# Source changeover systems

Compact NSX100-630, Compact NS630b-1600, Compact INS/INV, Masterpact





A source-changeover system is indispensable

## For critical applications in particular For all others in general





A source-changeover system is indispensable for applications that need a continuous supply of electric power (hospitals, airports, banks, government facilities, etc.).

But a source-changeover system is also suitable for all LV electrical installations exposed to:

> Nominal voltage loss or dip (when there is high demand for electric power)

- > Unpredictable power quality
- > Frequent power cuts.

These factors, and many others, can damage the continuity of service of your electrical installation.

For infrastructure managers, a sourcechangeover system gives direct economic benefits: it is possible to select your source based

on power cost. In this case, the replacement source is used as

an alternative, more economical source.

V

Managing energy efficiently Power Cost Safety

I

## Where backup supply must be reliable: now that is everywhere.

Electricity is the fuel that feeds economic activity. Very few operations can withstand the financial impact of an electrical stoppage.

For occupant comfort, business continuity, and worker/visitor safety, dependability levels which used to apply to hospitals or airports are now becoming required in shopping malls and offices.

Additionally, utility companies make their contracts more sophisticated to deal with energy concerns: for example, by including time restrictions to total accessible power.

For these reasons, backup power sources expand across all types of buildings, and require high performance connection and management.

Enabling you to meet these challenges, Schneider Electric source-changeover system comes as the natural continuation of the world leading low voltage distribution system developed by Schneider Electric.







average loss ratio for data centers without power

Ш

## **Efficient energy** management and continuity of service with source-changeover system

To ensure continuity of service for critical applications, LV electrical installations need to be connected to at least two independent power sources:





## And a replacement source (R

used to supply energy to the installation when the normal source unavailable, or, for instance, when its quality and/or availability is no longer guaranteed.

The source-changeover system switches the load (partly or fully) between these two sources.



## A few basics on source-changeover systems

> A source-changeover > Switching from system can be automated to manage transfers according to external conditions.

a main power source to a replacement source can be performed either manually or automatically.

> A source-changeover system comprises circuit breakers, switch-disconnectors or contactors.

\* The replacement source (R) can be: a second power source (with possibly different characteristics from the normal source) or an electrical generator

# **3** to switch the load to meet your needs

## Manual source-changeover system (or MTSE: Manual Transfer Switching Equipment)

The simplest way to switch the load. It is controlled manually by an operator. The time required to switch from the 'N' source to 'R' source can vary.

#### System

2 or 3 mechanically interlocked manuallyoperated circuit breakers or 2 switchdisconnectors.

## Applications

**Buildings and infrastructure** where the need for continuity of service is significant but not a priority: offices, small and medium-sized businesses.

## Remote-operated source-changeover system

(or RTSE: Remote Transfer Switching Equipment)

The most commonly used system for devices with high ratings. No direct human intervention is required. Source-changeover is controlled electrically.

### System

2 or 3 circuit breakers that may have different configurations, linked by an electrical interlocking system. In addition, a mechanical interlocking system protects against electrical malfunctions or incorrect manual operations.

### Applications

**Industry** (assembly lines, engine rooms on ships, critical auxiliaries in thermal powerstations, etc.); **Infrastructure** (port and railway installations, runway lighting systems, control systems on military sites, etc.).

## 3

## Automatic source-changeover system (or ATSE: Automatic Transfer Switching Equipment)

An automatic controller may be added to a remote-operated source-changeover system. It is possible to automatically control source transfer according to programmed (dedicated controllers) or programmable (PLC) operating modes. These solutions ensure optimum energy management.

### System

2 or 3 circuit breakers that may have different configurations, linked by an electrical interlocking system. A mechanical interlocking system protects against electrical malfunctions or incorrect manual operations, with an automatic control system (dedicated controllers or PLC).

## **Applications**

**Commercial and service sector** (operating rooms in hospitals, safety systems for buildings, computer rooms for banks and insurance companies, lighting and emergency lighting systems in malls, etc.), **industry and infrastructure.** 

IV

# Whatever the system, you benefit from our expertise!

## > MTSE range



Compact INS From 40 A to 630 A

## > RTSE range





Masterpact NT/NW

From 630 A to 6300 A



Compact NSX From 100 A to 630 A





UA Controller Compact NSX From 100 A to 630 A



Our expertise and support come together with the source-changeover system you choose for your LV electrical installation.

With Compact INS, Compact NSX and Masterpact NT and NW, we offer a complete range of solutions, designed around key values:

## Maximum continuity of service

- > Energy availability is ensured whatever the external requirements (e.g. high power demand).
- Maintenance and replacement of the sources (N or R) can be done with no interruption of service.

You can maintain a continuous level of service and customer satisfaction.

## Maximum safety

For LV electrical installations where safety and continuity of service are critical for people and/or equipment such as hospitals, airports, banks, malls, etc.

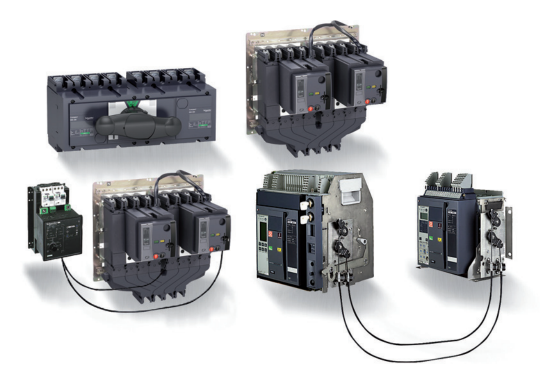
## Optimized energy management

- Transfer the load to a replacement source according to external requirements.
- > Manage power sources according to power quality and power costs.
- > Perform system regulation.

> Switch to an emergency replacement source. You are no longer dependent on your power supply (and supplier)!

## Simplicity and reliability

- > Simple installation on LV switchboard.
- > Optimized size of the switchboard.
- > System based on pre-tested components.
- > Compliance with IEC 60947-6-1.





#### Ecodial

Ecodial software is dedicated to LV electrical installation calculation in accordance with the IEC60364 international standard or national standards.

This 4<sup>th</sup> generation, "Ecodial Advance Calculation 4", offers a new ergonomic and new features:

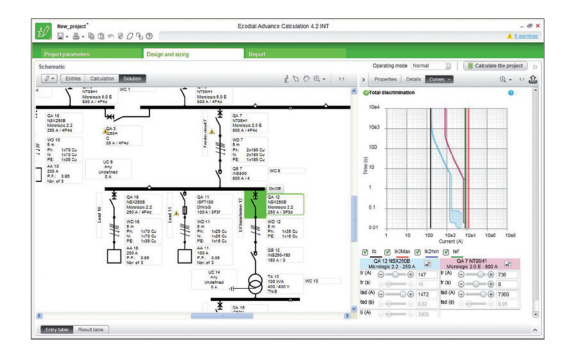
• operating mode that allows easy calculation in case of installation with different type of sources

(parallel transformers, back-up generators...)

• discrimination analysis associating curves checking and discrimination tables

• direct access to protection settings including residual current protections

• easy selection of alternate solutions or manual selection of a product.





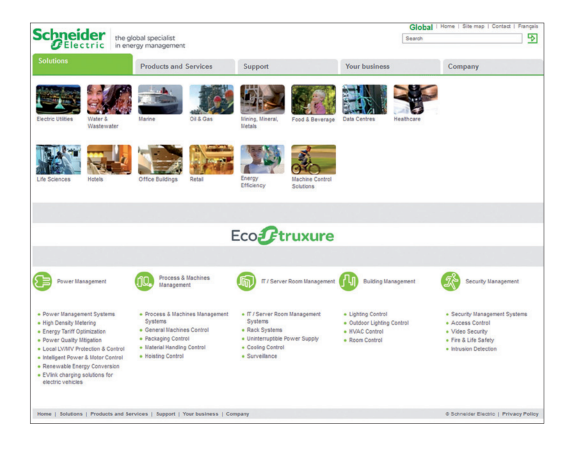
schneider-electric.com

This international site allows you to access all the Schneider Electric Solution and Product information via :

- comprehensive descriptions
- range data sheets
- a download area
- product selectors

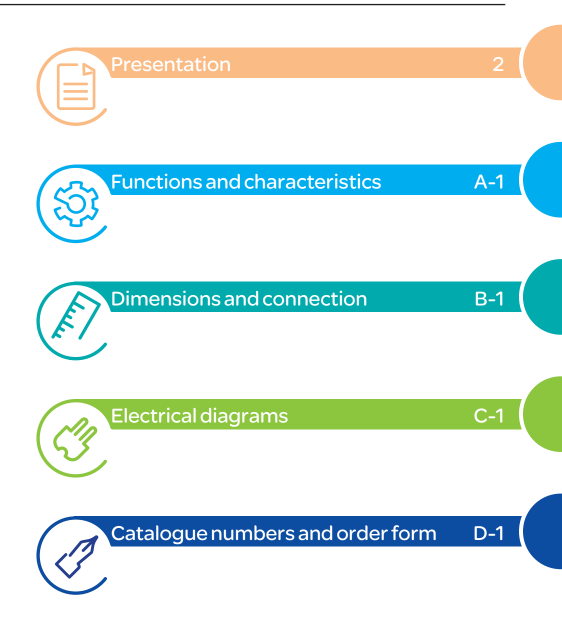
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You can also access the information dedicated to your business and get in touch with your Schneider Electric country support.

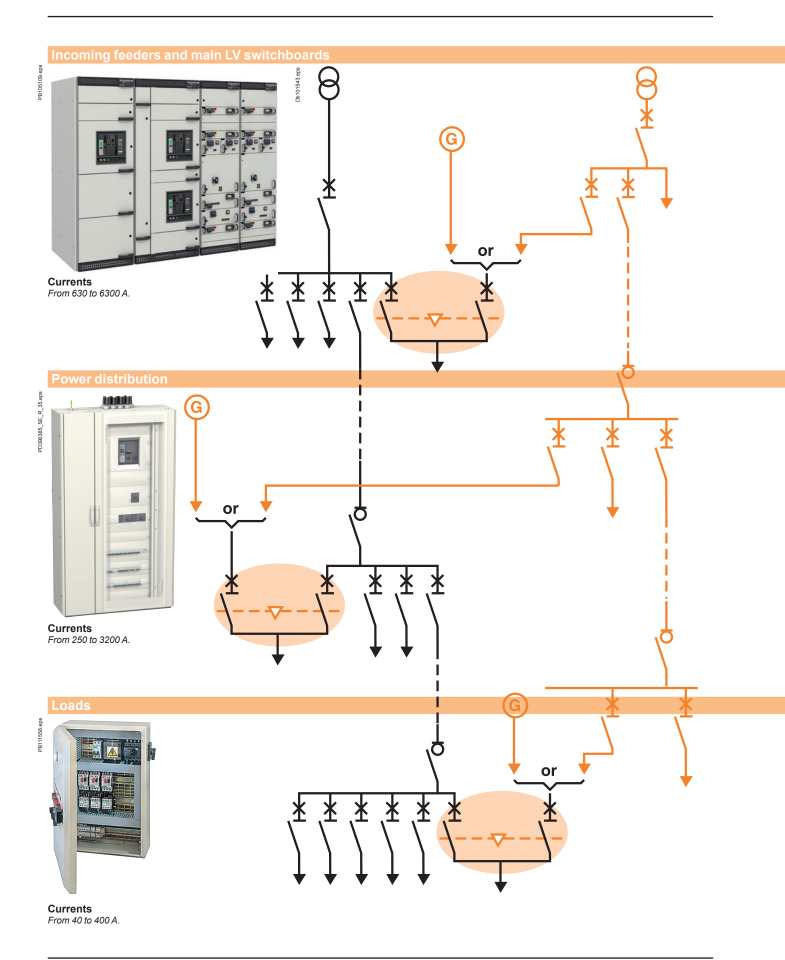


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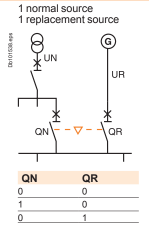
Source-changeover systems Compact NSX100-630, Compact NS630b-1600, Compact INS/INV, Masterpact

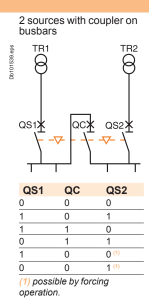


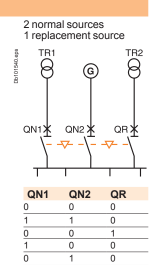
## For maximum continuity of service...



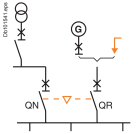
## ... in a wide range of applications







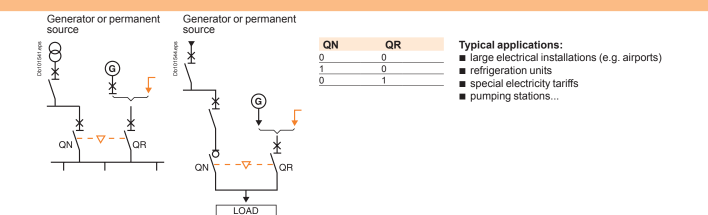
Generator or permanent source



QN	QR	
0	0	
1	0	
0	1	

#### Typical applications:

- continuous production processes
- operating rooms
- computer rooms...





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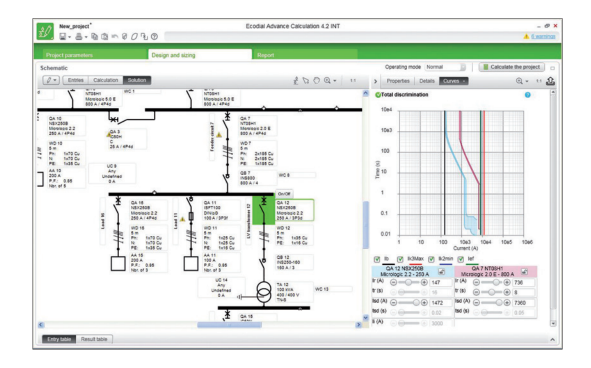
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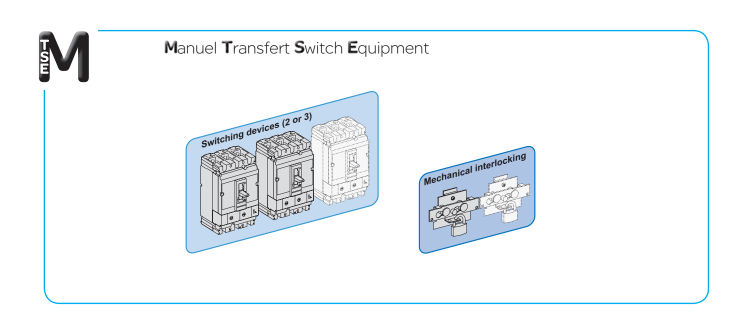
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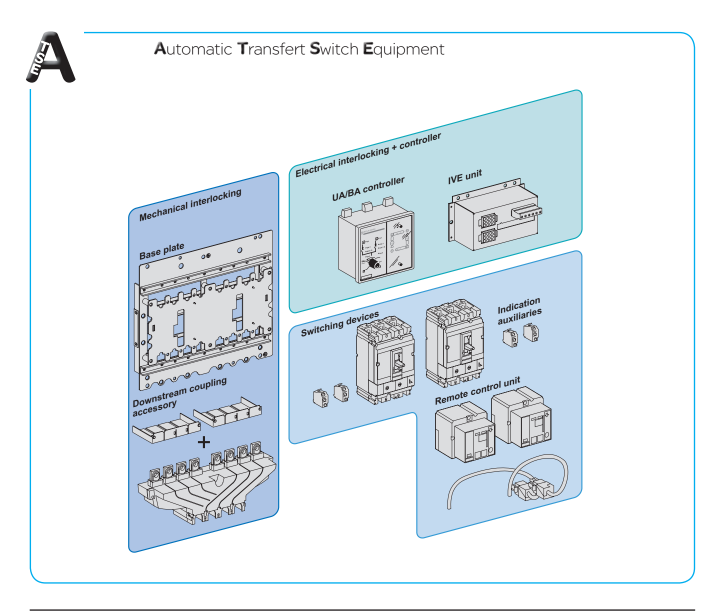


Source-changeover systems Compact NSX100-630, Compact NS630b-1600, Compact INS/INV, Masterpact **Functions and characteristics** 

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## Manual and Automatic Transfer Switch





## **Manual and Automatic Transfer Switch**

## **Switching devices**



#### **Class PC** Class CB Compact INS/INV A-4 A-5 A-6 **Compact NSX** Compact NS A-5 A-7 **Masterpact NT** A-5 A-7 Masterpact NW A-5 A-7

## **Mechanical interlocking**



## **Electrical interlocking and Automatic controller**

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### Informations

IEC60947-6-1 applies to transfer switching equipment (TSE) to be used in power systems for transferring a load supply between a normal and an alternate source (other power supply or generator).

TSE is classified according to

- the method of controlling the transfer
- manually transfer switching equipment (MTSE)
   automatic transfer switching equipment (ATSE)
- their short circuit capability
- Class PC: TSE that is capable of making and withstanding, but not intended for
- breaking short-circuit currents. Switch and switch-disconnectors are the most useful products used.

Class CB: TSE that is capable of working, withstanding, it's intended for breaking short-circuit currents and is provided with over-current releases. Circuit breakers (air circuit breaker or moulded-case circuit breaker) are the most useful products used.



## Switching devices Class PC



Range	Compact INS	Compact INS/INV
Types of devices	INS40 to INS80	INS250 to INS630
	INS100 to INS160	INV100 to INV630
Mixing possibilities	All devices, not possible with a complete assembly source-changeover	All devices, not possible with a complete assembly source-changeover
Electrical characteristics		
Current rating	40 to 160 A	100 to 630 A
Insulating voltage Ui (VAC)	750	800
Rated operational voltage		
Positive break indication		
Number of poles (N and R devices must have the same number of	f poles) 3, 4	3, 4
Operating temperature	-25 °C and +70 °C	-25 °C and +70 °C
Additional indication and control auxi	iaries	
Indication contacts	OF	OF
Voltage releases MX shunt		
MN undervo	tage	
Voltage presence indicator		
Voltage transformer		
Ammeter module		•
Insulation monitoring module		
Installation and connection		
Fixed front connected		
Fixed rear connected		
Withdrawable, plug-in or drawout		
Installation and connection accessorie	s	
Downstream coupling accessory		
Bare-cable connectors		
Terminal extensions		
Terminal shields and inter-phase barriers		
Front panel escutcheons		
Locking by padlock		
by keylock		•

## Switching devices Class PC

MA

Range		Compact NSX		Compact NS	Masterpact		
Types of devices		NSX100 to NSX250	NSX400 to NSX630	NS630b to NS1600	NT06 to NT16	NW08 to NW63	
Mixing possibilities		all devices	all devices	all devices	all mixing possibilities		
		NSX100NA to NSX250NA	NSX100NA to NSX630NA	NS630bNA to NSX1600NA	(fixed, drawout or fixed + drawout) NA/HA/HF	(fixed, drawout or fixed + drawout) NA/HA/HF	
		fixed/fixed or plug-in/plug-in	fixed/fixed or plug-in/plug-in	fixed/fixed or plug-in/plug-in			
Electrical charact	teristics						
Current rating		15 to 250 A	15 to 630 A	250 to 1600 A	600 to 1600 A	800 to 6300 A	
Insulating voltage Ui (		750	750	750	1000	1000	
Rated operational volt	0						
Positive break indicati	ion	•	•		•	•	
Number of poles (N ar the same number of poles	nd R devices must have oles)	3, 4	3, 4	3, 4	3, 4	3, 4	
Operating temperature	е	-25 °C to +70 °C (50 °C for 440 V - 60 H	łz)	-25 °C to +70 °C (50 °C for 440 V - 60 Hz)	-25 °C to +70 °C (50 °C for 440 V - 60 H	łz)	
Control character	ristics						
Control voltage	AC	48 V - 50 Hz 110/130, 220/240, 380/440 V - 50/60 Hz	48 V - 50 Hz 110/130, 220/240, 380/440 V - 50/60 Hz		48 to 415 V - 50/60 Hz 440 V - 60 Hz		
	DC	24-250 V	24-250 V	24-250 V	24-250 V	24-250 V	
Maximum concumptio		500 VA	500 VA	180 VA	180 VA	180 VA	
Maximum consumptio	DC						
		500 W	500 W	180 W	180 W	180 W	
Minimum switching tin		800 ms	800 ms	800 ms	800 ms	800 ms	
Protection and m		1_	-		1		
Earth-leakage protection	by Vigi module				_		
protection	by control unit			•	•	-	
	by add-on Vigirex relay	•		•	•	-	
Current measurement					•	-	
	ower measurements, etc.				•		
	tion and control auxi	the second s			0.05 . 05	0.05.00	
Indication contacts		OF + SD (+ SDV)	3 OF + SD (+ SDV)	2 OF + SD	2 OF + SD	2 OF + SD	
Voltage releases	MX shunt	•	•	•	•	•	
	MN undervoltage		•		•	•	
Voltage presence indi	cator	•	•		•	•	
Voltage transformer		•	•			•	
Ammeter module		•	•				
Insulation monitoring r		•	•		•		
Installation and c							
Fixed front connected					•		
Fixed rear connected		<ul> <li>(long rear connections)</li> </ul>	<ul> <li>(long rear connections)</li> </ul>	<ul> <li>(vertical or horizontal)</li> </ul>	<ul> <li>(vertical or horizontal)</li> </ul>	<ul> <li>(vertical or horizontal)</li> </ul>	
Withdrawable, plug-in			<ul><li>(plug-in on base)</li></ul>	■ (drawout)	(drawout)	(drawout)	
	onnection accessori	es					
Downstream coupling		•	•				
Bare-cable connectors		•	•	•			
Terminal extensions		•	•				
Terminal shields and in	nter-phase barriers						
Front panel escutched	ons	•	•	•			
Locking	by padlock						
	by keylock			-	-	•	

## Switching devices Class CB

Range		Compact NSX	
Types of devices		NSX100 to NSX250	NSX400 to NSX630
Mixing possibilities		all devices	all devices
<b>.</b>		NSX100 to NSX250	NSX100 to NSX630
		N/H/L	N/H/L
		fixed/fixed or plug-in/plug-in	fixed/fixed or plug-in/plug-in
Electrical characteristics		indenier ziepiegier prog	
Current rating		15 to 250 A	15 to 630 A
Insulating voltage Ui (VAC)		750	750
Rated operational voltage			
Positive break indication		•	•
Number of poles		3, 4	3,4
(N and R devices must have the	same number of poles)	-, -	
Operating temperature		-25 °C to +70 °C (50 °C for 440 V - 60 Hz)	
Motor mechanism			
Control voltage AC		48 V - 50 Hz	48 V - 50 Hz
		110/130, 220/240, 380/440 V - 50/60 Hz	110/130, 220/240, 380/440 V - 50/60 Hz
	DC	24-250 V	24-250 V
Maximum consumption AC		500 VA	500 VA
DC		500 W	500 W
Minimum switching time		800 ms	800 ms
Protection and measurem	nent		
Earth-leakage protection	by Vigi module	•	•
	by control unit		
	by add-on Vigirex relay	•	•
Current measurements	~)		-
Voltage, frequency, power meas	urements. etc.		
Additional indication and			
Indication contacts	CONTROL GUARANTER CO	OF + SD (+ SDV)	3 OF + SD (+ SDV)
Voltage releases	MX shunt		
Voltage releases	MN undervoltage	<b>_</b>	
Voltage presence indicator	Mit under totage	<b>=</b>	
Voltage transformer		<b>=</b>	
Ammeter module		<b>=</b>	
Insulation monitoring module		<b>9</b>	
Installation and connection	<u>on</u>	•	•
Fixed front connected	חנ		
Fixed rear connected		<ul> <li>(long rear connections)</li> </ul>	■ (long rear connections)
Withdrawable, plug-in or drawou	.+	<ul> <li>(ing rear connections)</li> <li>(plug-in on base)</li> </ul>	■ (long rear connections) ■ (plug-in on base)
Installation and connection		1_	
Downstream coupling accessory	/	<b>₽</b>	<b>B</b>
Bare-cable connectors		■ ■	<b>₽</b>
Terminal extensions	- b dama		■ -
Terminal shields and inter-phase	barriers		
Front panel escutcheons			
Locking	by padlock		
	by keylock		
Compact NSX			
		NSX100-250	NSX400 to NSX630
Rated current In (A)		100 to 250	400 to 630
Mechanical durability (O <sub>N</sub> -C <sub>R</sub> -O <sub>R</sub> -	-C., cvcles) <sup>(1)</sup>	20000 - 40000 - 50000	15000
		10000 - 20000 - 30000	4000 - 6000
Electrical durability at In ( $O_N$ - $C_R$ -C for $\leq$ 440 V and 480 V NEMA <sup>(2)</sup>	J <sub>R</sub> -U <sub>N</sub> Cycles	10000-20000-30000	4000 - 6000
Electrical durability at In $(O_N - C_R - C_R)$ for U = 500 V to 690 V <sup>(2)</sup>	D <sub>R</sub> -C <sub>N</sub> cycles) <sup>(1)</sup>	5000 - 7500 - 10000	2000 - 3000

Mechanical and electrical durability not applicable to Masterpact H3 and L versions.
 Electrical durability tests carried out with a power factor of 0.8 as per IEC 947-2.

