Low Voltage Catalogue 2013

Source changeover systems

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









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

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

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.).



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.

Whatever the system, you benefit from our expertise!

> MTSE range



Compact INS From 40 A to 630 A

> RTSE range



Compact NSX From 100 A to 630 A



> ATSE range



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.







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 (R) is used as an alternative, more economical source.



Managing energy efficiently

Power Cost

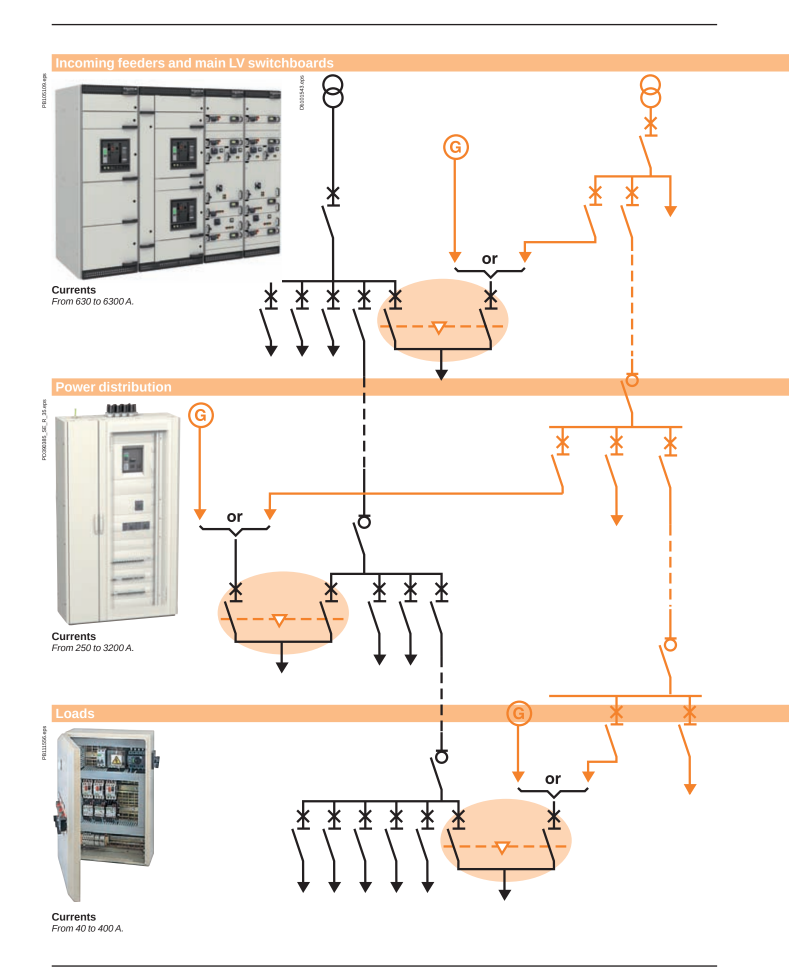
Safety

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

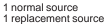
General content

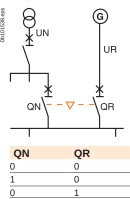
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For maximum continuity of service...

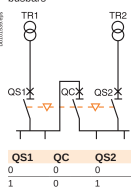


... in a wide range of applications





2 sources with coupler on busbars

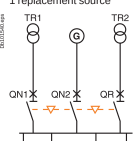


0	0	1
(1)) possible by forc	ing
on	eration	

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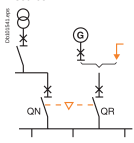
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2 normal sources 1 replacement source



QN1	QN2	QR
0	0	0
1	1	0
0	0	1
1	0	0
0	1	0

Generator or permanent source



QN	QR	
0	0	
1	0	
0	1	

Typical applications:

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

	Generator or permanent source	Generator or permanent source
Db101541.eps	±	100101544 egs

LOAD

QN	QR
0	0
1	0
0	1

Typical applications:

- large electrical installations (e.g. airports)
- refrigeration units
- special electricity tariffs
- pumping stations...

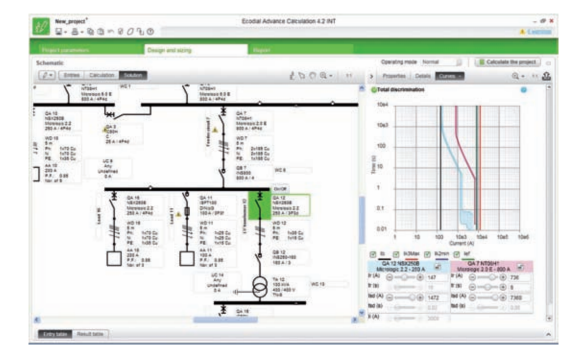


Ecodial

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

This 4th 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.



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

Functions and characteristics

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Overview of solutions

Manual source-changeover systems Compact INS/INV 40 to 630 A, Compact NSX100/630

Range	Compact		Compact
Models	INS40 to INS80	INS250 to INS630	NSX100 to NSX250
Rating (A)	INS100 to INS160 40 to 160	INV250 to INV630 100 to 630	NSX400 to NSX630 100 to 630
Type of device	Switch-disconnectors with	Switch-disconnectors	N/H/L circuit breakers
Manual sauras abandas un avatama	extended handles		NA switch-disconnectors
Manual source-changeover systems Interlocking via toggles			
2 devices side-by-side. 3 devices side-by-side.			Db.101545 gps
Interlocking via rotary handles			
2 devices side-by-side.	Di Utsele aps	Dividitions of the state of the	Db/10/548 apps
Interlocking via keylocks with captive keys			
A number of different devices.		Do 1015-60 and	Db 10 1560 upo
Interlocking on a base plate			s
2 devices side-by-side.			Depot Strong
Complete source-changeover assemblies		2	
2 devices side-by-side.		D8-404170 eps	

Manual source-changeover systems Compact NS and Masterpact NT/NW 630 A to 6300 A

Range	Compact	Masterpact	
Models	NS630b to NS1600	NT06 to NT16	NW08 to NW63
Rating (A)	630 to 1600	630 to 1600	800 to 6300
Type of device	N/H/L circuit breakers NA switch-disconnectors	H1/L1 circuit breakers HA switch-disconnectors	N1/H1/H2/H3/L1 circuit breakers NA/HA/HF switch- disconnectors
Manual source-changeover systems			
Interlocking via extended rotary handles			
2 devices side-by-side.	S51014Q		
Interlocking via keylocks with captive keys			
A number of different devices.	DP101554 app	Db101555eps	Db101556 app
Mechanical interlocking using connecting rods			
2 devices one above the other.	2510100 (t)	Db101558 eps	DD:101:559 nps
Mechanical interlocking using cables	DP101560.0ps	Db/10/1561 apps	D 101 562 app
1			
2 or 3 devices one above the other.			
2 or 3 devices side-by-side.	(1) (2)		
For this case and other cases, please consult us			
DB178580 4ps			
(1) Implemented with NS630b to NS1600 electrically-operated	d devices only		

- (1) Implemented with NS630b to NS1600 electrically-operated devices only.
 (2) For source-changeover systems using cables, always respect the installation conditions specified on page A-13.

Overview of solutions

Remote-operated source-changeover systems Compact NSX100/630, Compact NS630b/1600 A

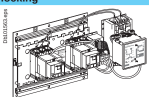
Range	Compact	
Models	NSX100 to NSX630	NS630b to NS1600
Rating (A)	100 to 630	630 to 1600
Type of device	N/H/L circuit breakers NA switch-disconnectors	N/H/L circuit breakers NA switch-disconnectors

Remote-operated source-changeover system

Mechanical interlocking on base plate + electrical interlocking



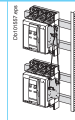
2 electrically-operated devices side-by-side combined with an electrical interlocking system.



Mechanical interlocking using connecting rods + electrical interlocking



2 electrically-operated devices one above the other combined with an electrical interlocking system.



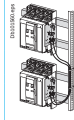
Mechanical interlocking using cables + electrical interlocking



2 electrically-operated devices one above the other combined with an electrical interlocking system.



2 electrically-operated devices side-by-side combined with an electrical interlocking system.

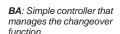


Automatic source-changeover systems

Remote-operated source-changeover system combined with an automatic-control system



The automatic controller operates the devices depending on external parameters.



UA: Controller that also manages engine generator sets.

UA150: UA controller with a communication option.



BA controller



UA and UA150 controller

(1) For source-changeover systems using cables, always respect the installation conditions specified on page A-13.

Remote-operated source-changeover systems Masterpact NT/NW 630 A to 6300 A

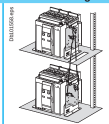
Range	Masterpact	
Models	NT06 to NT16	NW08 to NW63
Rating (A)	630 to 1600	800 to 6300
Type of device	H1/L1 circuit breakers HA switch-disconnectors	N1/H1/H2/H3/L1 circuit breakers NA/HA/HF switch-disconnectors

Remote-operated source-changeover system

Mechanical interlocking using connecting rods + electrical interlocking



2 electrically-operated devices side-by-side combined with an electrical interlocking system.





Mechanical interlocking using cables + electrical interlocking

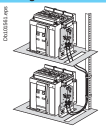


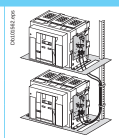


2 or 3 electrically-operated devices one above the other combined with an electrical interlocking system⁽¹⁾.



2 or 3 electrically-operated devices side-by-side combined with an electrical interlocking system⁽¹⁾.

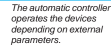


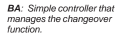


Automatic source-changeover systems

Remote-operated source-changeover system combined with an automatic-control system







UA: Controller that also manages engine generator sets.

UA150: UA controller with a communication option.



BA controller



UA and UA150 controller

(2) For source-changeover systems using cables, always respect the installation conditions specified on page A-13. For other cases, please consult us.

⁽¹⁾ Three devices with Masterpact NW only.

Manual source-changeover systems

Possible combinations

A manual source-changeover system can be installed on two or three manually-operated and mechanically interlocked circuit breakers or switch-disconnectors. Interlocks prevent connection to both sources at the same time, even momentarily.

All possibilities for manual source-changeover systems

Type of device	Type of interlocking for two devices			
	Complete assembly	Keylock	Direct rotary handle	Extended rotary handle
Compact switch-disconne	ctors			
INS40 to INS160				•
INS250-100 to INS630	•	•	A	A
INV100 to 630		•	■ ▲	
INS/INV630b to 2500		-		

- Legend:

 ▲ Possible but visible break function disabled.
- ▲ 250 A and 630 A ratings can be mixed by using INS320/630 rotary handle interlocking system.

Type of device Type of interlocking for two devices								
	Toggle	Keylock	Direct rotary handle	Extended rotary handle	On base plate (toggle or direct extended rotary control)	On base plate (motor mechanism)		
Compact fixed or withd	lrawable circuit bre	akers						
NSX100 to 250		■ ■ •						
NSX400 to NS630		■ ■ •						
	•	•	•	•				
NSX100 to 630		■ ■ •	■■•	■■•		■■■•		
	•			•				
NS630b to 1600 with rotary handle			••	••				

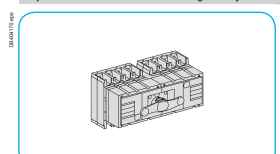
- Legend:
 Fixed devices only.
- Fixed or withdrawable devices.
- Devices must be either both fixed or both withdrawable.
- With NSX400/630 rotary handle interlocking system.
 Possible with NSX400/630 base plate + NSX100-250 adaptation kit.
- Devices equipped with rotary handles.

Type of device	Type of device Type of interlocking for either all fixed or all withdrawable devices						
	Keylock	Cable-type, 2 devices side-by-side	Cable-type, 3 devices side-by-side	Cable-type, 2 devices one above the other	Cable-type, 3 devices one above another	Rod-type, 3 devices one above another	
Compact fixed or w	vithdrawable circuit b	reakers or swith-discor	nnectors, with motor m	echanism			
NS630b to 1600							
Masterpact fixed of	r withdrawable circui	breakers or swith-disc	onnectors, manual op	eration or with motor i	nechanism		
NTOC 4- 40	-						
NT06 to 16	-	-		-		-	
NW08 to 63		•	•	•	•	•	
	1-	_		1-			
NT06 to NW63		•		•			

Possible combinations

Complete source-changeover assembly for two switch-disconnectors

All possibilities for manual source-changeover systems



These assemblies provide an easy way to implement source changeover functions

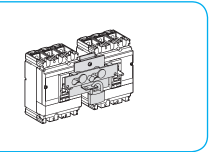
- a single 3-position rotary handle that controls the two switch-disconnectors (Normal source ON, OFF, Replacement source ON)

 a smaller size, taking up less room in the switchboard.
 A complete source changeover assembly can be ordered with a single catalogue number.

"Normal N"	"Replaceme	ent" R						
	INS250-100	INS250-160	INS200-200	INS250-250	INS320	INS400	INS500	INS630
INS250-100								
Ratings 100 A	-							
INS250-160								
Ratings 160 A		-						
INS200-200								
Ratings 200 A			•					
INS250-250								
Ratings 250 A				-				
INS320								
Ratings 320 A					-			
INS400								
Ratings 400 A								
INS500								
Ratings 500 A								
INS630								
Ratings 630 A								

Interlocking of two or three toggle-controlled devices

Possible combinations of "Normal" and "Replacement" source circuit breakers



Two devices can be interlocked using this system. Two identical interlocking systems can be used to interlock three devices installed side by side, in which case one device is in the ON position and the two others are in the OFF position. Devices must all have the same configuration, i.e. fixed, plug-in, withdrawable or drawout. The system is locked using one or two padlocks (shackle diameter 5 to 8 mm). Two interlocking system models are available for:

- Compact NSX100 to 250
- Compact NSX400 to 630.

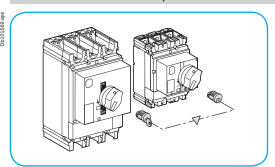
"Normal N"	"Replacement" R					
	NSX100	NSX160	NSX250	NSX400	NSX630	
NSX100						
Ratings 16 100 A	-	-	-	-	-	
NSX160						
Ratings 80160 A	-	-	-	-	-	
NSX250						
Ratings 125250 A		-	-	-	-	
NSX400						
Ratings 150 400 A	-	-	-	-	-	
NSX630						
Ratings 630 A	-	-	-	-	-	

Manual source-changeover systems

Possible combinations

Interlocking of a number of devices using keylocks (captive keys)

Combination of "Normal" and "Replacement" devices



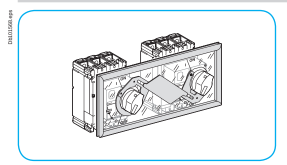
All Compact and Masterpact circuit breakers and Compact switch-disconnectors from 100 to 6300 A with rotary handles or motor mechanisms can be interlocked.

Interlocking is based on two identical keylocks with a single key and a keylock adapter (different for each device). This solution enables interlocking between two devices that are physically distant or that have very different characteristics, for example between a low and a medium-voltage device, or between Compact NSX circuit breakers and switch-disconnectors.

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

Interlocking of two devices with rotary handles

Possible combinations of "Normal" and "Replacement" source circuit breakers



The direct or extended rotary handles are padlocked with the devices in the OFF position. The mechanism prevents simultaneous closing of the devices, but allows them to be opened.

