Low voltage electrical distribution

Masterpact NT

Circuit breakers and switch-disconnectors IEC from 600 to 1600 A

User manual 06/2009





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Identifying Masterpact

Rating plate



19314			Rated current (x 100 A)
òB			Performance level
			Suitability for isolation
	Masterpac	×YG	 Type of device: circuit breaker or switch-disconnector Rated insulation level
	Ui 1000V 🖉	Uimp 12kV	Impulse withstand voltage
	Ue (V) 220/440 ≁	Icu (kA) 42	 Icu - ultimate breaking capacity
	480/690 ~	42	 Rated operational voltage
	Ics 100% Icu	G	Ics - rated service breaking capacity
	Icw 42kA/0.5s IEC 60947-2 UTE VDE BS CEI	50/60Hz	Rated short-time withstand current
		R	Frequency
			Standards

Components

Masterpact circuit breakers are available in drawout and fixed versions. The drawout version is mounted on a chassis and the fixed version is installed using fixing brackets.

Drawout version



Fixed version



Components



Components



Discovering Masterpact

Components



Using Masterpact

Understanding the controls and indications



Circuit breaker open and discharged

Circuit breaker open, charged and not "ready to close"



Circuit breaker closed and discharged

Circuit breaker closed and charged





Charging the circuit breaker

The springs in the circuit breaker operating mechanism must be charged to store the energy required to close the main contacts. The springs may be charged manually using the charging handle or automatically by the optional MCH gear motor.

The charge status is indicated as follows.



Manual charging. Pull the handle down six times until you hear a "clack".



Automatic charging. If the MCH gear motor is installed, the spring is automatically recharged after each closing.



Closing the circuit breaker

Device "ready to close"





Closing conditions

Closing (i.e. turning the circuit ON) is possible only if the circuit breaker is "ready to close" The prerequisites are the following:

- device open (OFF)
- springs charged
- no opening order present.

The circuit breaker will not close unless it is "ready to close" when the order is given.

Closing the circuit breaker

Locally (mechanical)

Press the mechanical ON pushbutton.



Locally (electrical)



Press the electrical closing pushbutton. By adding an XF closing release, the circuit breaker can be closed locally.

Remotely





When connected to a remote control panel, the XF closing release can be used to close the circuit breaker remotely.

Anti-pumping function

The purpose of the mechanical anti-pumping function is to ensure that a circuit breaker receiving simultaneous opening and closing orders does not open and close indefinitely.

If there is a continuous closing order, after opening the circuit breaker remains open until the closing order is discontinued. A new closing order is required to close the circuit breaker. A new order is not required if the closing release is wired in series with the PF "ready to close" contact.

Opening the circuit breaker

E60047A

Locally Press the OFF pushbutton.





Remotely

Use one of the following solutions:

one or two MX opening releases (MX1 and MX2)
 one MN undervoltage release

■ one MN undervoltage release with a delay unit.

When connected to a remote control panel, these releases can be used to open the circuit breaker remotely.





Resetting after a fault trip

- The circuit breaker signals a fault trip by:
- a mechanical indicator on the front
- one or two SDE "fault-trip" indication contacts (SDE/2 is optional).

Locally If the circuit breaker is not equipped with the automatic reset option, reset it manually.







Remotely Use the Res electrical remote reset option (not compatible with an SDE/2).



Locking the controls

Disabling circuit-breaker local closing and opening





Locking Close the covers.

Unlocking Remove the padlock,

lead seal or screws.

DB119327

Insert the padlock shackle, lead seal or screws.



screws.

Lift the covers and swing

them down.

The pushbuttons are no longer locked.



Locking the controls Disabling local and remote closing

Combination of locking systems

To disable local and remote circuit-breaker closing, use as needed one to three padlocks or a keylock.

Install one to three padlocks (maximum shackle diameter 5 to 8 mm)

Locking

Open the circuit breaker. Pull out the tab.

Insert the padlock



Check The closing control is inoperative.



Unlocking Remove the padlock.



Locking the controls

Disabling local and remote closing



Identifying the circuit breaker positions

The indicator on the front signals the position of the circuit breaker in the chassis.



"connected" position







"disconnected" position









Racking

These operations require that all chassis-locking functions be disabled (see page 22).

Prerequisites

To connect and disconnect Masterpact, the crank must be used. The locking systems, padlocks and the racking interlock all inhibit use of the crank.

Withdrawing the circuit breaker from the "connected" to "test" position, then to "disconnected" position

The circuit breaker is in "connected" position.





The circuit breaker is in "test" position. Remove the crank or continue to "disconnected" position.

The circuit breaker is in "test" position.



The circuit breaker is in "disconnected" position.



Racking

For complete information on Masterpact handling and mounting, see the installation manual(s).

Before mounting the circuit breaker, make sure it matches the chassis.

Removing the rails Press the release tabs and pull the rails out.



Press the release tabs to push the rails in.

DB119347



Inserting Masterpact

DB119348

Position the circuit breaker on the rails. Check that it rests on all four supports.

Open the circuit breaker (in any case, it opens automatically during connection).



If you cannot insert the circuit breaker in the chassis, check that the mismatch protection on the chassis corresponds to that on the circuit breaker. Push the circuit breaker into the chassis, taking care not to push on the control unit.







Racking

Racking the circuit breaker from the "disconnected" to "test" position, then to "connected" position

The device is in "disconnected" position.



The device is in "test" position.



The device is in "test" position. Remove the crank or continue to "connected" position.

The device is in "connected" position.