A-6

Note:  $O_{N'}$  opening of N source  $C_{R'}$  closing of R source  $O_{R'}$  opening of R source  $C_{N'}$  closing of N source

## Switching devices Class CB



	Compact NS	Masterpact I	NT	Masterpa	ct NW				
	NS630b to NS1600	NT06 to NT16		NW08 to NW6					
	all devices	all mixing possibilit	ies	all mixing poss	sibilities				
	NS630b to 1600	(fixed, drawout or f	ixed + drawout)	(fixed, drawout or fixed + drawout)					
	N/H/L	N1/H1/H2/H3/L1		N1/H1/H2/H3/L1					
	fixed/fixed or plug-in/plug-in								
	250 to 1600 A	600 to 1600 A		800 to 6300 A					
	750	1000		1000					
	3, 4	3, 4		3, 4					
		25 °C to +70 °C (5	0 °C for 440 V - 60 Hz)	_					
		-23 0 10 +70 0 (3	0 0101440 0 - 00112)						
		48 to 415 V - 50/60	Hz						
		440 V - 60 Hz							
	24-250 V	24-250 V		24-250 V					
_	180 VA	180 VA		180 VA					
	180 W	180 W		180 W					
	800 ms	800 ms		800 ms					
		•							
	• •								
		•		•					
	lu en en			1					
	2 OF + SD	2 OF + SD		2 OF + SD					
	•			■ ■					
	•								
	_	•							
		•		•					
	1	-		1-					
	<ul> <li>(vertical or horizontal)</li> </ul>		<ul> <li>(vertical or horizontal)</li> </ul>		horizontal)				
_	■ (drawout)	■ (drawout)		<ul> <li>(vertical or horizontal)</li> <li>(drawout)</li> </ul>					
	•								
_									
	•								
	•	•		•					
	•	•		•					
	Compact NS	Masterpact	Masterpact NT/NW						
	NS630b to NS1600	NT06-NT10	NT12-NT16	NW08-	NW20	NW25-	NW50-		
				NW16		NW40	NW63		
	630 to 1600	630 to 1600	1250 to 1600	800 to 1600	2000	2500 to 4000	5000 to 63		
	8000	8000	8000	10000	10000	10000	5000		
	2000	6000	6000	10000	8000	5000	1500		
_	1500	3000	2000	10000	6000	2500	1500		





Compact INS			INS250	-100	INS250	-160	<b>INS250</b>	-200	INS25	)
Number of poles			3, 4		3, 4		3, 4		3, 4	
Conventional thermal current (A)	lth	at 60 °C	100		160		200		250	
Rated operational current (A)	le	Electrical AC, 50/60 Hz	AC22A	AC23A	AC22A	AC23A	AC22A	AC23A	AC22A	AC23A
		440-480 V	100	100	160	160	200	200	250	250
		660-690 V	100	100	160	160	200	200	250	250
Durability (category A)		Mechanical	15000		15000		15000		15000	
$(O_N - C_R - O_R - C_N \text{ cycles})$		Electrical AC, 50/60 Hz	AC22A	AC23A	AC22A	AC23A	AC22A	AC23A	AC22A	AC23A
		440-480 V	1500	1500	1500	1500	1500	1500	1500	1500
		660-690 V	1500	1500	1500	1500	1500	1500	1500	1500
Compact INS			INS320	)	INS400	)	INS500	j	INS63	)
Number of poles			3, 4		3, 4		3, 4		3, 4	
Conventional thermal current (A)	lth	at 60 °C	320		400		500		630	
Rated operational current (A)	le	Electrical AC, 50/60 Hz	AC22A	AC23A	AC22A	AC23A	AC22A	AC23A	AC22A	AC23A
		440-480 V	320	320	400	400	500	500	630	630
		660-690 V	320	320	400	400	500	500	630	630
Durability (category A)		Mechanical	10000		10000		10000		10000	
$(O_N - C_R - O_R - C_N \text{ cycles})$		Electrical AC, 50/60 Hz	AC22A	AC23A	AC22A	AC23A	AC22A	AC23A	AC22A	AC23A
		440-480 V	1500	1500	1500	1500	1500	1500	1500	1500
		660-690 V	1500	1500	1500	1500	1500	1500	1500	1500

Note: On: opening of N source CR: closing of R source OR: opening of R source CN: closing of N source

## Switching devices



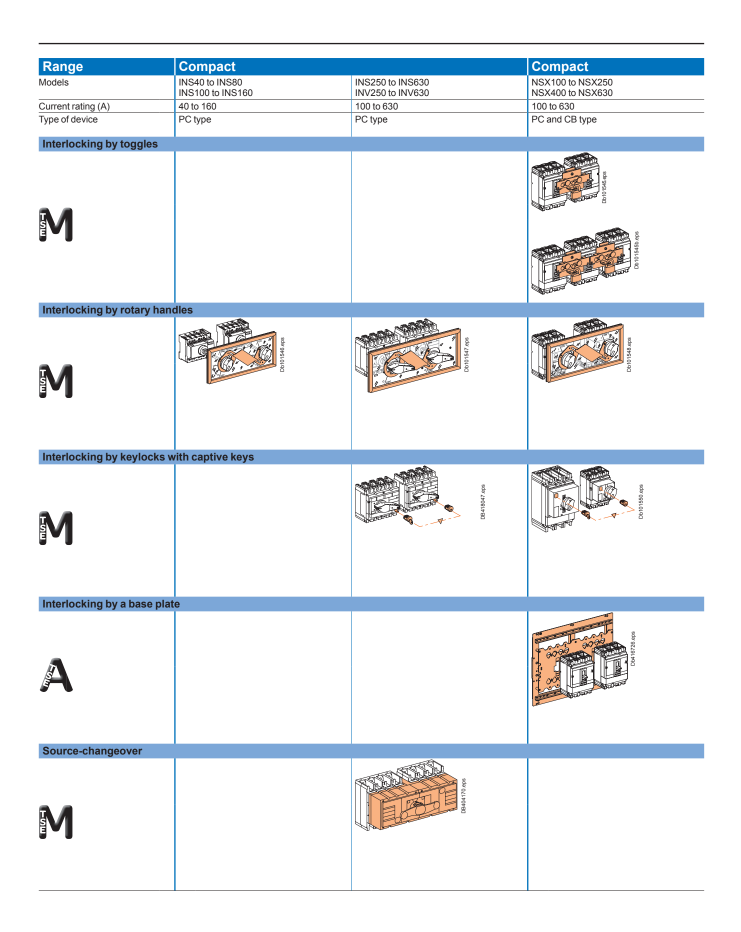


NSX100 to 250		NSA400 (	o NSX630	NS630b to NS1600		
3, 4		3, 4		3, 4		
100 to 250	100 to 250 4			630 to 1600		
20000 - 4000	00 - 50000	15000		8000		
10000 - 2000	0000 - 20000 - 30000 4000 - 6000 2		2000	2000		
5000 - 7500 -	5000 - 7500 - 10000 2000 - 3000			1500		
NT06- NT10	NT12- NT16	NW08- NW16	NW20	NW25- NW40	NW50- NW63	
3, 4	3, 4	3, 4	3, 4	3, 4	3, 4	
630 to 1600	1250 to 1600	800 to 1600	2000	2500 to 4000	5000 to 6300	
8000	8000	10000	10000	10000	5000	
6000	6000 NT16: 3000	10000	8000	5000	1500	
3000	2000 NT16: 1000	10000	6000	2500	1500	
-	100 to 250           20000 - 4000           10000 - 2000           5000 - 7500           NT06- NT10           3, 4           630 to 1600           8000           6000           3000	100 to 250           20000 - 40000 - 50000           10000 - 20000 - 30000           5000 - 7500 - 10000           NT06- NT10         NT12- NT16           3, 4         3, 4           630 to 1600         1250 to 1600           8000         8000           6000         6000 NT16: 3000           3000         2000	100 to 250         400 to 630           20000 - 40000 - 50000         15000           10000 - 20000 - 30000         4000 - 6000           5000 - 7500 - 10000         2000 - 3000           NT06- NT10         NT12- NT16         NW08- NW16           3,4         3,4         3,4           630 to 1600         1250 to 1600         800 to 1600           8000         8000         10000           6000         6000 NT16: 3000         10000           3000         2000 NT16: 1000         10000	100 to 250         400 to 630           20000 - 40000 - 50000         15000           10000 - 20000 - 30000         4000 - 6000           5000 - 7500 - 10000         2000 - 3000           NT06- NT10         NT12- NT16         NW08- NW16           3,4         3,4         3,4           630 to 1600         1250 to 1600         800 to 1600           8000         8000         10000         8000           6000         6000 NT16: 3000         10000         8000           3000         2000 NT16: 1000         10000         6000	100 to 250         400 to 630         630 to 1600           20000 - 40000 - 50000         15000         8000           1000 - 20000 - 30000         4000 - 6000         2000           5000 - 7500 - 10000         2000 - 3000         1500           NT06- NT10         NT12- NT16         NW08- NW16         NW20 NW25- NW40           3,4         3,4         3,4         3,4           630 to 1600         1250 to 1600         800 to 1600         2500 to 4000           8000         8000         10000         10000         5000           6000         6000 NT16: 3000         10000         8000         5000           3000         2000 NT16: 1000         10000         6000         2500	

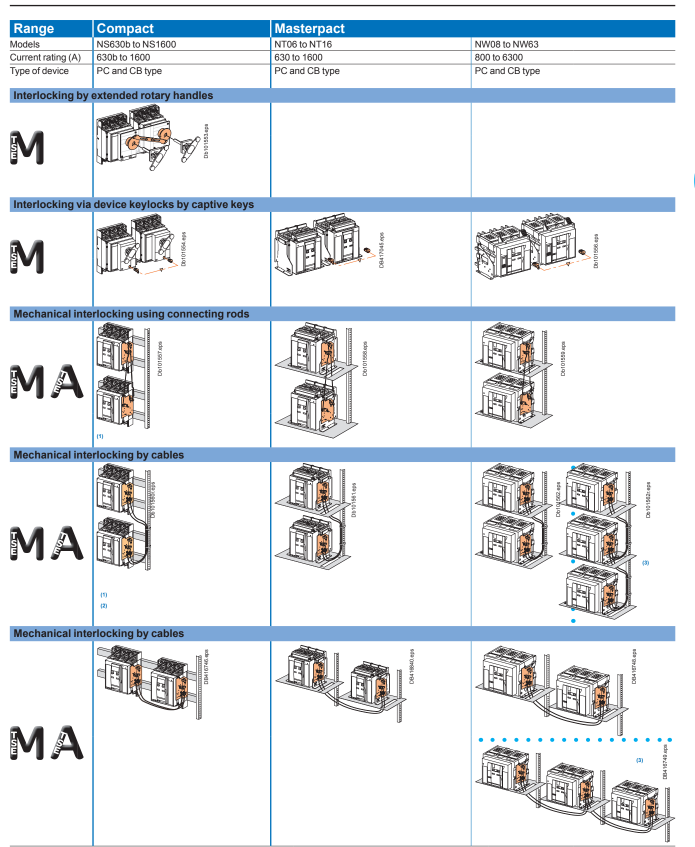
Mechanical and electrical durability not applicable to Masterpact H3 and L versions.
 Electrical durability tests carried out with a power factor of 0.8 as per IEC 947-2.

Note: On: opening of N source CR: closing of R source OR: opening of R source CN: closing of N source

## **Mechanical interlocking**



## **Mechanical interlocking**



(1) Implemented with NS630b to NS1600 electrically-operated devices only.

(2) For source-changeover systems using cables, always respect the installation conditions specified on .
 (3) Not compatible with automatic controller for NW40b to NW63.

Note: for other cases, please consult us.

## **Mechanical interlocking**

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Interlocking of two or three toggle-controlled devices.



Interlocking of two devices by rotary handles.



Interlocking with keylocks.



Source-changeover.

PB111489 43.en

## Interlocking of two or three toggle-controlled devices

#### Interlocking system

Two devices can be interlocked using this system. Two identical interlocking systems can be used to interlock three devices installed side by side. Authorised positions:

- one device closed (ON), the others open (OFF)
- all devices open (OFF).

The system is locked using one or two padlocks (shackle diameter 5 to 8 mm). This system can be expanded to more than three devices.

- There are two interlocking-system models:
- one for Compact INS/INV
- one for Compact NSX100 to NSX250
- one for Compact NSX400 to NSX630.

#### Combinations of Normal and Replacement devices

All toggle-controlled fixed or plug-in Compact NSX100 to NSX630 circuit breakers and switch-disconnectors of the same frame size can be interlocked. The devices must be either all fixed or all plug-in versions.

### Interlocking of two devices by rotary handles

#### Interlocking system

Interlocking involves padlocking the rotary handles on two devices which may be either circuit breakers or switch-disconnectors.

- Authorised positions:
- one device closed (ON), the other open (OFF)
- both devices open (OFF).
- The system is locked using up to three padlocks (shackle diameter 5 to 8 mm).
- There are two interlocking-system models:
- one for Compact INS/INV
- one for Compact NSX100 to NSX250
- one for Compact NSX400 to NSX630.

#### Combinations of Normal and Replacement devices

All rotary-handle fixed or plug-in Compact NSX100 to NSX630 circuit breakers and switch-disconnectors of the same frame size can be interlocked. The devices must be either all fixed or all plug-in versions.

#### Interlocking of devices by keylocks (captive keys)

Interlocking using keylocks is very simple and makes it possible to interlock two or more devices that are physically distant or that have very different characteristics, for example medium-voltage and low-voltage devices or a Compact NSX100 to NSX630 switch-disconnector.

#### Interlocking system

Each device is equipped with an identical keylock and the key is captive on the closed (ON) device. A single key is available for all devices. It is necessary to first open (OFF position) the device with the key before the key can be withdrawwn and used to close another device.

A system of wall-mounted captive key boxes makes a large number of combinations possible between many devices.

#### **Combinations of Normal and Replacement devices**

All rotary-handle Compact NSX100 to NSX630 circuit breakers and switch-disconnectors can be interlocked between each other or with any other device equipped with the same type of keylock.

#### Source-changeover

These assemblies provide an easy way to implement source changeover functions with:

■ a single 3-position rotary handle that controls the two switch-disconnectors (Normal source ON, OFF, Replacement source ON)

■ a smaller size, taking up less room in the switchboard.

A complete source changeover assembly can be ordered with a single catalogue number.

## **Mechanical interlocking**





#### Interlocking of two devices using connecting rods

The two devices must be mounted one above the other (either 2 fixed or 2 withdrawable/drawout devices).

Combinations are possible between Compact NS630b to NS1600 devices, between Masterpact NT and between Masterpact NW devices.

With connecting rods, it is also possible to associate two different types of breakers or switch-disconnectors:

- compact NS with masterpact NT
- compact NS with masterpact NW
- Masterpact NT with Masterpact NW.

#### Installation

This function requires:

- an adaptation fixture on the right side of each switch-disconnector
- a set of connecting rods with no-slip adjustments
- the use of a mechanical operation counter is mandatory.

The adaptation fixtures, connecting rods, circuit breakers and switch-disconnectors are supplied separately, ready for assembly by the customer.

The maximum vertical distance between the fixing planes is 900 mm.

Interlocking of two Masterpact NT or NW circuit breakers using connecting rods.



Interlocking of two Masterpact circuit breakers using cable.



#### Interlocking of two or three devices using cables

For cable interlocking, the circuit breakers may be mounted one above the other or side-by-side.

The interlocked devices may be fixed or drawout, three-pole or four-pole, and may have different ratings and sizes.

The following associations are possible:

- 2 compact NS630b to NS1600
- 2 Masterpact NT
- 2 Masterpact NW
- 3 Masterpact NW
- combinations Compact NS with Masterpact NT or Masterpact NW
   combinations Masterpact NT with NW.

#### Interlocking between two Masterpact NT or NW

This function requires:

- an adaptation fixture on the right side of each device
- a set of cables without slip adjustments
- the use of a mechanical operation counter CDM is mandatory.

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

#### Interlocking between three Masterpact NW

- This function requires: a specific adaptation fixture installed on the right side of each device
- a specific adaptation installed on the right side of each de
- two sets of cables without slip adjustments
- the use of a mechanical operation counter CDM is mandatory.

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

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

Installation conditions for cable interlocking systems:

- cable length: 2.5 m
- radius of curvature: 100 mm
- maximum number of curves: 3.

Only Masterpact NW may be used for three-device combinations.

## Interlocking between two devices (Compact NS630b to 1600 or Masterpact NT, NW $\,$

This function requires:

- an adaptation fixture on the right side of each device
- a set of cables with no-slip adjustments.

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

Interlocking of two Masterpact circuit breakers using cables.

## **Electrical interlocking**

**IVE** unit

Electrical interlocking is used with a mechanical interlocking system.

Morover, the relays controlling the closing order to the "N" and "R" circuit breakers must be mechanically and/or electrically interlocked to prevent them from giving simultaneous closing commands.



IVE unit.

Electrical interlocking is carried out by an electrical control device.

For Compact NSX up to 630 A, electrical interlocking is implemented by the IVE unit integrating control circuits and an external terminal block in accordance with the page C-4 of the chapter "Electric diagrams" of this catalogue.

The integrated control circuits implement the time delays required for correct source transfer.

For Compact NS630b to NS1600 and Masterpact, this function can be implemented in one of two ways:

using the IVE unit

■ by an electrician based on the diagrams in accordance with the pages C-8 to C-13 of the chapter "Electric diagrams" of this catalogue.

#### Characteristics of the IVE unit

- External connection terminal block:
- □ inputs: circuit breaker control signals
- □ outputs: status of the SDE contacts on the "N" and "R" source circuit breakers.
- 2 connectors for the two "N" and "R" source circuit breakers:
- inputs:
- status of the OF contacts on each circuit breaker (ON or OFF)
- status of the SDE contacts on the "N" and "R" source circuit breakers
- □ outputs: power supply for operating mechanisms.
- Control voltage:
- □ 24 to 250 V DC
- □ 48 to 415 V 50/60 Hz 440 V 60 Hz.

The IVE unit control voltage must be same as that of the circuit breaker operating mechanisms.

#### Necessary equipment

#### For Compact NSX100 to NSX630, each circuit breaker must be equipped with:

- a motor mechanism
- an OF contact
- an SDE contact.

The components are supplied ready for assembly and the circuit breakers prewired. The prewiring must not be modified.

#### For Compact NS630b to NS1600, each circuit breaker must be equipped with:

- a motor mechanism
- an available OF contact
- a CE connected-position contact (carriage switch) on withdrawable circuit breakers an SDE contact.

#### For Masterpact NT and NW, each circuit breaker must be equipped with:

- a remote-operation system made up of:
- □ MCH gear motor
- □ MX or MN opening release
- □ XF closing release
- □ PF "ready to close" contact
- an available OF contact

one to three CE connected-position contacts (carriage switches) on drawout circuit breakers (depending on the installation)

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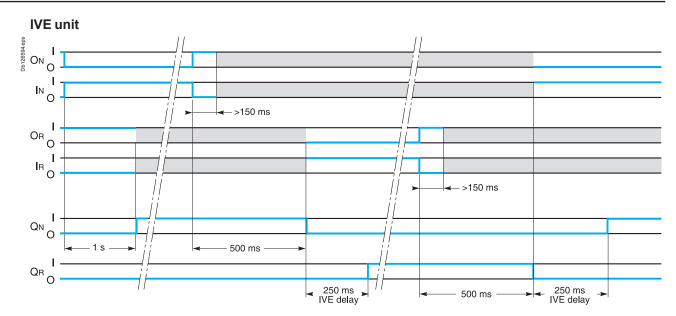
A Circuit breaker QS1 equipped with a motor mechanism and auxiliary contacts, connected to the N source B Circuit breaker QS2 equipped with a motor mechanism and auxiliary contacts, connected to the R source

**G** Base plate with mechanical interlocking

D Electrical interlocking unit IVE

Coupling accessory (downstream connection)

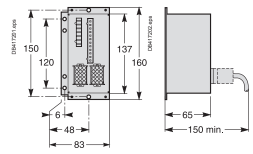
## **Operating sequences IVE** unit



#### Symbols

- QN : "Normal" Compact circuit breaker equipped for remote operation (motor mechanism)
- QR : "Replacement" Compact circuit breaker equipped for remote operation (motor mechanism)
- **ON** : Circuit breaker QN opening order **OR** : Circuit breaker QR opening order
- IN : Circuit breaker QN closing order
- IR : Circuit breaker QR closing order
- L1 : Faulty "Normal" indication LED
- L2 : Faulty "Replacement" indication LED

#### Dimensions



Key O: OFF (circuit open) I: ON (circuit closed) : either ON or OFF.

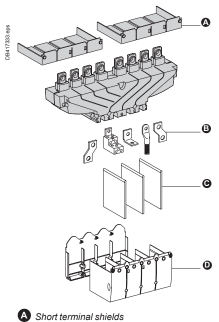
Note: following all trips (overload, short-circuit, earth-leakage fault, voluntary trip), a manual reset on the front of the motor mechanism is required.

## **Overview of source-changeover** system

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Interlocking on a base plate.



B Terminals C Interphase barriers

D Long terminal shields

### Interlocking of two devices by base plate

#### Interlocking system

A base plate designed for two Compact NSX devices can be installed horizontally or vertically on a mounting rail. Interlocking is carried out on the base plate by a mechanism located behind the devices. In this way, access to the device controls and trip units is not blocked.

#### **Combinations of Normal and Replacement devices**

All rotary-handle and toggle-controlled Compact NSX100 to NSX630 circuit breakers and switch-disconnectors can be interlocked. Devices must be either all fixed or all plug-in versions, with or without earth-leakage protection or measurement modules. An adaptation kit is required to interlock:

■ two plug-in devices

■ a Compact NSX100 to NSX250 with an NSX400 to NSX630. Connection to the downstream installation can be made easier using a coupling accessory.

#### Downstream coupling accessory

This accessory simplifies connection to bars and cables with lugs.

It may be used to couple two switch-disconnectors of the same size. Pitch between outgoing terminals:

- Compact INS250 and INV100 to 250: 35 mm Compact INS/INV320 to INS/INV630: 45 mm
- Compact NSX100 to NSX250: 35 mm
- Compact NSX400 to NSX630: 45 mm.

For Compact NSX circuit breakers, the downstream coupling accessory can be used only with fixed versions.

#### **Connection and insulation accessories**

The coupling accessory can be fitted with the same connection and insulation accessories as the circuit breakers and switch-disconnectors.

Possible uses	Downstream coupling		
	Possible mounting	Outgoing pitch (mm)	
Manual source-changeover systems			
INS250 (100 to 250 A) with rotary handle		35	
NSX100 to NSX250 with rotary handle		35	
NSX100 to NSX250 on base plate with toggle control		35	
INS400 to INS630 (320 to 630 A) with rotary handle		45	
NSX400 to NSX630 with rotary handle		45	
NSX400 to NSX630 on base plate with toggle control		45	
Complete source-changeover assembly			
INS250 (100 to 250 A)		35	
INS400 to INS630 (320 to 630 A)		45	

## **Associated controllers**

**Controller selection** 

By combining a remote-operated source-changeover system with an integrated BA or UA automatic controller, it is possible to automatically control source transfer according to user-selected sequences. These controllers can be used on source-changeover systems comprising 2 circuit breakers. For source-changeover systems comprising 3 circuit breakers, the automatic control diagram must be prepared by the installer as a complement to to diagrams provided in the "electrical diagrams" section of this catalogue.



BA controller.

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UA controller.

O sestas llas						
Controller				BA	UA	
Compatible circuit breakers					mpact NS,	
					act NSX and	
4-position switch				Maste	erpact circuit l	breakers
Automatic operation						
Forced operation on "Normal" source				-		
Forced operation on "Replacement" s				-		
Stop (both "Normal" and "Replacement"		f)		-		
Automatic operation		•)		-		
Monitoring of the "Normal" source an	d automatic tra	ansfer				
Generator set startup control				-		
Delayed shutdown (adjustable) of ge	nerator set					
Load shedding and reconnection of n		cuits				
Transfer to the "Replacement" source						
of the "Normal" phase is absent						
Test						
By opening the P25M circuit breaker	supplying the	controll	er			
By pressing the test button on the from	nt of the contro	oller			-	
Indications						
Circuit breaker status indication on th	e front of the c	controlle	er:			
on, off, fault trip						
Automatic mode indicating contact						
Other functions						
Selection of type of "Normal" source						
(single-phase or three-phase) <sup>(1)</sup>						
Voluntary transfer to "Replacement" s				•	-	
(e.g. energy management commands		mmand	c)			
During peak-tariff periods (energy ma forced operation on "Normal" sourcei					-	
not operational		it bound				
Additional contact (not part of control	ler).				-	
Transfer to "Replacement" source on		closed				
(e.g. used to test the frequency of UR						
Setting of maximum startup time for t	he replaceme	nt sourc	е			
Options						
Communication option						
Power supply						
Control voltages <sup>(2)</sup>	110 V				-	
	220 to 240 V			•	-	
	380 to 415 V and 440 V 60		lz	•	-	
Onersting three holds	anu 440 v ou	) <b>П</b> Z				
Operating thresholds	0.25 1 10 5 10	ltogo < (	0.7.1.10	_	_	
Undervoltage Phase failure	0.35 Un ≤ vo 0.5 Un ≤ volt	•				
		0	7 011	_		
Voltage presence	voltage ≥ 0.8		o of p	<b>n</b> to oti	on oggingt	
IP degree of protection (EN 60		aegre	e or p	rotecti	on against	
external mechanical impacts				_	_	
Front Side	IP40 IP30					
Connectors	IP30			-	-	
Front	IF20 IK07			-		
Characteristics of output con		olt_fro	a cont	-	-	
Rated thermal current (A)	8	UIL-ITE	econ	acts		
Minimum load	0 10 mA at 12					
Output contacts:	10 IIIA at 12	v				
Position of the Auto/Stop switch						
Load shedding and reconnection ord	er			-		
Generator set start order.						
		AC			DC	
Utilisation category (IEC 947-5-1)		AC12	AC13	AC14		2 DC13
Operational current (A)	24 V	8	7	5	5 8	2
	48 V	8	7	5	5 2	-
	110 V	8	6	4	4 0.6	-
	220/240 V	8	6	4	3 -	-
	250 V 380/415 V	- 5	-	-	- 0.4	-
	360/415 V 440 V	5 4	-	-	1	-
	660/690 V	1	-	-		-
(1) For example, 220 V single-phase		-phase.				

 For example, 220 V single-phase or 220 V three-phase.
 The controller is powered by the ACP control plate. The same voltage must be used for the ACP plate, the IVE unit and the circuit breaker operating mechanisms. If this voltage is the same as the source voltage, then the "Normal" and "Replacement" sources can be used directly for the power supply. If not, an isolation transformer must be used.

## **Associated controllers**

**Controller installation** 



ACP control plate.

#### **ACP** control plate

The control plate provides in a single unit:

- protection for the BA or UA controller with two highly limiting P25M circuit breakers (infinite breaking capacity) for power drawn from the AC source
- control of circuit-breaker ON and OFF functions via two relay contactors

connection of the circuit breakers to the BA or UA controller via a built-in terminal block.

#### **Control voltages**

- 110 V 50/60 Hz.
- 220 to 240 V 50/60 Hz.
- 380 to 415 V 50/60 Hz and 440 V 60 Hz.

The same voltage must be used for the ACP control plate, the controller and the circuit breaker operating mechanisms.

#### Installation

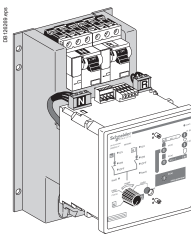
Connection between the ACP control plate and the IVE unit may use:

- wiring done by the installer
- prefabricated wiring (optional).

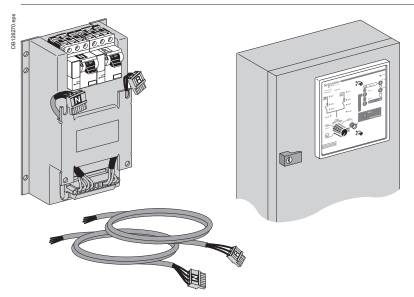
#### Installation of the BA and UA controllers

- The BA and UA controllers may be installed in one of two manners:
- directly mounted on the ACP control plate
- mounted on the front panel of the switchboard

■ if the length of the connection between the controller and the control plate (ACP) is less than or equal to 1 m, the connecting cable **ref. 29368** can be ordered as an optional extra. Cables longer than 1 m, but not longer than 2 m will be the responsibility of the installer.



Mounting on the ACP control plate.



Mounting on the front panel of the switchboard.

## **BA** controller

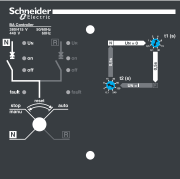
The BA controller is used to create simple sourcechangeover systems that switch from one source to another depending on the presence of voltage UN on the "Normal" source.

It is generally used to manage two permanent sources and can control Compact NS, Compact NSX and Masterpact NT/NW circuit breakers and switchdisconnectors.

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Front of the BA controller.

#### **Operating modes**

A four-position switch may be used to select:

- automatic operation
- forced operation on the "Normal" source
- forced operation on the "Replacement" source
- stop (both "Normal" and "Replacement" sources off).

#### Setting the time delays

Time delays are set on the front of the controller.

**t1.** delay between detection that the "Normal" source has failed and the transmission of the order to open the "Normal" source circuit breaker (adjustable from 0.1 to 30 seconds).

**t2.** delay between detection that the "Normal" source has returned and the transmission of the order to open the "Replacement" source circuit breaker (adjustable from 0.1 to 240 seconds).

#### Circuit breaker commands and status indications

The status of the circuit breakers is indicated on the front of the controller. ON, OFF, fault.

- A built-in terminal block may be used to connect the following input/output signals: inputs:
- □ voluntary order to transfer to source R (e.g. for special tariffs, etc.)

□ additional control contact (not part of the controller). Transfer to the "Replacement" source takes place only if the contact is closed (e.g. used to test the frequency of UR, etc.)

■ outputs:

indication of operation in automatic or stop mode via changeover contacts.

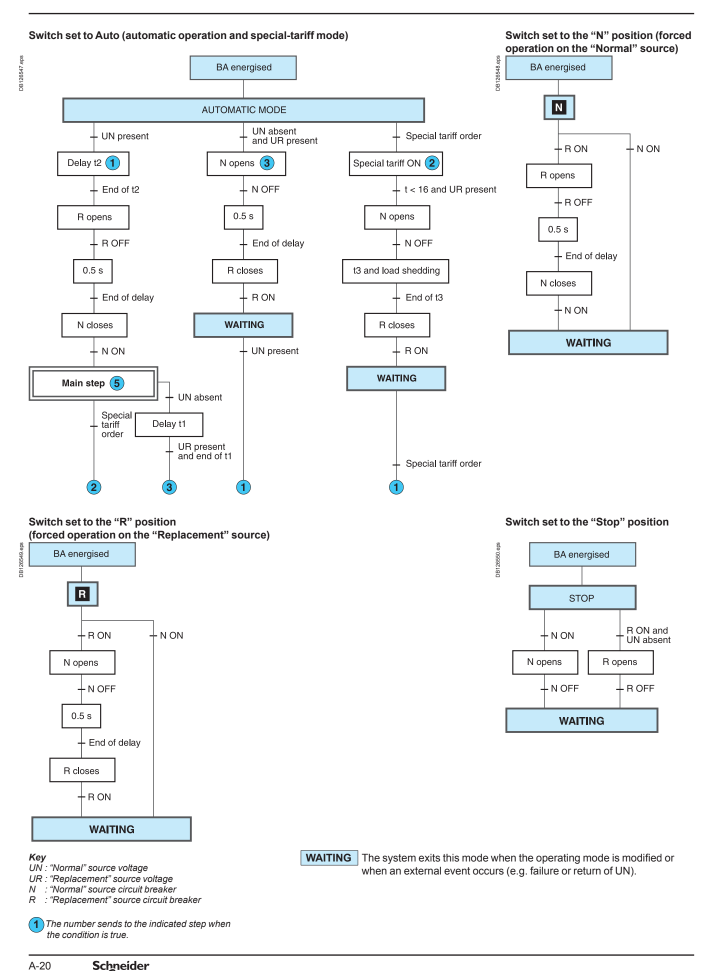
#### Test

It is possible to test the operation of the BA controller by turning OFF (opening) the P25M circuit breaker for the "Normal" source and thus simulating a failure of voltage  $U_{N}$ .