"Normal N"	"Replace	ment" R			
Compact NSX100/630 (1)	NSX100	NSX160	NSX250	NSX400	NSX630
NSX100					
Ratings 16 100 A		•	•		
NSX160					
Ratings 80160 A	-	-	-		
NSX250					
Ratings 125250 A	-	-			
NSX400					
Ratings 160 400 A				-	
NSX630					
Ratings 630 A					
□ 250 A and 620 A ratings can	he mixed by	uning NCV40	0/620 rotory	aandla intarla	okina

 250 A and 630 A ratings can be mixed by using NSX400/630 rotary handle interlocking system.

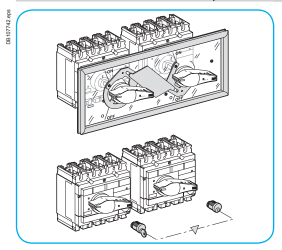
"Normal N"	"Replacement" R					
Compact NS630b/1600 (1)	NS630b	NS800	NS1000	NS1200	NS1600	
NS630b			*		*	
Ratings 250 630 A	•	•	•	•	•	
NS800						
Ratings 320 800 A	•					
NS1000						
Ratings 400 1000 A	-			-		
NS1200						
Ratings 480 1200 A	-					
NS1600						
Ratings 640 1600 A	•					
(4) 14/1 : 100/400/050	11101/100/	000 ' ''	, ,	1101/100/0	00	

(1) When mixing NSX100/250 and NSX400/630 circuit breakers, use the NSX400/630 interlocking system.

Possible combinations

Interlocking of two devices with rotary handles

Possible combinations of "Normal" and "Replacement" source switch-disconnectors



The direct or extended rotary handles are padlocked with the devices in the OFF position. The mechanism prevents simultaneous closing of the devices, but allows them to be opened.

"Replacement" R					
INS40	INS63	INS80	INS100	INS125	INS160
_		-	-		
_		-	-		
•					
-		-			
-					
-		-	-		
	INS40	INS40 INS63	INS40 INS63 INS80	INS40 INS63 INS80 INS100	INS40 INS63 INS80 INS100 INS125

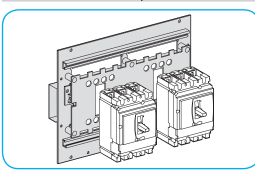
- (1) With extended rotary handles only.
- (2) Possible with INV, but visible-break function is significantly impaired.

"Normal N"	"Replaceme	ent" R						
Compact INS /INV (2)	INS250-100/ INV100	INS250-160/ INV160	INS250-200/ INV200	INS250-250/ INV250	INS320/ INV320	INS400/ INV400	INS500/ INV500	INS630/ INV630
INS250-100/INV100								
Ratings 100 A		•	•	•				
INS250-160/INV160								
Ratings 160 A		•	•	•				
INS250-200/INV200								
Ratings 200 A		•	•	•				
INS250-250/INV250								
Ratings 250 A		•	•	•				
INS320/INV320								
Ratings 320 A					•	•	•	=
INS400/INV400								
Ratings 400 A					•	-	•	
INS500/INV500								
Ratings 500 A					-	-	•	
INS630/INV630								
Ratings 630 A					•	•	•	

^{□ 250} A and 630 A ratings can be mixed by using INS320/630 rotary handle interlocking system.

Interlocking of two devices on a base plate

Possible combinations of Compact NSX "Normal" and "Replacement" source circuit breakers

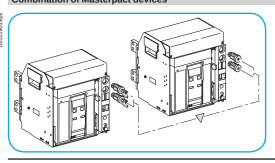


A base plate is available for mechanical interlocking of two manually-operated Compact NSX100 to 630 circuit breakers or switch-disconnectors.

"Normal N"	"Replacement" R					
	NSX100	NSX160	NSX250	NSX400	NSX630	
NSX100						
Ratings 16 100 A	-					
NSX160						
Ratings 80 160 A	-					
NSX250						
Ratings 125 250 A	-					
NSX400						
Ratings 150 400 A	•		-			
NSX630						
Ratings 630 A	-		-			

Interlocking of a number of devices using keylocks (captive keys)

Combination of Masterpact devices



Interlocking uses two identical keylocks with a single key. This solution enables interlocking between two devices that are physically distant or that have significantly different characteristics.

Remote-operated source-changeover systems

Mechanical interlocking Compact NSX, Compact NS or Masterpact NT/NW

Mechanical interlocking of two or three devices is used to create a remote-operated source-changeover system. A basic mechanical interlocking system enhances the reliability of system operation.



Interlocking of two electrically-operated Compact NSX circuit breakers using a base plate.

Interlocking of two Compact NSX100 to 630 devices using a base plate

A base plate designed for two Compact circuit breakers can be installed horizontally or vertically on a mounting rail. Interlocking is carried out on the base plate by a mechanism located behind the breakers. Access to the circuit breaker controls and trip units is conserved. Circuit breakers must be fixed or plug-in versions, with or without earth-leakage protection or measurement modules. The base plate and the circuit breakers are supplied separately.

■ Base plate for Compact NSX100 to 250 devices

This base plate is intended for two Compact NSX100 to 250 devices.

■ Base plate for Compact NSX400 to 630 devices

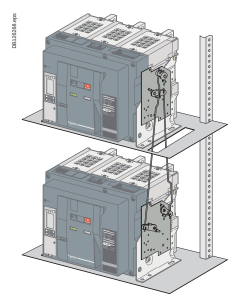
This base plate is intended for two Compact NSX400 to 630 devices. It may also be used, without any modifications, to interlock a fixed Compact NSX100 to 250 with a Compact NSX400 or 630 device.

An adapter kit is required for plug-in versions of the Compact NSX100 to 250 devices.

Compact NSX100 to 250 devices, in both fixed and plug-in versions, may be equipped with spreaders.

Possible combinations of "Normal" and "Replacement" Compact NSX source circuit breakers

"Normal N"	"Replacement" R					
	NSX100	NSX160	NSX250	NSX400	NSX630	
NSX100				•		
Ratings 12,5 100 A	-	-	-	-	-	
NSX160						
Ratings 12,5160 A	-	-	-	-	-	
NSX250						
Ratings 12,5250 A	-	-	-	-	-	
NSX400						
Ratings 160 400 A	-	-	-	-	-	
NSX630						
Ratings 250 630 A		=	•		=	



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

Interlocking of two Compact NS630b to 1600 or two Masterpact NT and NW 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 and between Masterpact NT and Masterpact NW devices.

Installation

This function requires:

- an adaptation fixture on the right side of each circuit breaker or switch-disconnector
- a set of connecting rods with no-slip adjustments.

The adaptation fixtures, connecting rods and circuit breakers or switch-disconnectors are supplied separately, ready for assembly by the customer. The maximum vertical distance between the fixing planes is 900 mm.

	ement" source circuit breakers

"Normal N"	"Replacement" R						
	NS630b to NS1600	NT06 to NT16	NW08 to NW40	NW40b to NW63			
NS630b to NS1600							
Ratings 250 1600 A							
NT06 to NT16							
Ratings 250 1600 A			•	•			
NW08 to NW40							
Ratings 320 4000 A		=	-				
NW40b to NW63							
Ratings 4000 6300 A			-				

Mechanical interlocking Compact NS or Masterpact NT/NW



Interlocking of two Masterpact circuit breakers using cables.

Interlocking of two Compact NS630b to 1600 or two Masterpact NT/NW or up to three Masterpact NW 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 have different ratings and sizes.

Interlocking between two devices (Compact NS630b to 1600 or Masterpact NT and 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 between three devices (Masterpact NW only)

This function requires:

- a specific adaptation fixture for each type of interlocking, installed on the right side of each device
- two or three sets of cables with no-slip adjustments.

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.

i occibio combinatione of	i itorinar ana	replacement o	our oo on our bro	Julioro
"Normal N"	"Replacemer	nt" R		
	NS630b to NS1600	NT06 to NT16	NW08 to NW40	NW40b to NW63
NS630b to NS1600				
Ratings 250 1600 A	•			
NT06 to NT16				
Ratings 250 1600 A			•	•
NW08 to NW40				
Ratings 320 4000 A		•	•	•
NW40b to NW63				
Ratings 4000 6300 A		•	•	•

Possible combinations of "Normal" and "Replacement" source circuit breakers

It is not possible to combine Compact NS630b to 1600 and Masterpact NT (or Masterpact NW) devices.

All combinations of two Masterpact NT and Masterpact NW devices are possible, whatever the rating or size of the devices.

Possible combinations of	three device			
"Normal N"	"Replacemer	nt" R		
	NS630b to NS1600	NT06 to NT16	NW08 to NW40	NW40b to NW63
NS630b to NS1600				
Ratings 250 1600 A				
NT06 to NT16				
Ratings 250 1600 A				
NW08 to NW40				
Ratings 320 4000 A			•	•
NW40b to NW63				
Ratings 4000 6300 A			•	

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

Types of mechanical interlocking and combinations

See page A-4 to page A-9.

Remote-operated source-changeover systems

General characteristics Compact NSX

Range			Com	pact NSX
Types of devices	S		NSX100 to NSX250	NSX400 to NSX630
Types of circuit b			N/H/L	N/H/L
Switch-disconne			NA	NA
Mixing possibiliti			all devices	all devices
viixii ig poooibiiid			NS100 to NS250	NS100 to NS630
			N/H/L/NA	N/H/L/NA
			fixed or plug-in	fixed or plug-in
Electrical ob	aracteristics		lixed of plug-in	lixed of plug-in
	aracteristics		15 to 250 A	15 to 630 A
Rating	II: (\/ A C)		15 to 250 A 750	750
nsulating voltag				
Positive break in				•
Number of poles		ame number of poles)	3, 4	
·		arrie number of poles)		
Electrical durabi			See page A-14	
Operating temper			-25 °C to +70 °C (50 °C for 440 V - 60 Hz)	
Control char	racteristics			
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 consu	umption	AC	500 VA	500 VA
		DC	500 W	500 W
Minimum switch	ing time		800 ms	800 ms
Interlocking				
Mechanical (see	e page A-10)			
Electrical	by diagram (w	ithout IVE)	•	
	with IVE unit			
	auxiliary conta	acts used by circuit breaker	1 OF + 1 SDE	1 OF + 1 SDE
Protection a	nd measureme		•	
Overload protec	tion	long time		•
Short-circuit pro		short time		•
•		instantaneous		•
Earth-fault prote	ection			•
	nterlocking (ZSI)			
Earth-leakage p		by Vigi module	•	
-a ioanago p		by control unit	-	-
		by add-on Vigirex relay		•
Current measure	ements	zy dad on vignozirolay	 -	
	ncy, power measu	rements etc		
	nd control auxi			
	ary indication conta		OF + SD (+ SDV)	3 OF + SD (+ SDV)
Voltage releases		MX shunt	□ □	□ □
voltage releases	5			
/ 1		MN undervoltage		
Voltage presenc			•	
Voltage transfor			•	•
Ammeter modul			•	
nsulation monit			•	•
	ngeover contro			
<u> </u>	replacement sou	rce	■ BA controller	
Nith standby ge			■ UA controller	
Remote com	nmunication vi	a bus		
Device status in	dications			
Device remote c	control			
Fransmission of	settings		•	
		tection status and alarms		
	measurements			
	and connection	1		
Fixed front conn				
Fixed rear conne			(long rear connections)	■ (long rear connections)
	olug-in or drawout		(long roal commodition) (plug-in on base)	(plug-in on base)
	and connection	accessories	_ (F. 89 5 5655)	[= \F. \alpha \text{ \$1 \$200}
	upling accessory	1 40003301103		
Bare-cable conr			-	
Sare-cable conr Ferminal extensi				
		- avriara	-	
	and inter-phase I		<u> </u>	•
_ocking		by padlock		•
=00.m.ig				
		by keylock	•	

General characteristics Compact NS, Masterpact NT/NW

C	Compact NS	Masterpact	
		NT06 to 16	NW08 to 63
		N1/H1/H2/H3/L1	N1/H1/H2/H3/L1
N/		NA/HA/HF	NA/HA/HF
		all mixing possibilities	all mixing possibilities
		(fixed, drawout or fixed + drawout)	(fixed, drawout or fixed + drawout)
		N1/H1/H2/H3/L1/NA/HA/HF	N1/H1/H2/H3/L1/NA/HA/HF
		N I/H I/H2/H3/L I/NA/HA/HF	N I/H I/H2/H3/L I/NA/HA/HF
fix	xed or plug-in		
			Lancard
		600 to 1600 A	800 to 6300 A
75	50	1000	1000
			•
		3, 4	
Se	ee page A-14		
	· ·	-25 °C to +70 °C (50 °C for 440 V - 60 Hz)	
		,	
		48 to 415 V - 50/60 Hz	
		440 V - 60 Hz	
24		24-250 V	24-250 V
		180 VA	180 VA
		180 W	180 W
80	00 ms	800 ms	800 ms
		•	•
•		only with UA or BA	only with UA or BA
1 (1 OF + 1 CE + 1 PF	1 OF + 1 CE + 1 PF
-		•	
-		<u>-</u>	<u>-</u>
•			
-		_	_
•		_	_
•		•	•
-		•	•
•			•
			•
			=
20	OF+SD	2 OF + SD	2 OF + SD
			=
		•	=
			<u>-</u> ■
		-	-
		<u>-</u>	-
		_	_
		•	•
		■ BA controller	
		■ UA controller	
		•	•
-		<u>-</u>	-
			I
		(vertical or begins at all	(vertical or herizental)
-		(vertical or horizontal)	(vertical or horizontal)(drawout)
	(vertical or horizontal)		■ (dtaMOIIt)
	(vertical or horizontal) (drawout)	■ (drawout)	= (didired)
			= (aranear)
			= (aranoa)
	(drawout)		
•	(drawout)	(drawout)	
	(drawout)	■ (drawout)	

Remote-operated source-changeover systems

Mech. and elect. durability Compact INS, Compact NSX, NS, Masterpact NT/NW

Compact INS switch-disconnectors

			INS250	-100	INS250	-160	INS250	-200	INS250	
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

			INS320		INS400		INS500		INS630	
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

Compact NSX100-630, Compact NS630b-1600

	NSX100-250	NSX400-630	NS630b- NS1600
Number of poles	3, 4	3, 4	3, 4
Rated current In (A)	100 to 250	400 to 630	630 to 1600
Mechanical durability (O _N -C _R -O _R -C _N cycles)	20000 - 40000 - 50000	15000	8000
Electrical durability at In $(O_N^-C_R^-O_R^-C_N^-$ cycles) for $\leq 440 \text{ V}$ and 480 V NEMA (2)	10000 - 20000 - 30000	4000 - 6000	2000
Electrical durability at In $(O_N-C_R-O_R-C_N \text{ cycles})$ for U = 500 V to 690 V (2)	5000 - 7500 - 10000	2000 - 3000	1500

Masterpact NT06-NT16/NW08-NW63 (1)

		NT12- NT16	NW08- NW16	NW20	NW25- NW40	NW50- NW63
Number of poles	3, 4	3, 4	3, 4	3, 4	3, 4	3, 4
Rated current In (A)	630 to 1600	1250 to 1600	800 to 1600	2000	2500 to 4000	5000 to 6300
Mechanical durability (O _N -C _R -O _R -C _N cycles)	8000	8000	10000	10000	10000	5000
Electrical durability at In $(O_N-C_R-O_R-C_N \text{ cycles})$ for $\leq 440 \text{ V}$ and 480 V NEMA $^{(2)}$	6000	6000 NT16: 3000	10000	8000	5000	1500
Electrical durability at In $(O_N-C_R-O_R-C_N \text{ cycles})$ for U = 500 V to 690 V (2)	3000	2000 NT16: 1000	10000	6000	2500	1500

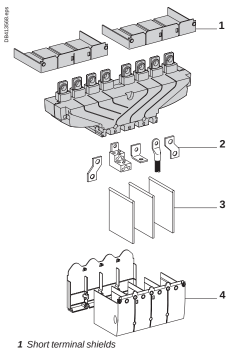
- (1) Mechanical and electrical durability not applicable to Masterpact H3 and L versions.
 (2) Electrical durability tests carried out with a power factor of 0.8 as per IEC 947-2.