Matching a Masterpact circuit breaker with its chassis

To set up a mismatch-prevention combination for the circuit breaker and the chassis, see the mismatch-prevention installation manual.

The mismatch protection ensures that a circuit breaker is installed only in a chassis with compatible characteristics.

The possible combinations are listed below.

DB119353



A B C	4 5	B C D	1 5
A B D	3 5	B C E	1 4
A B E	3 4	B C E	1 4 5
A B	3 4 5	B D	1 3
A C D	2 5	B D	1 3 5
A C E	2 4	B E	1 3 4
A C	2 4 5	C D	1 2
A D E	2 3	C D	1 2 5
A D	2 3 5	C E	1 2 4
A E	2 3 4	D E	1 2 3

Locking the switchboard door



Locking the circuit breaker in position

Padlocks and keylocks may be used together.

Combination of locking systems

To disable connection of the circuit breaker in "disconnected" position in the chassis, use as needed:

- one to three padlocks
- one or two keylocks
- a combination of the two locking systems.

If specified when ordering the chassis, this locking function may be adapted to operate in all positions ("connected", "test" and "disconnected"), instead of in "disconnected" position alone.

Disabling connection when the circuit breaker is in "disconnected" position, using one to three padlocks (maximum shackle diameter 5 to 8 mm) Locking

Circuit breaker in "disconnected" position.



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



Unlocking Remove the padlock(s).



The crank can be inserted.





The crank cannot be inserted.



Release the tab.



DBH

Pull out the tab.

Locking the circuit breaker in position

Padlocks and keylocks may be used together. Disabling connection when the circuit breaker is in "disconnected" position, using one or two keylocks. Locking Circuit breaker in Turn the key(s). "disconnected" position. 2 0 ٢ Ĭ Remove the key(s). The crank cannot be inserted. 3 9368 4 Ø B₁ ۲ ħ Unlocking Insert the key(s). Turn the key(s). The crank can be inserted. 3 2 Three types of keylocks are available PROFALUX RONIS CASTELL 0

Locking the circuit breaker in position

Locking the circuit breaker when the door is open



When the door is open, the crank cannot be inserted.

When the door is closed, the crank can be inserted.





Locking the safety shutters

Padlocking inside the chassis

Four locking possibilities: using one or two padlocks (maximum shackle diameter 5 to 8 mm) for each shutter

Top and bottom shutters not locked.

Top shutter not locked. Bottom shutter locked.



Top shutter locked. Bottom shutter not locked.





Top and bottom shutters locked.



Identifying the electrical auxiliaries

Identification of the connection terminals

Layout of terminal blocks



Schneider

Identifying the electrical auxiliaries

Operation

The ON/OFF indication the device main content of	ion contacts sign acts.	nal the status of	Circuit bro	eaker	
completely closed	-			complete	oly open
closed c	pen			r	nain contacts
open			closed) ii	DF: ON/OFF (closed/open) ndication changeover contacts
closed			open		
The carriage switche	es indicate the "o	connected" "test"	Chassis		
and "disconnected" p	positions.	,	For information "disconnected"	on the se positions	paration distance of the main circuits in the "test" and , see page 16.
completely connect	ted n of the main ci	rcuits			
		test position	aration of the a	vilion, ci	rouite
separation of the s					ely disconnected
open					25. connected position
closed	closed				carriage switch
open	closed	open			CT: test-position carriage
closed	open	closed			witch
open					CD: disconnected-position
closed					carriage switch

Identifying the electrical auxiliaries

Electrical diagrams

Fixed and drawout devices

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



Control unit Com UC1 UC2 UC3 UC4 / M2C / M6C 6 ہ F2+ 0 0 0 0 0 0 0 E5 E6 Z5 M1 M2 M3 Б V3 484 / Q3 Ъ 1 V2 / 474 / Q2 0 0 0 0 Z3 Z4 T3 T4 б 0 0 E3 E4 б Ъ 7 VN 0 0 Z2 T1 бо F1-7676 7 б 0 0 0 E1 E2 Z1 O T2 7 V1 / 471 / Q1

Α	Р	н	Contr	ol unit
•	-	-	Com	E1-E6 communication
	•	•	UC1:	Z1-Z5 zone selective interlocking; Z1 = ZSI OUT SOURCE Z2 = ZSI OUT; Z3 = ZSI IN SOURCE Z4 = ZSI IN ST (short time) Z5 = ZSI IN GF (earth fault) M1 = Vigi module input (Micrologic 7)
•	:	:	UC2:	T1, T2, T3, T4 = external neutral; M2, M3 = Vigi module input (Micrologic 7)
•	•	1	UC3:	F2+, F1– external 24 V DC power supply VN external voltage connector
	•	•	UC4: or	V1, V2, V3 optional external voltage connector
	•		M2C: or	2 programmable contacts (internal relay); ext. 24 V DC power supply required
	-	-	M6C :	6 programmable contacts (external relay); ext. 24 V DC power supply required.



Remote operation						
SDE2 / Res	SDE1	MN / MX2	MX1	XF	PF	MCH
бо бо	6 0	ර ි ි ි ි	6_0	A2	5 م	Б
184 / К2	84	D2 / C12	C2		254	В2
0 0	0 0		0 0	0 0	0 0	о о
182	82		C3	A3	252	В3
БЪБ	6 0	бобо	6 д	6 0	ර ර	6 д
181 / K1	81	D1 / C11	С1	A1	251	В1

Remote operation

- SDE2 : Fault-trip indication contact
- or Res: Remote reset
- SDE1 : Fault-trip indication contact (supplied as standard)
- MN: Undervoltage release
- MX2: Shunt release
- MX1: Shunt release (standard or communicating)
- XF: Closing release (standard or communicating)
- PF: "Ready to close" contact
- MCH: Gear motor (*)

Note:

or

When communicating MX or XF releases are used, the third wire (C3, A3) must be connected even if the communications module is not installed.