## Associated controllers

**BA** controller

**Operating sequences** 



## **UA** controller

The UA controller is used to create a sourcechangeover system integrating the following automatic functions:

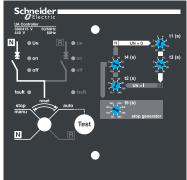
- transfer from one source to another depending on the presence of voltage UN on the "Normal" source
- startup of an engine generator set
- shedding and reconnection of non-priority circuits
- transfer to the "Replacement" source if one of the
- phases on the "Normal" source fails.
- The UA controller can control Compact NS,

Compact NSX and Masterpact NT/NW devices.









Front of the UA controller.

#### **Operating modes**

A four-position switch may be used to select:

- automatic operation
- forced operation on the "Normal" source
- forced operation on the "Replacement" source
- stop (both "Normal" and "Replacement" sources off, then manual operation).

#### Setting the time delays

Time delays are set on the front of the controller.

**t1.** delay between detection that the "Normal" source has failed and the transmission of the order to open the "Normal" source circuit breaker (adjustable from 0.1 to 30 seconds).

**t2.** delay between detection that the "Normal" source has returned and the transmission of the order to open the "Replacement" source circuit breaker (adjustable from 0.1 to 240 seconds).

t3. delay following opening of QN with load shedding and before closing of QR (adjustable from 0.5 to 30 seconds).

**t4.** delay following opening of QR with load reconnection and before closing of QN (adjustable from 0.5 to 30 seconds).

**t5.** delay for confirmation that UN is present before shutting down the engine generator set (adjustable from 60 to 600 seconds).

t6. delay before startup of the engine generator set (120 or 180 seconds).

#### **Commands and indications**

Circuit breaker status indications on the front of the controller:

- ON, OFF, fault.
- A built-in terminal block may be used to connect the following input/output signals: inputs:
- □ voluntary order to transfer to source R (e.g. for special tariffs, etc.)

□ additional control contact (not part of the controller). Transfer to the "Replacement" source takes place only if the contact is closed (e.g. used to test the frequency of UR, etc.)

- outputs:
- □ control of an engine generator set (ON / OFF)
- □ shedding of non-priority circuits
- □ indication of operation in automatic mode via changeover contacts.

#### **Distribution-system settings**

- Three switches are used to:
- select the type of "Normal" source, whether single-phase or three-phase
- (e.g. 240 V single-phase or 240 V three-phase)
- select whether to remain (or not) on the "Normal" source if the "Replacement" source is not operational during operation on special tariffs

■ select the maximum permissible startup time for the engine generator set during operation on special tariffs (120 or 180 seconds).

#### Test

A pushbutton on the front of the controller may be used to test transfer from the "Normal" source to the "Replacement" source, then the return to the "Normal" source. The test lasts approximately three minutes.

#### **COM** communications option

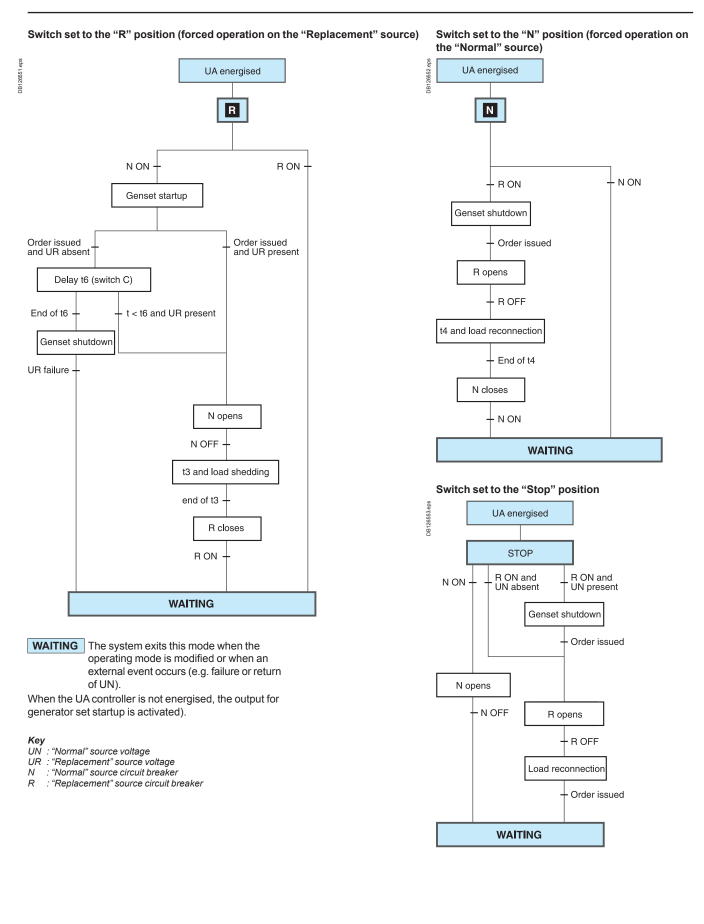
Using the internal bus protocol, this option may be used to remote the following information:

- circuit breaker status (ON, OFF, fault trip)
- presence of the "Normal" and "Replacement" voltages
- presence of an order for forced operation (e.g. special tariffs)
- settings and configuration information
- status of non-priority circuits (loads shed or not)

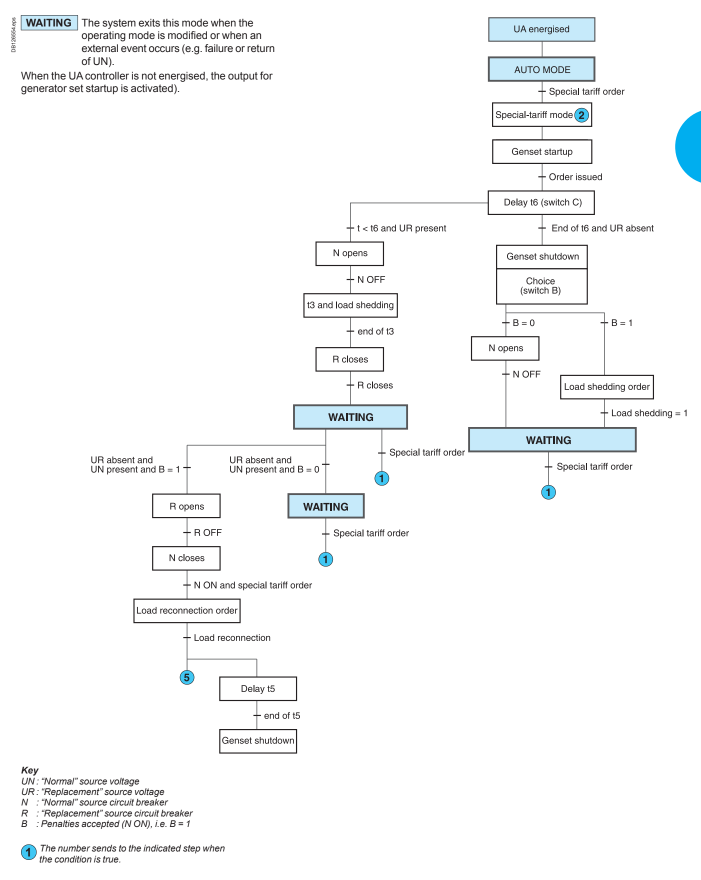
■ position of the switch (stop, auto, forced operation on the "Normal" source, forced operation on the "Replacement" source).

## **Associated controllers** UA controller

Operating sequences Forced operation mode



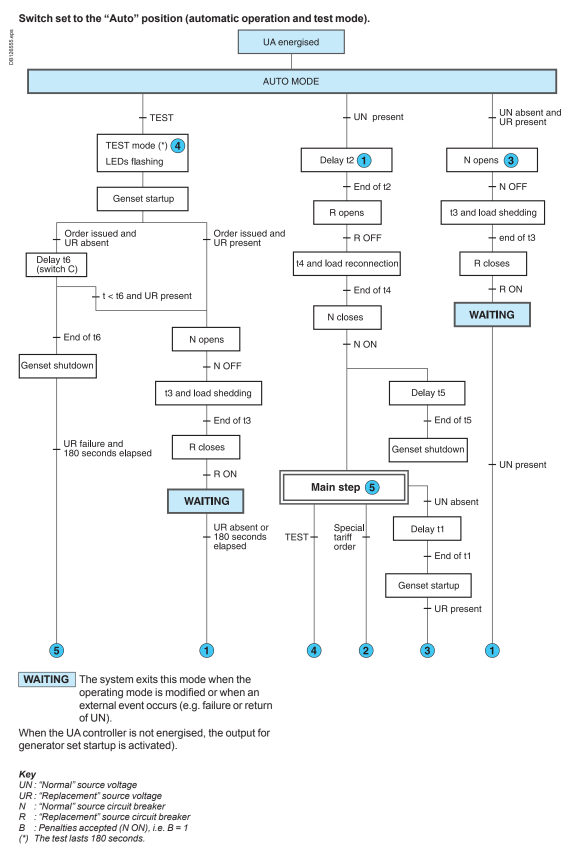
#### Switch set to the "Auto" position (special-tariff mode)



# Functions and characteristics

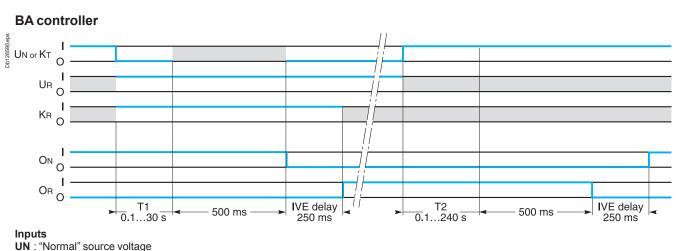
# Associated controllers

UA controller Operating sequences Test mode and automatic operation



The number sends to the indicated step when the condition is true.

# UA/BA controller



UR : "Replacement" source voltage

KT : order for forced-operation on R

KR : additional check before transfer

#### Outputs

QN : "Normal" source circuit breaker

QR : "Replacement" source circuit breaker

#### **UA** controller ens UN OF KT 26599. UR O KR Kg I 0 SH I 0 Q<sub>N</sub> I ο. Q<sub>R</sub> I 0 T2 T4 IVE time 10...240 s 0,5...30 s 250 ms Genset Τ2 \_\_\_\_\_T1 \_\_\_\_ 0.1...30 s

#### Inputs

UN : "Normal" source voltage

UR : "Replacement" source voltage

KT : order for forced-operation on R

KR : additional check before transfer

#### Outputs

KG : order to the genset

SH : load-shedding order

QN : "Normal" source circuit breaker

QR : "Replacement" source circuit breaker

#### Important

If UR is not ON when the transfer order is issued (KT or UN), the sequence is not carried out. If KR status is not ON when the transfer order is issued (KT or UN), the transfer sequence is carried out later when KR status becomes I.

10...240 s



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This international site allows you to access all the Schneider Electric Solution and Product information via :

- comprehensive descriptions
- range data sheets
- a download area
- product selectors

•...

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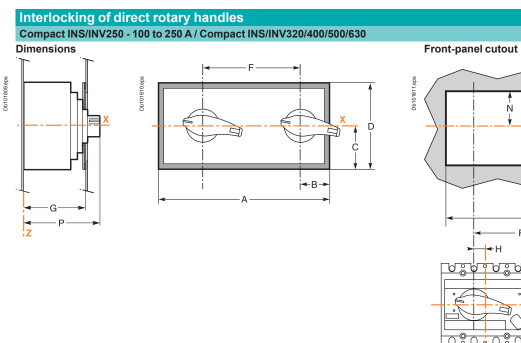
# Dimensions

Source-changeover systems Compact NSX100-630, Compact NS630b-1600, Compact INS/INV, Masterpact

Presentation Functions and characteristics	2 A-1
Compact INS/INV source-changeover systems	B-2
Compact NSX source-changeover systems	B-4
Downstream coupling accessory for Compact INS/INV, Compact NSX source-changeover systems	B-6
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Interlocking using cables IVE unit, UA/BA automatic controllers	B-18 B-20
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# Compact INS/INV source-changeover systems

Class PC



# 

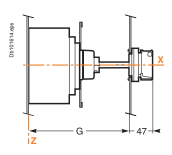
#### Dimensions (mm)

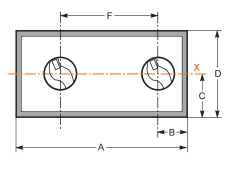
Туре	Α	В	С	D	F	G	Н	K	L	М	Ν	Р
INS/INV250 - 100 to 250 A	325	90	87.5	175	156	106	17.5	295	75.5	150	75	131
INS/INV320/400/500/630	416	115	100	200	210	130	22.5	386	100	175	74.5	160.4

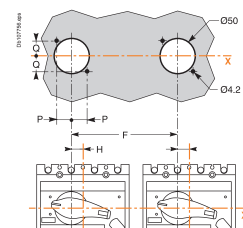
note. X and 1 are the symmetry planes for a 5 pole device.

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Interlocking of extended rotary handles Compact INS40/63/80/100/125/160 / Compact INS/INV250 - 100 to 250 A / Compact INS/INV320/400/500/630 Dimensions Front-panel cutout







v

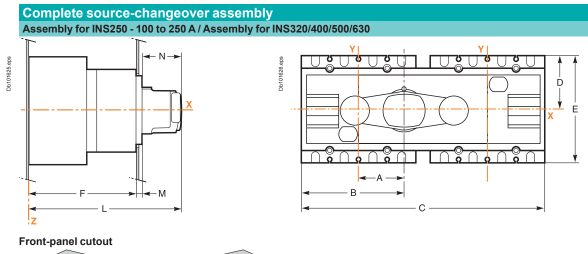
İΥ

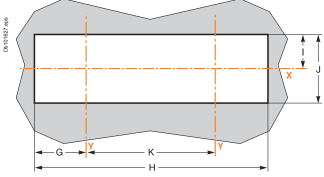
### Dimensions (mm)

Dimensions (mm)											
Туре	А	В	С	D	F	G min	G max	н	Р	Q	
INS40/63/80	325	90	87.5	175	156	155	396	0	25.5	25.5	
INS100/125/160	325	90	87.5	175	156	200	441	0	25.5	25.5	
INS/INV250 - 100 to 250 A	325	90	87.5	175	156	185	600	17.5	25.5	25.5	
INS320/400/500/630	416	115	100	200	210	204	600	22.5	30.8	30.8	

# Compact INS/INV source-changeover systems

# Class PC

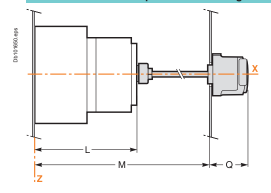


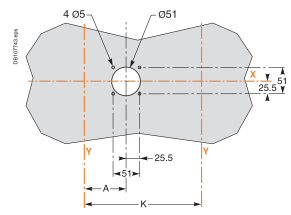


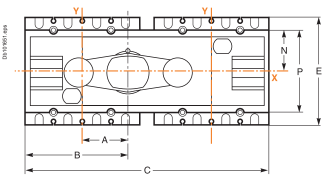
### Dimensions (mm)

Туре	Α	В	С	D	Е	F	G	н	1	J	К	L	М	Ν
INS250 - 100 to 250 A	60.4	130.4	296	68	136	131	61.8	279.3	42	84	156	186.5	5.5	50
INS320/400/500/630	82.5	175	395	102.5	205	155	87	383.7	64	128	210	213	8	50

#### Dimensions of the complete source-changeover assembly with an extended handle







#### Dimensions (mm)

Туре	Α	В	С	Е	К	L	М	Ν
INS250 - 100 to 250 A	60.4	130.4	295	136	156	138.5	631	50
INS320/400/500/630	82.5	175	395	205	210	162.5	658	75

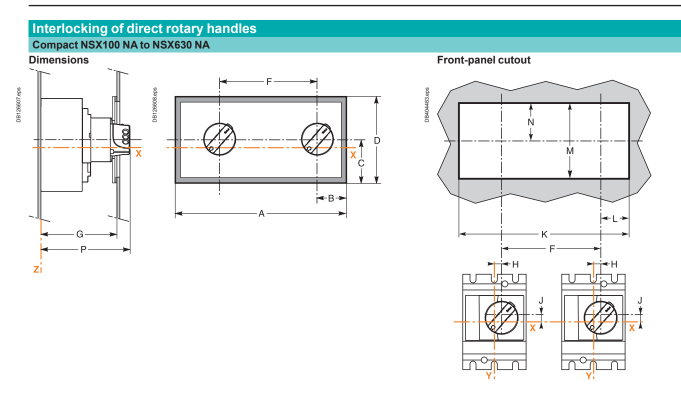
#### Dimensions (mm)

Туре	Р	Mmax	Mmin	Q
INS250 - 100 to 250 A	100	567.5	195	64
INS320/400/500/630	150	593	220.5	64

**Note:** lines X and Y indicate the axes of symmetry of the switch-disconnector. Reference plane Z corresponds to the back of the switch-disconnector.

# Compact NSX source-changeover systems

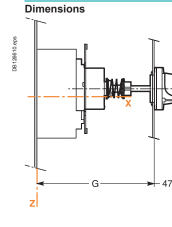
Class PC

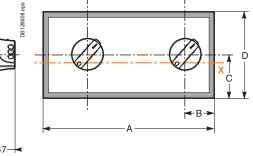


#### Dimensions (mm)

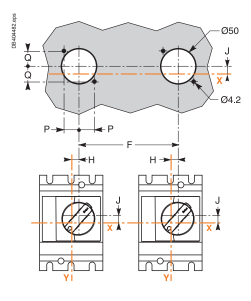
Dimensions (mm)													
	Α	В	С	D	F	G	Н	J	K	L	M	Ν	Р
NSX100/160/250 NA	325	90	87.5	175	156	133	9.25	9	295	75.5	150	75	155
NSX400/630 NA	416	115	100	200	210	157	5	24.6	386	100	175	74.5	179

Interlocking of extended rotary handles Compact NSX100 NA to NSX630 NA





#### Front-panel cutout

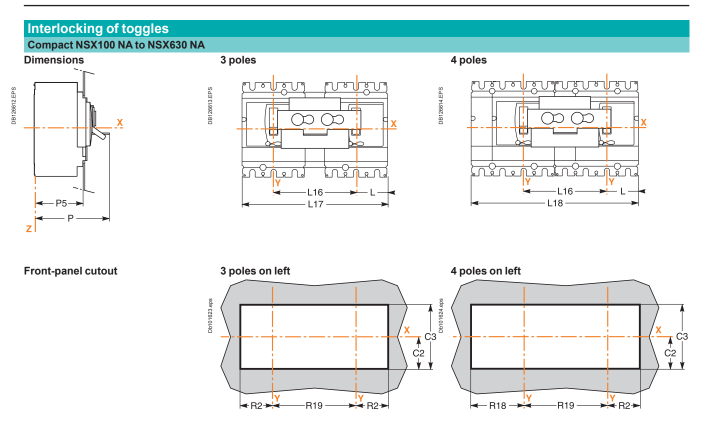


#### Dimensions (mm)

Туре	Α	В	С	D	F	G min	G max	н	J	Р	Q
NSX100/160/250 NA	325	90	87.5	175	156	171	600	9.25	9	25.5	25.5
NSX400/630 NA	416	115	100	200	210	195	600	5	24.6	30.8	30.8

# Compact NSX source-changeover systems

# Class PC

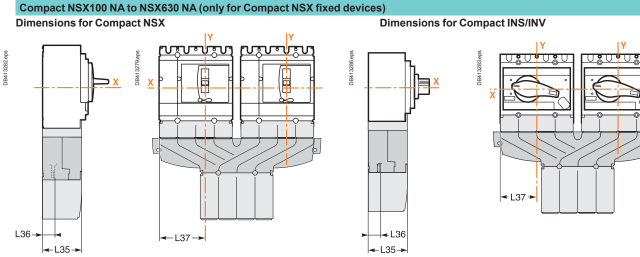


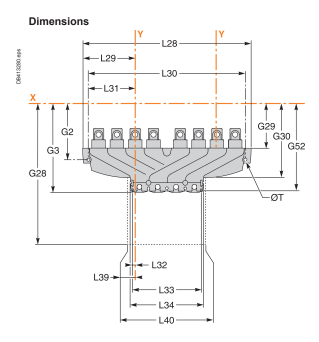
Dimensions (mm)											
Туре	C2	C3	L	L16	L17	L18	R2	R18	R19	P5	Р
NSX100/160/250 NA	54	108	52.5	140	245	280	54	89	140	83	120
NSX400/630 NA	92.5	182	70	185	325	370	71.5	116.5	185	107	150

# Downstream coupling accessory for Compact INS/INV, Compact NSX source-changeover systems

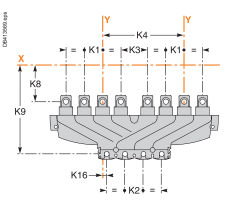
# Class PC

# Downstream coupling accessory





Connection



#### Dimensions (mm)

Туре	G2	G3	G28	G29	G30	G52	K1	K2	K3	K4	K8	K9	K16
NSX100/160/250 NA	118	181.5	244.5	96	152.5	178	35	35	51	156	70	170	8
NSX400/630 NA	165.9	264.7	337.5	143.5	220.5	264.7	45	45	75	210	113.5	250.7	15
INS250 - 100 to 250 A	105.5	169	232	83.5	140	165.5	35	35	51	156	57.5	157.5	25.5
INS320/400/500/630	141	240.7	313	119	195.6	240	45	45	75	210	88.5	225.7	37.5

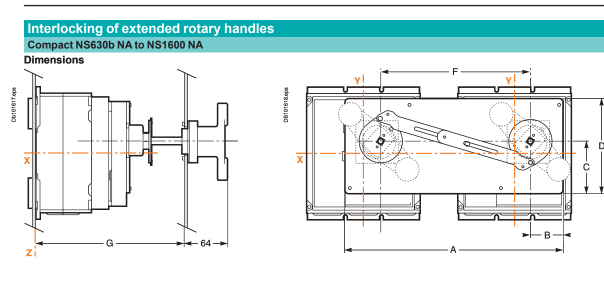
#### Dimensions (mm)

Туре	L28	L29	L30	L31	L32	L33	L34	L35	L36	L37	L39	L40	ØT
NSX100/160/250 NA	320	99.5	300	89.5	4.73	130.5	139.5	74.5	19.5	87.5	9.5	140	6
NSX400/630 NA	425	130	400	117.5	5.15	175.3	184.7	98.5	26	115	9.85	184.7	6
INS250 - 100 to 250 A	320	83	300	72	12.8	130.5	139.5	74.5	21.5	70	8.5	140	6
INS320/400/500/630	425	107.5	400	95	17.35	175.3	184.7	98.5	26	92.5	12.65	184.7	6

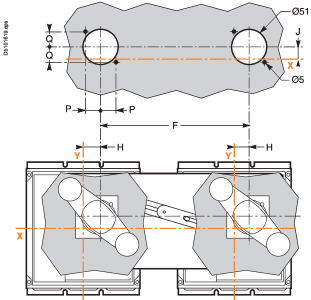
Note: coupling accessory: only for changeover systems using fixed versions of Compact NSX circuit breakers.

# Compact NS source-changeover systems

Class PC



Front-panel cutout

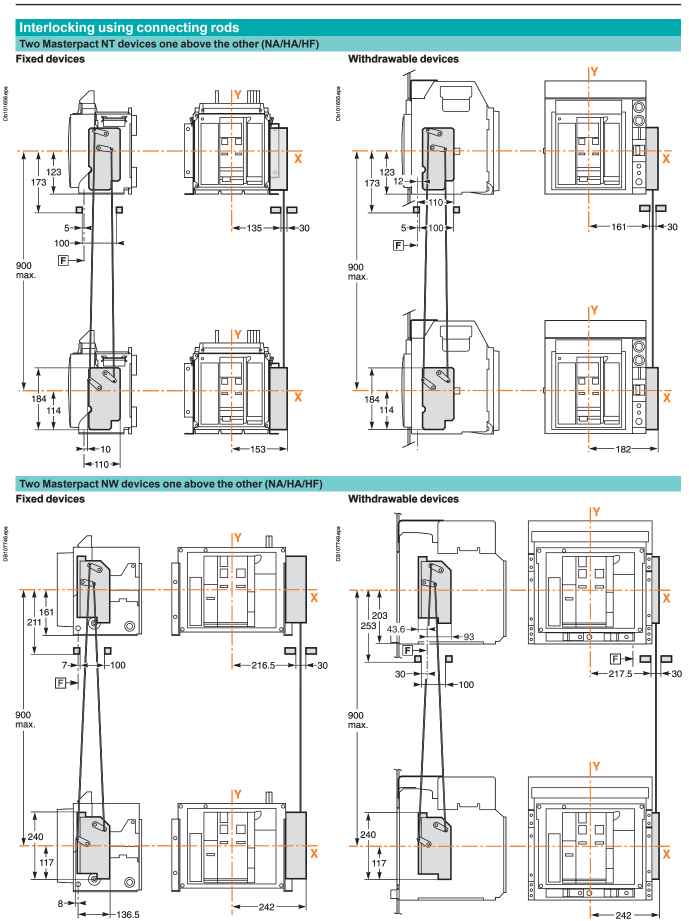


Dimensions (mm)												
Туре	Α	В	С	D	F	G min	G max	н	J	Р	Q	R
NS630b/800/1000/1200/1600 NA	411	63.5	98	175	280	218	605	25	24	25.5	25.5	64

B-7

# Masterpact NT/NW source-changeover systems Interlocking using connecting rods

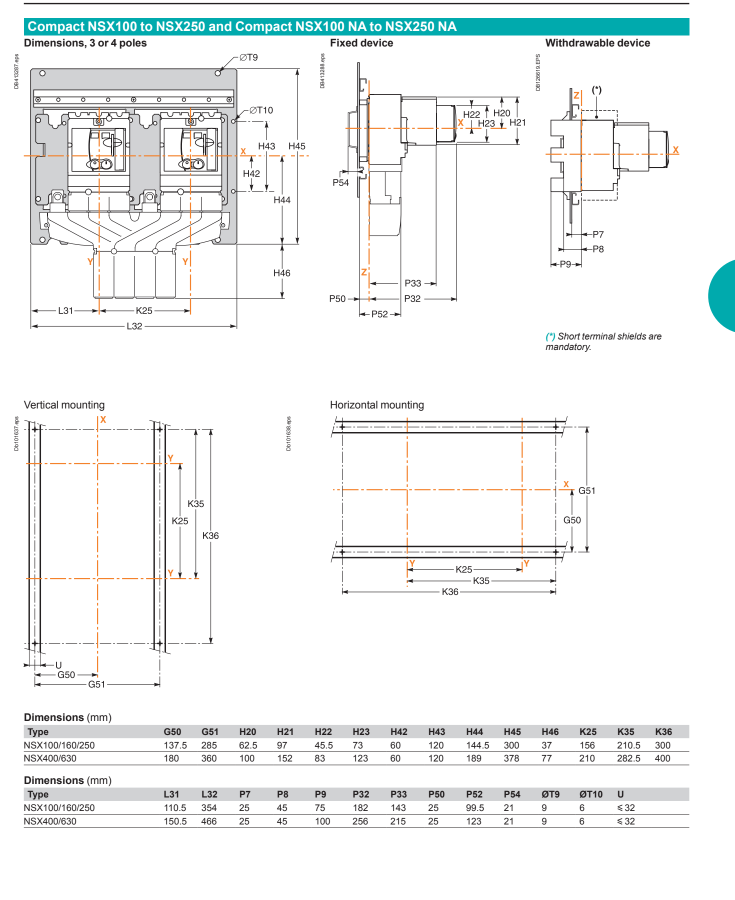
Class PC



# Compact NSX source-changeover systems

Interlocking on a base plate

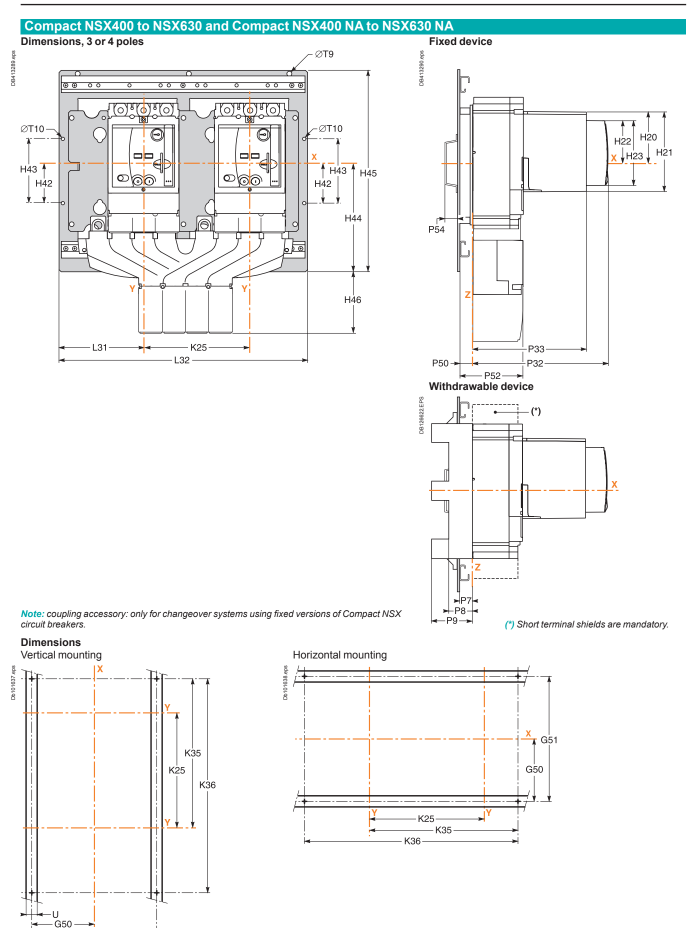
# Class PC and CB



B-9

# **Compact NSX source-changeover systems** Interlocking on a base plate

Class PC and CB

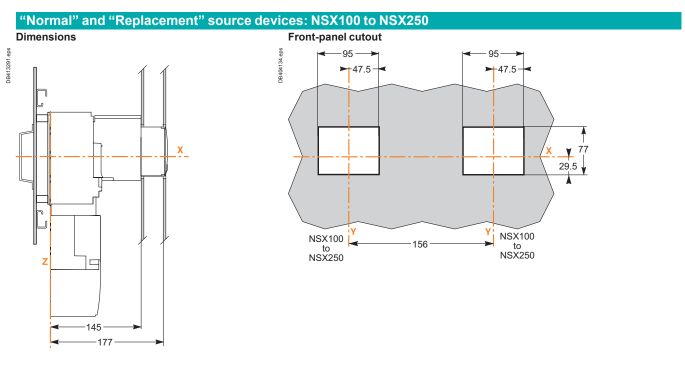


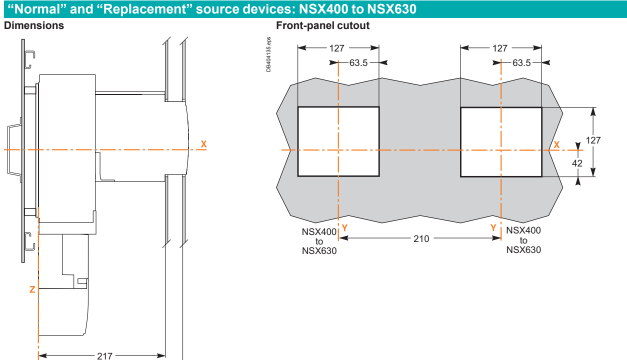
B-10 Schneider

G51

Note: dimensions see page B-9.