On: opening of Normal source

CR: closing of Replacement source

On: opening of Replacement source
Cn: closing of Normal source

Connection and insulation accessories for Compact NSX and INS ≤ 630 A



- 2 Terminals3 Interphase barriers
- 4 Long terminal shields

Downstream coupling accessory

This accessory simplifies connection to bars and cables with lugs.

It may be used to couple two circuit breakers (Compact NSX100 to 630) or switchdisconnectors (Compact INS/INV100 to 630) of the same size.

Pitch between outgoing terminals:

- Compact INS250 and INV100 to 250: 35 mm
- Compact INS/INV320 to 630: 45 mm
- Compact NSX100 to 250: 35 mm
- Compact NSX400 to 630: 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	Downstre	am coupling
	Possible mounting	Outgoing pitch (mm)
Manual source-changeover systems		
INS250 (100 to 250 A) with rotary handle		35
NSX100/250 with rotary handle		35
NSX100/250 on base plate with toggle control	•	35
INS400/630 (320 to 630 A) with rotary handle	•	45
NSX400/630 with rotary handle		45
NSX400/630 on base plate with toggle control		45
Complete source-changeover assembly		
INS250 (100 to 250 A)		35
INS400/630 (320 to 630 A)		45
Remote-operated source-changeover system	ns	
NSX100/250	•	35
NSX400/630		45

Functions and characteristics

Remote-operated source-changeover systems

Electrical interlocking

Electrical interlocking is used with a mechanical interlocking system.

An automatic controller may be added to take into account information from the distribution system.

Morover, 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.

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 pages C-5 to C-4 of the chapter "Electric diagrams" of this catalogue.

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

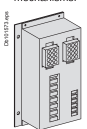
For Compact NS630b to 1600 and Masterpact, this function can be implemented in one of two ways:

- using the IVE unit
- by an electrician based on the diagrams in accordance with the pages C-9 to C-14 of the chapter "Electric diagrams" of this catalogue.

Characteristics of the IVE unit

- External connection terminal block:
- □ inputs: circuit breaker control signals
- $\hfill \square$ outputs: status of the SDE contacts on the "Normal" and "Replacement" source circuit breakers.
- 2 connectors for the two "Normal" and "Replacement" source circuit breakers:
 □ inputs:
- status of the OF contacts on each circuit breaker (ON or OFF)
- status of the SDE contacts on the "Normal" and "Replacement" 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.



IVE unit.

Necessary equipment

For Compact NSX100 to 630, 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 1600, 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
- \blacksquare one to three CE connected-position contacts (carriage switches) on drawout circuit breakers (depending on the installation).

Standard configurations

	Compact NS, Masterpact NT and NW					
	Types of mechanical interlocking	Possi	ble com	binations	Typical electrical diagrams	Diagram no.
	2 devices				•	
Db101574.eps	¥ _{QN}	QN 0 1	QR 0 0	- -	Compact NSX100 to 630: ■ electrical interlocking without emergency power off (EPO) auxiliaries: □ with EPO by MN	51201177 51201178
	<u> </u>	0	1		□ with EPO by MX Compact NS630b to 1600:	51201179
					 electrical interlocking with lockout after fault: permanent replacement source (with IVE) with EPO by MX (with IVE) with EPO by MN (with IVE) Masterpact NT and NW: electrical interlocking with lockout after fault: 	51201183 51201184 51201185
					□ permanent replacement source (with IVE) □ with EPO by MX (with IVE) □ with EPO by MN (with IVE) ■ automatic control with lockout after fault: □ permanent replacement source (with IVE)	51201142 51201143 51201144 51156904
					□ engine generator set (with IVE)■ BA/UA controller (with IVE)	51156905 51156903
	Masterpact NW only				BA/OA CONTROLLER (WILLTIVE)	31130903
	Types of mechanical interlocking	Possi	ble com	binations	Typical electrical diagrams	Diagram no
	3 devices: 2 "Normal" sources and 1 "Replacement" source					
Db101575.eps	¥QN1	QN1 0 1 0	0 1 0	0 0 1	electrical interlocking:without lockout after faultwith lockout after fault	51156906 51156907
	devices: 2 "Normal" sources and 1 "Replacement" source was a sour	vith sou	rce selec	tion		
Db101576.eps	X _{QN1} X _{QN2} X _{QR}	QN1 0 1 0 1 0	QN2 0 0 0 1	0 0 1 0 0	 automatic control with engine generator set: without lockout after fault (with MN) with lockout after fault (with MN) 	51156908 51156909
	3 devices: 3 sources, only one device					
Db101577.eps	¥ _{QS1}	QS1 0 1 0 0	QS2 0 0 1	0 0 0 1	electrical interlocking: without lockout after fault with lockout after fault	51156910 51156911
	3 devices: 2 sources + 1 coupling					
sda:	¥ _{QS1}	QS1 0 1 1 0	QC 0 0 1 1 1 0	QS2 0 1 0 1 0	 electrical interlocking: without lockout after fault with lockout after fault automatic control with lockout after fault 	51156912 51156913 51156914
		0	0 sible by f	1 (1)		

[&]quot;Lockout after fault" option. This option makes it necessary to manually reset the device following fault tripping.

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.



UA controller.

Controller				ВА		UA	
Compatible circuit breakers					mpact N	NS,	
·					act NS		
4 position switch				Maste	rpact ci	rcuit bre	eakers
4-position switch Automatic operation							
Forced operation on "Normal" source				-		-	
Forced operation on "Replacement" s				-		-	
Stop (both "Normal" and "Replaceme		f)					
Automatic operation							
Monitoring of the "Normal" source and	d automatic tra	ansfer		•		•	
Generator set startup control							
Delayed shutdown (adjustable) of get							
Load shedding and reconnection of n							
Transfer to the "Replacement" source of the "Normal" phase is absent	e ir one or the p	onases				•	
Test							
By opening the P25M circuit breaker	supplying the	controlle	er				
By pressing the test button on the from							
Indications							
Circuit breaker status indication on th	e front of the o	controlle	r:			•	
on, off, fault trip							
Automatic mode indicating contact						•	
Other functions							
Selection of type of "Normal" source (single-phase or three-phase) (1)							
Voluntary transfer to "Replacement" s	source			_		_	
(e.g. energy management commands				_		_	
During peak-tariff periods (energy ma	anagement co						
forced operation on "Normal" sourcei	f "Replacemei	nt" sourc	е				
not operational Additional contact (not part of controll	lor)			_		_	
Transfer to "Replacement" source on		closed		-		-	
(e.g. used to test the frequency of UR	R).						
Setting of maximum startup time for the	he replaceme	nt sourc	е			•	
Options							
Communication option							
Power supply	440.1/			_			
Control voltages (2)	110 V						
	220 to 240 1/	E0/60 L	l	=		•	
	220 to 240 V					:	
	220 to 240 V 380 to 415 V and 440 V 60	50/60 H		•		:	
Operating thresholds	380 to 415 V	50/60 H		•		:	
	380 to 415 V	50/60 H) Hz	lz	:		:	
	380 to 415 V and 440 V 60	50/60 H) Hz Itage ≤ (lz).7 Un	:		:	
Undervoltage Phase failure Voltage presence	380 to 415 V and 440 V 60 0.35 Un ≤ vo 0.5 Un ≤ volt voltage ≥ 0.8	50/60 Hz) Hz ltage ≤ 0 age ≤ 0.).7 Un 7 Un			:	
Undervoltage Phase failure Voltage presence IP degree of protection (EN 60	380 to 415 V and 440 V 60 0.35 Un ≤ vo 0.5 Un ≤ volt voltage ≥ 0.8 0529) and IK	50/60 Hz) Hz ltage ≤ 0 age ≤ 0.).7 Un 7 Un		on aga	:	
Undervoltage Phase failure Voltage presence IP degree of protection (EN 60 external mechanical impacts	380 to 415 V and 440 V 60 0.35 Un ≤ volt voltage ≥ 0.8 0529) and IK (EN 50102)	50/60 Hz) Hz ltage ≤ 0 age ≤ 0.).7 Un 7 Un		on aga	:	
Undervoltage Phase failure Voltage presence IP degree of protection (EN 60 external mechanical impacts Front	380 to 415 V and 440 V 60 0.35 Un ≤ volt voltage ≥ 0.8 0529) and IK (EN 50102)	50/60 Hz) Hz ltage ≤ 0 age ≤ 0.).7 Un 7 Un	■ rotecti	on aga	ainst	
Undervoltage Phase failure Voltage presence IP degree of protection (EN 60 external mechanical impacts Front Side	380 to 415 V and 440 V 60 0.35 Un ≤ volt voltage ≥ 0.8 0529) and IK (EN 50102) IP40 IP30	50/60 Hz) Hz ltage ≤ 0 age ≤ 0.).7 Un 7 Un	otecti	on aga	ainst	
Undervoltage Phase failure Voltage presence IP degree of protection (EN 60 external mechanical impacts Front Side Connectors	380 to 415 V and 440 V 60 0.35 Un ≤ volt voltage ≥ 0.8 0529) and IK (EN 50102) IP40 IP30 IP20	50/60 Hz) Hz ltage ≤ 0 age ≤ 0.).7 Un 7 Un	rotecti	on aga	ainst	
Undervoltage Phase failure Voltage presence IP degree of protection (EN 60 external mechanical impacts Front Side Connectors Front	380 to 415 V and 440 V 60 0.35 Un ≤ volt voltage ≥ 0.8 0529) and IK (EN 50102) IP40 IP30 IP20 IK07	50/60 Hz) Hz Itage ≤ 0 age ≤ 0. 5 Un (degre).7 Un 7 Un e e of pr	rotecti	on aga	ainst	
Undervoltage Phase failure Voltage presence IP degree of protection (EN 60 external mechanical impacts Front Side Connectors Front Characteristics of output con	380 to 415 V and 440 V 60 0.35 Un ≤ volt voltage ≥ 0.8 0529) and IK (EN 50102) IP40 IP30 IP20 IK07 tacts (dry, v	50/60 Hz) Hz Itage ≤ 0 age ≤ 0. 5 Un (degre).7 Un 7 Un e e of pr	rotecti	on aga	ainst	
Undervoltage Phase failure Voltage presence IP degree of protection (EN 60 external mechanical impacts Front Side Connectors Front Characteristics of output con Rated thermal current (A)	380 to 415 V and 440 V 60 0.35 Un ≤ volt voltage ≥ 0.8 0529) and IK (EN 50102) IP40 IP30 IP20 IK07 tacts (dry, v	50/60 H) Hz Iltage ≤ 0 age ≤ 0. 5 Un (degree).7 Un 7 Un e e of pr	rotecti	on aga	ainst	
Undervoltage Phase failure Voltage presence IP degree of protection (EN 60 external mechanical impacts Front Side Connectors Front Characteristics of output con Rated thermal current (A) Minimum load	380 to 415 V and 440 V 60 0.35 Un ≤ volt voltage ≥ 0.8 0529) and IK (EN 50102) IP40 IP30 IP20 IK07 tacts (dry, v	50/60 H) Hz Iltage ≤ 0 age ≤ 0. 5 Un (degree).7 Un 7 Un e e of pr	rotecti	on aga	ainst	
Undervoltage Phase failure Voltage presence IP degree of protection (EN 60 external mechanical impacts Front Side Connectors Front Characteristics of output con Rated thermal current (A) Minimum load Output contacts:	380 to 415 V and 440 V 60 0.35 Un ≤ volt voltage ≥ 0.8 0529) and IK (EN 50102) IP40 IP30 IP20 IK07 tacts (dry, v	50/60 H) Hz Iltage ≤ 0 age ≤ 0. 5 Un (degree).7 Un 7 Un e e of pr	rotecti	on aga	ainst	
Undervoltage Phase failure Voltage presence IP degree of protection (EN 60 external mechanical impacts Front Side Connectors Front Characteristics of output con Rated thermal current (A) Minimum load Output contacts: Position of the Auto/Stop switch	380 to 415 V and 440 V 60 0.35 Un ≤ volt voltage ≥ 0.8 0529) and IK (EN 50102) IP40 IP30 IP20 IK07 tacts (dry, v 8	50/60 H) Hz Iltage ≤ 0 age ≤ 0. 5 Un (degree).7 Un 7 Un e e of pr	rotecti	on aga	ainst	
Undervoltage Phase failure Voltage presence IP degree of protection (EN 60 external mechanical impacts Front Side Connectors Front Characteristics of output con Rated thermal current (A) Minimum load Output contacts: Position of the Auto/Stop switch Load shedding and reconnection orde	380 to 415 V and 440 V 60 0.35 Un ≤ volt voltage ≥ 0.8 0529) and IK (EN 50102) IP40 IP30 IP20 IK07 tacts (dry, v 8	50/60 H) Hz Iltage ≤ 0 age ≤ 0. 5 Un (degree).7 Un 7 Un e e of pr	rotecti	on aga	ainst	
Undervoltage Phase failure Voltage presence IP degree of protection (EN 60 external mechanical impacts Front Side Connectors Front Characteristics of output con Rated thermal current (A) Minimum load Output contacts: Position of the Auto/Stop switch Load shedding and reconnection orde Generator set start order.	380 to 415 V and 440 V 60 0.35 Un ≤ volt voltage ≥ 0.8 0529) and IK (EN 50102) IP40 IP30 IP20 IK07 tacts (dry, v 8	50/60 Hz Itage < 0 age < 0.5 Un degree	0.7 Un 7 Un ee of pr	rotecti		ainst	
Undervoltage Phase failure Voltage presence IP degree of protection (EN 60 external mechanical impacts Front Side Connectors Front Characteristics of output con Rated thermal current (A) Minimum load Output contacts: Position of the Auto/Stop switch Load shedding and reconnection orde Generator set start order. Utilisation category (IEC 947-5-1)	380 to 415 V and 440 V 60 0.35 Un ≤ volt voltage ≥ 0.8 0529) and IK (EN 50102) IP40 IP20 IK07 tacts (dry, v 8 10 mA at 12 v	so/60 Hz Itage < 0 age < 0. 5 Un (degree	0.7 Un 7 Un ee of pi	rotecti a acts)	AC15	ainst DC DC12	
Undervoltage Phase failure Voltage presence IP degree of protection (EN 60 external mechanical impacts Front Side Connectors Front Characteristics of output con Rated thermal current (A) Minimum load Output contacts: Position of the Auto/Stop switch Load shedding and reconnection orde Generator set start order. Utilisation category (IEC 947-5-1)	380 to 415 V and 440 V 60 0.35 Un ≤ volt voltage ≥ 0.8 0529) and IK (EN 50102) IP40 IP20 IK07 tacts (dry, v 8 10 mA at 12 V	50/60 Hz Itage ≤ 0 age ≤ 0.55 Un (degree V AC AC12 8	0.7 Un 7 Un 7 Un ee of pi	rotecti acts)	AC15 5	ainst DC DC12	2
Undervoltage Phase failure Voltage presence IP degree of protection (EN 60 external mechanical impacts Front Side Connectors Front Characteristics of output con Rated thermal current (A) Minimum load Output contacts: Position of the Auto/Stop switch Load shedding and reconnection orde Generator set start order. Utilisation category (IEC 947-5-1)	380 to 415 V and 440 V 60 0.35 Un ≤ volt voltage ≥ 0.8 0529) and Ik (EN 50102) IP40 IP20 IK07 tacts (dry, v 8 10 mA at 12 v	50/60 Hz Iltage ≤ (age ≤ 0. 5 Un (degree V AC AC12 8 8	20.7 Un 7 Un re of pro-	orotecti acts) AC14 5 5	AC15 5 5		
Undervoltage Phase failure Voltage presence IP degree of protection (EN 60 external mechanical impacts Front Side Connectors Front Characteristics of output con Rated thermal current (A) Minimum load Output contacts: Position of the Auto/Stop switch Load shedding and reconnection orde Generator set start order. Utilisation category (IEC 947-5-1)	380 to 415 V and 440 V 60 0.35 Un ≤ volt voltage ≥ 0.8 0529) and IK (EN 50102) IP40 IP20 IK07 tacts (dry, v 8 10 mA at 12 V	50/60 Hz Itage ≤ 0 age ≤ 0.55 Un (degree V AC AC12 8	0.7 Un 7 Un 7 Un ee of pi	rotecti acts)	AC15 5	ainst DC DC12	2
Undervoltage Phase failure Voltage presence IP degree of protection (EN 60 external mechanical impacts Front Side Connectors Front Characteristics of output con Rated thermal current (A) Minimum load Output contacts: Position of the Auto/Stop switch Load shedding and reconnection orde	380 to 415 V and 440 V 60 0.35 Un ≤ volt voltage ≥ 0.8 0529) and Ik (EN 50102) IP40 IP30 IP20 IK07 tacts (dry, v 8 10 mA at 12 V	50/60 Hz Itage ≤ (0 age ≤ 0.5 Un (degree) **Colt-fre** **Colt-fre** **AC AC12 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	20.7 Un 7 Un 7 Un ee of pi	acts)	AC15 5 5 4		2
Undervoltage Phase failure Voltage presence IP degree of protection (EN 60 external mechanical impacts Front Side Connectors Front Characteristics of output con Rated thermal current (A) Minimum load Output contacts: Position of the Auto/Stop switch Load shedding and reconnection orde Generator set start order. Utilisation category (IEC 947-5-1)	380 to 415 V and 440 V 60 0.35 Un ≤ volt voltage ≥ 0.8 0.529) and IK (EN 50102) IP40 IP20 IK07 tacts (dry, v 8 10 mA at 12 V 48 V 110 V 220/240 V 380/415 V	50/60 Hz Itage ≤ 0 age ≤ 0.5 Un (degree V AC AC12 8 8 8 8 - 5	20.7 Un 7 Un 7 Un ee of pi	acts)	AC15 5 5 4		2
Undervoltage Phase failure Voltage presence IP degree of protection (EN 60 external mechanical impacts Front Side Connectors Front Characteristics of output con Rated thermal current (A) Minimum load Output contacts: Position of the Auto/Stop switch Load shedding and reconnection orde Generator set start order. Utilisation category (IEC 947-5-1)	380 to 415 V and 440 V 60 0.35 Un ≤ volt voltage ≥ 0.8 0529) and IK (EN 50102) IP40 IP30 IP20 IK07 tacts (dry, v 8 10 mA at 12 V er 24 V 48 V 110 V 220/240 V 250 V	50/60 Hz Itage ≤ (0 age ≤ 0.5 Un (degree) **Colt-fre** **Colt-fre** **AC AC12 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	20.7 Un 7 Un 7 Un ee of pi	acts)	AC15 5 5 4		2