A: Digital ammeter

P: A + power meter + programmable protection **H**: P + harmonics

Identifying the electrical auxiliaries

Electrical diagrams

Fixed and drawout devices





Indication contacts						
OF4	OF3	OF2	OF1			
۰	ۍ	م م	5_5			
44	34		14			
5	5	5	5			
42	32	22	12			
41	ۍ	ۍ	ۍ			
41	31	21	11			

Indication contacts

OF4 / OF3 / OF2 / OF1: ON/OFF indication contacts

(*) 440/480 V AC gear motor for charging

(380 V motor + additional resistor)



0 0 821	0 0 811	0 0 331	0 0 321	0 0 311	0 911
Chassis	contacts				
CD2 CD4	1.	CE2 CE2 (T4.	

CE3

م 334

5 332

CE2

م 324

ر 322

7

Disconnected	_
position	

Contacts châssis CD1

600 814

ර ි 812

CD2

م 824

ර 822

E3-CE2-CE1 Connectedposition

C11: Test-position contacts

CE1

م 314

ل 312

7

CT1

وم 14

و 912

7

2

Key:

б

Drawout device only

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

Interconnected connections 7 (only one wire per connection point)

Indication contacts

Discovering Masterpact's accessories

Micrologic control units

For more in-depth information, see the control-unit user manual.



E46108A



Micrologic control units

- Standard equipment, one per device Part numbers (long-time rating plug and connectors not included, see below): Micrologic 2.0 Micrologic 5.0 Micrologic 2.0 A Micrologic 5.0 A Micrologic 6.0 A Micrologic 7.0 A Micrologic 5.0 P Micrologic 6.0 P Micrologic 7.0 P Micrologic 5.0 H Micrologic 6.0 H Micrologic 7.0 H Part numbers for connectors for A, P, H: □ for fixed device □ for drawout device.
- Depending on the model, control units offer in addition:

 fault indications
 measurement of electrical parameters (current, voltage, power, etc.)
 harmonic analysis
 communication.

Long-time rating plugs

 Standard equipment, one per control unit
 Part numbers for setting options:

 standard 0.4 to 1 x Ir setting
 low 0.4 to 0.8 x Ir setting
 high 0.8 to 1 x Ir setting
 off (no long-time protection).

■ The plugs determine the setting range for the long-time protection.

M2C and M6C programmable contacts

 Optional equipment, used with Micrologic P and H control units
 Part numbers (connectors not included, see below):

 2 M2C contacts
 6 M6C contacts
 Part numbers for connectors:

 for fixed device
 for drawout device.

 Contacts can be programmed using the keypad on the control unit or via the COM option
 They indicate:

 They indicate:
 Instantaneous or delayed threshold overruns.

 M2C: 2 contacts (5 A - 240 V) M6C: 6 contacts (5 A - 240 V). Permissible load on each of the M6C relay outputs at $\cos \varphi = 0.7$ □ 240 V AC: 5 A □ 380 V AC: 3 A □ 24 V DC: 1.8 A □ 48 V DC: 1.5 A □ 125 V DC: 0.4 A 250 V DC: 0.15 A ■ M2C: 24 V DC ± 5 % power from control unit M6C: 24 V DC ±5 % external supply Maximum consumption: 100 mA.

Discovering Masterpact's accessories

Indication contacts

ON/OFF indication contacts (OF)

- Standard equipment,
- 4 OF per device
- Part numbers:
- □ standard
- □ low level
- Part numbers for
- connectors:
- □ for fixed device
- □ for drawout device.

OF contacts indicate the position of the main contacts They trip when the

minimum isolation distance between the main contacts is reached.

Breaking capacity at					
$\cos \varphi = 0.3 (AC12 / DC12)$					
as per 947-5-1)					
□ sta	ndard, mir	nimum			
currer	nt 10 mA /	24 V			
VAC	240/380	6 A (rms)			
	480	6 A (rms)			
	690	6 A (rms)			
V DC	24/48	2.5			
	125	0.5			
	250	0.3			
□ low	level, mir	nimum			
currer	nt 1 mA / 4	٠V			
VAC	24/48	5 A (rms)			
	240	5 A (rms)			
	380	5 A (rms)			
V DC	24/48	5/2.5A			
	125	0.5 A			
	250	0.3 A			

4 changeover contacts

"Fault-trip" indication contact (SDE/1)

circuit breakers, one SDE/1 contact per device Not available for switch-disconnector versions.

Standard equipment on The contact provides a remote indication of device opening due to an electrical fault.