# **Compact NSX** source-changeover systems Interlocking on a base plate



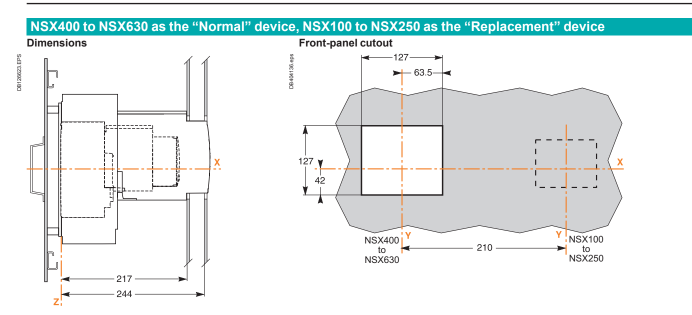


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249

# **Compact NSX source-changeover systems** Interlocking on a base plate

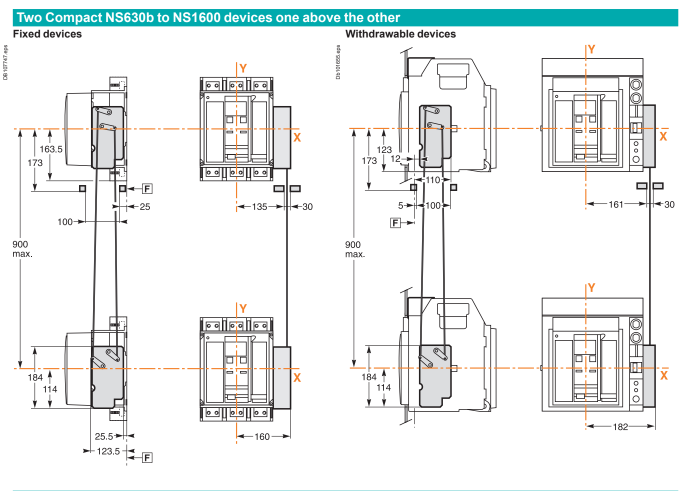
Class PC and CB



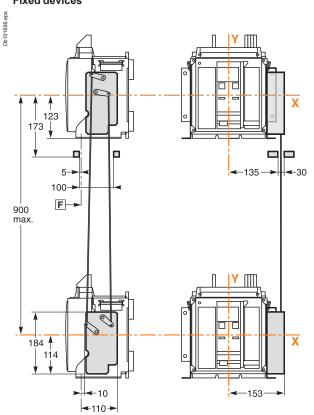
# Compact NS and Masterpact NT source-changeover systems

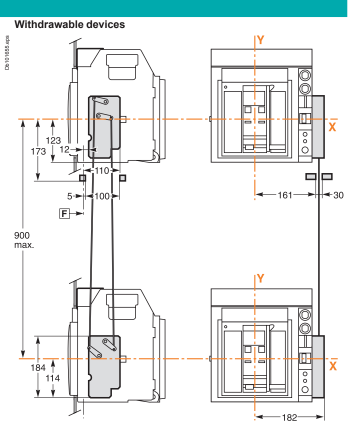
Interlocking using connecting rods

# Class CB



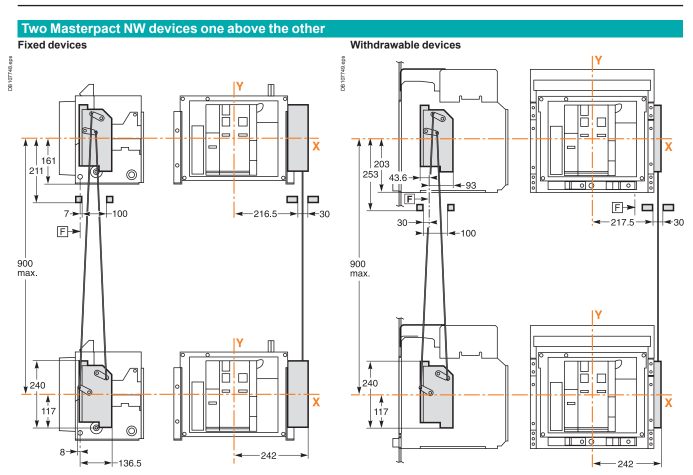
### Two Masterpact NT devices one above the other Fixed devices





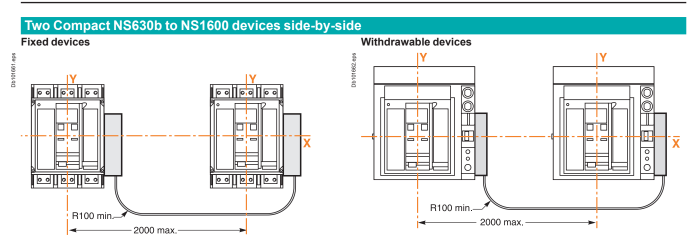
B-13

# Masterpact NW source-changeover systems Interlocking using connecting rods



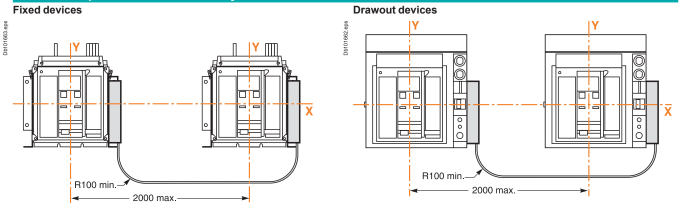
# Compact NS and Masterpact NT/NW source-changeover systems

Interlocking using cables



# Two Masterpact NT devices side-by-side

– 2000 max. -

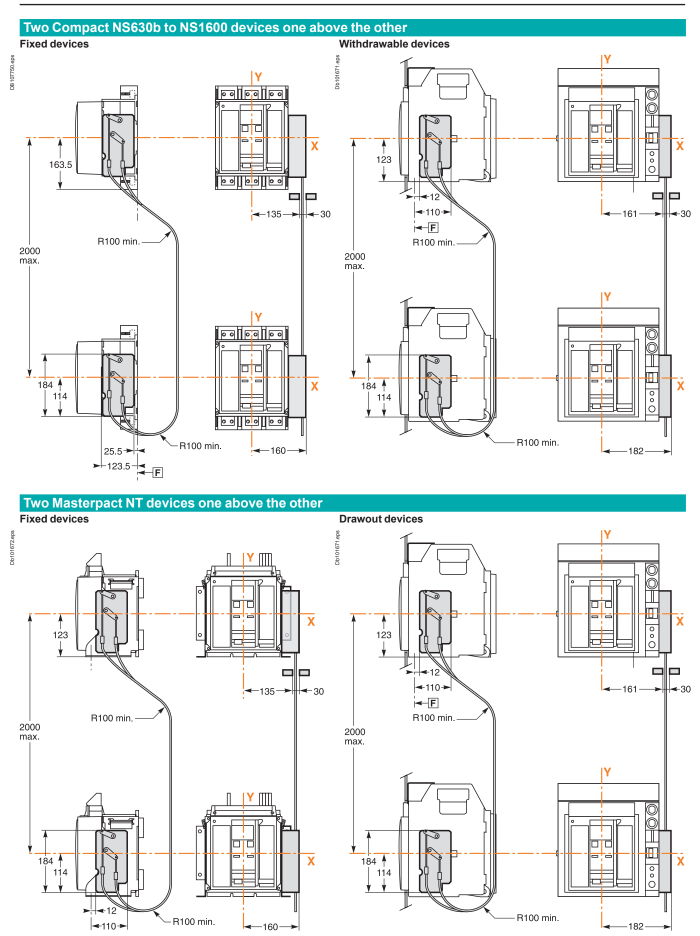


#### Combination of two Masterpact NT and NW devices side-by-side **Fixed devices Drawout devices** γ Db101664.eps DB404147.eps IY Ш Π 000 0 R100 min.-R100 min.

- 2000 max.

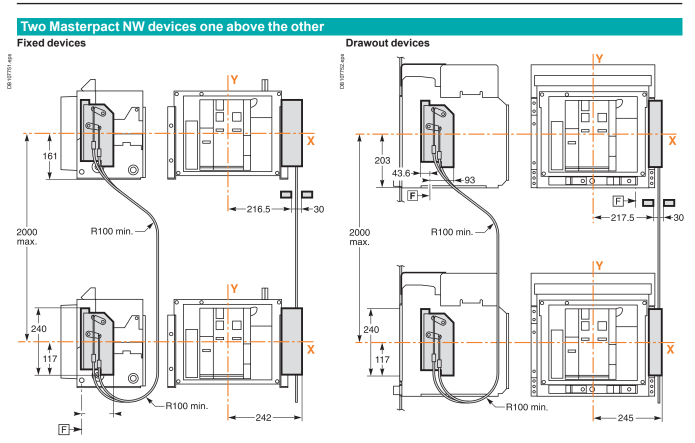
# Compact NS and Masterpact NT source-changeover systems

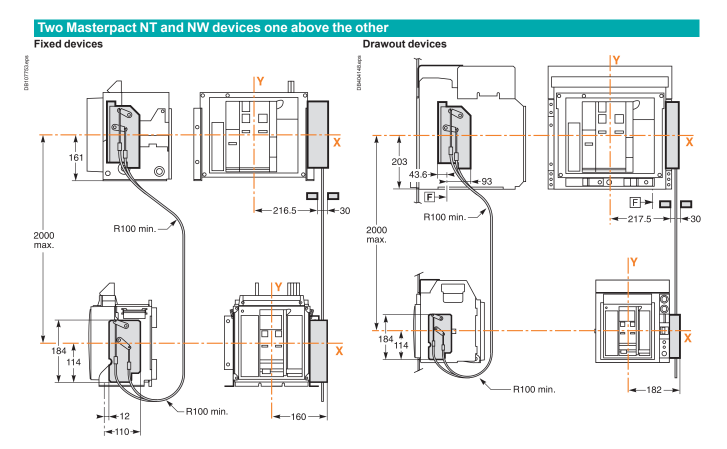
Interlocking using cables



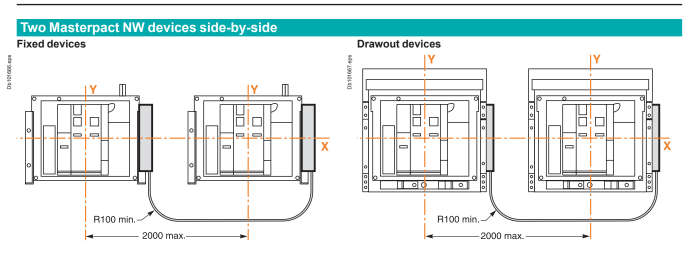
# Masterpact NT/NW source-changeover systems

Interlocking using cables

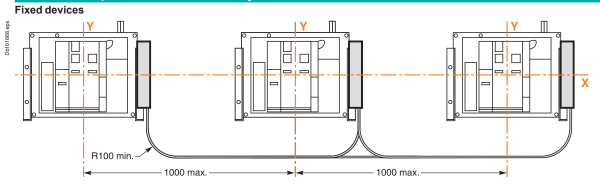


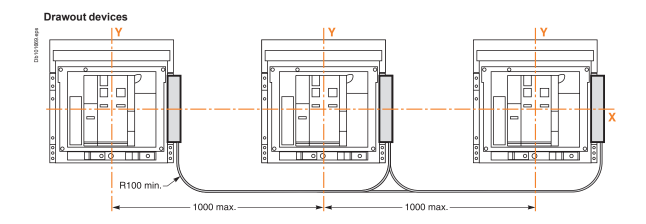


# Masterpact NW source-changeover systems Interlocking using cables



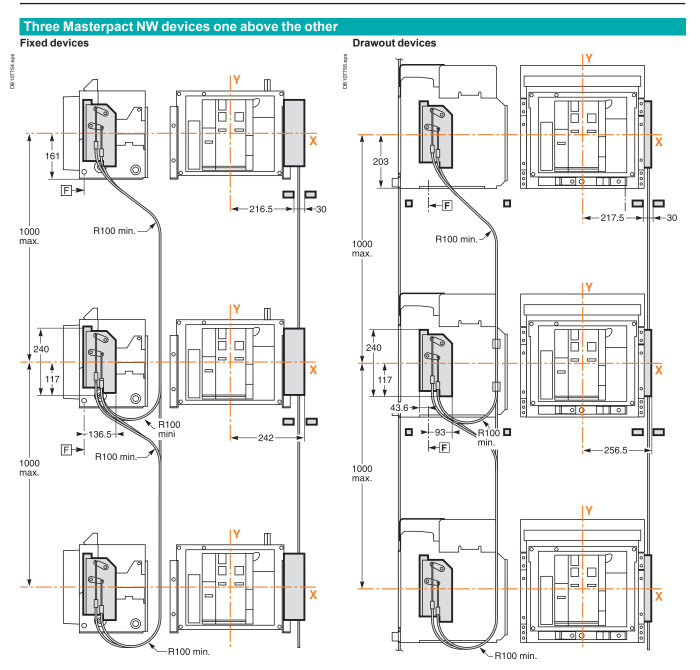
Three Masterpact NW devices side-by-side



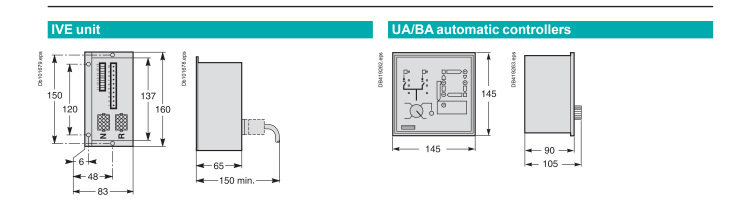


# Masterpact NW source-changeover systems

Interlocking using cables

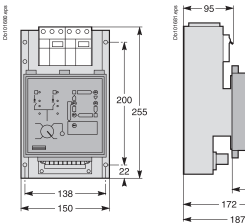


# Source-changeover systems IVE unit, UA/BA automatic controllers



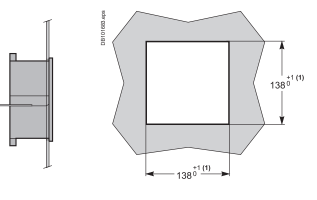
Db101682.eps

# ACP control plate and UA/BA controllers



# <<u>−90</u>-172

### **Door cutout for UA/BA controllers**



(1) Cutout according DIN 43700 standard.

Source-changeover systems Compact NSX100-630, Compact NS630b-1600, Compact INS/INV, Masterpact

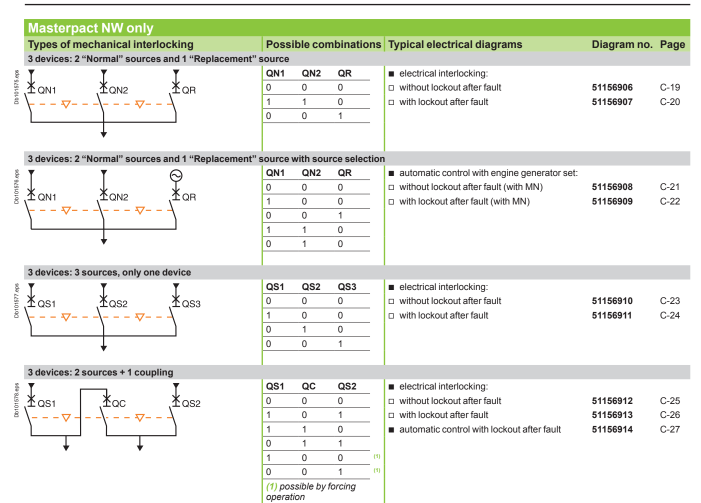
# **Electrical diagrams**

Presentation Functions and characteristics Dimensions	2 A-1 B-1
Standard configurations	C-2
Remote-operated source-changeover systems	
2 Compact NSX100/630, NS630b/1600 or Masterpact NT/NW devices	C-4
2 Compact NSX100/630 devices	C-5
2 Compact NS630b/1600 devices	C-8
2 Masterpact NT or NW devices	C-11
Source-changeover systems with automatic controllers	
2 Compact NSX100/630, NS630b/1600 or Masterpact NT/NW devices UA	C-16
Controller settings	C-17
2 Compact NSX100/630, NS630b/1600 or Masterpact NT/NW devices BA	C-18
Remote-operated source-changeover systems	
3 Masterpact NW devices	C-19
Catalogue numbers and order forms	D-1

# Standard configurations

Compact NS, Masterpact NT and					
Types of mechanical interlocking	Poss	ible combinations	Typical electrical diagrams	Diagram no.	Pag
2 devices					
T T	QN	QR	Compact NSX100 to 630:		
Kan Xar	0	0	<ul> <li>electrical interlocking without emergency</li> </ul>	54004477	0.5
	1	0	power off (EPO) auxiliaries:	51201177	C-5
	0	1	with EPO by MN	51201178	C-6
			□ with EPO by MX	51201179	C-7
·			Compact NS630b to 1600:		
			electrical interlocking with lockout after fault:		
			permanent replacement source (with IVE)	51201183	C-8
			with EPO by MX (with IVE)	51201184	C-9
			with EPO by MN (with IVE)	51201185	C-1
			Masterpact NT and NW:		
			electrical interlocking with lockout after fault:		
			permanent replacement source (with IVE)	51201142	C-1
			□ with EPO by MX (with IVE)	51201143	C-1
			□ with EPO by MN (with IVE)	51201144	C-1
			automatic control with lockout after fault:		
			□ permanent replacement source (with IVE)	51156904	C-1
			engine generator set (with IVE)	51156905	C-1

# **Standard configurations**

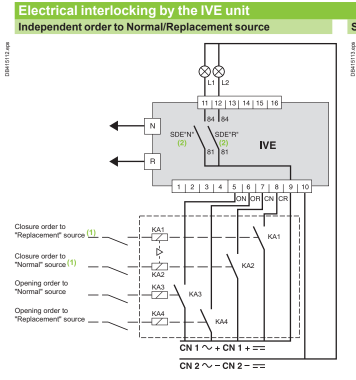


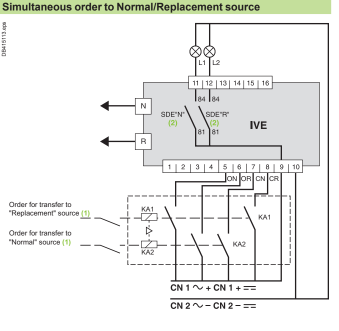
"Lockout after fault" option. This option makes it necessary to manually reset the device following fault tripping.

C-3

# **Remote-operated** source-changeover systems 2 Compact NSX100/630, NS630b/1600 or

Masterpact NT/NW devices





Controlling each circuit breaker independently.

Control of two circuit breakers by "common" transfer order.

(1) See section "IMPORTANT" here after.

(2) Operating diagram: the SDE "fault-trip" signals are transmitted to the IVE unit. The SDE auxiliary contacts are mounted in the circuit breakers.

#### **IMPORTANT**

The relays controlling the closing order to the "Normal" and "Replacement" circuit breakers must be mechanically and/or electrically interlocked to prevent them from giving simultaneous closing commands.

It is recommended to use Tesys K relays from Schneider Electric reference LC2-K06010. These relays are mechanically and electrically interlocked.

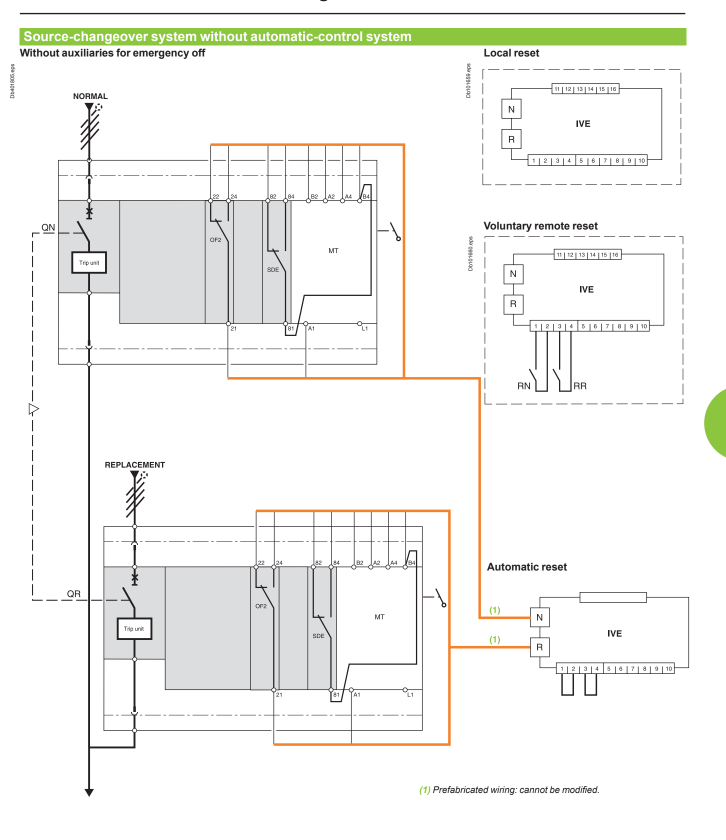
Legends

- OŇ "Normal" source opening order
- "Replacement" source opening order OR
- CN "Normal" source closing order CR "Replacement" source closing order
- KA1 auxiliary relay
- KA2 auxiliary relay
- KA3 auxiliary relay
- KA4 auxiliary relay
- L1 "Normal" source "fault-trip" signal
- L2 "Replacement" source "fault-trip" signal
- Ν "Normal" source auxiliary wiring connector
- R "Replacement" source auxiliary wiring connector

Note: diagram shown with circuits de-energised, circuit breakers open and relays in normal position.

# **Remote-operated** source-changeover systems 2 Compact NSX100/630 devices

Diagram no. 51201177



# Legends QN "No

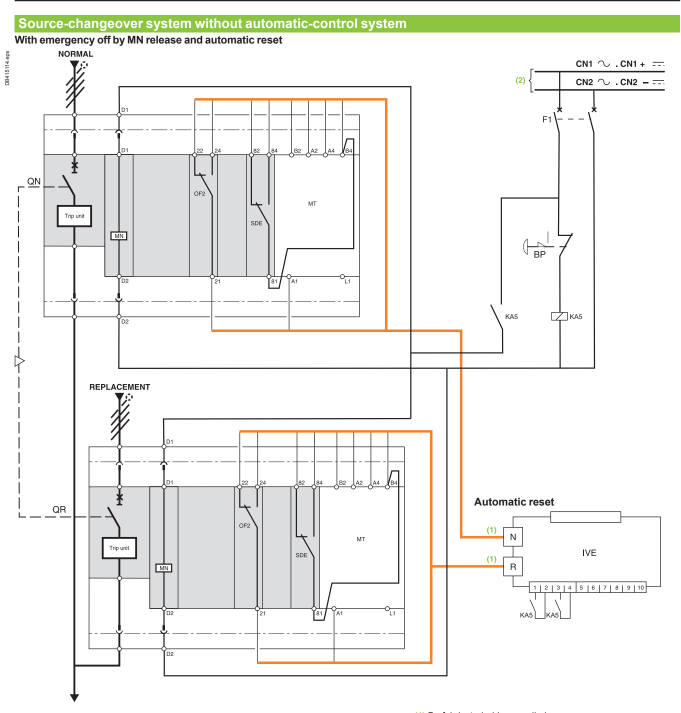
- "Normal" source Compact NSX equipped with motor mechanism "Replacement" source Compact NSX equipped with motor QR
- mechanism
- SDE "fault-trip" indication contact IVE electrical interlocking and terminal block unit
- ΜТ motor mechanism
- **OF2** breaker ON/OFF indication contact **RN** reset order for breaker QN
- reset order for breaker QR RR

### States permitted by mechanical interlocking system

Normal	Replacement	
0	0	
1	0	
0	1	
Noto: diag	am chown with circuite do on	argiand airquit brankara

Note: diagram shown with circuits de-energised, circuit breakers open and relays in normal position.

# **Remote-operated** source-changeover systems 2 Compact NSX100/630 devices Diagram no. 51201178



(1) Prefabricated wiring supplied. (2) Independent auxiliary source.