⁽¹⁾ For example, 220 V single-phase or 220 V three-phase.
(2) 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.

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

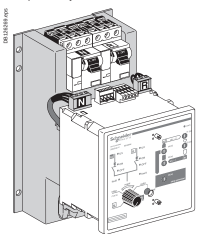
Connection between the ACP control plate and the IVE unit may use:

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

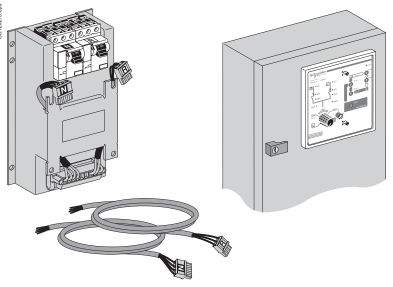
Installation of the BA and UA controllers

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.

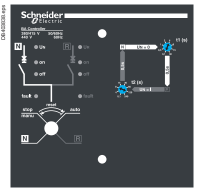
Associated controllers

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 switch-disconnectors.





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.

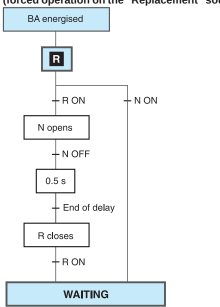
Test

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 $U_{\rm N}$.

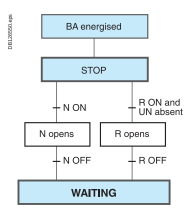
BA controller Operating sequences

Switch set to the "N" position (forced Switch set to Auto (automatic operation and special-tariff mode) operation on the "Normal" source) BA energised BA energised Ν AUTOMATIC MODE UN absent and UR present Special tariff order - UN present ⊥иoи RON Delay t2 1 N opens (3) Special tariff ON (2) R opens N OFF t < 16 and UR present End of t2 +R OFF 0.5 s N opens R opens 0.5 s R OFF End of delay N OFF End of delay 0.5 s t3 and load shedding R closes N closes - End of delay R ON End of t3 N ON WAITING R closes N closes **WAITING** - RON ↓ N ON ↓ UN present WAITING Main step (5) UN absent Special tariff Delay t1 UR present and end of t1 Special tariff order

Switch set to the "R" position (forced operation on the "Replacement" source)



Switch set to the "Stop" position



UN : "Normal" source voltage

UR: "Replacement" source voltage
N: "Normal" source circuit breaker

R: "Replacement" source circuit breaker

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

WAITING The system exits this mode when the operating mode is modified or when an external event occurs (e.g. failure or return of UN).

Associated controllers

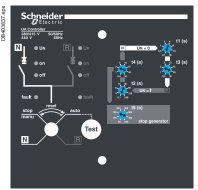
UA controller

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.

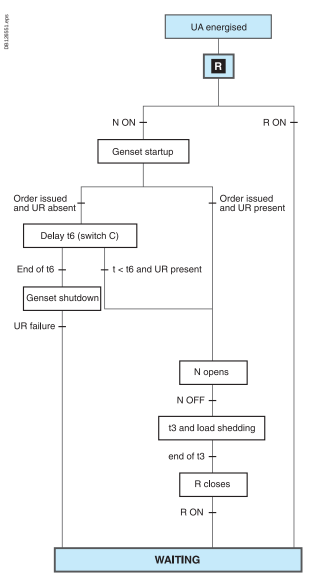
COM communications option

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).

UA controller Operating sequences Forced operation mode

Switch set to the "R" position (forced operation on the "Replacement" source)



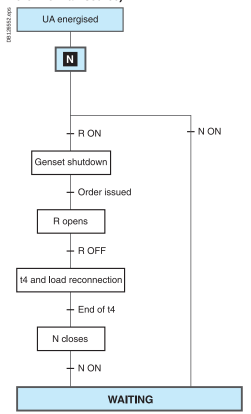
WAITING The system exits this mode when the operating mode is modified or when an external event occurs (e.g. failure or return of LIN)

When the UA controller is not energised, the output for generator set startup is activated).

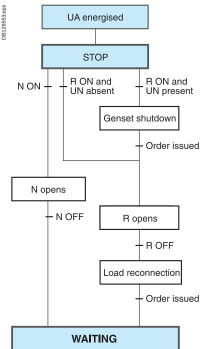
Key

UN : "Normal" source voltage
UR : "Replacement" source voltage
N : "Normal" source circuit breaker
R : "Replacement" source circuit breaker

Switch set to the "N" position (forced operation on the "Normal" source)



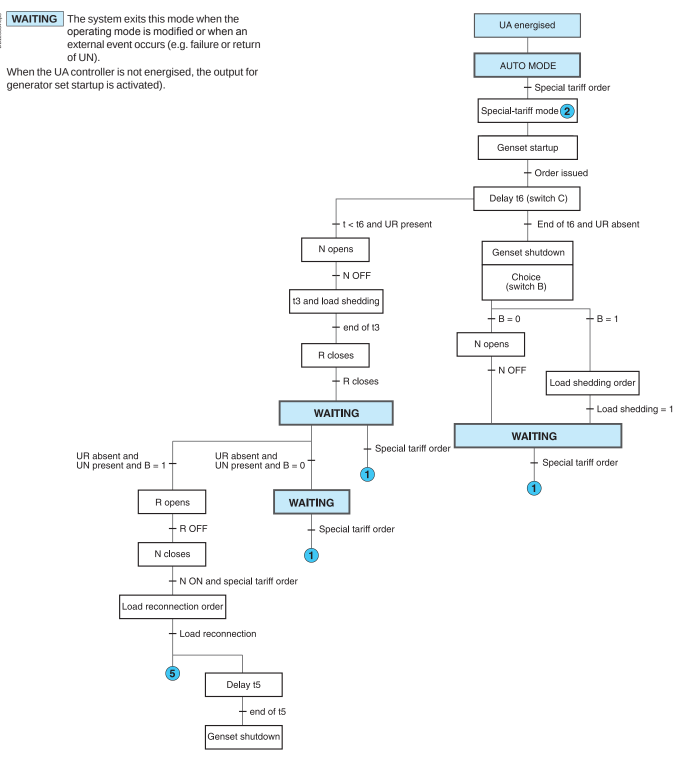
Switch set to the "Stop" position



Associated controllers

UA controller Operating sequences Special-tariff mode

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



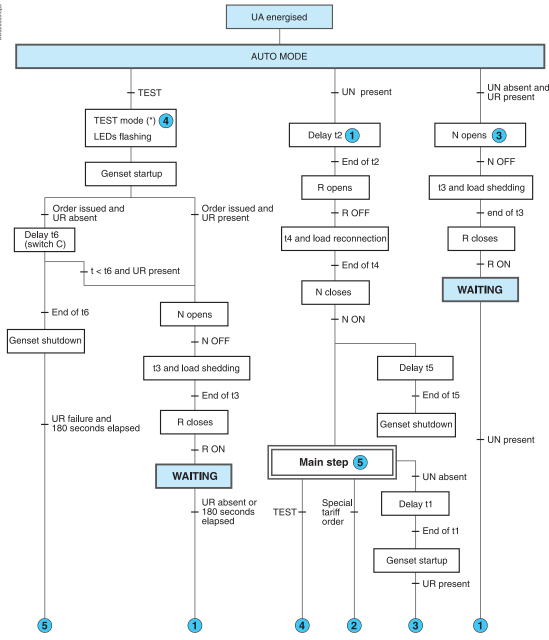
Key

UN: "Normal" source voltage
UR: "Replacement" source voltage
N: "Normal" source circuit breaker
R: "Replacement" source circuit breaker
B: Penalties accepted (N ON), i.e. B = 1

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

UA controller Operating sequences Test mode and automatic operation

Switch set to the "Auto" position (automatic operation and test mode).



WAITING The system exits this mode when the operating mode is modified or when an external event occurs (e.g. failure or return of UN).

When the UA controller is not energised, the output for generator set startup is activated).

Key UN: "Normal" source voltage

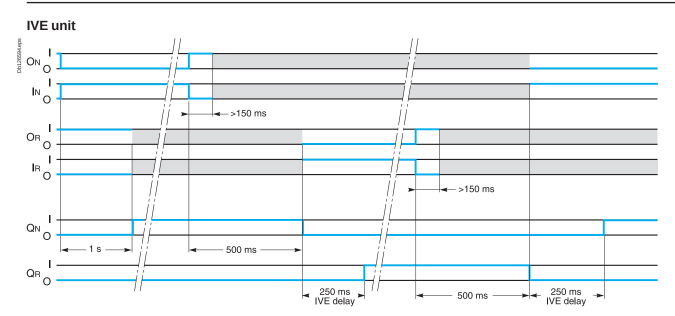
UR: "Replacement" source voltage

: "Normal" source circuit preases : "Replacement" source circuit breaker

B : Penalties accepted (N ON), i.e. B = 1 (*) The test lasts 180 seconds.

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

Operating sequencesIVE unit



Symbols

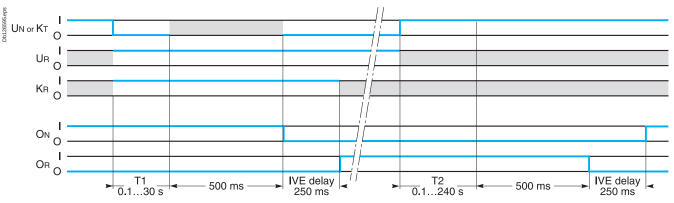
QN: "Normal" Compact circuit breaker equipped for remote operation (motor mechanism)

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 QN closing order
IR: Circuit breaker QR closing order
L1: Faulty "Normal" indication LED
L2: Faulty "Replacement" indication LED

BA/UA controller

BA controller



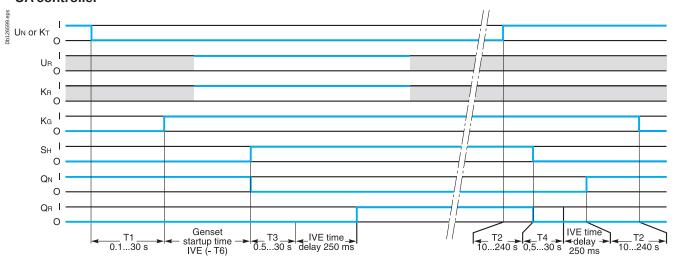
Inputs

UN: "Normal" source voltage
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



Inputs

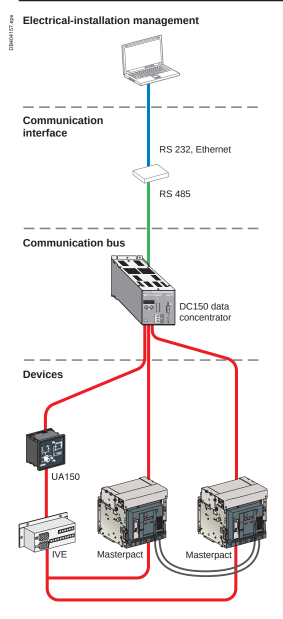
UN: "Normal" source voltage
UR: "Replacement" source voltage
KT: order for forced-operation on R
KR: additional check before transfer

Outputs

KG : order to the genset **SH** : load-shedding order

QN : "Normal" source circuit breaker QR : "Replacement" source circuit breaker

COM communications option



Communications option for Compact NS ≥ 630 A and Masterpact NT/NW

The COM communications option is compatible with all the source-changeover systems for Compact NS630b-1600 and Masterpact NT/NW circuit breakers and switch-disconnectors.

It can be used to remote status information. It may not be used to operate the circuit breakers (only possible locally on the front of the UA150 controller).

Masterpact and Compact NS630b to 1600 circuit breakers and switch-disconnectors are compatible with the Modbus ECO COM option.