Chi	Changeover contact					
Bre	Breaking capacity at					
cos φ	= 0.3 (AC	12/DC12				
as pe	r 947-5-1)					
□ sta	ndard, mii	nimum				
curren	nt 10 mA /	24 V				
VAC	240/380	5 A (rms)				
	480	5A(rms)				
	690	3 A (rms)				
V DC	24/48	3 A				
	125	0.3 A				
	250	0.15 A				
□ low	level, mir	nimum				
currer	nt 1 mA / 4	V				
VAC	24/48	3 A (rms)				
	240	3 A (rms)				
	380	3 A (rms)				
V DC	24/48	3 A				
	125	0.3 A				
	250	0.15 A				

Additional "fault-trip" indication contact (SDE/2)

	•		•	
 Optional equipment for circuit breakers, one additional SDE/2 contact per device Not available for switch-disconnector 	The contact remotely indicates device opening due to an electrical fault.	• Changeover contact • Breaking capacity at $\cos \varphi = 0.3 (AC12 / DC)$ as per 947-5-1) • standard, minimum current 10 mA / 24 V		
versions		VAC	240/380	5A(rms)
Not compatible with the			480	5 A (rms)
Res option			690	3 A (rms)
Part numbers		V DC	24/48	3 A
(connectors not included,			125	0.3 A
see below):			250	0.15 A
□ standard		□ low	level, mir	imum
Iow level		currer	nt 1 mA / 4	V
Part numbers for		VAC	24/48	3 A (rms)
connectors:			240	3 A (rms)
for fixed device			380	3 A (rms)
for drawout device.		V DC	24/48	3 A
			125	0.3 A
			250	0.15 A



Discovering Masterpact's accessories

Indication contacts



Electrical reset after fault trip (Res)

- Optional equipment,
- one Res per device Not compatible with the
- SDE/2 option
- Part numbers
- (connectors not included,
- see below):
- □ 110/130 VAC
- □ 220/240 V AC
- Part numbers for
- connectors:
- $\hfill\square$ for fixed device □ for drawout device.

The contact remotely resets the device following tripping due to an electrical fault.

"Springs charged" limit switch contact (CH)

Equipment included with MCH gear motor, one CH contact per device.

The contact indicates the "charged" status of the operating mechanism (springs charged).

Changeover contact					
 Breaking capacity 50/60 					
Hz for AC power (AC12 /					
DC12 as per 947-5-1):					
VAC 24	40	10A(rms)			
38	30	6 A (rms)			

VAC	240 380	10A(rms) 6 A (rms)
	480	6 A (rms)
	690	3A(rms)
V DC	24/48	3 A
	125	0.5 A
	250	0.25 A

"Ready to close" contact (PF)

 Optional equipment, one PF contact per device Part numbers (connectors not included, see below): □ standard charged Iow level Part numbers for connectors: □ for fixed device □ for drawout device.

The contact indicates that the device may be closed because all the following are valid: □ circuit breaker is open □ spring mechanism is □ a maintained closing order is not present □ a maintained opening order is not present.

 Changeover contact Breaking capacity at cos φ = 0.3 (AC12 / DC12 as per 947-5-1) standard, minimum current 10 mA / 24 V 					
VAC	240/380	5 A (rms)			
	480	5 A (rms)			
	690	3 A (rms)			
V DC	24/48	3 A			
	125	0.3 A			
	250	0.15 A			
low level, minimum					
current 1 mA / 4 V					
VAC	24/48	3 A (rms)			
	240	3 A (rms)			
	380	3 A (rms)			
V DC	24/48	3 A			
	125	0.3 A			
250 0.15 A					





Discovering Masterpact's accessories

Auxiliaries for remote operation



E51294A

Gear motor (MCH)

 Optional equipment, one MCH gear motor per device Part numbers (connectors not included. see below): □ AC 50 / 60 Hz: 48/60 100/130 200/240 277/415 440/480 \square DC 24/30 48/60 100/125 200/250 Part numbers for connectors: □ for fixed device □ for drawout device.

The gear motor automatically charges the spring mechanism. Power supply: □ VAC 50/60 Hz: 48/60 100/130 - 200/240 - 277 400/440 - 480 □ V DC: 24/30 - 48/60 100/125 - 200/250 Operating threshold: 0.85 to 1.1 Un Consumption: 180 VA or W Inrush current: 2 to 3 In for 0.1 second Charging time: 3 seconds max. Operating rate: maximum 3 cycles per minute CH contact: see page 32.

Opening releases MX/1 and MX/2, closing release XF

 Optional equipment, 1 or 2 MX releases per device, 1 XF per device The function (MX or XF) is determined by where the coil is installed Part numbers (connectors not included, see below) VAC 50/60 Hz, VDC: □ standard version: 12 DC 24/30 AC/DC 48/60 AC/DC 100/130 AC/DC 200/250 AC/DC 240/277 AC 380/480 AC 500/550 AC communicating version (with COM option): 12 DC 24/30 AC/DC 48/60 AC/DC 100/130 AC/DC 200/250 AC/DC 240/277 AC 380/480 AC Part numbers for connectors: □ for fixed device □ for drawout device.

 The MX release instantaneously opens the circuit breaker when energised
 The XF release instantaneously closes the circuit breaker when energised, if the device is "ready to close".

Power supply: □ VAC 50 / 60 Hz: 24 48 - 100/130 - 200/250 240/277 - 380/480 500/550 □ V DC: 12 - 24/30 48/60 - 100/130 200/250 Operating threshold: □ XF: 0.85 to 1.1 Un □ MX: 0.7 to 1.1 Un Consumption: □ pick-up: 200 VA or W (80 ms) hold: 4.5 VA or W Circuit-breaker response time at Un: □ XF: 55 ms ± 10 □ MX: 50 ms ± 10.

Discovering Masterpact's accessories

Auxiliaries for remote operation





Instantaneous undervoltage releases (MN)

 Optional equipment, 1 MN per device Not compatible with the MX/2 opening release Part numbers (connectors not included, see below) VAC 50/60 Hz, VDC: 24/30 AC/DC 48/60 AC/DC 100/130 AC/DC 200/250 AC/DC 380/480 AC 500/550 AC Part numbers for connectors: □ for fixed device □ for drawout device.