#### Legends

- "Normal" source Compact NSX equipped with QŇ motormechanism
- "Replacement" source Compact NSX equipped with motor QR . mechanism
- MN undervoltage release
- OF2 breaker ON/OFF indication contact
- SDE "fault-trip" indication contact
- MT motor mechanism
- IVE electrical interlocking and terminal block unit
- emergency off button with latching BP KA5 auxiliary relay
- F1 auxiliary power supply circuit breaker

#### States permitted by mechanical interlocking system Normal Replacement

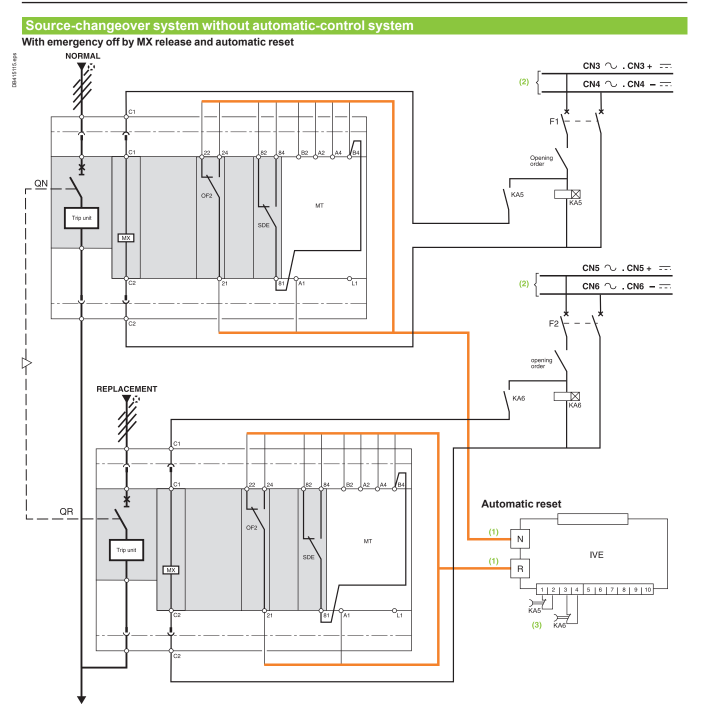
Norman	Replacement	
0	0	
1	0	
0	1	

Note: after a fault trip, the breaker must be reset manually by pressing its reset button. Diagram shown with circuits de-energised, circuit breakers open

and relays in normal position.

# **Remote-operated** source-changeover systems 2 Compact NSX100/630 devices

Diagram no. 51201179



- (1) Prefabricated wiring supplied
- (2) This source can be:

0

0

1

Normal

0

0

- the source present in the case of voltage monitoring an independent source.
- In this case, the MX release must be protected.

## (3) The reset orders must be delayed by 0.3 seconds.

Replacement

#### Legends

- QŇ "Normal" source Compact NSX equipped with motor
- mechanism QR "Replacement" source Compact NSX equipped with motor
- . mechanism
- SDE "fault-trip" indication contact
- OF2 breaker ON/OFF indication contact MX shunt release
- ΜТ motor mechanism
- IVE electrical interlocking and terminal block unit KA5 time-delayed auxiliary relays
- KA6 time-delayed auxiliary relays
- F1 auxiliary power supply circuit breaker
- F2 auxiliary power supply circuit breaker

Note: after a fault trip, the breaker must be reset manually by pressing its reset button.

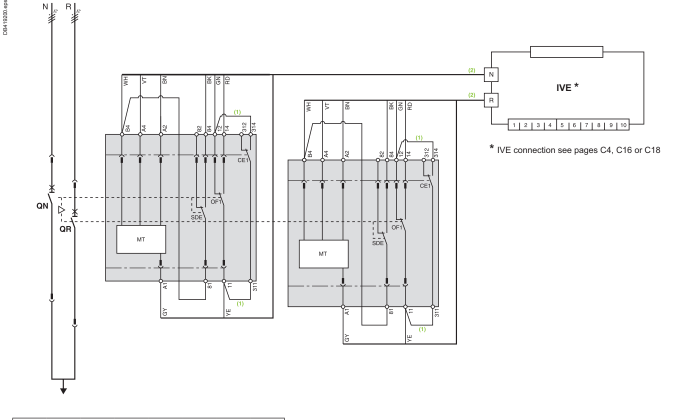
States permitted by mechanical interlocking system

Diagram shown with circuits de-energised, circuit breakers open and relays in normal position.

# **Remote-operated** source-changeover systems 2 Compact NS630b/1600 devices

Diagram no. 51201183

# Electrical interlocking by IVE unit



#### ATTENTION

The diagram shows the electrical wiring for circuit breakers. When wiring the SDE with switch-disconnectors, connect wire BK to terminal 82.

(1) Not to be wired on fixed version. (2) Prefabricated wiring supplied.

#### Leaends

- QN "Normal" source Compact NS630b to 1600
- "Replacement" source Compact NS630b to 1600 breaker ON/OFF indication contact QR
- ÔF..
- SDE "fault-trip" indication contact
- "connected-position" indication contact (carriage switch) auxiliary power supply circuit breaker electrical interlocking and terminal block unit "Normal" source opening order CE1 F1
- IVE ON
- OR "Replacement" source opening order
- СN "Normal" source closing order (0.25 second delay)
- "Replacement" source closing order (0.25 second delay) Motor Mechanism
- CR MT

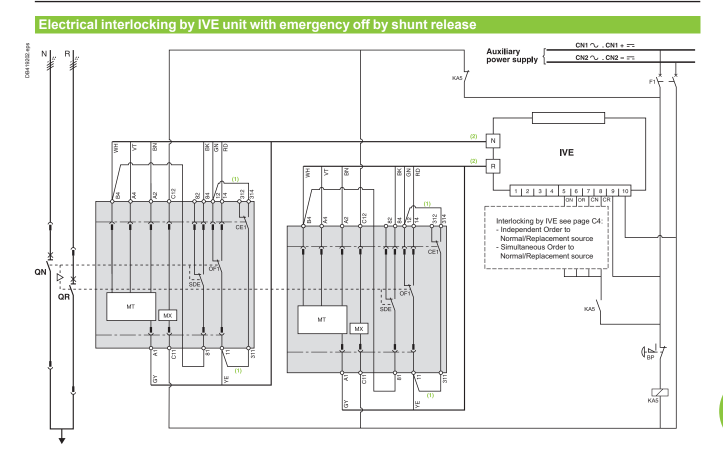
#### Wiring colour codes

RD	GN			YE	GY	WH	BN
red	green	black	violet	yellow	grey	white	brown

States p	ermitted by mechanical interlocking system
Normal	Replacement
0	0
1	0
0	1
pressing its Diagram sł	a fault trip, the breaker must be reset manually by s reset button. hown with circuit breakers in connected position, open nd ready to close.

Auxiliary power supply = supply voltage of auxiliary relays (KA...) = supply voltage of electrical auxiliaries (electrical operation, MT...).

# **Remote-operated** source-changeover systems 2 Compact NS630b/1600 devices Diagram no. 51201184



#### ATTENTION

The diagram shows the electrical wiring for circuit breakers. When wiring the SDE with switch-disconnectors, connect wire BK to terminal 82.

#### (1) Not to be wired on fixed version. (2) Prefabricated wiring supplied.

# Legends QN "N

- "Normal" source Compact NS630b to 1600
- QR "Replacement" source Compact NS630b to 1600 ÔF.. breaker ON/OFF indication contact
- SDE "fault-trip" indication contact
- CE1 "connected-position" indication contact (carriage switch)
- F1
- auxiliary power supply circuit breaker electrical interlocking and terminal block unit IVE
- MХ shunt release
- emergency off button with latching BP
- KA5 auxiliary relay
- ON "Normal" source opening order
- OR "Replacement" source opening order
- CN "Normal" source closing order (0.25 second delay)
- CR "Replacement" source closing order (0.25 second delay) МT Motor Mechanism

#### Wiring colour codes

RD         GN         BK         VT         YE         GY         WH         BN           red         green         black         violet         yellow         grey         white         brown		•••••	9 00101		35					
red green black violet yellow grey white brown	F	RD	GN	BK	VT	YE	GY	WH	BN	
	r	ed	green	black	violet	yellow	grey	white	brown	

#### States permitted by mechanical interlocking system Normal Replacement

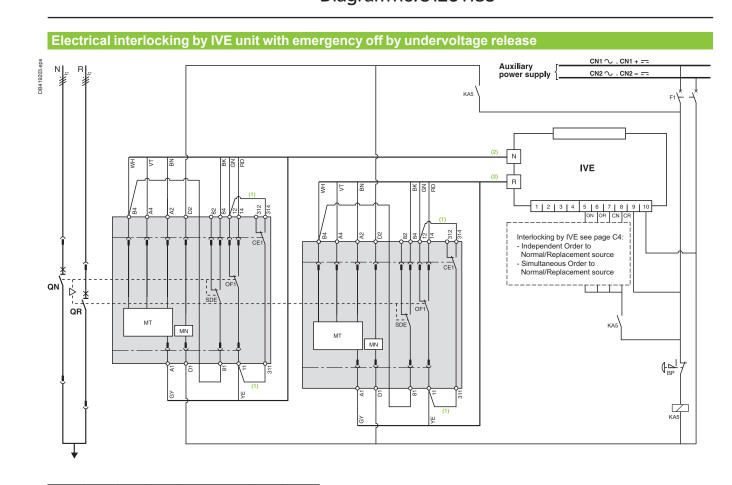
0	0	
1	0	
0	1	
AL. (	Charles Construction	11

Note: after a fault trip, the breaker must be reset manually by pressing its reset button.

Diagram shown with circuit breakers in connected position, open, charged, and ready to close.

Auxiliary power supply = supply voltage of auxiliary relays (KA...) = supply voltage of electrical auxiliaries (electrical operation, MX, MT...).

# **Remote-operated** source-changeover systems 2 Compact NS630b/1600 devices Diagram no. 51201185



#### ATTENTION

The diagram shows the electrical wiring for circuit breakers. When wiring the SDE with switch-disconnectors, connect wire BK to terminal 82.

(1) Not to be wired on fixed version. (2) Prefabricated wiring supplied.

#### Legends

- QŇ "Normal" source Compact NS630b to 1600
- QR "Replacement" source Compact NS630b to 1600 OF... breaker ON/OFF indication contact
- SDE "fault-trip" indication contact
- CE1 "connected-position" indication contact (carriage switch)
- F1 IVE auxiliary power supply circuit breaker
- electrical interlocking and terminal block unit
- MN undervoltage release emergency off button with latching
- BP KA5 auxiliary relay
- ON "Normal" source opening order
- OR "Replacement" source opening order
- СN "Normal" source closing order (0.25 second delay)
- CR "Replacement" source closing order (0.25 second delay)
- МТ Motor Mechanism

### Wiring colour codes

	ing colo	a. 00a.					
RD	GN	BK	VT	YE	GY	WH	BN
red	green	black	violet	yellow	grey	white	brown

Normal	Replacement
0	0
1	0
0	1

Note: after a fault trip, the breaker must be reset manually by pressing its reset button.

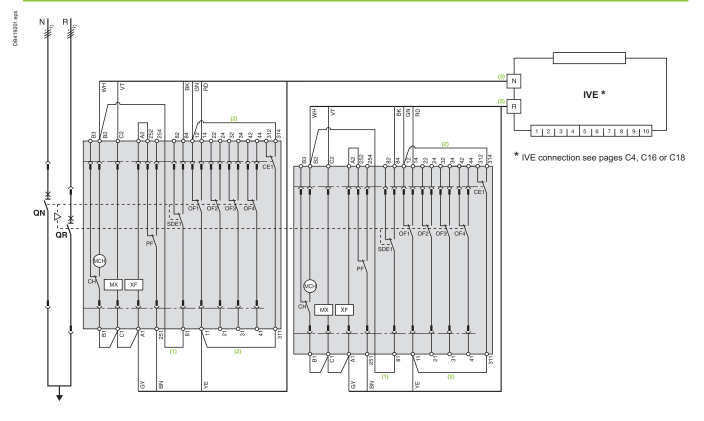
Diagram shown with circuit breakers in connected position, open, charged, and ready to close

Auxiliary power supply = supply voltage of auxiliary relays (KA...) = supply voltage of electrical auxiliaries (electrical operation, MN, MT...)

# **Remote-operated** source-changeover systems

2 Masterpact NT or NW devices Diagram no. 51201142

#### Electrical interlocking by IVE unit with lockout after a fault



#### ATTENTION

The diagram shows the electrical wiring for circuit breakers. When wiring the SDE with switch-disconnectors, connect wire BK to terminal 82.

(1) Not to be wired for the "without lockout after a fault" solution. (2) Not to be wired on fixed version.

(3) Prefabricated wiring supplied.

# Legends QN "N

- "Normal" source Masterpact NT or NW
- QR "Replacement" source Masterpact NT or NW МСН spring-charging motor
- ΜХ standard opening voltage release
- standard closing voltage release breaker ON/OFF indication contact XF
- OF...
- SDE1 "fault-trip" indication contact
- "ready-to-close" contact PF
- CE1 "connected-position" indication contact (carriage switch)
- СН "springs charged" indication contact
- IVE electrical interlocking and terminal block unit
- F1 auxiliary power supply circuit breaker ON "Normal" source opening order
- OR
- CN
- "Replacement" source opening order "Normal" source closing order (0.25 second delay) "Replacement" source closing order (0.25 second delay) CR

#### Wiring colour codes RD GN в green red b

3K	VT	YE	GY	WH	BN
black	violet	yellow	grey	white	brown

#### States permitted by mechanical interlocking system Normal Replacement

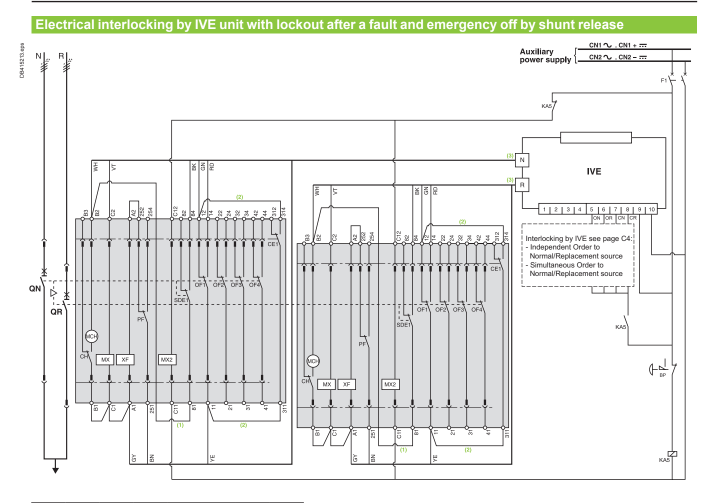
Replacement	
0	
0	
1	
	0 0 1

Note: diagram shown with circuit breakers in connected position, open, charged, and ready to close. Auxiliary power supply = supply voltage of auxiliary relays (KA...)

= supply voltage of electrical auxiliaries (electrical operation, MCH, MX, XF...).

# **Remote-operated** source-changeover systems 2 Masterpact NT or NW devices

Diagram no. 51201143



ATTENTION

The diagram shows the electrical wiring for circuit breakers. When wiring the SDE with switch-disconnectors, connect wire BK to terminal 82.

(1) Not to be wired for the "without lockout after a fault" solution. (2) Not to be wired on fixed version.

(3) Prefabricated wiring supplied.

#### Leaends

- QN "Normal" source Masterpact NT or NW
- QR "Replacement" source Masterpact NT or NW
- МСН spring-charging motor
- MХ standard opening voltage release
- XF standard closing voltage release breaker ON/OFF indication contact "fault-trip" indication contact
- OF.
- SDE1
- PF "ready-to-close" contact
- CE1 "connected-position" indication contact (carriage switch) СН "springs charged" indication contact
- IVE electrical interlocking and terminal block unit
- KA5 auxiliary relay
- auxiliary power supply circuit breaker emergency off button with latching F1
- BP
- ON "Normal" source opening order
- OR "Replacement" source opening order
- CN "Normal" source closing order (0.25 second delay)
- "Replacement" source closing order (0.25 second delay) CR

#### Wiring colour codes

RD	GN	BK	VT	YE	GY	WH	BN	
red	green	black	violet	yellow	grey	white	brown	

Normal	Replacement			
0	0			
1	0			
0	1			

open, charged, and ready to close. Auxiliary power supply = supply voltage of auxiliary relays (KA...) = supply voltage of electrical auxiliaries (electrical operation,

MCH, MX, XF...).

### **Remote-operated** source-changeover systems 2 Masterpact NT or NW devices

Diagram no. 51201144

#### Electrical interlocking by IVE unit with lockout after a fault and emergency off by undervoltage release CN1 🔨 . CN1 + 🛲 DB419204.eps Auxiliary power supply R Ν CN2 🔨 . CN2 - 📅 F KA5 IVE 1 2 3 4 5 6 7 8 9 10 54 ON OR CI 312 40 Interlocking by IVE see p - Independent Order to C E Normal/Replacement source Simultaneous Order to Normal/Replacement source CE OF3 OF2 QN Þ ¥ SDE OF QR SDE KA: (MCH PF MX XF MN мсн MX XF MN

#### ATTENTION

The diagram shows the electrical wiring for circuit breakers. When wiring the SDE with switch-disconnectors, connect wire BK to terminal 82.

(1) Not to be wired for the "without lockout after a fault" solution. (2) Not to be wired on fixed version.

(3) Prefabricated wiring supplied.

- Legends QN "N "Normal" source Masterpact NT or NW
- QR "Replacement" source Masterpact NT or NW
- МСН spring-charging motor
- ΜХ standard opening voltage release
- XF MN standard closing voltage release
- undervoltage release breaker ON/OFF indication contact OF...
- SDE1 "fault-trip" indication contact
- PF "ready-to-close" contact
- CE1 "connected-position" indication contact (carriage switch)
- СН "springs charged" indication contact
- electrical interlocking and terminal block unit IVE
- KA5 auxiliary relay F1
- auxiliary power supply circuit breaker emergency off button with latching BP
- ON "Normal" source opening order
- OR "Replacement" source opening order
- CN "Normal" source closing order (0.25 second delay)
- CR "Replacement" source closing order (0.25 second delay)

#### Wiring colour codes

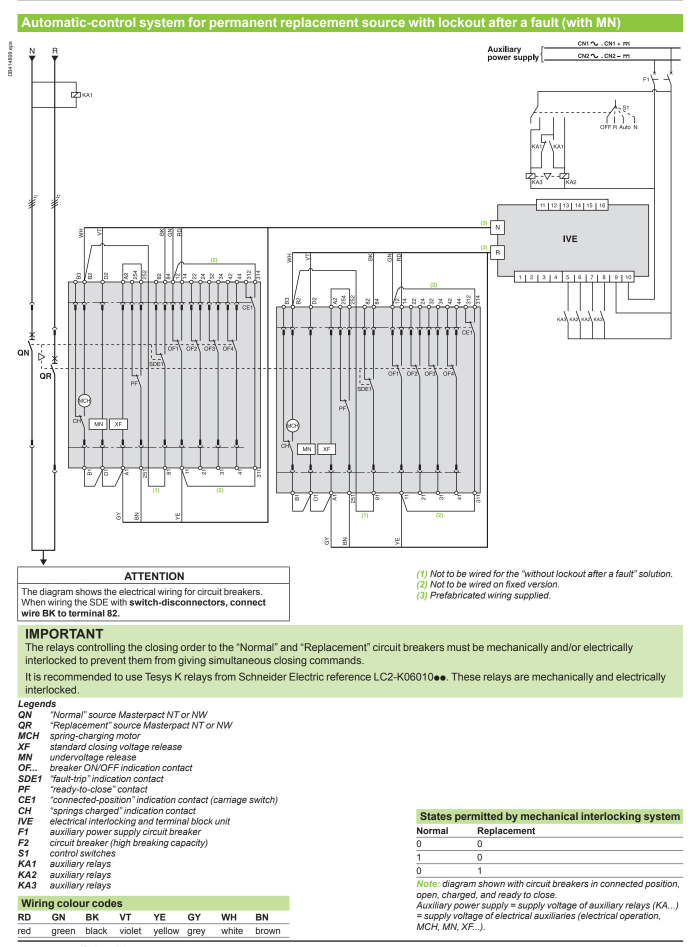
RD	GN	BK	VT	YE	GY	WH	BN
red	green	black	violet	yellow	grey	white	brown

States permitted by mechanical interlocking system			
Normal	Replacement		
0	0		
1	0		
0	1		

open, charged, and ready to close.

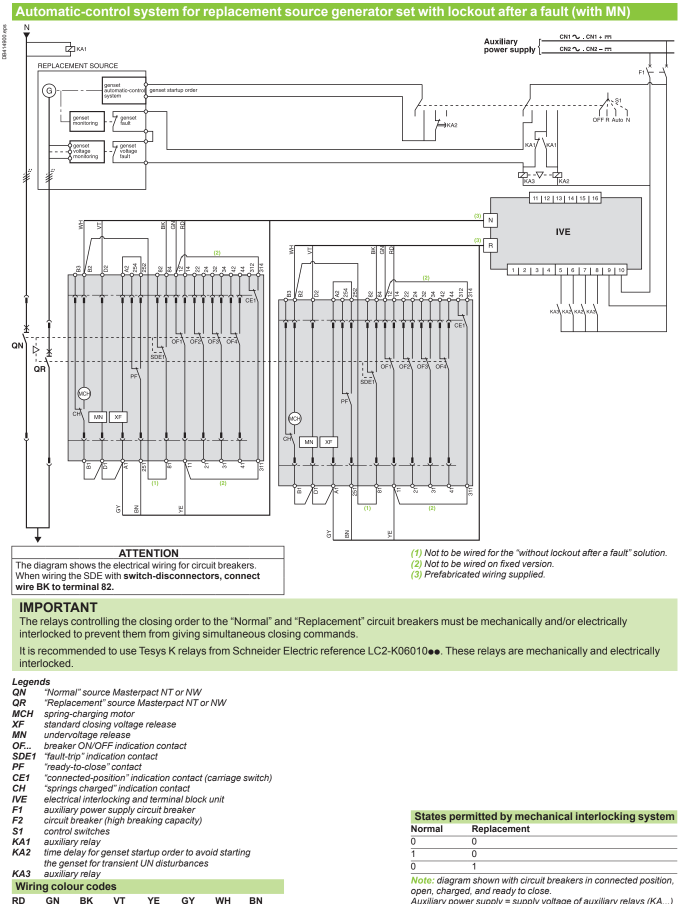
### Remote-operated source-changeover systems 2 Masterpact NT or NW devices

Diagram no. 51156904



### Remote-operated source-changeover systems 2 Masterpact NT or NW devices

2 Masterpact N For NW devi Diagram no. 51156905



GN BK VI YE GY WH BN green black violet yellow grey white brown

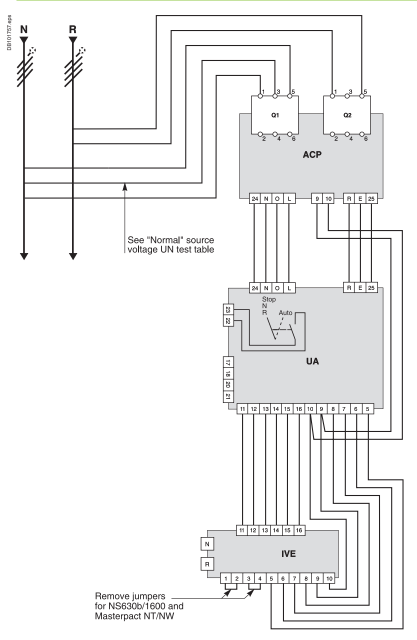
red

C-15

### Source-changeover systems with automatic controllers UA 2 Compact NSX100/630, NS630b/1600 or

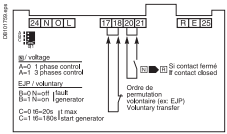
Masterpact NT/NW devices

#### Source-changeover system with UA controller



# Load shedding and genset management

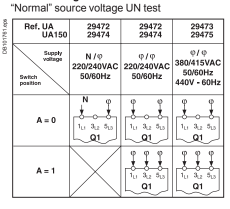
#### Transfer conditions



#### Terminals 20 and 21:

additional control contact (not part of controller).

Tests on "Normal" and "Replacement" source voltages



"Replacement" source voltage UR test The single-phase check for UR is implemented across terminals 1 and 5 of circuit breaker Q2.

#### Legends

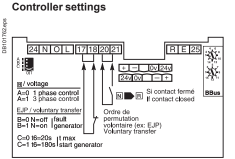
- Q1 circuit breaker supplying and protecting the automaticcontrol circuits for the "Normal" source
- Q2 circuit breaker supplying and protecting the automatic-
- control circuits for the "Replacement" source
- ACP control plate
- UA automatic controller IVE electrical interlockin
  - electrical interlocking and terminal block unit

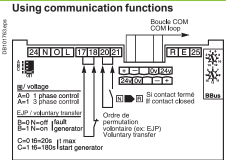
**Note:** diagram shown with circuits de-energised, circuit breakers open and relays in normal position.

## Source-changeover systems with automatic controllers

**Controller settings** 

#### Source changeover system with UA controller





Tests on "Normal" source voltage

A = 0 single-phase test,

A = 1 three-phase test.

#### Voluntary transfert (e.g. for energy management)

action in the event of genset failure

B = 0 circuit breaker N opens,

B = 1 circuit breaker N remains closed.

maximum permissible genset startup time (T6)

C=0 T=120s,

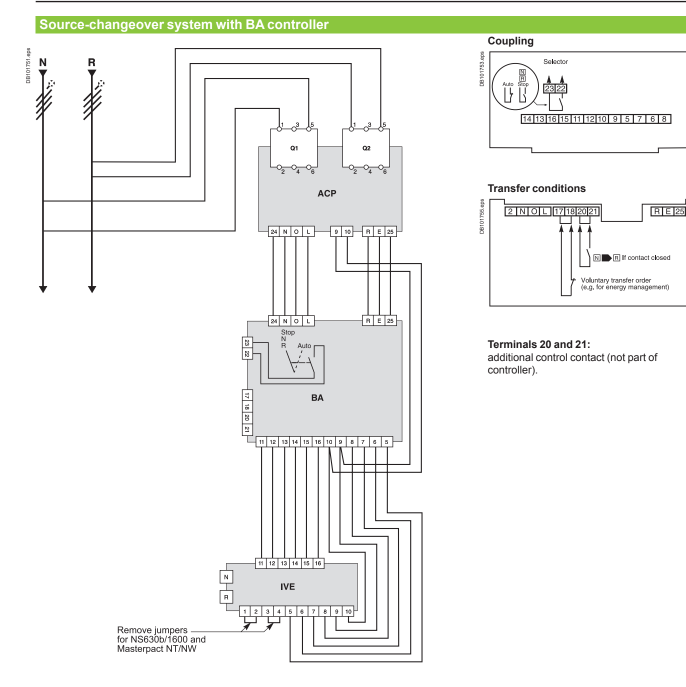
C = 1 T = 180 s.

After this time has elapsed, the genset is considered to have failed.

#### The address of the UA 150 controller is set using the two BBus dials.

## Source-changeover systems with automatic controllers BA

2 Compact NSX100/630, NS630b/1600 or Masterpact NT/NW devices



#### Tests on "Normal" and "Replacement" source voltages The single-phase check for UN and UR

is implemented across terminals 1 and 5 of circuit breakers Q1 and Q2.

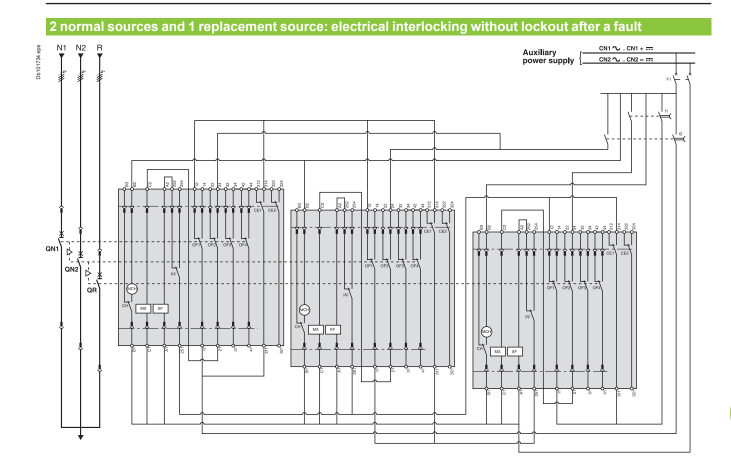
Legends

- QÌ circuit breaker supplying and protecting the automaticcontrol circuits for the "Normal" source
- circuit breaker supplying and protecting the automatic-control circuits for the "Replacement" source Q2
- ACP control plate
- BA automatic controller IVE
- electrical interlocking and terminal block unit

Note: diagram shown with circuits de-energised, circuit breakers open and relays in normal position.