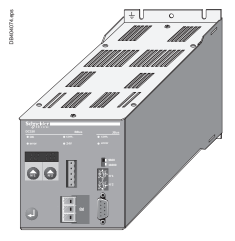
Depending on the trip units or control units used, the COM option may also be used to analyse distribution-system parameters required for the operating and maintenance assistance.

Circuit breaker communication					
	Switch- disconnecto		cuit b	reake	er
Compact NS630b-1600 status indications					
ON/OFF					
Fault trip					
Connected / disconnected position					
Masterpact NT/NW status indications					
ON/OFF					
Fault trip					
Connected / disconnected position					
Operating and maintenance assis	tance				
Operating and maintenance aids		Mc	dbu	S	
Measurement					
Current		Α	Ε	Ρ	Н
Voltages, power			Ε	Ρ	Н
Frequency				Р	Н
Power quality: fundamental, harmonics					Н
Programming of demand metering			Ε	Ρ	Н
Fault readings					
Type of fault		Α	E	Ρ	Н
Interrupted current				Р	Н
Waveform capture					
On faults					Н
On demand or programmed					Н
Histories and logs					
Trip history			Ε	Р	Н
Alarm history				Ρ	Н
Event logs				Р	Н
Indicators					
Counter operation		Α	Е	Р	Н
Contact wear				Р	Н
Maintenance register				Р	Н

Note: see the description of the Micrologic control units for further details on protection and alarms, measurements, waveform capture, histories, logs and maintenance indicators.

COM communications option

Controller	UA150
	UATO
Status indications	
"Normal" source	
ON/OFF	
Circuit breaker ON	•
Fault trip (SDE)	•
Voltage presence	
"Replacement" source	
Circuit breaker ON	•
Fault trip (SDE)	
Voltage presence	•
Status of R voltage contact	
Controller	
Automatic mode	
"Normal" mode	•
"Replacement" mode	
Stop mode	
Testing	•
"Replacement" engine generator set	
Genset failure	
Genset OFF	
Genset ON	•
Shedding of non-priority circuits	
Reconnection of non-priority circuits	
Settings	
Time delay t1 for validation of UN absence	•
Time delay t2 for validation of UN return	
Time delay t3 for wait between opening of N and closing of R	
Time delay t4 for wait between opening of R and closing of N	•
Time delay t5 for wait between return of UN and order for genset shutdown	•
Time delay t6 for wait before declaring genset failure	
Penalties accepted to avoid special tariff transfer	•



DC150 data concentrator

The DC150 data concentrator is designed to centralise the information provided by the communicating switchgear of the Digipact range and to make this information accessible to a supervisor or PLC under the MODBUS/JBUS protocol.

Main characteristics

- Power supply:
- 110 V AC to 240 V AC
- 115 V DC to 125 V DC.
- Weight: 1.5 kg.
- Installation: on panel with the DC150 box which must be earthed on metal part of the installation.
- Over dimensions H x W x D (mm): 138.5 x 100 x 192.8.



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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
- ...

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



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

Dimensions

Presentation Functions and characteristics	2 A-1
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Manual source-changeover systems

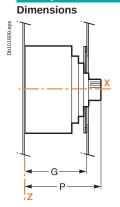
Interlocking of direct rotary handles

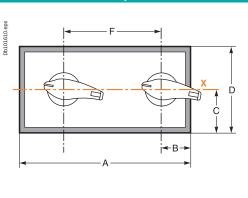
Dimensions Front-panel cutout

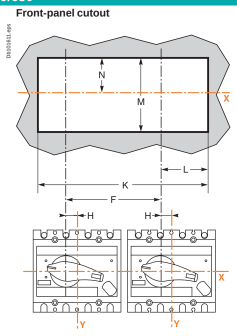
Dimensions (mm)

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

Compact INS/INV250 - 100 to 250 / Compact INS/INV320/400/500/630







Dimensions (mm)

Туре	Α	В	С	D	F	G	Н	K	L	M	N	Р
INS/INV250 - 100/160/200/250	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 Y are the symmetry planes for a 3-pole device.

Interlocking of extended rotary handles

Α С D G min G max Q Type NSX100/160/250 325 90 87.5 175 156 171 600 9.25 25.5 25.5 NSX400/630 200 210 600 416 115 100 195 5 24.6 30.8 30.8

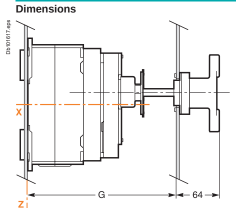
Dimensions (mm)

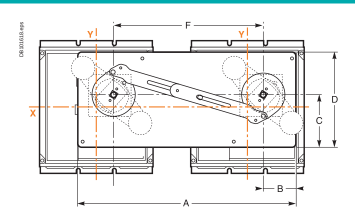
Dimensions (mm)											
Туре	Α	В	С	D	F	G min	G max	Н	Р	Q	
INS40/63/80	325	90	87.5	175	156	155	396	0	25.5	25.5	
INS100/125/160	325	90	87.5	175	156	200	441	0	25.5	25.5	
INS/INV250 - 100/160/200/250	325	90	87.5	175	156	185	600	17.5	25.5	25.5	
INS320/400/500/630	416	115	100	200	210	204	600	22.5	30.8	30.8	

Manual source-changeover systems

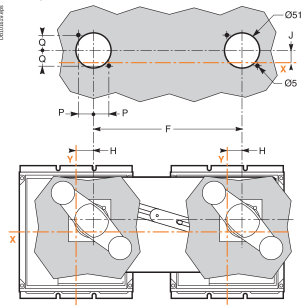
Interlocking of extended rotary handles

Compact NS630b to 1600





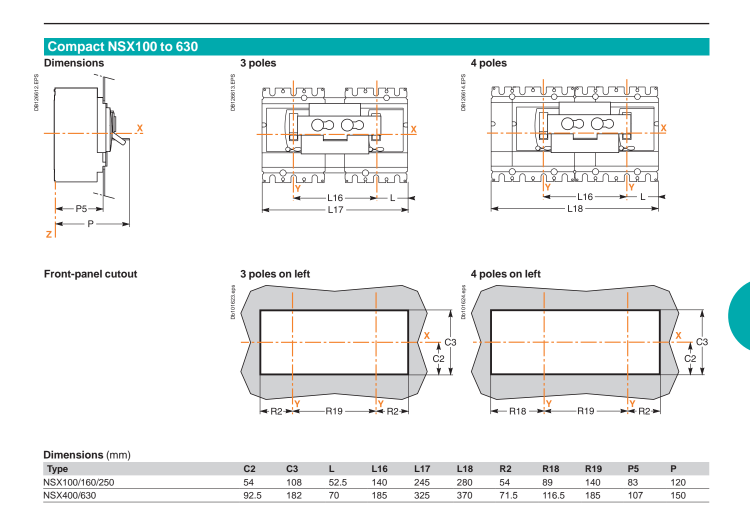
Front-panel cutout



Dimensions (mm)

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

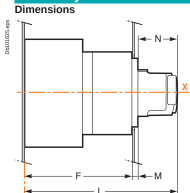
Interlocking of toggles

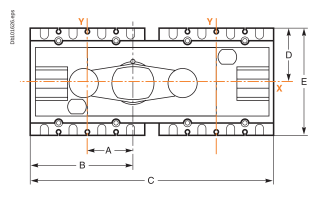


Manual source-changeover systems

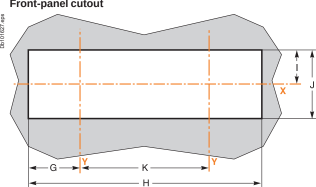
Complete source-changeover assembly

Assembly for INS250 - 100 to 250 / Assembly for INS320/400/500/630





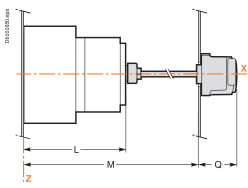
Front-panel cutout

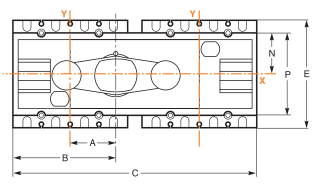


Dimensions (mm)

Туре	Α	В	С	D	E	F	G	Н	1	J	K	L	M	N
INS250 - 100/160/200/250	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





4 Ø5 Ø51 -25.5

Dimensions (mm)

Туре	Α	В	С	E	K	L	M	N
INS250 - 100/160/200/250	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)

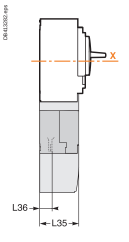
Туре	Р	Mmax	Mmin	Q	
INS250 - 100/160/200/250	100	567.5	195	64	
INS320/400/500/630	150	593	220.5	64	

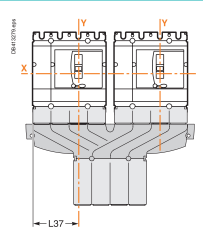
Note: lines ${\bf X}$ and ${\bf Y}$ indicate the axes of symmetry of the switch-disconnector. $\label{lem:reference} \textit{Reference plane} \, \textit{Z} \, \textit{corresponds to the back of the switch-disconnector}.$

Downstream coupling accessory

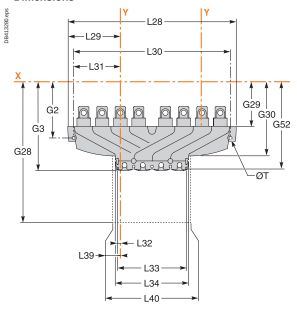
Compact NSX100 to NSX630 (only for Compact NSX fixed devices)

Dimensions

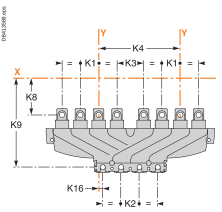




Dimensions



Connection



Dimensions (mm)

Туре	G2	G3	G28	G29	G30	G52	K1	K2	K3	K4	K8	K9	K16
NSX100/160/250	118	181.5	244.5	96	152.5	178	35	35	51	156	70	170	8
NSX400/630	165.9	264.7	337.5	143.5	220.5	264.7	45	45	75	210	113.5	250.7	15

Dimensions (mm)

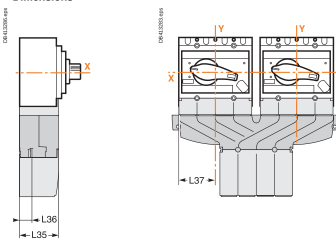
()													
Туре	L28	L29	L30	L31	L32	L33	L34	L35	L36	L37	L39	L40	ØT
NSX100/160/250	320	99.5	300	89.5	4.73	130.5	139.5	74.5	19.5	87.5	9.5	140	6
NSX400/630	425	130	400	117.5	5.15	175.3	184.7	98.5	26	115	9.85	184.7	6

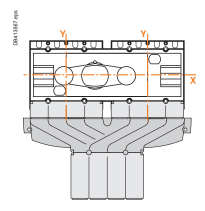
Manual source-changeover systems

Downstream coupling accessory

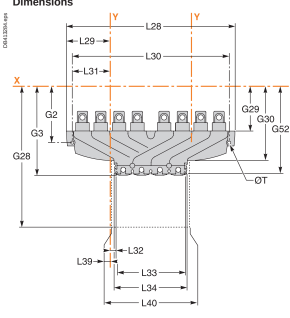
Compact INS250 - 100 to 250 / Compact INS320/400/500/630

Dimensions

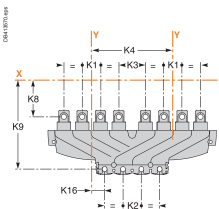




Dimensions



Connection



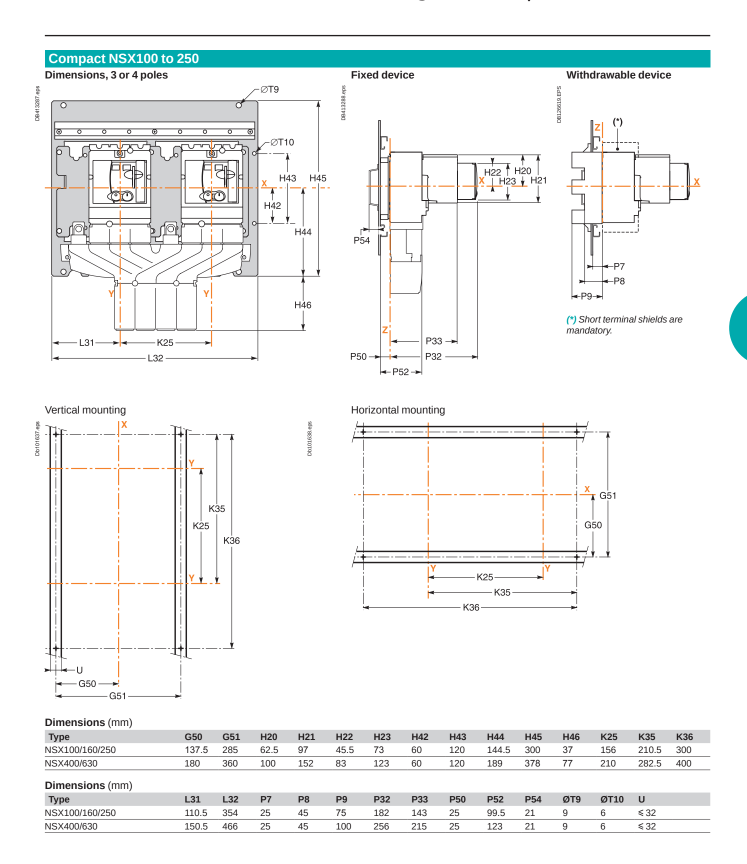
Dimensions (mm)

` ,													
Туре	G2	G3	G28	G29	G30	G52	K1	K2	K3	K4	K8	K9	K16
INS250-100/160/200/250	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

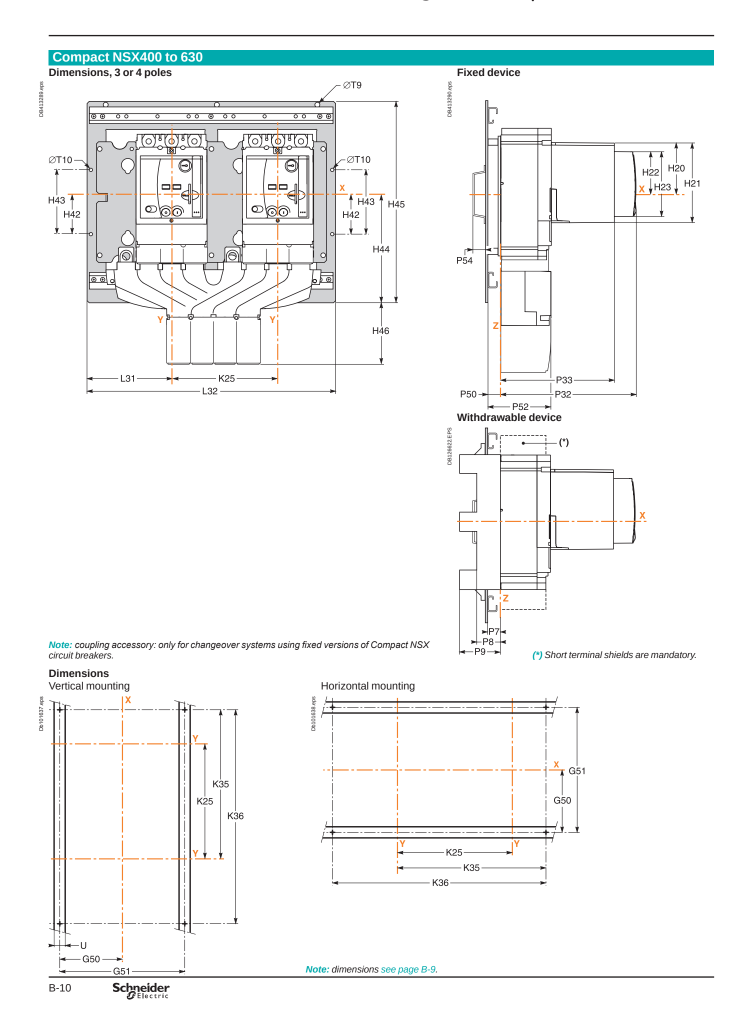
Dimensions (mm)