The MN release instantaneously opens the circuit breaker when its supply voltage drops. Power supply: □ V AC 50/60 Hz: 24/48 100/130 - 200/250 240/277 - 380/480 500/550 □ V DC: 24/30 - 48/60 100/130 - 200/250 Operating threshold: □ opening: 0.35 to 0.7 Un □ closing: 0.85 Un Consumption: □ pick-up: 200 VA or W (80 ms)

- □ hold: 4.5 VA or W
- Circuit-breaker
- response time at Un:
- $40 \text{ ms} \pm 10.$
- **Delay unit for MN releases**

 Optional equipment, 1 MN with delay unit per device Delay-unit part numbers VAC 50/60 Hz, VDC: □ non adjustable: 100/130 AC/DC 200/250 AC/DC □ adjustable: 48/60 AC/DC 100/130 AC/DC 200/250 AC/DC 380/480 AC/DC.

The unit delays operation of the MN release to eliminate circuit-breaker nuisance tripping during short voltage dips The unit is wired in

series with the MN and must be installed outside the circuit breaker.

Power supply VAC 50/60 Hz, V DC: □ non adjustable: 100/130 - 200/250 □ adjustable: 48/60 - 100/130 200/250 - 380/480 Operating threshold: □ opening: 0.35 to 0.7 Un □ closing: 0.85 Un Consumption: □ pick-up: 200 VA or W (80 ms) hold: 4.5 VA or W Circuit-breaker

- response time at Un: non adjustable: 0.25 second
- □ adjustable: 0.5 0.9 -
- 1.5 3 seconds.



Electrical closing pushbutton (BPFE)

- Optional equipment, 1 BPFE per device Part number.
- Located on the padlock or keylock locking system, this pushbutton carries out electrical closing of the circuit breaker via the XF release, taking into account all the safety functions that are part of the control/monitoring system of the installation It connects to the input of the COM option.



Wiring of control auxiliaries

Under pick-up conditions, the level of consumption is approximately 150 to 200 VA. Consequently, for low supply voltages (12, 24, 48 V), cables must not exceed a maximum length determined by the supply voltage and the cross-section of the cables.

Indicative values for maximum cable lengths (in meters)

		12 V		24 V		48 V	
		2.5 mm ²	1.5 mm ²	2.5 mm ²	1.5 mm ²	2.5 mm ²	1.5 mm ²
MN	100 % source voltage	_	_	58	36	280	165
	85 % source voltage	_	_	16	10	75	45
MX-XF	100 % source voltage	21	12	115	70	550	330
	85 % source voltage	10	6	75	44	350	210

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

Discovering Masterpact's accessories

Device mechanical accessories









Operation counter (CDM)

 Optional equipment, one CDM per device
 Part number: 33895.
 The operation counter sums the number of operating cycles.

Escutcheon (CDP)

- Optional equipment, one CDP per device
 Part numbers:
 for fixed device: 33718
- □ for fixed device: 3371
 □ for drawout device: 33857.
- The CDP increases the degree of protection to IP 40 and IK 07 (fixed and drawout devices).

Transparent cover (CCP)

- Optional equipment, one CCP per device equipped with a CDP
 Part number: 38859 (for drawout devices).
- Mounted with a CDP, the CCP increases the degree of protection to IP 54 and IK 10 (fixed and drawout devices).

Blanking plate (OP)

- Optional equipment, one OP per device
- Part number: 38858.

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

Discovering Masterpact's accessories

Device mechanical accessories





60346/



Device locking in the OFF position using a padlock

one locking system per device Part number.

or remote closing of the device Up to three padlocks may be used for locking.

Device OFF position locking kit for keylocks

Optional equipment: one locking kit (without keylock) per device

- Part numbers: □ for Profalux keylocks
- □ for Ronis keylocks
- □ for Castell keylocks
- □ for Kirk keylocks.

 Optional equipment, one locking system per device.

The kit inhibits local or remote closing of the device Mounted on the chassis and accessible with the door closed, this system locks the circuit breaker in "disconnected" position using one or two keylocks.

Ronis







Keylocks required for the device OFF position

- One or two keylocks
- per locking kit
- Part numbers:
- □ Ronis:
- 1 keylock □ Profalux:
- 1 keylock.

Discovering Masterpact's accessories

Chassis accessories

Top shutter closed

800304



If specified when ordering the chassis, this locking

function may be adapted to operate in all positions

"disconnected" position alone.

("connected", "test" and "disconnected"), instead of in

Bottom shutter closed

Safety shutters

 Optional equipment
 Part numbers (set of shutters for top and bottom) drawout, front/rear connection:
 3 poles
 4 poles. Mounted on the chassis, the safety shutters automatically block access to the disconnecting contact cluster when the device is in the "disconnected" or "test" positions. IP 20 for chassis connections
 IP 40 for the disconnecting contact cluster.

Circuit breaker locking in "disconnected" position

- Optional equipment, one locking system per device
 Part numbers
- (keylocks not included):
- □ for Profalux keylocks
- □ for Ronis keylocks
- □ for Castell keylocks
- □ for Kirk keylocks.

Mounted on the chassis and accessible with the door closed, this system locks the circuit breaker in "disconnected" position using one or two keylocks.

