = 5 m	LV434195 LV434196 LV434197 LV434198
---	---	--



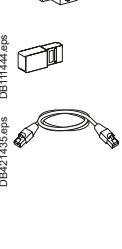
Connector Modbus adaptor **LV434211**

	Connector Modbus adaptor	LV434211
---	---------------------------------	-----------------

	10 Modbus line terminators	VW3A8306DRC [2]
---	-----------------------------------	------------------------

	5 RJ45 connectors female/female	TRV00870
---	--	-----------------

	10 ULP line terminators	TRV00880
---	--------------------------------	-----------------

	10 RJ45/RJ45 male cord L = 0.3 m 10 RJ45/RJ45 male cord L = 0.6 m 5 RJ45/RJ45 male cord L = 1 m 5 RJ45/RJ45 male cord L = 2 m 5 RJ45/RJ45 male cord L = 3 m 1 RJ45/RJ45 male cord L = 5 m	TRV00803 TRV00806 TRV00810 TRV00820 TRV00830 TRV00850
---	--	--

[1] For measurement display with MicroLogic X.

[2] See www.schneider-electric.com.

|

**Schneider Electric Industries SAS**

35, rue Joseph Monier
CS 30323
92506 Rueil Malmaison Cedex
France

RCS Nanterre 954 503 439
Capital social 928 298 512 €
www.schneider-electric.com

01-2019