Туре	L28	L29	L30	L31	L32	L33	L34	L35	L36	L37	L39	L40	ØT
INS250-100/160/200/250	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

Interlocking on a base plate

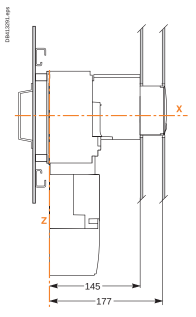


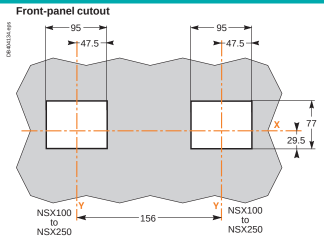
Interlocking on a base plate



"Normal" and "Replacement" source devices: NSX100 to NSX250

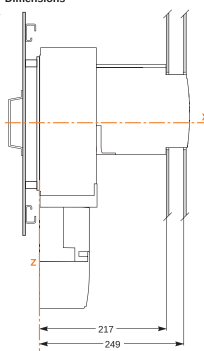
Dimensions



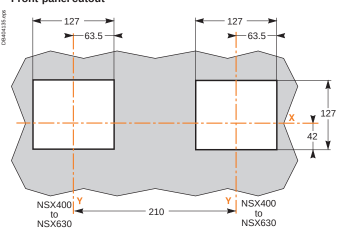


"Normal" and "Replacement" source devices: NSX400 to NSX630

Dimensions

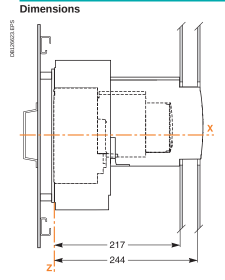


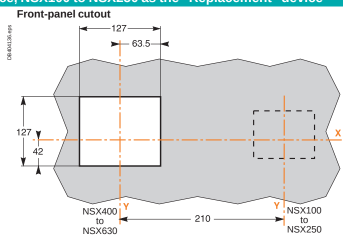
Front-panel cutout



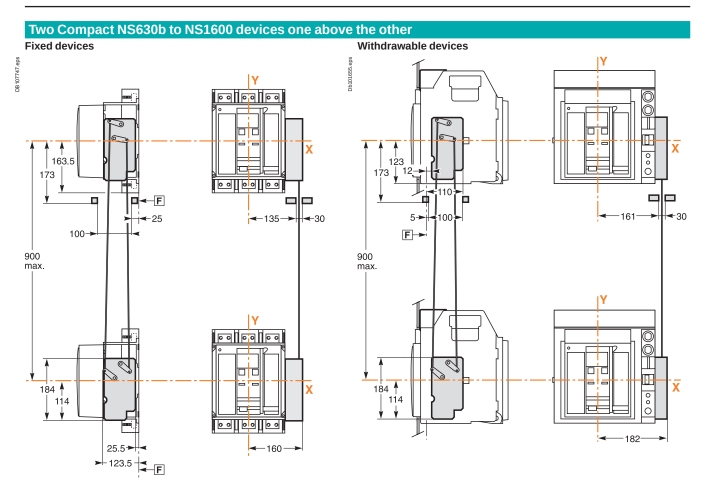
Interlocking on a base plate

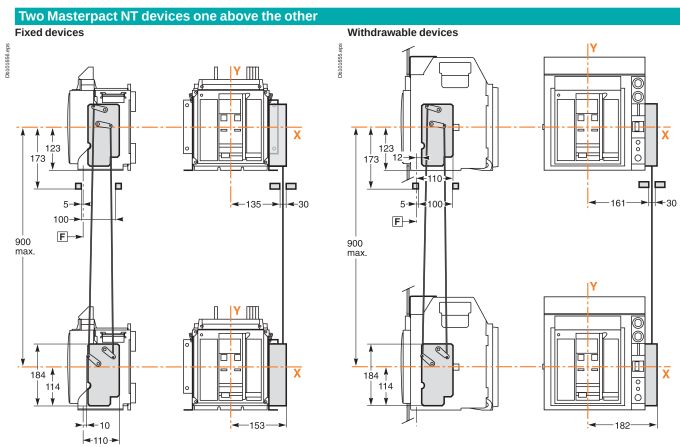
NSX400 to NSX630 as the "Normal" device, NSX100 to NSX250 as the "Replacement" device



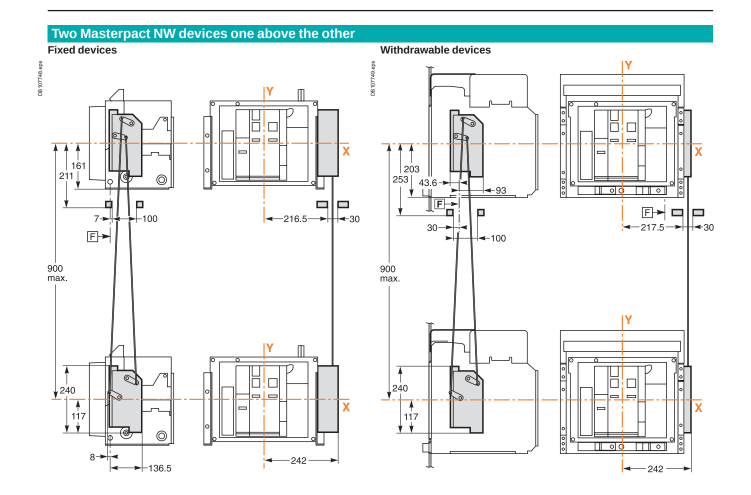


Interlocking using connecting rods



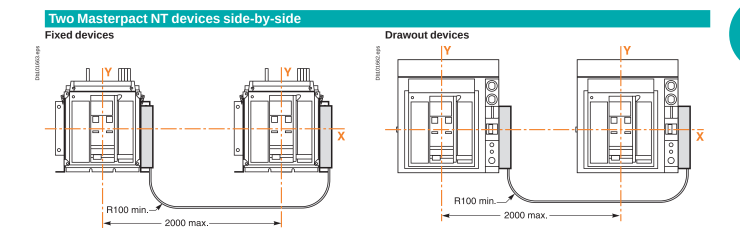


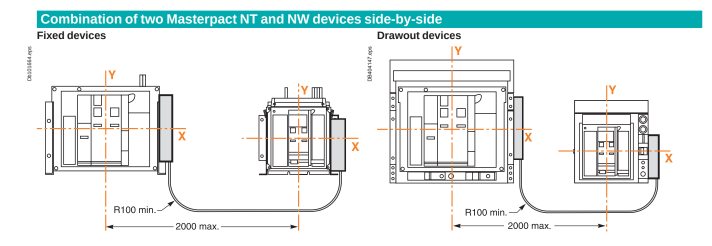
Interlocking using connecting rods



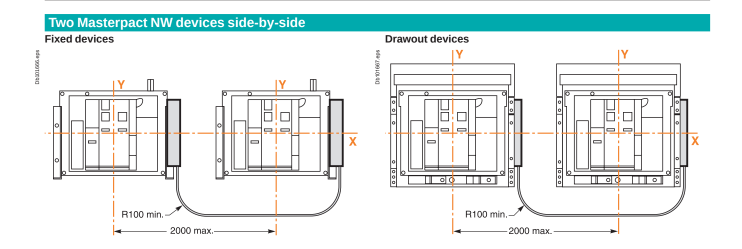
Interlocking using cables

Two Compact NS630b to NS1600 devices side-by-side Fixed devices Withdrawable devices Withdrawable devices A page 100 min. 2000 max.

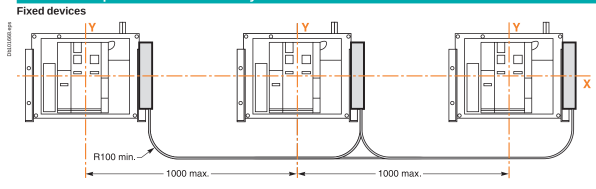


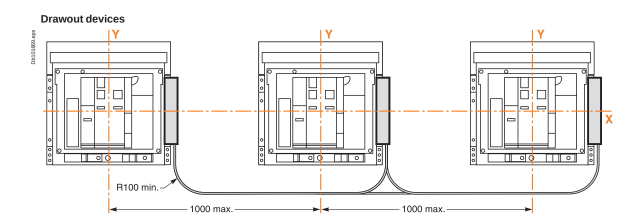


Interlocking using cables

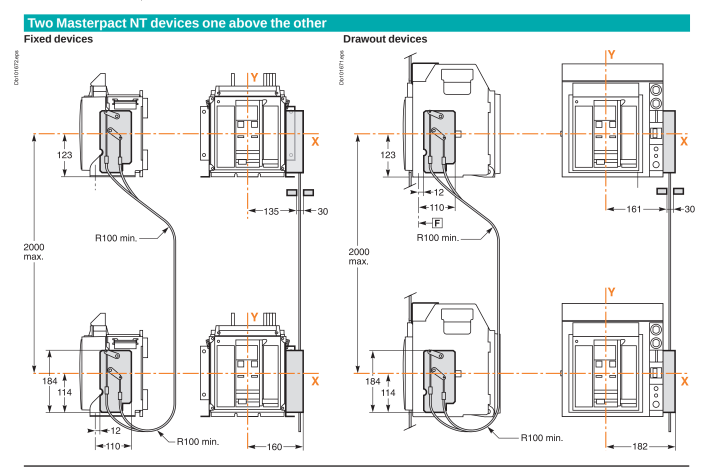


Three Masterpact NW devices side-by-side

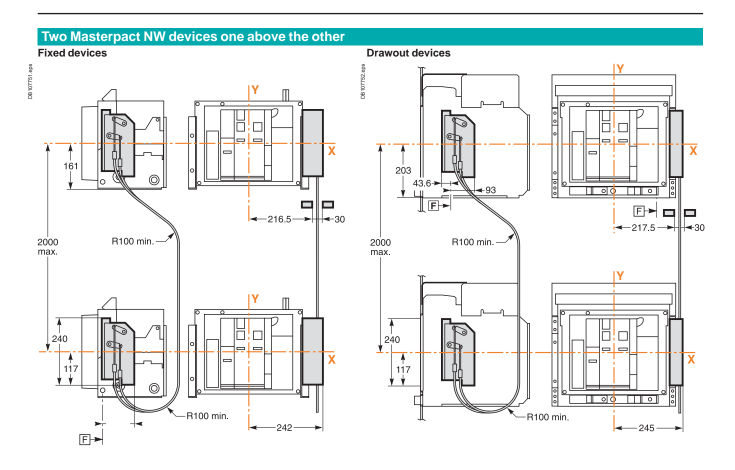


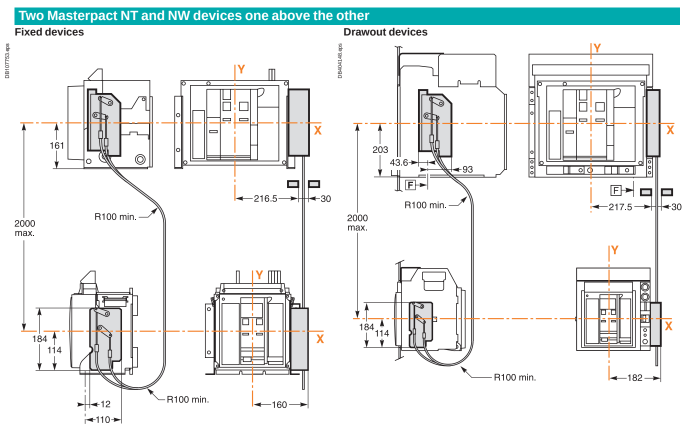


Two Compact NS630b to NS1600 devices one above the other **Fixed devices** Withdrawable devices DB 107750.eps 123 163.5 **←**30 **≺**−135--161 ⊢F R100 min. R100 min. 2000 max. 2000 max. 184 184 114 R100 min. R100 min. -160 182-25.5→ 25.5 - 123.5 F

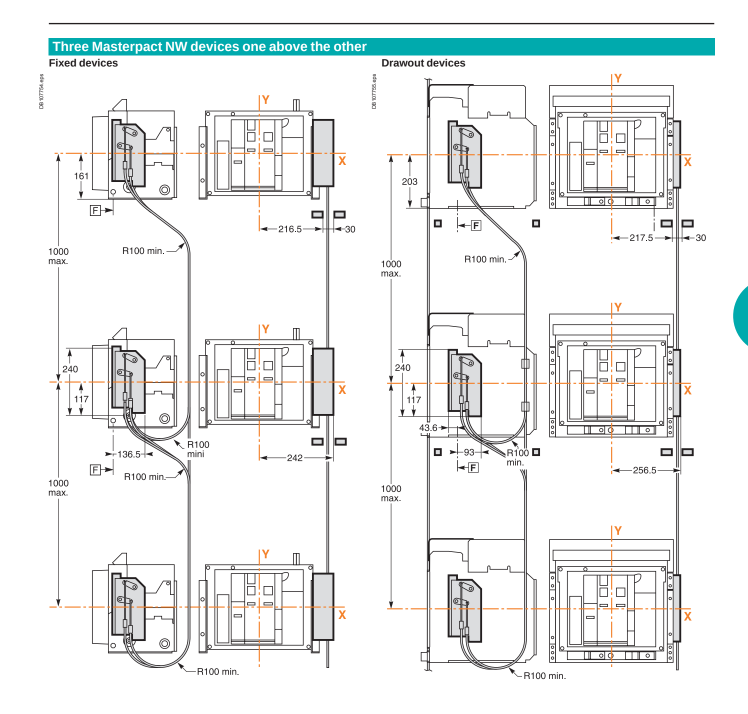


Interlocking using cables



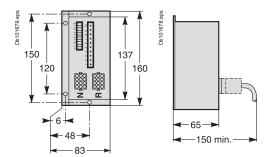


Interlocking using cables



IVE unit, BA and UA automatic controllers

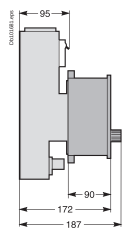
IVE unit



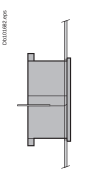
ACP control plate and BA/UA controllers

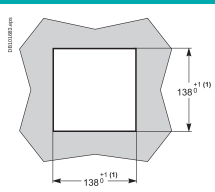
200

150



Door cutout for BA/UA controllers





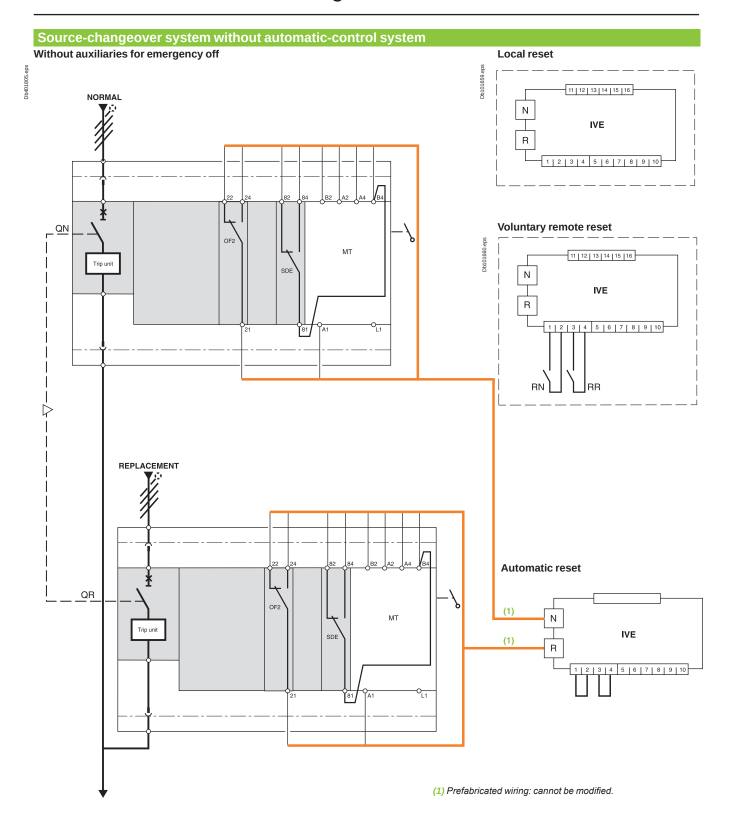
(1) Cutout according DIN 43700 standard.