Ronis



Profalux





Keylocks required with the "disconnected" position locking system

- One or two keylocks
- per locking system
- Part numbers:Ronis:
- 1 keylock
- 1 keylock + one identical
- keylock
- 2 different key locks
- □ Profalux:
- 1 keylock
- 1 keylock + one identical
- keylock
- 2 different key locks.



Discovering Masterpact's accessories

Chassis accessories



Door interlock

 Optional equipment, one door interlock per chassis
 Part number. ■ This device inhibits opening of the cubicle door when the circuit breaker is in "connected" or "test" position. ■ It may be mounted on the left or right-hand side of the chassis.

Racking interlock

 Optional equipment, one racking interlock per chassis
 Part number.

■ This device prevents insertion of the racking handle when the cubicle door is open.

■ It is mounted on the right-hand side of the chassis.

Mismatch protection

 Optional equipment, one mismatch protection device per chassis
 Part number. Mismatch protection offers twenty different combinations that the user may select to ensure that only a compatible circuit breaker is mounted on a given chassis.

Auxiliary terminal shield (CB)

 Optional equipment, one CB shield per chassis
 Part numbers:
 3 poles ■ The shield prevents access to the terminal block of the electrical auxiliaries.

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

 Optional equipment, one to six carriage switches
 Standard configuration, 0 to 3 CE, 0 to 2 CD, 0 to 1 CT

Part numbers:

4 poles.

- □ standard
- □ low level.

The carriage switches indicate the three positions: CE: connected position CD: disconnected position (when the minimum isolation distance between the main contacts and the auxiliary contacts is reached) CT: test position. Changeover contact Breaking capacity at $\cos \varphi = 0.3$ (AC12 / DC12 as per 947-5-1) □ standard, minimum current 10 mA / 24 V VAC 240 8 A (rms) 380 8 A (rms) 480 8 A (rms) 690 6 A (rms) V DC 24/48 2.5 A 125 08A 250 0.3 A □ low level, minimum current 1 mA/4 V VAC 24/48 5 A (rms) 240 5A(rms) 380 5A(rms) V DC 24/48 2.5 A 0.8A 125





250

0.3 A

Inspecting and testing before use

Initial tests Procedure

These operations must be carried out in particular before using a Masterpact device for the first time.

A general check of the circuit breaker takes only a few minutes and avoids any risk of mistakes due to errors or negligence.

- A general check must be carried out:
- prior to initial use
- following an extended period during which the circuit breaker is not used.

A check must be carried out with the entire switchboard de-energised.

In switchboards with compartments, only those compartments that may be accessed by the operators must be de-energised.

Electrical tests

Insulation and dielectric-withstand tests must be carried out immediately after delivery of the switchboard. These tests are precisely defined by international standards and must be directed and carried out by a qualified expert.

Prior to running the tests, it is absolutely necessary to:

 disconnect all the electrical auxiliaries of the circuit breaker (MCH, MX, XF, MN, Res electrical remote reset)

remove the long-time rating plug on the 7.0 A, 5.0 P, 6.0 P, 7.0 P, 5.0 H, 6.0 H, 7.0 H control units. Removal of the rating plug disconnects the voltage measurement input.

Switchboard inspection

Check that the circuit breakers are installed in a clean environment, free of any installation scrap or items (tools, electrical wires, broken parts or shreds, metal objects, etc.).

Conformity with the installation diagram

Check that the devices conform with the installation diagram:

- breaking capacities indicated on the rating plates
- identification of the control unit (type, rating)
- presence of any optional functions (remote ON/OFF with motor mechanism,
- auxiliaries, measurement and indication modules, etc.)
- protection settings (long time, short time, instantaneous, earth fault)
- identification of the protected circuit marked on the front of each circuit breaker.

Condition of connections and auxiliaries

Check device mounting in the switchboard and the tightness of power connections. Check that all auxiliaries and accessories are correctly installed:

- electrical auxiliaries
- terminal blocks
- connections of auxiliary circuits.

Operation

Check the mechanical operation of the circuit breakers:

- opening of contacts
- closing of contacts.

Check on the control unit

Check the control unit of each circuit breaker using the respective user manuals.

Inspecting and testing before use

What to do when the circuit breaker trips

Note the fault

Faults are signalled locally and remotely by the indicators and auxiliary contacts installed on circuit breakers (depending on each configuration). See page 12 in this manual and the user manual of the control unit for information on the fault indications available with your circuit breaker.

Identify the cause of tripping A circuit must never be reclosed (locally or remotely) before the cause of the fault has been identified and cleared.

A fault may have a number of causes:

depending on the type of control unit, fault diagnostics are available. See the user manual for the control unit.

depending on the type of fault and the criticality of the loads, a number of precautionary measures must be taken, in particular the insulation and dielectric tests on a part of or the entire installation. These checks and test must be directed and carried out by qualified personnel.

Inspect the circuit breaker following a short-circuit

- Check the arc chutes (see page 43)
- Check the contacts (see page 43)
- Check the tightness of connections (see the device installation manual)
- Check the disconnecting-contact clusters (see page 43).

Reset the circuit breaker

The circuit breaker can be reset locally or remotely. See page 12 in this manual for information on how the circuit breaker can be reset.