## **Remote-operated** source-changeover systems

3 Masterpact NW devices Diagram no. 51156906



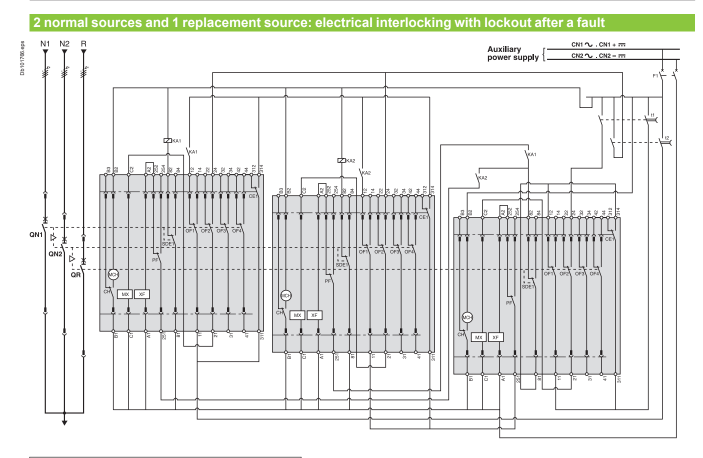
gen		States permitted by mechanical interlocking system			
V	"Normal" source Masterpact NW	Normal 1	Normal 2	Replacement	
<b>х</b>	"Replacement" source Masterpact NW	0	0	0	
СН	spring-charging motor	1	1	0	
x	standard opening voltage release		1	0	
-	standard closing voltage release	0	0	1	
<b>-</b>	breaker ON/OFF indication contact	1	0	0	
-	"ready-to-close" contact	0	1	0	
Ξ	"connected-position" indication contact (carriage switch)	0	1	0	
1	"springs charged" indication contact	Note: diagram shown with circuit breakers in connected position			
	auxiliary power supply circuit breaker	open, charged, and ready to close.			
	order for transfer from "R" to "N1 + N2"	Auxiliary power supply = supply voltage of auxiliary relays (KA			
	(QN1 and QN2 closing time delay = 0.25 sec. minimum)	= supply vol	tage of electric	al auxiliaries (electrical operation,	
	order for transfer from "N1 + N2" to "R"	MCH, MX, X	(F).		

- Leg QN. QR MCI MX XF OF. PF CE CH F1 t1

- t2
- order for transfer from "N1 + N2" to "R" (QR closing time delay = 0.25 sec. minimum)

### **Remote-operated** source-changeover systems 3 Masterpact NW devices

Diagram no. 51156907



#### ATTENTION

The diagram shows the electrical wiring for circuit breakers. When wiring the SDE with switch-disconnectors, connect the SDE to terminals 81 and 84.

Legends

- QŇ... "Normal" source Masterpact NW
- QR "Replacement" source Masterpact NW
- МСН spring-charging motor
- ΜХ standard opening voltage release
- XF OF.. standard closing voltage release breaker ON/OFF indication contact
- SDE1 "fault-trip" indication contact
- PF "ready-to-close" contact
- CE1 "connected-position" indication contact (carriage switch)
- "springs charged" indication contact
- auxiliary power supply circuit breaker
- CH F1 S1 control switches
- S2 KA1 source selection switches
- auxiliary relay
- KA2 auxiliary relays with 10 to 180 sec. time delay
- t1 order for transfer from "R" to "N1 + N2"
- (QN1 and QN2 closing time delay = 0.25 sec. minimum)
- order for transfer from "N1 + N2" to "R" (QR closing time delay = 0.25 sec. minimumm) t2

#### States permitted by mechanical interlocking system Normal 1 Normal 2 Replacement

0	0	0	
1	1	0	
0	0	1	
1	0	0	
0	1	0	

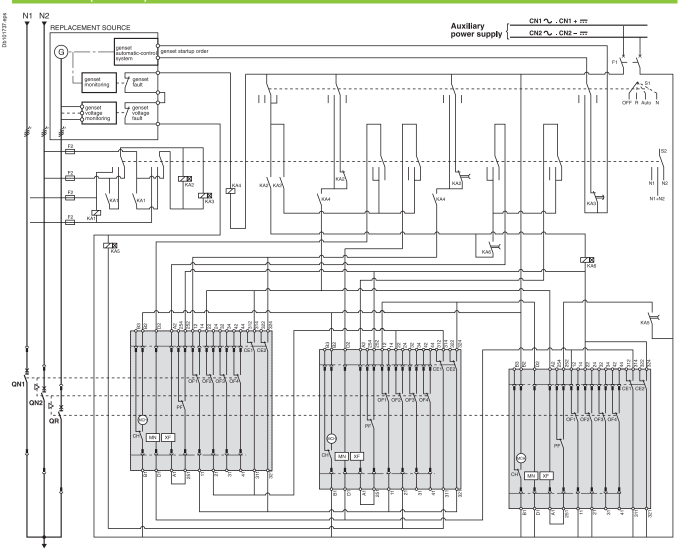
Note: diagram shown with circuit breakers in connected position, open, charged, and ready to close. Auxiliary power supply = supply voltage of auxiliary relays (KA...)

= supply voltage of electrical auxiliaries (electrical operation, MCH, MX, XF...).

## **Remote-operated** source-changeover systems

3 Masterpact NW devices Diagram no. 51156908

#### 2 normal sources and 1 replacement source: automatic-control system for generator set without lockout after a fault (with MN)



Legends

- "Normal" source Masterpact NW QN...
- "Replacement" source Masterpact NW QR
- МСН spring-charging motor
- XF standard closing voltage release
- MN undervoltage release
- OF...
- PF
- breaker ON/OFF indication contact "ready-to-close" contact "connected-position" indication contact (carriage switch) CE.... СН "springs charged" indication contact
- F1 auxiliary power supply circuit breaker F2/F3 circuit breaker (high breaking capacity)
- S1 control switches
- source selection switches **S2**
- KA1 KA2 auxiliary relay

- КАЗ auxiliary relays with 0.1 to 30 sec. time delay
- auxiliary relay KA4
- KA5 auxiliary relays with 0.25 sec. time delay
- KA6 auxiliary relays with 0.25 sec. time delay

#### States permitted by mechanical interlocking system and with associated automatism

Normal 1	Normal 2	Replacement
0	0	0
1	1	0
0	0	1
1	0	0
0	1	0

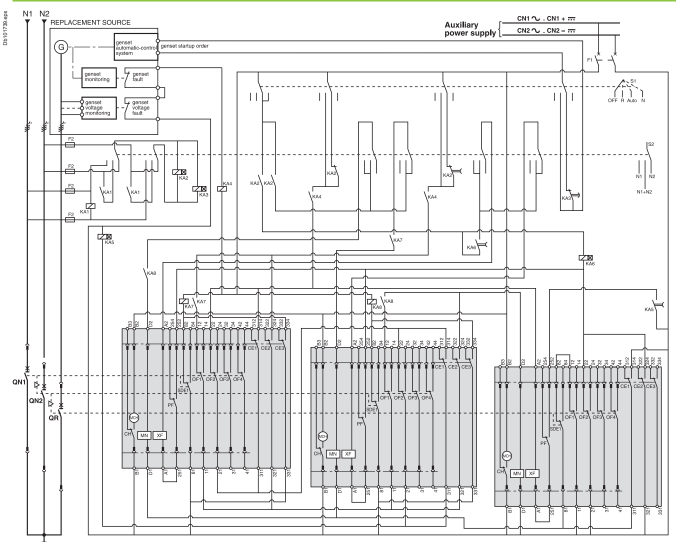
Note: diagram shown with circuit breakers in connected position, open, charged, and ready to close.

auxiliary relays with 10 to 180 sec. time delay

## **Remote-operated** source-changeover systems

3 Masterpact NW devices Diagram no. 51156909





#### ATTENTION

The diagram shows the electrical wiring for circuit breakers. When wiring the SDE with switch-disconnectors, connect the SDE to terminals 81 and 84.

#### Legends

- QŇ... "Normal" source Masterpact NW QR "Replacement" source Masterpact NW
- МСН spring-charging motor
- XF MN standard closing voltage release
- undervoltage release breaker ON/OFF indication contact OF..
- SDE1 "fault-trip" indication contact
- PF "ready-to-close" contact
- CE... "connected-position" indication contact (carriage switch)
- CH F1 "springs charged" indication contact
- auxiliary power supply circuit breaker circuit breaker (high breaking capacity) control switches F2/F3
- S1 S2
- source selection switches
- KA1 auxiliary relay
- auxiliary relays with 10 to 180 sec. time delay auxiliary relays with 0.1 to 30 sec. time delay KA2
- KA3 auxiliary relay KA4
- auxiliary relays with 0.25 sec. time delay auxiliary relays with 0.25 sec. time delay KA5
- KA6

Schneider Gelectric

- auxiliary relay KA7
- KA8 auxiliary relay

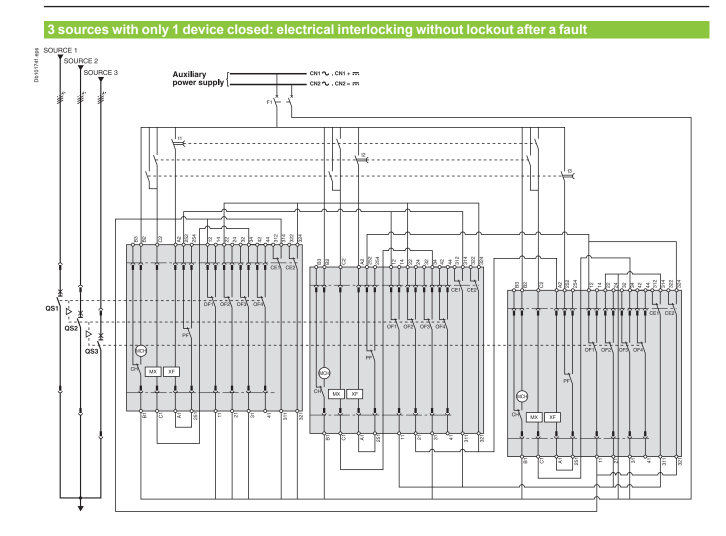
States permitted by mechanical interlocking system					
and with associated automatism					
Normal 1	Normal 2	Bonlocomont			

Normal 1	Normai 2	Replacement
0	0	0
1	1	0
0	0	1
1	0	0
0	1	0

Note: diagram shown with circuit breakers in connected position, open, charged, and ready to close.

### **Remote-operated** source-changeover systems 3 Masterpact NW devices

Diagram no. 51156910



#### Legends

- QS... "Source" Masterpact NW
- МСН spring-charging motor
- MХ
- standard opening voltage release standard closing voltage release breaker ON/OFF indication contact XF
- OF...
- PF "ready-to-close" contact
- CE. "connected-position" indication contact (carriage switch)
- СН "springs charged" indication contact
- F1 t1 auxiliary power supply circuit breaker order for transfer to "Source 1"
- (QS1 closing time delay = 0.25 sec. minimum) t2 order for transfer to "Source 2"
- (QS2 closing time delay = 0.25 sec. minimum) t3 order for transfer to "Source 3"
- (QS3 closing time delay = 0.25 sec. minimum)

#### States permitted by mechanical interlocking system Source 1 Source 2 Source 3

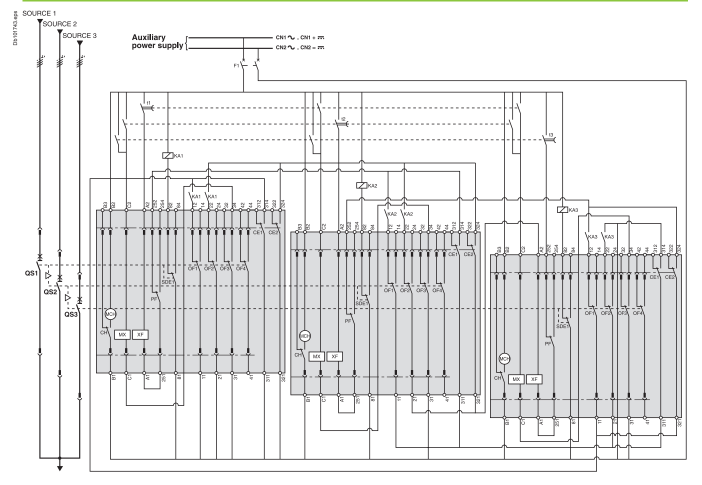
Source 1	Source 2	Source 3	
0	0	0	
1	0	0	
0	1	0	
0	0	1	

Note: diagram shown with circuit breakers in connected position, open, charged, and ready to close.

### **Remote-operated** source-changeover systems 3 Masterpact NW devices

Diagram no. 51156911





#### ATTENTION

The diagram shows the electrical wiring for circuit breakers. When wiring the SDE with switch-disconnectors, connect the SDE to terminals 81 and 84.

#### Legends

- "Source" Masterpact NW QS...
- МСН spring-charging motor
- ΜХ standard opening voltage release
- standard closing voltage release breaker ON/OFF indication contact "fault-trip" indication contact XF
- OF. SDE1
- PF "ready-to-close" contact
- CE... "connected-position" indication contact (carriage switch)
- СН "springs charged" indication contact
- F1 auxiliary power supply circuit breaker
- t1 order for transfer to "Source 1
- t2
- (QS1 closing time delay = 0.25 sec. minimum) order for transfer to "Source 2" (QS2 closing time delay = 0.25 sec. minimum)
- t3 order for transfer to "Source 3"
- (QS3 closing time delay = 0.25 sec. minimum) KA1
- auxiliary relays KA2 auxiliary relays
- KA3 auxiliary relays

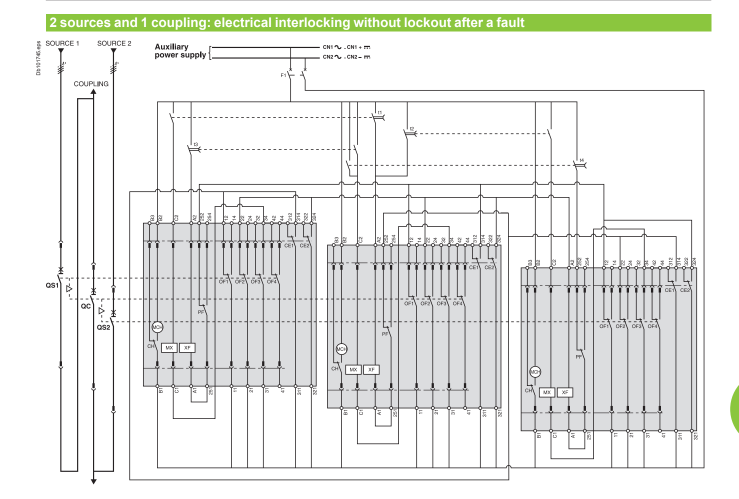
#### States permitted by mechanical interlocking system Source 4 Source 2 Source 2

Source 2	Source 5
0	0
0	0
1	0
0	1
	0 0 1 0

Note: diagram shown with circuit breakers in connected position, open, charged, and ready to close.

## **Remote-operated** source-changeover systems

3 Masterpact NW devices Diagram no. 51156912



Legends

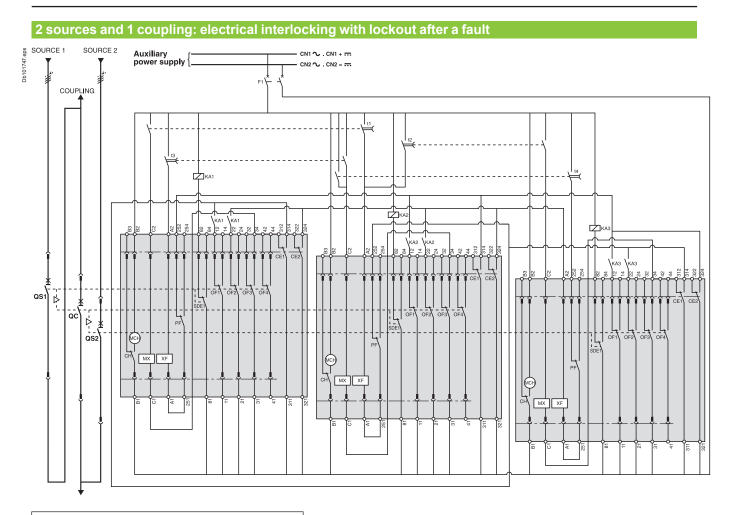
- "Source" Masterpact NW
- QS... QC MCH "Coupling" Masterpact NW
- MX
- spring-charging motor standard opening voltage release standard closing voltage release breaker ON/OFF indication contact XF
- OF...
- PF "ready-to-close" contact
- CE.. "connected-position" indication contact (carriage switch) СН
- "springs charged" indication contact F1
- auxiliary power supply circuit breaker coupling order for "Source 1 failure" t1
- (QC closing time delay = 0.25 sec. minimum) t2 coupling order for "Source 2 failure"
- (QC closing time delay = 0.25 sec. minimum) t3 coupling order for "Source 1 restored"
- t4
- (QS1 closing time delay = 0.25 sec. minimum) coupling order for "Source 2 restored " (QS2 closing time delay = 0.25 sec. minimum)

States permitted by mechanical interlocking system					
Source 1	Source 2	Coupling			
0	0	0			
1	1	0			
1	0	1			
0	1	1			
1	0	0			
0	1	0			
0	0	1			
Note: diagra	Note: diagram shown with circuit breakers in connected position,				

open, charged, and ready to close.

### Remote-operated source-changeover systems 3 Masterpact NW devices

Diagram no. 51156913



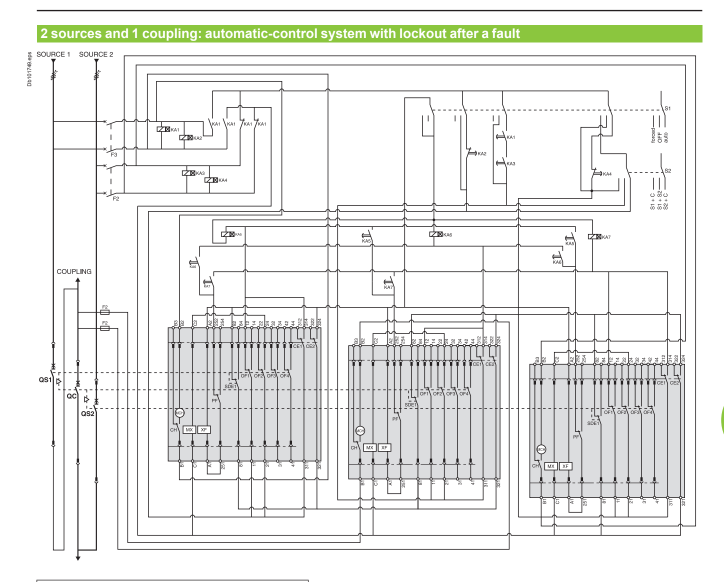
#### ATTENTION

The diagram shows the electrical wiring for circuit breakers. When wiring the SDE with **switch-disconnectors, connect the SDE to terminals 81 and 84.** 

	le la			
	<b>ls</b> "Source" Masterpact NW			
	"Coupling" Masterpact NW			
н	spring-charging motor			
	standard opening voltage release			
	standard closing voltage release	Otata a su		
	breaker ON/OFF indication contact	States pe	ermitted by r	nechanical interlockir
E1	"fault-trip" indication contact	Source 1	Source 2	Coupling
	"ready-to-close" contact	0	0	0
	"connected-position" indication contact (carriage switch)	1	1	0
	"springs charged" indication contact	1	1	0
	auxiliary power supply circuit breaker	1	0	1
	coupling order for "Source 1 failure"	0	1	1
	(QC closing time delay = 0.25 sec. minimum)	1	0	0
	coupling order for "Source 2 failure"	0	1	0
	(QC closing time delay = 0.25 sec. minimum)	0	0	
	coupling order for "Source 1 restored"	0	•	1
	(QS1 closing time delay = 0.25 sec. minimum)			circuit breakers in connect
	coupling order for "Source 2 restored "		ed, and ready	
	(QS2 closing time delay = 0.25 sec. minimum)			upply voltage of auxiliary re
1	auxiliary relays			al auxiliaries (electrical ope
2	auxiliary relays	MCH, MX, X	<f).< td=""><td></td></f).<>	
43	auxiliary relays			

## **Remote-operated** source-changeover systems

3 Masterpact NW devices Diagram no. 51156914



#### ATTENTION

The diagram shows the electrical wiring for circuit breakers. When wiring the SDE with switch-disconnectors, connect the SDE to terminals 81 and 84.

#### Legends

- "Source" Masterpact NW "Coupling" Masterpact NW QS...
- QC
- spring-charging motor МСН
- standard opening voltage release MХ XF
- standard closing voltage release breaker ON/OFF indication contact OF...
- SDE1 "fault trip" indication contact
- "ready-to-close" contact PF
- CE... "connected-position" indication contact (carriage switch)
- "springs charged" indication contact СН
- F1 auxiliary power supply circuit breaker
- F2/F3 circuit breaker (high breaking capacity)
- **S1** control switches
- source selection switches S2 KA1
- auxiliary relays with 10 to 180 sec. time delay auxiliary relays with 0.1 to 30 sec. time delay KA2
- КАЗ auxiliary relays with 10 to 180 sec. time delay
- KA4 auxiliary relays with 0.1 to 30 sec. time delay
- KA5 auxiliary relays with 0.25 sec. time delay
- auxiliary relays with 0.25 sec. time delay KA6
- KA7 auxiliary relays with 0.25 sec. time delay

#### States permitted by mechanical interlocking system and with associated automatism

Source 1	Source 2	Coupling			
0	0	0			
1	1	0			
1	0	1			
0	1	1			
1	0	0			
0	1	0			
0	0	1			
Note: diagra	Note: diagram shown with circuit breakers in connected position,				

open, charged, and ready to close.



#### Ecodial

Ecodial software is dedicated to LV electrical installation calculation in accordance with the IEC60364 international standard or national standards.

This 4<sup>th</sup> generation, "Ecodial Advance Calculation 4", offers a new ergonomic and new features:

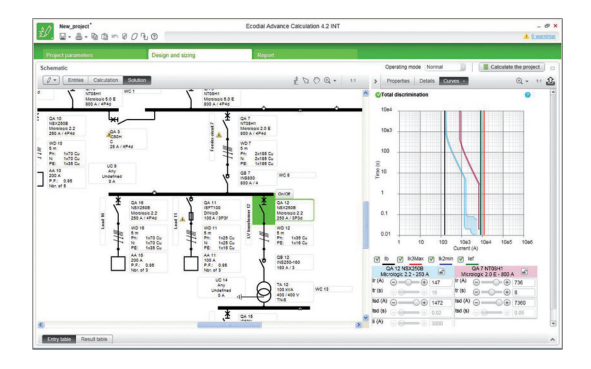
 $\bullet\,$  operating mode that allows easy calculation in case of installation with different type of sources

(parallel transformers, back-up generators...)

• discrimination analysis associating curves checking and discrimination tables

• direct access to protection settings including residual current protections

• easy selection of alternate solutions or manual selection of a product.



Source-changeover systems Compact NSX100-630, Compact NS630b-1600, Compact INS/INV, Masterpact