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
Remote-operated source-changeover systems	
2 Compact NSX100/630 devices	C-2
2 Compact NSX100/630, NS630b/1600 or Masterpact NT/NW devices	C-5
Source-changeover systems with automatic controllers	
2 Compact NSX100/630, NS630b/1600 or Masterpact NT/NW devices	C-6
Controller settings	C-7
2 Compact NSX100/630, NS630b/1600 or Masterpact NT/NW devices	C-8
Remote-operated source-changeover systems	
2 Compact NS630b/1600 devices	C-9
2 Masterpact NT or NW devices	C-12
3 Masterpact NW devices	C-17
Source-changeover systems with automatic controllers	
2 Masterpact NT or NW devices	C-26
Catalogue numbers and order forms	D-1

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

mechanism

SDE "fault-trip" indication contact

IVE electrical interlocking and terminal block unit

motor mechanism

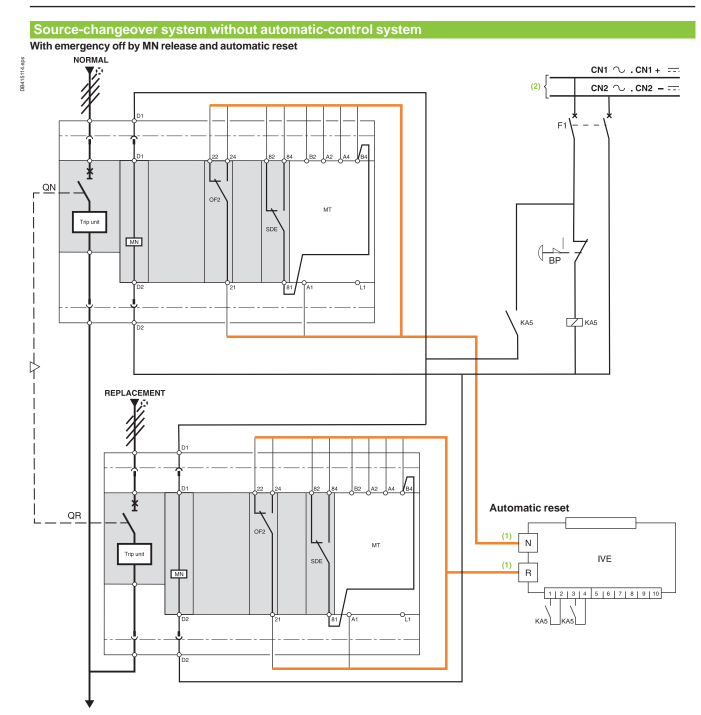
OF2 breaker ON/OFF indication contact RN reset order for breaker QN reset order for breaker QR

States p	ermitted by mechanical interlocking system
Managal	Danisassassas

Normal	Replacement	
0	0	
1	0	
0	1	

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

2 Compact NSX100/630 devices Diagram no. 51201178



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

"Normal" source Compact NSX equipped with

motormechanism

QR "Replacement" source Compact NSX equipped with motor 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

KA5 auxiliary relay

auxiliary power supply circuit breaker

States permitted by mechanical interlocking system

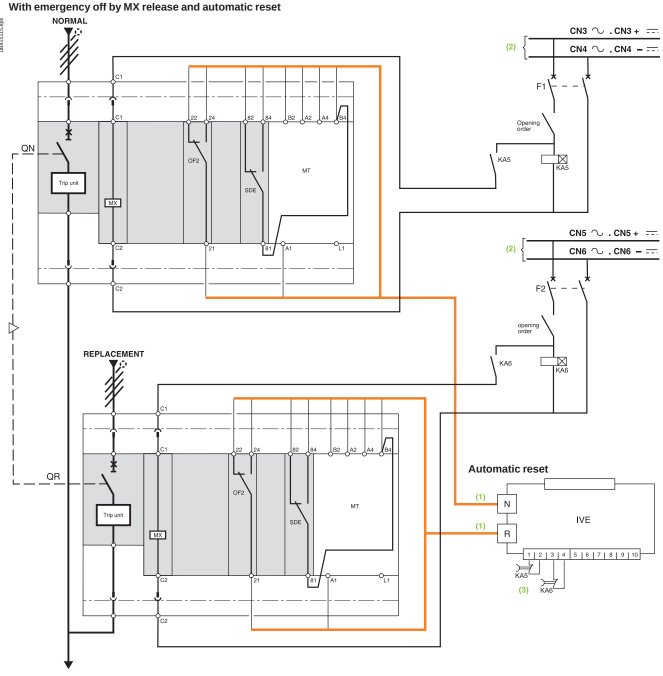
Normal	Replacement	
0	0	
1	0	
0	1	

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

and relays in normal position.

2 Compact NSX100/630 devices Diagram no. 51201179

Source-changeover system without automatic-control system



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

Legends

"Normal" source Compact NSX equipped with motor

mechanism

"Replacement" source Compact NSX equipped with motor

. mechanism

SDE "fault-trip" indication contact

OF2 breaker ON/OFF indication contact

MX shunt release

motor mechanism

IVE electrical interlocking and terminal block unit

KA5 time-delayed auxiliary relays KA6 time-delayed auxiliary relays

auxiliary power supply circuit breaker

F2 auxiliary power supply circuit breaker

States permitted by mechanical interlocking system

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

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

Electrical interlocking by the IVE unit Independent order to Normal/Replacement source Simultaneous order to Normal/Replacement source DB415113.eps 11 | 12 | 13 | 14 | 15 | 16 11 | 12 | 13 | 14 | 15 | 16 84 84 84 84 SDE"N' SDE"R" SDE"N' IVE IVE 5 | 6 | 7 | 8 | 9 | 10 1 | 2 | 3 | 4 Order for transfer to "Replacement" source (1) Closure order to Order for transfer to Closure order to "Normal" source (1) Opening order to "Normal" source CN 1 ~ + CN 1 + == Opening order to

Controlling each circuit breaker independently.

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

CN 2 ~ - CN 2 - ==

- (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.

 $\frac{\text{CN 1} \sim + \text{CN 1} + ==}{\text{CN 2} \sim - \text{CN 2} - ==}$

IMPORTANT

'Replacement" source

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

ON "Normal" source opening order
OR "Replacement" source opening order

CN "Normal" source closing orderCR "Replacement" source closing order

KA1 auxiliary relay

KA2 auxiliary relayKA3 auxiliary relayKA4 auxiliary relay

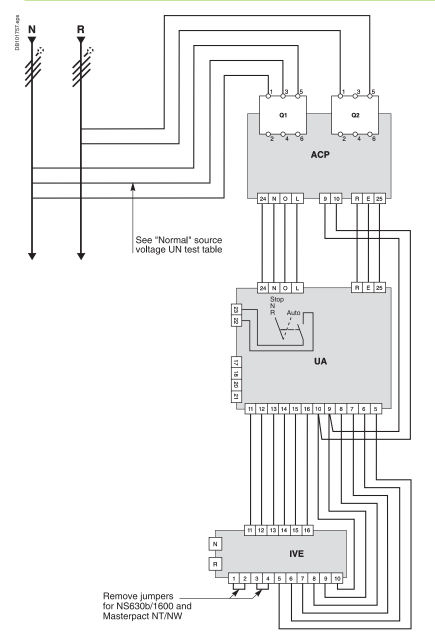
L1 "Normal" source "fault-trip" signal
L2 "Replacement" source "fault-trip" signal
N "Normal" source auxiliary wiring connector
R "Replacement" source auxiliary wiring connector

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

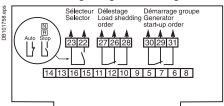
Source-changeover systems with automatic controllers

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

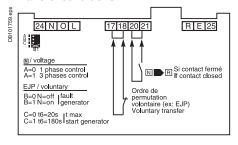
Source-changeover system with UA controller



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

"Normal" source voltage UN test

		_		
JB101761.eps	Ref. UA UA150	29472 29474	29472 29474	29473 29475
DB1	Supply voltage Switch position	N / φ 220/240VAC 50/60Hz	φ / φ 220/240VAC 50/60Hz	φ/ φ 380/415VAC 50/60Hz 440V - 60Hz
	A = 0	N 0	φ φ 1 _{L1} 3 _{L2} 5 _{L3} Q1	φ φ 1 _{L1} 3 _{L2} 5 _{L3}
	A = 1		φ φ φ 1 _{L1} 3 _{L2} 5 _{L3} Q1	φ φ φ 1 _{L1} 3 _{L2} 5 _{L3} Q1

"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 automaticcontrol circuits for the "Replacement" source

ACP control plate
UA automatic controller

IVE electrical interlocking and terminal block unit

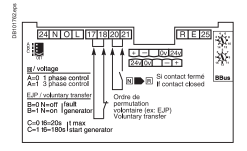
Note: diagram shown with circuits de-energised, circuit breakers open and relays in normal position.

Source-changeover systems with automatic controllers

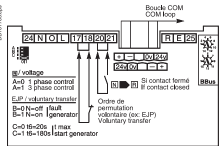
Controller settings

Source changeover system with UA controller

Controller settings



Using communication functions



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

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 = 120 s,

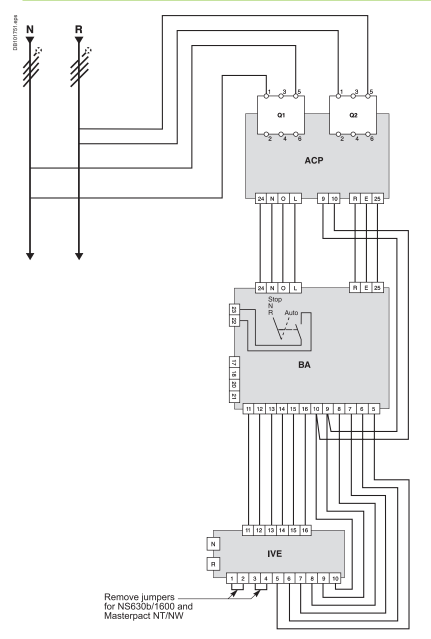
C = 1 T = 180 s.

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

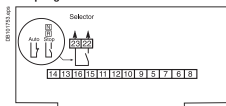
Source-changeover systems with automatic controllers

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

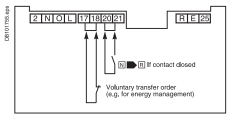
Source-changeover system with BA controller



Coupling



Transfer conditions



Terminals 20 and 21:

additional control contact (not part of controller).

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

Q1 circuit breaker supplying and protecting the automaticcontrol circuits for the "Normal" source

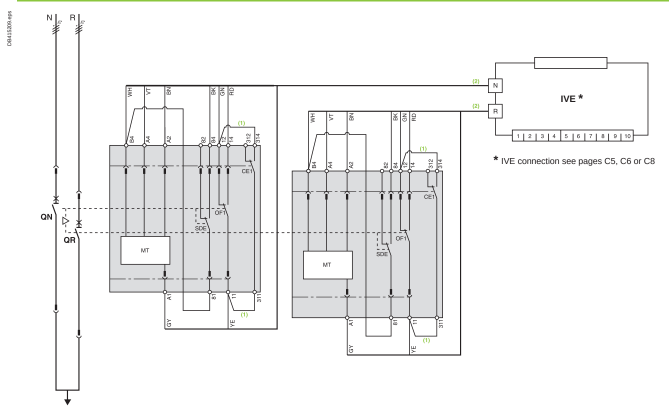
circuit breaker supplying and protecting the automatic-control circuits for the "Replacement" source Q2

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.

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

"Normal" source Compact NS630b to 1600

"Replacement" source Compact NS630b to 1600 breaker ON/OFF indication contact

OF..

SDE "fault-trip" indication contact

"connected-position" indication contact (carriage switch) auxiliary power supply circuit breaker electrical interlocking and terminal block unit

CE1 F1

IVE 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 MT Motor Mechanism

Wiri	ng colo	ur cod	es				
RD	GN	BK	VT	ΥE	GY	WH	BN
red	green	black	violet	yellow	grey	white	brown

States permitted by mechanical interlocking system Normal Replacement 0 0

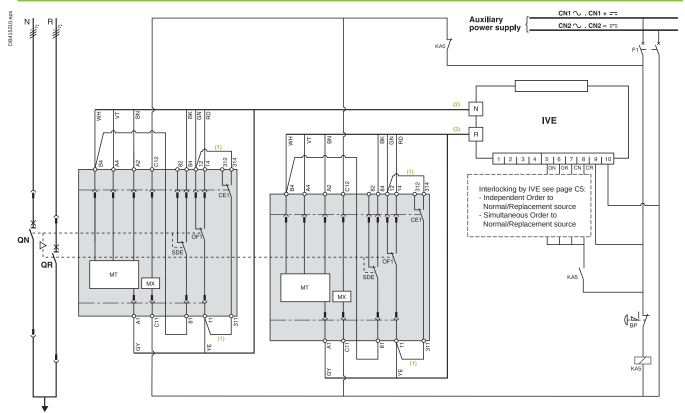
Note: after a fault trip, the breaker must be reset manually by pressing its reset button.

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,

2 Compact NS630b/1600 devices Diagram no. 51201184

Electrical interlocking by IVE unit with emergency off by shunt release



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

OF... breaker ON/OFF indication contact SDE "fault-trip" indication contact

CE1 "connected-position" indication contact (carriage switch)

auxiliary power supply circuit breaker electrical interlocking and terminal block unit ... IVE

MX shunt release

ΒP emergency off button with latching

KA5 auxiliary relay

ON "Normal" source opening order

OR CN "Replacement" source opening order

"Normal" source closing order (0.25 second delay) CR "Replacement" source closing order (0.25 second delay)

Motor Mechanism

Wiri	ing colo	ur cod	es				
RD	GN	BK	VT	YE	GY	WH	BN
red	green	black	violet	vellow	arev	white	brown

States permitted by mechanical interlocking system Normal Replacement 0 0

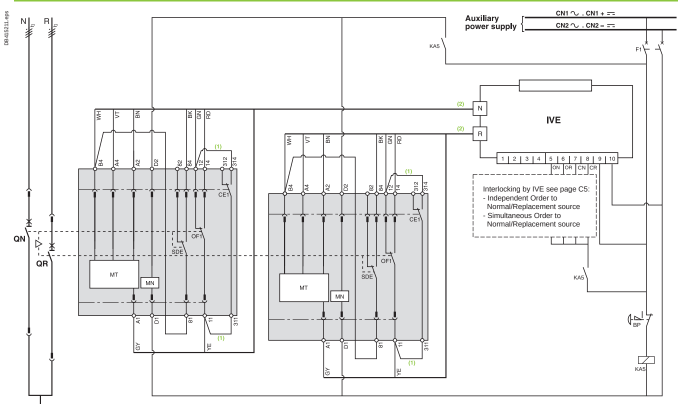
Note: after a fault trip, the breaker must be reset manually by pressing its reset button.