Maintaining Masterpact performance

Recommended maintenance program

Recommended program for devices used under normal operating conditions: Ambient temperature: -5 °C / +70 °C Normal atmosphere

Periodic inspections required

Interval	Operation	Procedure		
Each year	Open and close the device locally and remotely, successively using the various auxiliaries			
	 Test the operating sequences Test the control unit using the min test kit 	□ see pages 10 and 11 i □ see the user manual of the control unit		
Every two years or when the control-unit maintenance indicator reaches 100	 Check the arc chutes Check the main contacts Check the tightness of connections 	 see page 43 see page 43 see the device installation manual 		

Parts requiring replacement, depending on the number of operating cycles

The following parts must be replaced periodically to lengthen the service life of the device (maximum number of operating cycles).

Part	Intervening entity	Description or procedure
Arc chutes	■ User	□ see page 43
Main contacts	 Inspection: user Replacement: Schneider After Sales Support 	□ see page 43
MCH gear motor	User	□ see page 9
Mechanical interlocks	User	
Connecting-rod springs	 Schneider After Sales Support 	
MX/MN/XF	User	□ see pages 10 and 11

Part replacement must be programmed on the basis of the data below, listing the service life of the various parts in numbers of O/C cycles at the rated current.

Number of O/C cycles at the rated current

Type of circuit breaker	Maximum service life	Service life of various parts		
		Arc chutes, main contacts	Connecting-rod springs, MCH, interlocking systems	MX / XF / MN releases
NT08 to 10 type H1	25000	440 V: 6000 690 V: 3000	12500	12500
NT12 type H1	25000	440 V: 6000 690 V: 2000	12500	12500
NT16 type H1	25000	440 V: 3000 690 V: 1000	12500	12500
NT08 to 10 type L1	25000	440 V: 3000 690 V: 2000	12500	12500

Maintaining Masterpact performance

Maintenance operations



Refit the arc chutes and secure with a tightening torque of 1.5 Nm.

If the control unit has a maintenance indicator, there is no need to systematically check the contacts.

If the contacts are worn, have the concerned poles replaced by the Schneider service centre.

Wear of main contacts

- Remove the arc chutesVisually check the contacts.
- If necessary, contact Schneider After-sales support.

Disconnecting-contact clusters

- Grease the contacts using the grease listed on page 44, supplied by Schneider Electric
- Check the contacts as follows:
- $\hfill\square$ open the circuit breaker
- □ de-energise the busbars
- $\hfill\square$ disconnect the circuit breaker
- remove the circuit breaker
- □ check the contact fingers (no sign of copper should be visible).
- Replace any worn clusters.

Maintaining Masterpact performance

Ordering replacement parts

Electrical accessories

The electrical accessories that may require replacement are the following:

- MCH gear motor
- MX opening release(s)
- XF closing release
- MN undervoltage release.

See pages 33 and 34 in the "Auxiliaries for remote operation" section for their characteristics and part numbers.

Arc chutes

Part numbers (1 arc chute): One chute per pole.

Part number.

Front

□ type H1 □ type L1.

■ 1 per 3- or 4-pole device.

Charging handle

■ Part number (1 handle). ■ 1 per device.

Crank

Part number (1 crank).1 per device.

Support for MX / XF / MN releases

Part number.1 per device.

Disconnecting-contact clusters

Part number (1 cluster).

Grease for disconnecting-contact clusters

Part number (1 can).











Troubleshooting and solutions

Problem	Probable causes	Solutions
Circuit breaker cannot be closed locally or remotely	 Circuit breaker padlocked or keylocked in the "open" position 	□ disable the locking fonction
	 Circuit breaker interlocked mechanically in a source changeover system 	□ check the position of the other circuit breaker in the changeover system □ modify the situation to release the interlock
	 Circuit breaker not completely connected 	 Interfect the interfect the int
	The reset button signalling a fault trip has not been reset	 clear the fault push the reset button on the front of the circuit breaker
	 Stored energy mechanism not charged 	 charge the mechanism manually if it is equipped with a an MCH gear motor, check the supply of power to the motor. If the problem persists, replace the gear motor (MCH)
	 MX opening shunt release permanently supplied with power 	 there is an opening order. Determine the origin of the order. The order must be cancelled before the circuit breaker can be closed
	MN undervoltage release not supplied with power	 □ there is an opening order. Determine the origin of the order. □ check the voltage and the supply circuit (U > 0.85 Un). If the problem persists, conjugate the release.
	 XF closing release continuously supplied with power, but circuit breaker not "ready to close" (XF not wired in series with PF contact) 	□ cut the supply of power to the XF closing release, then send the closing order again via the XF, but only if the circuit breaker is "ready to close"
	 Permanent trip order in the presence of a Micrologic P or H control unit with minimum voltage and minimum frequency protection in Trip mode and the control unit powered 	 Disable these protection functions on the Micrologic P or H control unit
Circuit breaker cannot be closed remotely but can be opened locally using the closing pushbutton	 Closing order not executed by the XF closing release 	 check the voltage and the supply circuit (0.85 - 1.1 Un). If the problem persists, replace the XF release
Unexpected tripping without activation of the reset button signalling a fault trip	 MN undervoltage release supply voltage too low Load-shedding order sent to the MX opening release by another device 	 check the voltage and the supply circuit (U > 0.85 Un) check the overall load on the distribution system if necessary, modify the settings of devices in the installation
	 Unnecessary opening order from the MX opening release 	□ determine the origin of the order
Unexpected tripping with activation of the reset button signalling a fault trip	A fault is present : ■ overload ■ earth fault	 determine and clear the causes of the fault
	short-circuit detected by the control unit	 check the condition of the circuit breaker before putting it back into service
Instantaneous opening after each attempt to close the circuit breaker with activation of the reset button signalling a fault trip	Thermal memoryTransient overcurrent when closing	 see the user manual of the control unit press the reset button modify the distribution system or the control-
	 Closing on a short-circuit 	 unit settings check the condition of the circuit breaker before putting it back into service press the reset button clear the fault check the condition of the circuit breaker before putting it back into service
		press the reset button