## Catalogue numbers and order forms

C-
D
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D-1
D-1 D-1

Schneider Electric

### Source-changeover systems for 2 devices Compact INS40 to INS2500 and INV100 to INV2500

Manual source-cl			111 0 0 0 0			
Interlocking for rotary	nanale		1.01	40		
~				4P 3953		
	Mechanical device for INS40 to INS160 equipped with an extended rotary handle					
	Mechanical device for INS250-100 to INS2 equipped with a direct or extended rotary h	31	1073			
	Mechanical device for INS/INV320 to INS/ equipped with a direct or extended rotary h	31	074			
Complete assemi	bly source-changeover syste	ms Compact INS250 to INS630				
		3P	4F	>		
A Part	With Compact INS250-100A	31140	31	141		
COMPANY TO BE	With Compact INS250-160A	31144	31	145		
	With Compact INS250-200A	31142		143		
Par E	With Compact INS250	31146		147		
	With Compact INS320	31148		149		
A States	•					
	With Compact INS500	31150		151		
	With Compact INS500	31152		153		
	With Compact INS630	31154	31	155		
All the second	Locking for INS complete source chan					
	Handle locking by 1 to 3 padlocks (in OFF	position)	Bu	uilt in		
Per Pal	By keylock Keylock	ing device	31	097		
		1351B.500 keylock		940		
ARZ 19		falux KS5 B24 D4Z keylock		2888		
	Rotary handle					
	Extended front control for complete source	e changeover assembly INS250 to INS2500 and INV250		by keylock		
Manual source-cl	Extended front control for complete source	INS250 to INS2500 and INV250	to INV2500	by keylock 4P		
	Extended front control for complete source	INS250 to INS2500 and INV250	to INV2500	by keylock		
	Extended front control for complete source nangeover systems Compact Locking device for Ronis/Profalux keylock	INS250 to INS2500 and INV250 s	to INV2500 3/- 2x 31	by keylock 4P		
	Extended front control for complete source nangeover systems Compact Locking device for Ronis/Profalux keylock on INS250-100 to INS250/INV100 to INV2 Locking device for Ronis/Profalux keylock	INS250 to INS2500 and INV250 s 50 s	to INV2500 3/4 2x 31 2x 31	by keylock 4P 1087		
	Extended front control for complete source hangeover systems Compact Locking device for Ronis/Profalux keylock on INS250-100 to INS250/INV100 to INV2 Locking device for Ronis/Profalux keylock on INS/INV320 to INS/INV630 Locking device for Ronis/Profalux keylock on INS/INV630b to INS/INV2500	INS250 to INS2500 and INV250 s s	to INV2500 3/ 2x 31 2x 31 2x 31	by keylock 4P 1087 1088		
	Extended front control for complete source hangeover systems Compact Locking device for Ronis/Profalux keylock: on INS250-100 to INS250/INV100 to INV2 Locking device for Ronis/Profalux keylock: on INS/INV320 to INS/INV630 Locking device for Ronis/Profalux keylock: on INS/INV630b to INS/INV2500 + Ronis 1351B.500 keylock (2 keylocks / 1	INS250 to INS2500 and INV250 s s key)	to INV2500 3/ 2x 31 2x 31 2x 31 2x 31 41	by keylock 4P 1087 1088 1291		
	Extended front control for complete source hangeover systems Compact Locking device for Ronis/Profalux keylock on INS250-100 to INS250/INV100 to INV2 Locking device for Ronis/Profalux keylock on INS/INV320 to INS/INV630 Locking device for Ronis/Profalux keylock on INS/INV630b to INS/INV2500	INS250 to INS2500 and INV250 s s key)	to INV2500 3/ 2x 31 2x 31 2x 31 2x 31 41	by keylock 4P 1087 1088		
Interlocking	Extended front control for complete source hangeover systems Compact Locking device for Ronis/Profalux keylock: on INS250-100 to INS250/INV100 to INV2 Locking device for Ronis/Profalux keylock: on INS/INV320 to INS/INV630 Locking device for Ronis/Profalux keylock: on INS/INV630b to INS/INV2500 + Ronis 1351B.500 keylock (2 keylocks / 1 or + Profalux KS5 B24 D4Z keylock (2 key	INS250 to INS2500 and INV250 s s key)	to INV2500 3/ 2x 31 2x 31 2x 31 2x 31 41	by keylock 4P 1087 1088 1291		
Interlocking	Extended front control for complete source hangeover systems Compact Locking device for Ronis/Profalux keylock: on INS250-100 to INS250/INV100 to INV2 Locking device for Ronis/Profalux keylock: on INS/INV320 to INS/INV630 Locking device for Ronis/Profalux keylock: on INS/INV630b to INS/INV2500 + Ronis 1351B.500 keylock (2 keylocks / 1 or + Profalux KS5 B24 D4Z keylock (2 key ssories accessories	INS250 to INS2500 and INV250 s s key) locks / 1 key)	to INV2500 3/ 2x 31 2x 31 2x 31 2x 31 41	by keylock 4P 1087 1088 1291		
Interlocking	Extended front control for complete source hangeover systems Compact Locking device for Ronis/Profalux keylock: on INS250-100 to INS250/INV100 to INV2 Locking device for Ronis/Profalux keylock: on INS/INV320 to INS/INV630 Locking device for Ronis/Profalux keylock: on INS/INV630b to INS/INV2500 + Ronis 1351B.500 keylock (2 keylocks / 1 or + Profalux KS5 B24 D4Z keylock (2 key SSories	INS250 to INS2500 and INV250 s s key) locks / 1 key)	to INV2500 3/ 2x 31 2x 31 2x 31 2x 31 41 42	by keylock 4P 1087 1088 1291 1950 2878		
Interlocking	Extended front control for complete source hangeover systems Compact Locking device for Ronis/Profalux keylock: on INS250-100 to INS250/INV100 to INV2 Locking device for Ronis/Profalux keylock: on INS/INV320 to INS/INV630 Locking device for Ronis/Profalux keylock: on INS/INV630b to INS/INV2500 + Ronis 1351B.500 keylock (2 keylocks / 1 or + Profalux KS5 B24 D4Z keylock (2 key ssories gaccessories Short terminal shields (1 pair) + "norm	INS250 to INS2500 and INV250 s s key) locks / 1 key) al" source/"replacement" source	to INV2500 3/. 2x 31 2x 31 2x 31 41 42 42	by keylock 4P 1087 1088 1291 1950 2878 4P		
Interlocking	Extended front control for complete source hangeover systems Compact Locking device for Ronis/Profalux keylock: on INS250-100 to INS250/INV100 to INV2 Locking device for Ronis/Profalux keylock: on INS/INV320 to INS/INV630 Locking device for Ronis/Profalux keylock: on INS/INV630b to INS/INV2500 + Ronis 1351B.500 keylock (2 keylocks / 1 or + Profalux KS5 B24 D4Z keylock (2 key ssories gaccessories Short terminal shields (1 pair) + "norm INS250/	INS250 to INS2500 and INV250 s s key) locks / 1 key) al" source/"replacement" source INS250	to INV2500 3/. 2x 31 2x 31 2x 31 2x 31 41 42 41 42	by keylock 4P 1087 1088 1291 1950 2878 4P (429359		
Interlocking	Extended front control for complete source hangeover systems Compact Locking device for Ronis/Profalux keylock: on INS250-100 to INS250/INV100 to INV2 Locking device for Ronis/Profalux keylock: on INS/INV320 to INS/INV630 Locking device for Ronis/Profalux keylock: on INS/INV630b to INS/INV2500 + Ronis 1351B.500 keylock (2 keylocks / 1 or + Profalux KS5 B24 D4Z keylock (2 key ssories gaccessories Short terminal shields (1 pair) + "norm INS250/	INS250 to INS2500 and INV250 s s key) locks / 1 key) al" source/"replacement" source	to INV2500 3/. 2x 31 2x 31 2x 31 2x 31 41 42 41 42	by keylock 4P 1087 1088 1291 1950 2878 4P		
Interlocking	Extended front control for complete source hangeover systems Compact Locking device for Ronis/Profalux keylock: on INS250-100 to INS250/INV100 to INV2 Locking device for Ronis/Profalux keylock: on INS/INV320 to INS/INV630 Locking device for Ronis/Profalux keylock: on INS/INV630b to INS/INV2500 + Ronis 1351B.500 keylock (2 keylocks / 1 or + Profalux KS5 B24 D4Z keylock (2 key ssories gaccessories Short terminal shields (1 pair) + "norm INS250/	INS250 to INS2500 and INV250 s s key) locks / 1 key) al" source/"replacement" source INS250	to INV2500 3/. 2x 31 2x 31 2x 31 2x 31 41 42 41 42	by keylock 4P 1087 1088 1291 1950 2878 4P (429359		
	Extended front control for complete source hangeover systems Compact Locking device for Ronis/Profalux keylock: on INS250-100 to INS250/INV100 to INV2 Locking device for Ronis/Profalux keylock: on INS/INV320 to INS/INV630 Locking device for Ronis/Profalux keylock: on INS/INV630b to INS/INV2500 + Ronis 1351B.500 keylock (2 keylocks / 1 or + Profalux KS5 B24 D4Z keylock (2 key ssories gaccessories Short terminal shields (1 pair) + "norm INS250/	INS250 to INS2500 and INV250 s s key) locks / 1 key) al" source/"replacement" source INS250	to INV2500 3/. 2x 31 2x 31 2x 31 2x 31 41 42 41 42	by keylock 4P 1087 1088 1291 1950 2878 4P (429359		
Interlocking	Extended front control for complete source hangeover systems Compact Locking device for Ronis/Profalux keylock: on INS250-100 to INS250/INV100 to INV2 Locking device for Ronis/Profalux keylock: on INS/INV320 to INS/INV630 Locking device for Ronis/Profalux keylock: on INS/INV630b to INS/INV2500 + Ronis 1351B.500 keylock (2 keylocks / 1 or + Profalux KS5 B24 D4Z keylock (2 key SSories Short terminal shields (1 pair) + "norm INS250/ INS320	INS250 to INS2500 and INV250 s s key) locks / 1 key) al" source/"replacement" source INS250 to INS630/INS320 to INS630	to INV2500 3/. 2x 31 2x 31 2x 31 41 42 41 42	by keylock 4P 1087 1088 1291 1950 2878 4P (429359		
Interlocking	Extended front control for complete source hangeover systems Compact Locking device for Ronis/Profalux keylock: on INS250-100 to INS250/INV100 to INV2 Locking device for Ronis/Profalux keylock: on INS/INV320 to INS/INV630 Locking device for Ronis/Profalux keylock: on INS/INV630b to INS/INV2500 + Ronis 1351B.500 keylock (2 keylocks / 1 or + Profalux KS5 B24 D4Z keylock (2 key ssories short terminal shields (1 pair) + "norm INS250/ INS320	INS250 to INS2500 and INV250 s s key) locks / 1 key) al" source/"replacement" source INS250	to INV2500 3/. 2x 31 2x 31 2x 31 41 42 41 42	by keylock 4P 1087 1088 1291 1950 2878 4P (429359 (432620		
Interlocking	Extended front control for complete source hangeover systems Compact Locking device for Ronis/Profalux keylock: on INS250-100 to INS250/INV100 to INV2 Locking device for Ronis/Profalux keylock: on INS/INV320 to INS/INV630 Locking device for Ronis/Profalux keylock: on INS/INV630b to INS/INV2500 + Ronis 1351B.500 keylock (2 keylocks / 1 or + Profalux KS5 B24 D4Z keylock (2 key ssories short terminal shields (1 pair) + "norm INS250/ INS320 Long terminal shields (1 piece) INS250/ INS320	INS250 to INS2500 and INV250 s s key) locks / 1 key) al" source/"replacement" source INS250 to INS630/INS320 to INS630	to INV2500 3/. 2x 31 2x 31 2x 31 41 42 41 42 41 42 41 42	by keylock 4P 1087 1088 1291 1950 2878 4P (429359 (432620 (429518		
Interlocking	Extended front control for complete source hangeover systems Compact Locking device for Ronis/Profalux keylock: on INS250-100 to INS250/INV100 to INV2 Locking device for Ronis/Profalux keylock: on INS/INV320 to INS/INV630 Locking device for Ronis/Profalux keylock: on INS/INV630b to INS/INV2500 + Ronis 1351B.500 keylock (2 keylocks / 1 or + Profalux KS5 B24 D4Z keylock (2 key SSories Short terminal shields (1 pair) + "norm INS250/ INS320 Long terminal shields (1 piece) INS250/ INS320	INS250 to INS2500 and INV250 s s s key) locks / 1 key) al" source/"replacement" source INS250 to INS630/INS320 to INS630 long terminal shield to INS630 minal shield, 45 mm (1 piece)	to INV2500 3/. 2x 31 2x 31 2x 31 41 42 41 41 42 41 41 42 41 41 41 41 41 41 41 41 41 41 41 41 41	by keylock 4P 1087 1088 1291 1950 2878 4P (429359 (432620 (432594		
Interlocking	Extended front control for complete source hangeover systems Compact Locking device for Ronis/Profalux keylock: on INS250-100 to INS250/INV100 to INV2 Locking device for Ronis/Profalux keylock: on INS/INV320 to INS/INV630 Locking device for Ronis/Profalux keylock: on INS/INV630b to INS/INV2500 + Ronis 1351B.500 keylock (2 keylocks / 1 or + Profalux KS5 B24 D4Z keylock (2 key ssories short terminal shields (1 pair) + "norm INS250/ INS320 Long terminal shields (1 piece) INS250/ INS320 Long terminal shields (1 piece)	INS250 to INS2500 and INV250 s s key) locks / 1 key) al" source/"replacement" source INS250 to INS630/INS320 to INS630	to INV2500 3/. 2x 31 2x 31 2x 31 41 42 41 41 42 41 41 42 41 41 41 41 41 41 41 41 41 41 41 41 41	by keylock 4P 1087 1088 1291 1950 2878 4P (429359 (432620 (429518		
Interlocking	Extended front control for complete source hangeover systems Compact Locking device for Ronis/Profalux keylock: on INS250-100 to INS250/INV100 to INV2 Locking device for Ronis/Profalux keylock: on INS/INV320 to INS/INV630 Locking device for Ronis/Profalux keylock: on INS/INV630b to INS/INV2500 + Ronis 1351B.500 keylock (2 keylocks / 1 or + Profalux KS5 B24 D4Z keylock (2 key ssories short terminal shields (1 pair) + "norm INS250/ INS320 Long terminal shields (1 piece) INS250/ INS320 Long terminal shields (1 piece)	INS250 to INS2500 and INV250 s 50 s key) locks / 1 key) al" source/"replacement" source INS250 to INS630/INS320 to INS630 long terminal shield to INS630 minal shield, 45 mm (1 piece) minal shield for spreaders, 52.5 mm (1 piece)	to INV2500 3/. 2x 31 2x 31 2x 31 41 42 41 41 42 41 41 42 41 41 41 41 41 41 41 41 41 41 41 41 41	by keylock 4P 1087 1088 1291 1950 2878 4P (429359 (432620 (432594		

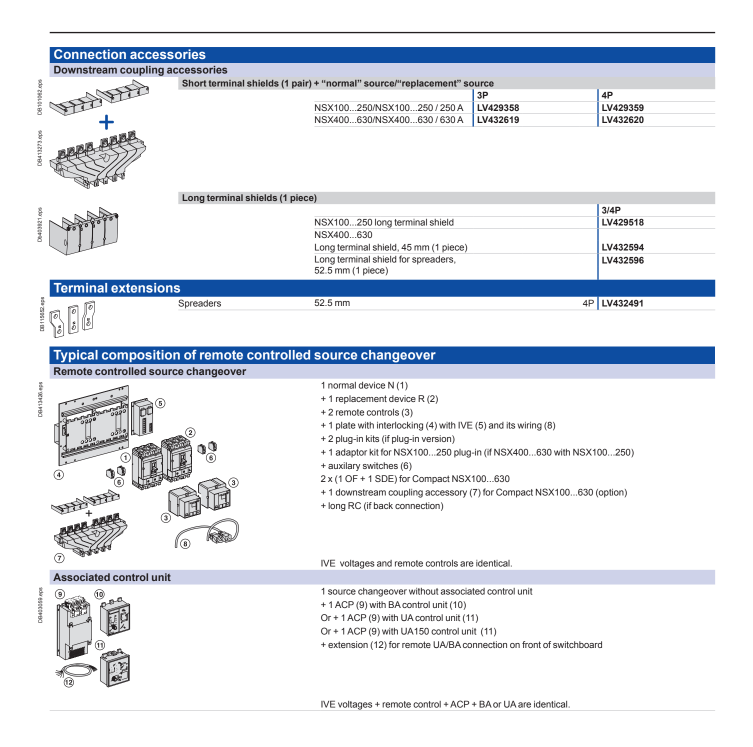
### Source-changeover systems for 2 devices Compact NSX100 to NSX630

Manual source changeover Mechanical interlocking LV429354 For toggle controlled circuit breakers NSX100...250 NSX400...630 LV432614 LV429369 For rotary handled circuit breakers NSX100...250 NSX400...630 LV432621 Key lock interlocking For rotary handled or remote controlled circuit breakers Ronis 1351B.500 41950 2 locks, 1 key Profalux KS5 B24 D4Z 42878 Remote controlled source changeover Plate + IVE unit 24 to 250 V DC 48 to 415 V AC 50/60 Hz Source "normal"/source "replacement" (identical voltages) 440 V 60 Hz NSX100...250/NSX100...250 29351 29350 Plate + IVE unit (1) Plate 29349 29349 29356 29352 IVE unit Auxiliary switches 2 OF + 2 SDE 29450 4 x 29450 4 x Spare wiring system (device/IVE unit) 29365 29365 Back sockets option add: Only long RC (2) (2) Plug in base option add: Plug in kit (2) (2) NSX400...630/NSX100...630 Plate + IVE unit (1) 32611 32610 Plate 32609 32609 IVE unit 29356 29352 Auxiliary switches 2 OF + 2 SDE 4 x 29450 29450 4 x Spare wiring system (device/IVE unit) 29365 29365 (2) (2) Back sockets option add: Only long RC (2) (2) Plug in base option add: Plug in kit Adaptator kit for NSX100...250 1 x 32618 1 x 32618 **Control unit option** 380/415 V AC 50/60 Hz 220/240 V AC 50/60 Hz 110/127 V AC 50/60 Hz 440 V 60 Hz B404087 ACP + controller BA (1) 29470 29471 Plate ACP 29363 29364 29377 29376 Controller BA ACP + controller UA<sup>(1)</sup> 29448 29473 29472 Plate ACP 29447 29363 29364 29446 29380 Controller UA 29378 ACP + controller UA150<sup>(1)</sup> (communication option) 29474 29475 Plate ACP 29363 29364 Controller UA150 29379 29381 Wiring cable between UA/BA and ACP/IVE Wiring cable (1.5 meter) 29368 29368

(1) The supply voltages UA/BA controller, ACP plate, IVE unit and the remote control must be identical whatever the source changeover type. (2) See products pages.

## Source-changeover systems for 2 devices

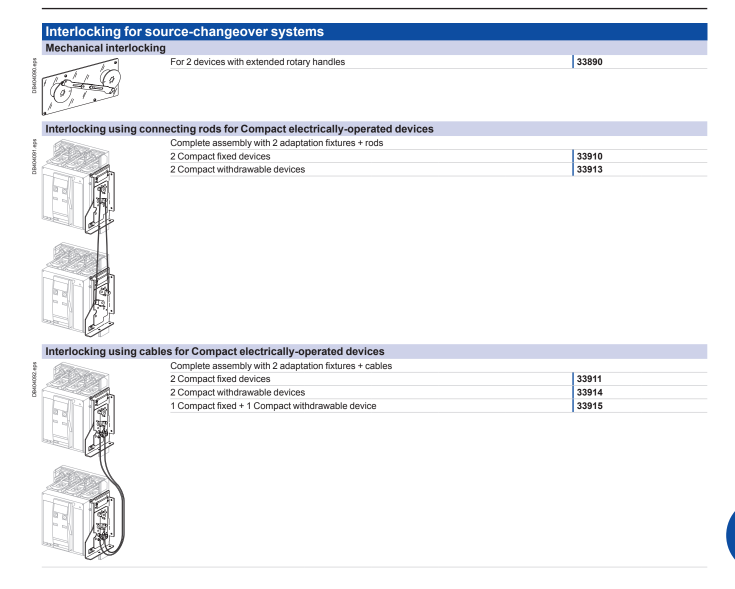
Compact NSX100 to NSX630 (cont.)



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## Source-changeover systems for 2 devices

Compact NS630b to NS1600 circuit breakers and switch-disconnectors



## Source-changeover systems for 2 devices

Compact NS630b to NS1600 circuit breakers and switch-disconnectors (cont.)

#### Associated controller

DRADADOS

- The automatic-control option includes:
- an IVE electrical-interlocking unit
- an ACP control plate
- a BA or UA controller, depending on the required functions
- a UA/BA adapter kit.

Note: the circuit breaker auxiliaries (MCH, MX, XF) and the automatic-control components (IVE, ACP, UA or BA) must have the same voltages.

IVE electrical-interlock	ing unit		48/415 V AC 50/60 Hz 440 V 60 Hz
ebs	For 2 devices	29356	29352
404033	Wiring kit for connection of 2 fixed/withdrawable devices to the IVE unit		54655

	Control unit option		110/127 V AC 50/6	0 Hz 220/240 V AC 50/60 Hz	380/415 V AC 50/60 Hz 440 V 60 Hz
eps	- <b>A</b>	ACP + controller BA <sup>(1)</sup>		29470	29471
4087.eps		Plate A	СР	29363	29364
DB40		Contro	ler BA	29376	29377
		ACP + controller UA <sup>(1)</sup>	29448	29472	29473
		Plate A	CP 29447	29363	29364
		Contro	ler UA 29446	29378	29380
		ACP + controller UA150 (1)	(communication option)	29474	29475
		Plate A	CP	29363	29364
		Contro	ler UA150	29379	29381

(1) The supply voltages of the UA/BA controller, ACP plate, IVE unit and circuit breaker operating mechanism must be identical whatever the type of sourcechangeover system.

## Source-changeover systems for 2 devices

Masterpact NT circuit breakers and switch-disconnectors

	Interlocking for sou	rce-changeover systems							
	Interlocking using conne	ecting rods							
eps	A Thillow	Complete assembly with 2 adaptation fixtures + rods							
B404094.ept		2 Masterpact NT fixed devices	33912						
DB40		2 Masterpact NT drawout devices	33913						
	Interlocking using cable	s (')							
		Choose 2 adaptation fixtures (1 for each breaker + 1 set of cables)							
		1 adaptation fixture for Masterpact NT fixed devices	33200						
		1 adaptation fixture for Masterpact NT drawout devices	33201						
		1 set of 2 cables	33209						
	(*) Can be used with any comb	ination of NT or NW, fixed or drawout devices.							
	Associated controll	ler							
		The systematic control action includes:							

- The automatic-control option includes: ■ an IVE electrical-interlocking unit
- an ACP control plate
- a BA or UA controller, depending on the required functions
- a UA/BA adapter kit.

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Note: the circuit breaker auxiliaries (MCH, MX, XF) and the automatic-control components (IVE, ACP, UA or BA) must have the same voltages.

IVE electrical-interlocki	ng unit	24 to 250 V DC	48/415 V AC 50/60 Hz 440 V 60 Hz
sda:	For 2 devices	29356	29352
404093	Wiring kit for connection of 2 fixed/drawout devices to the IVE unit		54655

	Control unit option			110/127 V AC 50/60 Hz	220/240 V AC 50/60 Hz	380/415 V AC 50/60 Hz 440 V 60 Hz
eps	~ 6	ACP + controller	BA (1)		29470	29471
DB 404087.eps			Plate ACP		29363	29364
DB40			Controller BA		29376	29377
		ACP + controller	· UA (1)	29448	29472	29473
			Plate ACP	29447	29363	29364
			Controller UA	29446	29378	29380
		ACP + controller	UA150 (1) (comm	nunication option)	29474	29475
			Plate ACP		29363	29364
			Controller UA15	0	29379	29381

(1) The supply voltages of the UA/BA controller, ACP plate, IVE unit and circuit breaker operating mechanism must be identical whatever the type of source-changeover system.

## Source-changeover systems for 2 or 3 devices

Masterpact NW circuit breakers and switch-disconnectors

	ource-changeover syste	ms for 2 devices					
Interlocking of 2 device	ces using connecting rods						
15371500 5-	Complete assembly with 2 adapt	ation fixtures + rods					
	2 Masterpact NW fixed devices		48612				
	2 Masterpact NW drawout device			48612			
	Can be used with 1 NW fixed + 1	NW drawout.					
Interlocking of 2 device	•						
	Choose 2 adaptation fixtures (1 f		s)	(2000			
	1 adaptation fixture for Masterpa			47926			
	1 adaptation fixture for Masterpa	ct NW drawout devices		47926			
	1 set of 2 cables mbination of NT or NW, fixed or draw			33209			
	oller for 2 devices The automatic-control option an IVE electrical-interlocki an ACP control plate a BA or UA controller, depo a UA/BA adapter kit.	ng unit ending on the required funct					
Note: the circuit breaker au	xiliaries (MCH, MX, XF) and the auto	matic-control components (IVE,					
IVE electrical-interloc	king unit		24 to 250 V DC	48/415 V AC 50/60 Hz 440 V 60 Hz			
	For 2 devices		29356	29352			
	Wiring kit for connection of 2 fixe	Wiring kit for connection of 2 fixed/drawout devices to the IVE unit 54655					
Control unit option		110/127 V AC 50/60 Hz	220/240 V AC 50/60 Hz	380/415 V AC 50/60 Hz 440 V 60 Hz			
	ACP + controller BA <sup>(1)</sup>		29470	29471			
	Plate ACP		29363	29364			
	Controller BA		29376	29377			
	ACP + controller UA <sup>(1)</sup>	29448	29472	29473			
	Plate ACP	29447	29363	29364			
	Controller UA	29446	29378	29380			
	ACP + controller UA150 <sup>(1)</sup> (comr		29474	29475			
	Plate ACP	. /	29363	29364			
	Controller UA15	0	29379	29381			
			- I	- I			

(1) The supply voltages of the UA/BA controller, ACP plate, IVE unit and circuit breaker operating mechanism must be identical whatever the type of sourcechangeover system.

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## Source-changeover systems for 2 or 3 devices

Masterpact NW circuit breakers and switch-disconnectors

# Interlocking for source-changeover systems for 3 devices Interlocking of 3 devices using cables Choose 3 adaptation fixtures (1 complete set with 3 adaptation fixtures + cables) 3 sources, only 1 device closed, fixed or drawout devices 48610 2 sources, 1 coupling, fixed or drawout devices 48609 2 normal, 1 replacement source, fixed or drawout devices 48608

## Source-changeover systems for 2 devices Compact INS40 to INS630

Switch-disconnectors

To indicate your choices, check the applicable square boxes and enter the appropriate information in the rectangles .

Mechanical interloc	king of two INS40	to INS630 devices
Devices with front rotar	y handles, mounted	side by side
	Two devices with	direct rotary handles
	INS250	INS320/400/500/630
	Two devices with	extended rotary handles
	INS40/63/80	INS100/125/160
	INS250	INS320/400/500/630
Downstream coupling accessory	INS250	INS320/400/500/630
Long terminal shields	INS250	INS320/400/500/630
Complete source-cl	nangeover assem	bly
	INS250-100 A	INS250-160 A
	INS250-200 A	INS250-250 A
	INS320	INS400
	INS500	INS630

### Source-changeover systems for 2 devices Compact INS40 to INS630 Switch-disconnectors

To indicate your					Indication and measu			
boxes and er rectangles	nter the appropria	ate inform	ation in tr	ie	4P ammeter module	For INS250	Rating	100 A
(one sheet per devi	 ice_make.conies.if.	nocossany)						150 A
		neccosary)						250 A
Device identifica						Adaptation kit require		
Q1-NORMAL						For INS320/630	Rating	400 A
Q 2 - REPLACE	MENT SOURCE							600 A
Switch-discon			_		4P current-transformer module	For INS250	Rating	100 A
Compact type	INS40	/63/80			module			150 A
		0/125/160						250 A
	INS25					For INS320/630	Rating	400 A
		0/400/500/	630					600 A
Rating	A				Auxiliary contact	For INS40/160	10F/CAF/CA	
Number of poles	3 or 4							Low level
Connections						For INS250/630	1 OF/CAM	Standard
Front connection		1.			-			Low level
Rear connection	2 short		long		Rotary handles			
INS40/80	Distribution 3x16	<sup>□</sup> rigid/10 <sup>□</sup> fl	exible		Extended front handles	INS40 to INS160		Red on yellow front
connectors						INS250	Black	Red on yellow front
INS100/160	Snap-on ≤ 95□					INS320 to INS630	Black	Red on yellow front
connectors	Distribution 4x25					For complete change	,	INS250
INS250	Snap-on 1.5 <sup>□</sup> to 9	•						INS320/630
connectors	Snap-on 10 <sup>-</sup> to 18	35□ (< 250 A	N)		Locking of rotary han	dles		
	Voltage tap conne	ector for 18	5-		Padlocking	1 to 3 padlocks (in Ol		
	connector				Keylocking	Keylock adapter (key		·
	Clips for connecto		et of 10			Keylocks Ronis 1351	B.500	Profalux KS5 B24 D4Z
	Distribution 6x1.5	0	d		Installation accessor	ies		_
	with interphase ba				Front-panel escutcheon	For switch-disconned	ctors	
INS320/630	1 cable 35° to 300					For ammeter module	, IP40	
connectors	2 cables 35° to 24							
	Voltage tap conne connector	ector for 18	5-					
Distribution								
blocks	Linergy DX 4P 125 A	160 A	7					
	4F 125A	160 A	-					
	Linergy BS	160 A	250 A					
	(multi stage)	IOUA	250 A					
	Linergy DP		250 A					
Rt-angle extension		250 A	630 A					
Straight extension								
Edgewise ext.	INS630							
Spreader	INS250 (45 mm)							
	Front alignment b	ase						
	-	2.5 mm	70 mm					
	One-piece IN	VS250	INS630					
Cu cable lugs	INS100/160	For 95	cable					
supplied with	INS250	For 120	)° cable					
2 or 3 inter-phase		For 150	)° cable					
barriers		For 18	5º cable					
	INS320/630	For 240	)° cable					
		For 300	)° cable					
Al cable lugs	INS250	For 150	)° cable					
supplied with		For 18	5º cable					
2 or 3 inter-phase	INS320/630	For 240	)° cable					
barriers		For 300	)□ cable					
Terminal shrouds	INS40/63/80	INS100	)/125/160					
Terminal shields	INS40/63/80		)/125/160					
	INS250	-	Long					
	INS320/630		Long					
	Long for 52.5 mm	spreaders						
Interphase	INS100/160	S	et of 6					
barriers	INS250	S	et of 6					
	INS320/630	S	et of 6					

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## Source-changeover systems for 2 devices

Compact NSX100 to NSX630 / Circuit breakers and switch-disconnectors

To indicate your choices, check the applicable square boxes and enter the appropriate information in the rectangles.