Troubleshooting and solutions

Problem	Probable causes	Solutions
Circuit breaker cannot be opened remotely, but can be opened locally	 Opening order not executed by the MX opening release 	□ check the voltage and the supply circuit (0.7 - 1.1 Un). If the problem persists, replace the MX release
	 Opening order not executed by the MN undervoltage release 	□ drop in voltage insufficient or residual voltage (> 0.35 Un) across the terminals of the undervoltage release. If the problem persists, replace the MN release
Circuit breaker cannot be opened locally	 Operating mechanism malfunction or welded contacts 	□ contact a Schneider service centre
Circuit breaker cannot be reset locally but not remotely	Insufficient supply voltage for the MCH gear motor	 check the voltage and the supply circuit (0.7 - 1.1 Un). If the problem persists, replace the MCH release
Nuisance tripping of the circuit breaker with activation of the reset button signalling a fault trip	Reset button not pushed-in completely	□ push the reset button in completely
Impossible to insert the crank in connected, test or disconnected position	 A padlock or keylock is present on the chassis or a door interlock is present 	□ disable the locking function
Impossible to turn the crank	The reset button has not been pressed	press the reset button
Circuit breaker cannot be removed from chassis	 Circuit breaker not in disconnected position 	turn the crank until the circuit breaker is in disconnected position and the reset button out
	The rails are not completely out	pull the rails all the way out
Circuit breaker cannot be connected (racked in)	Cradle/circuit breaker mismatch protection	□ check that the cradle corresponds with the circuit breaker
	The safety shutters are locked	remove the lock(s)
	 The disconnecting-contact clusters are incorrectly positioned 	reposition the clusters
	 Cradle locked in disconnected position The reset button has not been pressed, preventing rotation of the crank 	 disable the cradle locking function press the reset button
	The circuit breaker has not been sufficiently inserted in the cradle	□ insert the circuit breaker completely so that it is engaged in the racking mechanism
Circuit breaker cannot be locked in disconnected position	 The circuit breaker is not in the right position The cranck is still in the cradie 	□ check the circuit breaker position by making sure the reset button is out
Circuit brooker connet be looked in connected test or		
disconnected position	 Check that locking in any position is enabled The circuit breaker is not in the right position 	centre check the circuit breaker position by
	The cranck is still in the cradle	making sure the reset button is out remove the crank and store it

Checking Masterpact operating conditions

Environmental conditions





Masterpact NT devices can operate under the following temperature conditions:

- the electrical and mechanical characteristics are stipulated for an ambient temperature of -5 °C to +70 °C
- circuit-breaker closing is guaranteed down to -35 °C
- Masterpact NW (without the control unit) can be stored in an ambient temperature of -40 °C to +85 °C
- the control unit can be stored in an ambient temperature of -25 °C to +85 °C.



Extreme atmospheric conditions

Masterpact NT devices have successfully passed the tests defined by the following standards for extreme atmospheric conditions:

- IEC 68-2-1: dry cold at -55 °C
- IEC 68-2-2: dry heat at +85 °C
- IEC 68-2-30: damp heat (temperature +55 °C, relative humidity 95 %)
- IEC 68-2-52 level 2: salt mist.

Masterpact NT devices can operate in the industrial environments defined by standard IEC 947 (pollution degree up to 4).

It is nonetheless advised to check that the devices are installed in suitably cooled switchboards without excessive dust.

Vibrations

Masterpact NT devices resist electromagnetic or mechanical vibrations. Tests are carried out in compliance with standard IEC 68-2-6 for the levels required by merchant-marine inspection organisations (Veritas, Lloyd's, etc.):

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

Excessive vibration may cause tripping, breaks in connections or damage to mechanical parts.

Environmental conditions





Altitude

Masterpact NT devices are designed for operation at altitudes under 2000 metres. At altitudes higher than 2000 metres, the modifications in the ambient air (electrical resistance, cooling capacity) lower the following characteristics.

Altitude (m)	2000	3000	4000	5000
Dielectric withstand voltage (V)	3500	3150	2500	2100
Rated insulation level (V)	1000	900	700	600
Rated operational voltage (V)	690	590	520	460
Rated current (A) at 40 °C	1 x ln	0.99 x In	0.96 x In	0.94 x In

Electromagnetic disturbances

Masterpact NT devices are protected against:

overvoltages caused by devices that generate electromagnetic disturbances
 overvoltages caused by an atmospheric disturbance or by a distribution-system outage (e.g. failure of a lighting system)

- devices emitting radio waves (radios, walkie-talkies, radar, etc.)
- electrostatic discharges produced by users.

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

- IEC 947-2, appendix F
- IEC 947-2, appendix B (trip units with earth-leakage function).

The above tests guarantee that:

no nuisance tripping occurs

tripping times are respected.

Cleaning

Non-metallic parts:

never use solvent, soap or any other cleaning product. Clean with a dry cloth only Metal parts:

clean with a dry cloth whenever possible. If solvent, soap or any other cleaning product must be used, make sure that it does not come into contact with non-metallic parts.

Notes

Notes

Schneider Electric Industries SAS 35, rue Joseph Monier

35, rue Joseph Monier CS 30323 F - 92506 Rueil Malmaison Cedex

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