Diagram for two Cor	npact NSX d	evices			
Without automatic control	, without emerg	ency off auxili	aries	(no. 51201177)	
Without automatic control	, with emergen	cy off by MN		(no. 51201178)	
Without automatic control	, with emergen	cy off by MX		(no. 51201179)	
Mechanical interloc	king of two N	SX100 to N	SX630 device	es	
(fixed, plug-in or withdra	awable)				
Manually operated devi	ces, mounted s	side by side:			
	Two devices	with toggles			
	Two devices	s with rotary ha	andles		
Mechanical and elec	trical interlo	cking of tw	o NSX100 to I	NSX630 devices	
(fixed or plug-in)					
Electrically operated de	vices, mounte	d side by side	e:		
Select 1 base plate + IVE	unit, the 4 auxil	iary contacts a	and the options /	accessories	
Base plate + IVE unit	Identical vol	tages:	48 to 415 V A	C 50/60 Hz	
	24 to 250 V	DC	440/480 V AC	60 Hz	
	"Normal" NS	SX100/250	"Replacemen	ť" NSX100/250	
	"Normal" NS	SX400/630	"Replacemen	ť" NSX400/630	
	"Normal" NS	SX400/630	"Replacemen	ť" NSX100/250	
	Adapter kit f	or NSX400/63	30 with NSX100/	250 (plug-in)	
Auxiliary contacts	2 OF + 2 SD	E (mandatory	r)	Quantity	4
Options	Long rear co	onnections	Plug-in base		
Downstream coupling acc	cessory	3P	NSX100/250		
		4P	NSX400/630		
Prefabricated wiring	Between de	vice and IVE		Quantity	
Automatic-control o	ption				
Power supply 220/240 V -	50/60 Hz:		ACP + BA cor	itroller	
			ACP + UA cor	ntroller	
			ACP + UA150	controller	
Power supply 380/415 V -	50/60 Hz and 4	140 V - 60 Hz:	ACP + BA cor	itroller	
			ACP + UA cor	ntroller	
			ACP + UA150	a a m fu a ll a n	

## Source-changeover systems for 2 devices

Compact NSX100 to NSX630 / Circuit breakers and switch-disconnectors

(One sheet per d	evice, make copies if nec	essary)	Indication and measu	rement			
Name of custon	ner:		_ Ammeter module Standard 3P 4P				
Address for del	ivery:			I max	3P		
			Current-transformer mod		3P	4P	
Requested deliv Customer order	•		Current-transformer mod Insulation-monitoring mo		3P 3P	4P 4P	
Customer order	no.:		Voltage-presence indica		JP	41	
To indicate your	choices, check the applica	able square boxes	Auxiliary contact	OF SD SDE	SDV	Standard	
	propriate information in th		, lastinary contract	OF SD SDE	SDV	Low level	
			SDE adapter (TM, MA or	Micrologic 2 trip units)			
Q1-NORMALS			SDX module				
Q 2 - REPLACE			Remote operation				
Circuit breaker or switch disconnector Compact type NSX100/160/250 NSX400/630			Electrical operation Voltage releases	Motor mechanism AC Instantaneous MX AC	DC DC	V V	
Rating	A	N3A400/030	voltage releases	Instantaneous MN AC	DC	v v	
Circuit breaker	B, F, N, H, S, L			Fixed time delay MN AC	DC	v	
Switch-discon.	NA			Adjust. time delay MN AC	DC	v	
No. of poles	2, 3 or 4		Rotary handles				
No. of poles	2d, 3d or 4d		Direct	Black	Red and y	ellow front	
protected						. –	
Fixed device		ont connections	Extended	MCC conversion access.		conversion access.	
Plug-in/withdr. Earth-leakage	Plug-in Wit	thdrawable	Extended	Black Telescopic handle for withdraw		rellow front	
protection				relescopic handle for withdraw			
Vigi module	Voltage	v	Indication auxiliary	1 early-break switch	2 early-ma	ake switches	
	4P option on 3P NSX		Locking	2		<b>-</b>	
Trip unit Thermal-mag.	TMD rating (16 250 A	)	Toggle (1 to 3 padlocks) Rotary handle	Removable Keylock adapter (keylock not ir		Fixed	
mermai-may.	TMG rating (16 250 A		Rolary handle	Keylocks Ronis 1351B.500	<i>′</i>	Profalux KS5 B24 D4Z	
	<b>MA</b> rating (2.5 220 A)		Motor mechanism	Keylock adapter + keylock Roni		NSX100/250	
Electronic	Micrologic 2.2	Micrologic 2.3		Keylock adapter (keylock not in		NSX400/630	
	Micrologic 2.2 G	Micrologic 2.3 AB		Keylocks Ronis 1351B.500	,	Profalux KS5 B24 D4Z	
	Micrologic 2.2 AB	Micrologic 5.3 A	Interlocking				
	Micrologic 5.2 A	Micrologic 5.3 E	Mechanical	Toggle operated		Rotary Handle	
	Micrologic 5.2 E	Micrologic 5.3 A-Z	By key (2 keylocks,	Locking kit without locks			
	Micrologic 5.2 A-Z	Micrologic 6.3 A	1 key) for rotary handle	Keylocks Ronis 1351B.500		Profalux KS5 B24 D4Z	
	Micrologic 6.2 A Micrologic 6.2 E	Micrologic 6.3 E Micrologic 1.3 M	Installation accessori	05			
	Micrologic 2.2 M	Micrologic 2.3 M		ypes (toggle/rotary handle/motor	mechanism)	Γ	
	Micrologic 6.2 E-M	Micrologic 6.3 E-M		ccess to toggle + trip unit)			
	SDTAM module		IP30 escutcheon for Vigi				
External neutral	СТ		IP40 escutcheon for all types (toggle/rotary handle/motor mechanism)				
24 V DC power s			IP40 escutcheon for Vigi				
	sory for NS630b NW/NT		IP40 escutcheon for Vigi	or ammeter module			
External power supply module	24-30 V DC	48-60 V DC	Toggle cover				
24 V DC	200-240 V AC	110-130 V AC 380-415 V AC	Sealing accessories DIN rail adapter		· · · · · · · · · · · · · · · · · · ·		
Battery module	200-240 V AO	000-410 V AO	3P 60 mm busbar adapte	er	· · · · · · · · · · · · · · · · · · ·		
Connection				configuration accessories		L	
Rear-connection	Short	Long	Auxiliary connections	1 automatic connector fixed pa	rt with 9 wires (for ba	ase)	
kit	Mixed			1 automatic connector moving	· _ `	· · -	
NSX100/250	Snap-on 1.5° to 95° (< 1	·		1 sup. for 3 auto. conn. moving p		sup. for 2 auto. conn.	
connectors	Snap-on 25° to 95° (< 25	,	Plug-in base	9-wire manual auxiliary connect	ctor (fixed + moving)	Set of 2	
	Snap-on 120° to 185° (< Distribution 6 x 1.5° to 3		accessories	Long insulated terminals 2 IP4 shutters for base		Secore	
	Aluminium 2 cables 50°		Chassis accessories	Escutcheon collar	Toggle	Vigi	
NSX400/630	1 cable 35° to 300°			Locking kit (keylock not include			
connectors	2 cables 35° to 240°			2 carriage switches (conn./disc	connected position in	ndication)	
Right-angle term			Parts or plug-in	Plug-in base FC/RC	2P 3P	4P	
Straight extensio	· · · · · · · · · · · · · · · · · · ·		Withdrawable kits	Set of two power connections	Standard	Vigi	
Edgewise extens				Safety trip for advanced openir	ng	NA-	
Spreader	NSX100/250 (one piece			For 3P/4P chassis		Moving part	
Cu cable lugs	NSX400/630 (52.5 mm) NSX100/250 120 <sup>o</sup>		Adaptater for plug in bas	e (for terminal shield or interpha	ee harriere)	Fixed part	
Cu cable lugs	NSX100/230 120	240° 300°	Communication		se barriers)	L	
Al cable lugs	NSX100/250	150° 185°		NSX Cord L = 0.35 m		NSX Cord L = 1.3 m	
· ·	NSX400/630	240 300		NSX Cord U > 480 V AC L = 0.3	5 m	NSX Cord L = 3 m	
	For lugs NSX100/250 ≤	185"	BSCM (NSX400/630)				
connector	For lugs NSX400/630		Communicating motor m				
Terminal shields		Long	Switchboard front displa	/			
	NSX400/630	Long	FDM mounting accessor	У			
Interphase barrie	Long for 52.5 mm sprea	Set of 6	Modbus interface Stacking accessory				
2 insulating scrn.		(400/630 70 pitch	ULP line termination				
Test tool			RJ45 connectors	Wire length RJ45 L = 0.3	m Wire	length RJ45 L = 0.6 m	
Pocket battery fo	r Micrologic		female/female	Wire length RJ45 L = 1 m		e length RJ45 L = 2 m	
Maintenance cas	se			Wire length RJ45 L = 3 m		e length RJ45 L = 5 m	
USB maintenand							
Power supply 11 Spare Micrologic							
opare micrologic	ooru						

## Source-changeover systems for 2 devices

Compact NS630b to NS1600 / Circuit breakers and switch-disconnectors

To indicate your choices, check the applicable square boxes and enter the appropriate information in the rectangles.

Diagram for two C	ompact NS devices		
Electrical interlocking	with lockout after fault:		
Permanent replacemer	nt source (with IVE unit)	(no. 51201183)	
With emergency off by	MX (with IVE unit)	(no. 51201184)	
With emergency off by	MN (with IVE unit)	(no. 51201185)	
Interlocking using	connecting rods between	two NS630b to NS1600 dev	ices
Manually operated de	vices installed side-by-side:		
	For two fixed NS devices w	vith extended rotary handles	
Electrically operated	devices installed one above th	e other:	
Select a complete set ir	ncluding two adaptation fixtures a	and the connecting rods	
Complete set for:	2 fixed NS devices		
	2 withdrawable NS devices	3	
Interlocking using	cables between two NS63	0b to NS1600 devices	
Electrically operated	devices installed one above th	e other or side-by-side:	
Select a complete set ir	ncluding two adaptation fixtures a	and the cables	
Complete set for:	2 fixed NS devices		
	2 withdrawable NS devices	6	
	1 fixed NS device + 1 without	Irawable NS device	
<b>Electrical interloci</b>	king between two NS630b	to NS1600 devices	
1 IVE unit 48/415 V - 50	)/60 Hz and 440 V - 60 Hz		
1 wiring kit for connection	on between 2 fixed / withdrawabl	e devices to the IVE unit	
Automatic-control	loption		
Power supply 110 V - 5	0/60 Hz:	ACP + BA controller	
		ACP + UA controller	
		ACP + UA150 controller	
Power supply 220/240	V - 50/60 Hz:	ACP + BA controller	
		ACP + UA controller	
		ACP + UA150 controller	
Power supply 380/415	V - 50/60 Hz and 440 V - 60 Hz:	ACP + BA controller	
		ACP + UA controller	
		ACP + UA150 controller	

(One sheet per device, make copies if necessary)

### Source-changeover systems for 2 devices

Compact NS630b to NS1600 / Circuit breakers and switch-disconnectors

Indication contacts
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							1						
Name of customer:				_ SD trip indication (maximum		ſ		1					
				6 A-240 V AC Low level SDE fault-trip indication (maximum 1) (SDE integrated in electrically operated devices)									
Demuseted delivery deter						_ SDE fault-trip indication (ma	, (	egrated in	ele	, , , , , , , , , , , , , , , , , , ,	ated	devices)	
Requested delivery date:							6 A-240 V AC			Low level			
Customer order no.:				_ OF ON/OFF indication conta	,			1					
<u>-</u>							6 A-240 V AC	qty	<u></u>	Low level		qty	
To indicate your choices, che					xes	Carriage switches (possible			CI	1			
and enter the appropriate inf	ormation	in the r	ectar	gles		CE - "connected" position	6 A-240 V AC	qty		Low level		qty	_
Device identification:					_	CD - "disconnected" position	6 A-240 V AC	qty		Low level		qty	
Q 1 - NORMAL SOURCE						CT - "test" position	6 A-240 V AC	qty		Low level		qty	
Q 2 - REPLACEMENT SOU						Auxiliary terminals for chass		(a.a [		Jumpers (s		,	
Circuit breaker or switc							3-wire terminal	(30 parts)		6-wire term	inal (	10 parts)	
	NS630b t	0 NS16	500			Remote operation	Olandard	ſ		1	0		
8	A 					Electrical operation	Standard				C	ommunicati	ng
	N, H, L						Power supply	AC		DC		V	<u> </u>
	A					Voltage releases	MX	AC		DC		V	<u> </u>
'	3 or 4					_	MN	AC		DC			
	Fixed				-		MN delay unit			Adjustable	1	Von-adjustal	ble
	Nithdr. w				-	Rotary handles for fixed a	and withdrawable			1	Did		
	Nithdr. w			S	L	Direct		Black				on yellow fro	
	moving p	bart only	y)			Enternale al		Disale		CNOMO		ersion acce	
Chassis alone without conne	ctions					Extended	Telescolshow	Black	-	] 		on yellow fro	ont
Micrologic control unit	2.0	6.0		<b>c o</b> [		Indication availant.	Telescopic hand	ale for with	ara				
Basic protection A - ammeter	2.0 2.0	5.0 5.0		6.0 6.0	7.0	Indication auxiliary	6 A-240 V AC			2 early-mak			
	2.0	5.0		6.0	7.0	Lecking				2 early-brea	ak Sw	liches	
E - energy meter P - power meter	2.0	5.0	+ +	6.0	7.0	Locking Toggle (1 to 3 padlocks)	Removable sys	tom		Fixed syste	m		
AD - external power-supply r	module	0.0		0.0	V	Rotary handle using	OFF position	lem		ON and OF		eitione	
TCE - external sensor (CT) for		Inrotec	tion			a keylock	Ronis 1351B.50	0		Profalux KS	<u> </u>		
	280 x 115	-				_	Keylock kit (with		-k)	FIUIdIUXING	55 62	4 042	
TCW - external sensor for SC						For electrically operated	VBP - ON/OFF			cking			
	Standard		1 Ir			devices	OFF position lo			Joining			
	_ow settir			lr		_	VCPO - by padlocks						
-	High setti	-				_	VSPO - by key						
-	TOFF	ng 0.0 t	.0 1 11			_	Keylock kit (w/o			Profalux		Ronis	
Communication							1 keylock	noyloon)		Profalux		Ronis	
Eco COM module Modbus	Devid	e		C	Chassis		2 identical keylo	ocks 1 kev		Profalux		Ronis	
Front Display Module (FDM1			1ounti		cessory	Chassis locking in "disconne	-	,					
Breaker ULP cord	L = 0.		Π	0		VSPD - by keylocks	Keylock kit (w/o	keylock)		Profalux		Ronis	;
	L=1.	3 m	$\square$					- , - ,		Kirk		Caste	
	L=3	m					1 keylock			Profalux		Ronis	;
Connections							2 identical keylo	ocks, 1 key		Profalux		Ronis	,
Horizontal rear connection	<b>s</b> Top		1		Bottom	7	2 keylocks, diffe			Profalux		Ronis	
Vertical rear connections	Тор		1		Bottom	_	Optional conne		nne	ected/test pos	sition	locking	
Front connections	Тор		1		Bottom	VPEC - door interlock						de of chassi	s
4x240° bare cable connector	s NS-	FC fixe	ed			_				On left-han	d sid	e of chassis	
+ shields					L	VPOC - racking interlock							
Long connection shields	NS -	FC fixe	ed			VDC - mismatch protection							
Vertical-connection adapters	NS -	FC fixe	ed, wi	thdr.		Accessories							
Cable-lug adapters NS - FC fixed, withdr.					CDM - mechanical operation	n counter							
Arc chute screen	NS -	FC fixe	ed		F	CDP - escutcheon							
Interphase barriers	NS -	FC fixe	ed, wi	thdr.		CP - transparent cover for e	scutcheon						
Spreaders	NS -	FC fixe	ed, wi	thdr.		OP - blanking plate for escu	tcheon						
VO - safety shutters on chas	sis NS-	FC fixe	ed			Mounting brackets for fixed	NS		F	For mounting	on h	orizontal pla	ine
						Test kits	Min	i test kit			F	Portable test	; kit

Portable test kit

## Source-changeover systems for 2 devices

Masterpact NT or NW / Circuit breakers and switch-disconnectors

To indicate your choices, check the applicable square boxes and enter the appropriate information in the rectangles.

Diagram for 2 Masterp	act NT/NW devices					
Electrical interlocking wit	h lockout after fault:					
Permanent replacement sou	(no. 51201142)					
Nith emergency off by MX (	(no. 51201143)					
Nith emergency off by MN (	(no. 51201144)					
Automatic control with loo	ckout after fault:					
Permanent replacement source (with IVE unit) (no. 511						
Engine generator set (with I	VE unit)	(no. 51156905)				
Interlocking using cor	nnecting rods (NT/NW dev	vices one above the other)				
	ling two adaptation fixtures and					
Complete set for:	2 drawout NT devices	2 fixed NT devices				
·	2 drawout NW devices	2 fixed NW devices				
	1 fixed NT device + 1 fixed NV	V device				
	1 drawout NT device + 1 draw	out NW device				
Interlocking using cab	les (NT/NW devices one a	bove the other or side-by-s	ide)			
0 0	es (one for each device) and a s		,			
Adaptation fixture for:	1 fixed NT device	qty				
NT/NW fixed and drawout	1 drawout NT device	qty				
devices may be mixed)	1 fixed NW device	qty				
	1 drawout NW device	qty				
	1 set of 2 cables (for two devic					
Electrical interlocking	2 Masterpact NT/NW dev	,				
1 IVE unit 48/415 V - 50/60 I	•					
	etween 2 fixed / withdrawable d	evices to the IVE unit				
Automatic-control opt						
Power supply 220/240 V - 5		ACP + BA controller				
	0/00 112.	ACP + UA controller				
		ACP + UA150 controller				
Power supply 380/415 V - 5	0/60 Hz and 440 V - 60 Hz.	ACP + BA controller				
ower suppry 500/415 V - 5	0/00 HZ ahu 440 V - 00 HZ.	ACP + UA controller				
		ACP + UA150 controller	-			
		ACP + UA 150 CONTIONER				

## Source-changeover systems for 2 devices

Masterpact NT or NW / Circuit breakers and switch-disconnectors

On backplates Portable test kit

(One sheet per device, make copies if necessary)						Indication contacts					
Name of customer:						OF - ON/OFF indication contain	acts				
Address for delivery:						Standard	4 OF 6 A-240 V AC (10 A-240 V	AC and low-le	evel for NW)		
						Additional	1 block of 4 OF for NW	max. 2	qty		
Requested delivery date	:					EF - combined "connected/c	losed" contacts				
Customer order no.:							1 EF 6 A-240 V AC for NW 1 EF low-level for NW	max. 8 max. 8	qty		
To indicate your choices, o	check the appl	icable	square l	ooxes		SDE - "fault-trip" indication of	contact		qty		
and enter the appropriate	information in	the rec	tangles	- F		Standard	1 SDE 6 A-240 V AC				
Device identification:						Additional	1 SDE 6 A-240 V AC		1 SDE Low leve		
Q 1 - NORMAL SOURCE						Programmable contacts	2 M2C contacts		6 M6C contacts		
Q 2 - REPLACEMENT SC	URCE					Carriage switches	6 A-240 V AC		Low leve		
Circuit breaker or switc	h disconnect	tor				CE - "connected" position	max. 3 for NW / NT		qty		
Masterpact type		NT		NW	'	CD - "disconnected" position	max. 3 for NW, 2 for NT		qty		
Rating	A					CT - "test" position	max. 3 for NW, 1 for NT		qty		
Sensor rating	Α					AC - NW actuator for 6 CE - 3 C	CD - 0 CT additional carriage swite	ches	qty		
Circuit breaker	N1, H1, H2,	H3, L1				Remote operation					
Switch-disconnector	NA, HA, HF,	ES, HA	A10 (NV	V)		Remote ON/OFF	MCH - gear motor		v		
Number of poles	3 or 4						XF - closing voltage release		v		
Option: neutral on right sic	le						MX - opening voltage release		v		
Device	Fixed						PF - "ready to close" contact	Low level	·		
	Withdr. with	chassis	6				-	6 A-240 V	AC		
	Withdr. witho	out cha	ssis				BPFE - electrical closing pushb	utton			
	(moving part	only)					Res - electrical reset option		v		
Chassis alone without co							RAR - automatic reset option		-		
Micrologic control unit						Remote tripping	MN - undervoltage release		v		
A - ammeter	2.0	5.0	6.0	7	.0		<b>R</b> - delay unit (non-adjustable)		v		
E - energy meter	2.0	5.0	6.0				Rr - adjustable delay unit				
P - power meter		5.0	6.0		.0		2 <sup>nd</sup> MX - shunt release				
H - harmonic meter		5.0	6.0		.0	Locking			v		
AD - external power-supp	lv module			v		-	king (by transparent cover + padlo	ocks)			
TCE - external sensor (CT	-	rotectic	on			OFF position locking:	0() 1				
Rectangular sensor for	NT (280 x 11					VCPO - by padlocks					
earth-leakage protection	NW (470 x 1					VSPO - by keylocks	Keylock kit (w/o keylock)	Profalux	Ronis		
LR - long-time rating plug	Standard 0.4	to 1 Ir						Kirk	Castell		
	Low setting 0.4 to 0.8 Ir						1 keylock	Profalux	Ronis		
	High setting	0.8 to 1	1 Ir				2 identical keylocks, 1 key	Profalux	Ronis		
	LT OFF						2 keylocks, different keys (NW)	Profalux	Ronis		
PTE - external voltage me supply)	asurement inp	out (req	quired fo	r revers	e	Chassis locking in "disconne VSPD - by keylocks		Profalux	Ronis		
BAT - battery module								Kirk	Castell		
Communication							1 keylock	Profalux	Ronis		
Eco COM module Modbu	is Device	Γ		Chass	s		2 identical keylocks, 1 key	Profalux	Ronis		
Front Display Module (FD		Mo	unting a	ccessor			2 keylocks, different keys	Profalux	Ronis		
Breaker ULP cord	L = 0.35				,		Optional connected/disconnect				
	L = 1.3 n	H	-			VPEC - door interlock		· ·	and side of chassis		
	L=3m	' F	-					-	nd side of chassis		
Connections	E OIII	- 1				VPOC - racking interlock					
Horizontal	Тор	1		Botto	n 🗌	IPA - cable-type door interlock					
Vertical	Тор			Botto			en crank and OFF pushbutton for	NIW/			
Front		-		Botto			rge before breaker removal for N				
TIOIL	Ton			Dollo		VDC - mismatch protection dev	<u> </u>				
Vertical connection adapt	Top	fixed	draw			VDC - mismatch protection dev	100 - 01103313				
	ers NT-FC					Accessories					
Cable-lug adapters	ers NT - FC NT - FC	fixed,				Accessories	ounter				
Cable-lug adapters Arc chute screen	ers NT - FC NT - FC NT - FC	c fixed, c fixed	draw.			CDM - mechanical operation co					
Cable-lug adapters Arc chute screen Interphase barriers	ers NT - FC NT - FC NT - FC NT - FV	C fixed, C fixed V fixed	draw. , draw.			<b>CDM</b> - mechanical operation co <b>CB</b> - auxiliary terminal shield fo					
Cable-lug adapters Arc chute screen Interphase barriers Spreaders	ers NT - FC NT - FC NT - FC NT - NV NT fixed	C fixed, C fixed V fixed, d, draw	draw. , draw.			CDM - mechanical operation of CB - auxiliary terminal shield for CDP - escutcheon	or chassis				
Cable-lug adapters Arc chute screen Interphase barriers Spreaders Disconnectable front	ers NT - FC NT - FC NT - FC NT - FV	C fixed, C fixed V fixed, d, draw	draw. , draw.			CDM - mechanical operation of CB - auxiliary terminal shield fo CDP - escutcheon CP - transparent cover for escu	or chassis utcheon				
Vertical-connection adapt Cable-lug adapters Arc chute screen Interphase barriers Spreaders Disconnectable front connection adapter	ers NT - FC NT - FC NT - FC NT - NV NT fixe NW fixe	C fixed, C fixed V fixed, d, draw	draw. , draw. /out			CDM - mechanical operation ca CB - auxiliary terminal shield for CDP - escutcheon CP - transparent cover for escut OP - blanking plate for escutch	or chassis itcheon eon		On booked		
Cable-lug adapters Arc chute screen Interphase barriers Spreaders Disconnectable front	ers NT - FC NT - FC NT - FC NT - NV NT fixed NW fixe	C fixed, C fixed V fixed d, draw ed	draw. , draw. /out			CDM - mechanical operation of CB - auxiliary terminal shield fo CDP - escutcheon CP - transparent cover for escu	or chassis itcheon eon		On backpla Portable tes		

## Source-changeover systems for 3 devices

Masterpact NW / Circuit breakers and switch-disconnectors

To indicate your choices, check the applicable square boxes and enter the appropriate information in the rectangles.

Diagram for 3 Master	nact NW devices								
2 "Normal" sources + 1 "	•								
	•								
Electrical interlocking without lockout after fault (no. 51156906)									
Electrical interlocking with lockout after fault (no. 51156907)									
2 "Normal" sources + 1 "	Replacement" source with source se	lection:							
Automatic control w/ engine	e generator set w/o lockout after fault	(no. 51156908)							
Automatic control w/ engine	e generator set w/ lockout after fault	(no. 51156909)							
3 sources, only 1 device	ON:								
Electrical interlocking without lockout after fault (no. 51156910)									
Electrical interlocking with lockout after fault (no. 51156911)									
2 "Normal" sources + 1 c	oupling:								
Electrical interlocking witho	out lockout after fault	(no. 51156912)							
Electrical interlocking with lockout after fault (no. 51156913)									
Automatic control with lock	out after fault:	(no. 51156914)							
Interlocking using ca	bles (NW devices one above the	other or side-by-side)							
Select a complete set inc	luding three adaptation fixtures and t	the cables							
1 complete set for:	3 sources / 1 device ON, fixed or draw	vout							
2 sources + 1 coupling, fixed or drawout									
	2 sources + 1 replacement source, fixed or drawout								

## Source-changeover systems for 3 devices

Masterpact NW / Circuit breakers and switch-disconnectors

To indicate your choices, check the applicable square			Indication contacts						
boxes and enter the appropriate information in the			OF - ON/OFF indication contacts						
rectangles				Standard	4 OF 6 A-240 V AC (10 A-240	40 V AC and low-level)			
(one sheet per device, make	e copies if ne	ecessary)		Additional	1 block of 4 OF	max. 2	qty		
Device identification:				EF - combined "connected	d/closed" contacts		_		
Q1-NORMAL SOURC	E				1 EF 6 A-240 V AC	max. 8	qty		
Q 2 - REPLACEMENT S	OURCE				1 EF low-level	max. 8	qty		
Circuit breaker or switch	-disconnec	tor		SDE - "fault-trip" indicatio	on contact				
Masterpact type			NW	Standard	1 SDE 6 A-240 V AC				
Rating	Α			Additional	1 SDE 6 A-240 V AC	1 SD	E Low level		
Sensor rating	Α			Programmable contacts	2 M2C contacts	6 M6	6C contacts		
Circuit breaker	N1, H1, I	H2, H3, L1		Carriage switches	6 A-240 V AC		Low level		
Switch-disconnector	NA, HA,	HF		CE - "connected" position	Max. 3		qty		
Number of poles	3 or 4			CD - "disconnected" position	Max. 3		qty		
Option: neutral on right side				CT - "test" position	Max. 3		qty		
Device	Fixed			AC - NW actuator for 6 CE	- 3 CD - 0 CT additional carria	age switches	qty		
	Drawout	with chass	is	Remote operation					
	Drawout	without cha	assis	Remote ON/OFF	MCH - gear motor		V		
	(moving	part only)			XF - closing voltage release		v		
Chassis alone without conn	ections				MX - opening voltage release	e	v		
Micrologic control unit					PF - "ready to close" contact	Low level			
A - ammeter 2.0	5.0	6.0	7.0			6 A-240 V AC			
E - energy meter 2.0	5.0	6.0			BPFE - electrical closing pus	shbutton			
P - power meter	5.0	6.0	7.0		Res - electrical reset option		v		
H - harmonic meter	5.0	6.0	7.0		RAR - automatic reset optior	l			
AD - external power-supply module V				Remote tripping	MN - undervoltage release		v		
TCE - external sensor (CT) for neutral protection				R - delay unit (non-adjustable	e)				
Rectangular sensor 470 x 160 mm for earth-leakage protection					<b>Rr</b> - adjustable delay unit <b>2º<sup>me</sup> MX</b> - shunt release		v		
TCW - external sensor for S		on		Locking					
LR - long-time rating plug	· ·	0.4 to 1 lr		•	locking (by transparent cover +	nadlocks)			
Lite long time ruting plug		ng 0.4 to 0.8	R Ir	OFF position locking:					
		ing 0.8 to 1		VCPO - by padlocks					
	LT OFF	19 0.0 10 1		VSPO - by keylocks	Keylock kit (w/o keylock)	Profalux	Ronis		
PTE - external voltage meas		put (require	d for			Kirk	Castell		
reverse supply)					1 keylock	Profalux	Ronis		
BAT - battery module					2 identical keylocks, 1 key	Profalux	Ronis		
Communication					2 keylocks, different keys (N	W) Profalux	Ronis		
Eco COM module Modbus	Device	С	hassis	Chassis locking in "disco	nnected" position:				
Front Display Module (FDM	121)	Mounting a	ccessory	VSPD - by keylocks	Keylock kit (w/o keylock)	Profalux	Ronis		
Breaker ULP cord L = 0.3	5 m					Kirk	Castell		
L=1.3	m				1 keylock	Profalux	Ronis		
L = 3 n					2 identical keylocks, 1 key	Profalux	Ronis		
Connections					2 keylocks, different keys	Profalux	Ronis		
Horizontal	Тор	В	ottom		Optional connected/disconne	ected/test position I	ocking		
Vertical	Тор	-	ottom	VPEC - door interlock	· · · · · · · · · · · · · · · · · · ·	On right-hand s			
Front	Тор	-	ottom			On left-hand sid			
Interphase barriers	Fixed, dr			VPOC - racking interlock	· · · · · · · · · · · · · · · · · · ·				
Disconnectable front	Fixed			IPA - cable-type door interlock					
connection adapter					ween crank and OFF pushbutto	on for NW			
VO - safety shutters on chas	ssis		X						
VIVC - shutter position indic		cking	~	VDC - mismatch protection	ge serere stourter removal				
				Accessories					
				CDM - mechanical operation counter					
				CB - auxiliary terminal shield					

CDP - escutcheon

Test kits

CP - transparent cover for escutcheon OP - blanking plate for escutcheon Brackets for mounting NW fixed

Mini test kit

On backplates

Portable test kit

Notes

Notes

Notes

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