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...).

2 Compact NS630b/1600 devices Diagram no. 51201185

Electrical interlocking by IVE unit with emergency off by undervoltage release



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

"Normal" source Compact NS630b to 1600 QN

QR "Replacement" source Compact NS630b to 1600

breaker ON/OFF indication contact OF...

"fault-trip" indication contact SDE

CE1 "connected-position" indication contact (carriage switch)

auxiliary power supply circuit breaker IVF

electrical interlocking and terminal block unit undervoltage release emergency off button with latching MN

ΒP

KA5 auxiliary relay

"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)

Motor Mechanism

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

Normai	Replacement	
0	0	
1	0	
0	1	_

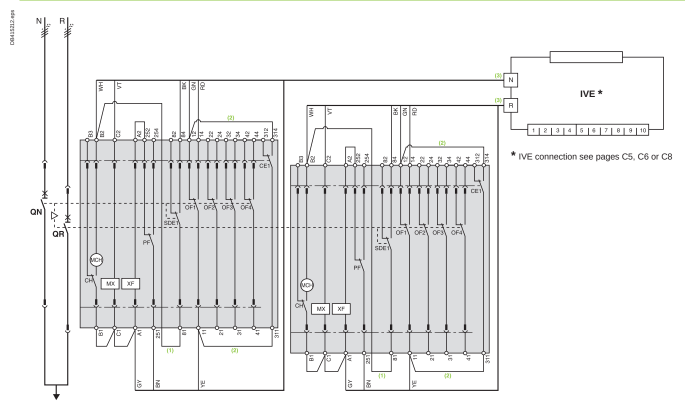
Note: after a fault trip, the breaker must be reset manually by pressing its reset button.

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,

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 "Replacement" source Masterpact NT or NW QR

spring-charging motor

ΜX standard opening voltage release XF OF... SDE1 standard closing voltage release breaker ON/OFF indication contact "fault-trip" indication contact "ready-to-close" contact

"connected-position" indication contact (carriage switch) CE1

"springs charged" indication contact IVE electrical interlocking and terminal block unit F1 ON auxiliary power supply circuit breaker "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)

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	

Note: diagram shown with circuit breakers in connected position,

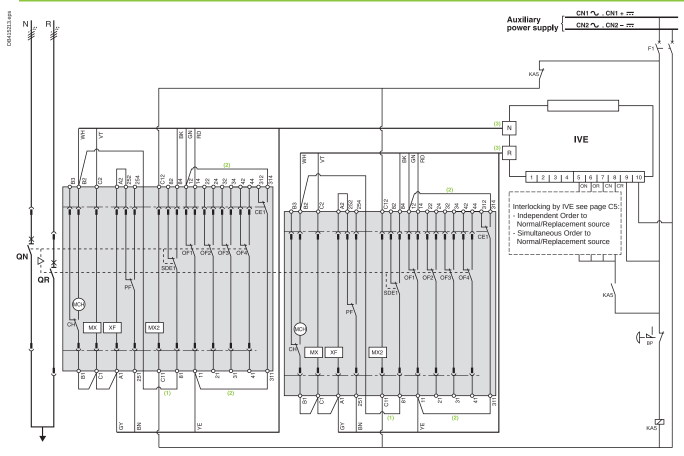
open, charged, and ready to close.

Auxiliary power supply = supply voltage of auxiliary relays (KA...)

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

2 Masterpact NT or NW devices Diagram no. 51201143

Electrical interlocking by IVE unit with lockout after a fault and emergency off by shunt release



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 "Normal" source Masterpact NT or NW "Replacement" source Masterpact NT or NW

MCH spring-charging motor

MX standard opening voltage release standard closing voltage release breaker ON/OFF indication contact XF OF.. "fault-trip" indication contact SDE1

"ready-to-close" contact

CE1 "connected-position" indication contact (carriage switch)

CH "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)

Wiring colour codes

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

States permitted by mechanical interlocking system Replacement

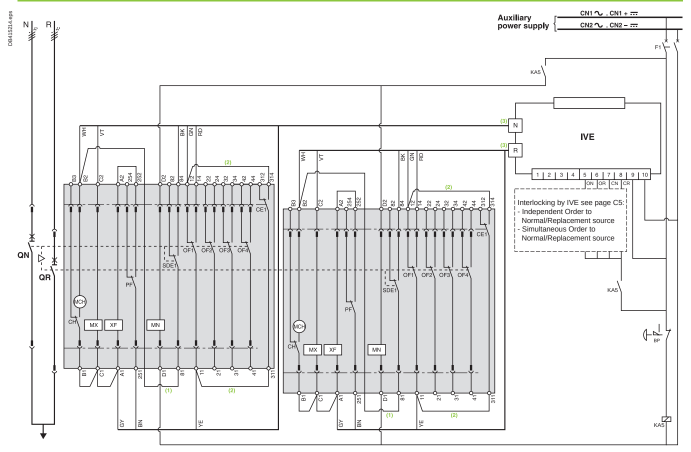
Homman	Replacement	
0	0	_
1	0	
0	1	

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...).

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



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

spring-charging motor

ΜX standard opening voltage release ΧF standard closing voltage release MN undervoltage release breaker ON/OFF indication contact OF...

SDE1 "fault-trip" indication contact "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 ВP 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)

Wiring colour codes RD WH GN BK YΕ GY BN red green black yellow grey brown

States permitted by mechanical interlocking system

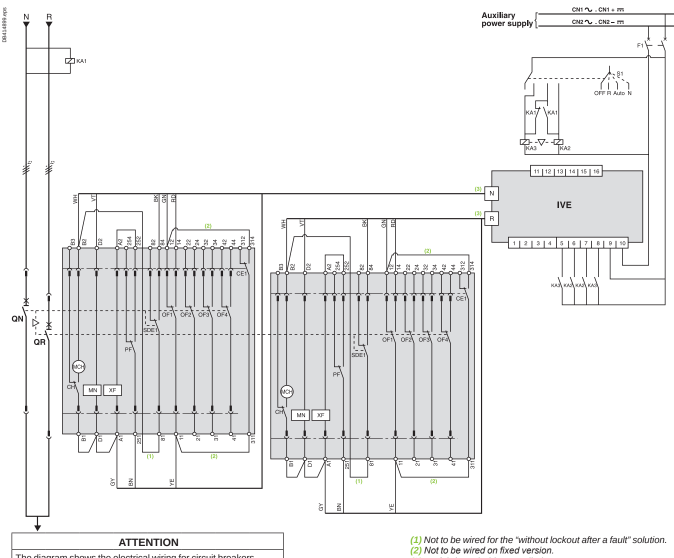
Normal	Replacement	
0	0	
1	0	
0	1	

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, MN, XF...).

2 Masterpact NT or NW devices Diagram no. 51156904

Automatic-control system for permanent replacement source with lockout after a fault (with MN)



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

(3) Prefabricated wiring supplied.

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

"Normal" source Masterpact NT or NW "Replacement" source Masterpact NT or NW QN QR MCH spring-charging motor

XF standard closing voltage release

undervoltage release breaker ON/OFF indication contact

SDE1 "fault-trip" indication contact PF

"ready-to-close" contact
"connected-position" indication contact (carriage switch) CE1

СН "springs charged" indication contact IVE electrical interlocking and terminal block unit auxiliary power supply circuit breaker F2 circuit breaker (high breaking capacity)

S1 control switches auxiliary relays KA1 KA2 auxiliary relays KA3 auxiliary relays

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

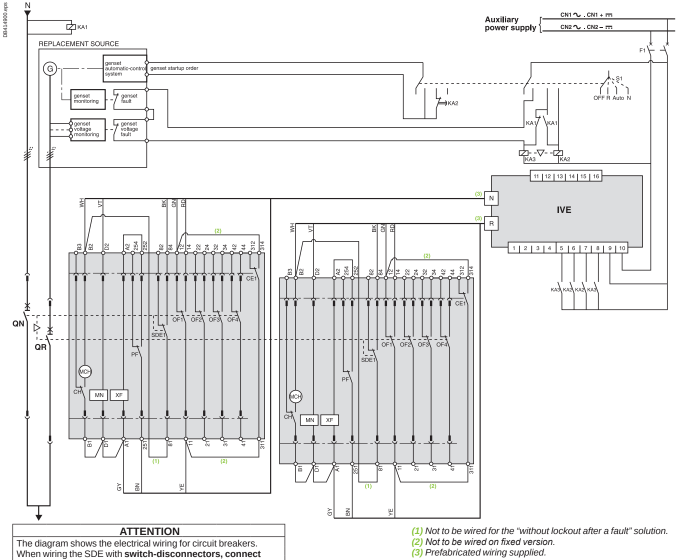
Normal	Replacement	
0	0	
1	0	
0	1	

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, MN, XF...).

2 Masterpact NT or NW devices Diagram no. 51156905

Automatic-control system for replacement source generator set with lockout after a fault (with MN)



wire BK to terminal 82.

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 QN "/

"Normal" source Masterpact NT or NW QR "Replacement" source Masterpact NT or NW

spring-charging motor standard closing voltage release мсн

MN undervoltage release OF. breaker ON/OFF indication contact

SDE1 PF "fault-trip" indication contact "ready-to-close" contact

CE1 "connected-position" indication contact (carriage switch)

СН "springs charged" indication contact IVE electrical interlocking and terminal block unit auxiliary power supply circuit breaker F2 circuit breaker (high breaking capacity)

S1 KA1 control switches auxiliary relay

time delay for genset startup order to avoid starting the genset for transient UN disturbances KA2

KA3 auxiliary relay

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

Normai	Replacement	
0	0	
1	0	
0	1	

Note: diagram shown with circuit breakers in connected position,

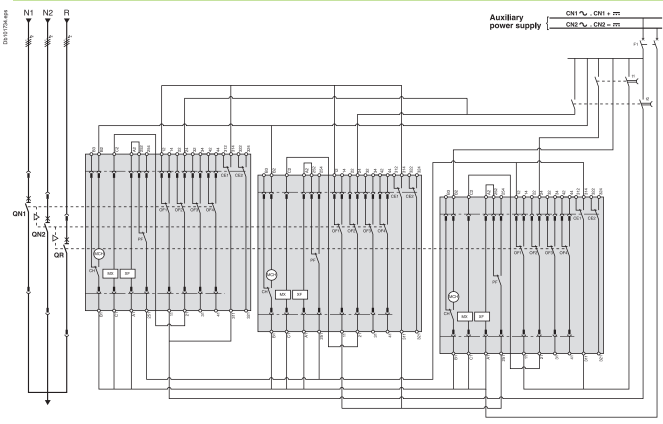
open, charged, and ready to close.

Auxiliary power supply = supply voltage of auxiliary relays (KA...)

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

3 Masterpact NW devices Diagram no. 51156906

2 normal sources and 1 replacement source: electrical interlocking without lockout after a fault



Legends

"Normal" source Masterpact NW "Replacement" source Masterpact NW MCH spring-charging motor

standard opening voltage release standard closing voltage release MX XF breaker ON/OFF indication contact OF... "ready-to-close" contact

"connected-position" indication contact (carriage switch)

CH F1 "springs charged" indication contact t1

auxiliary power supply circuit breaker 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. minimum)

States permitted by mechanical interlocking system						
Normal 1 Normal 2 Replacement						
0	0	0				
1	1	0				
0	0	1				

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

0

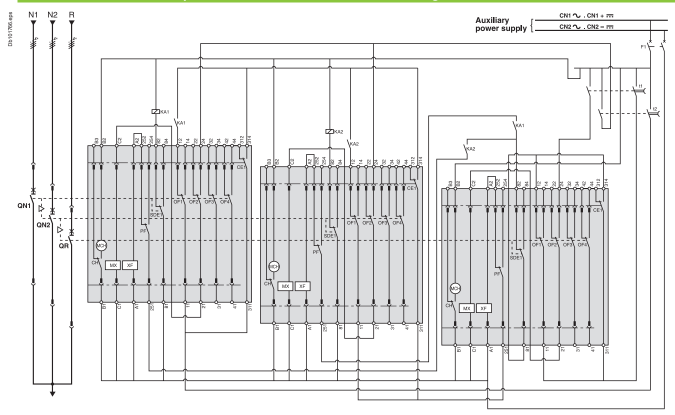
0

0

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

3 Masterpact NW devices Diagram no. 51156907

2 normal sources and 1 replacement source: electrical interlocking with lockout after a fault



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

QN... "Normal" source Masterpact NW QR "Replacement" source Masterpact NW

мсн spring-charging motor

MX XF OF... standard opening voltage release standard closing voltage release breaker ON/OFF indication contact SDE1 "fault-trip" indication contact "ready-to-close" contact

"connected-position" indication contact (carriage switch)

"springs charged" indication contact auxiliary power supply circuit breaker

CH F1 S1 S2 control switches

source selection switches

KA1 auxiliary relay

auxiliary relays with 10 to 180 sec. time delay order for transfer from "R" to "N1 + N2" KA2

(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)

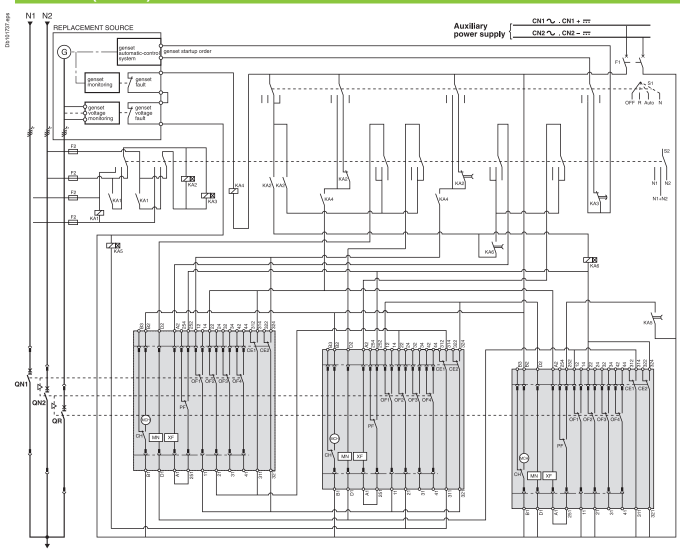
States permitted by mechanical interlocking system					
Normal 1 Normal 2 Replacement					
0	0				
1	0				
0	1				
0	0				
1	0				

Note: diagram shown with circuit breakers in connected position,

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

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... QR "Replacement" source Masterpact NW

spring-charging motor standard closing voltage release

MN undervoltage release

OF... breaker ON/OFF indication contact

PF "ready-to-close" contact

"connected-position" indication contact (carriage switch) CE...

"springs charged" indication contact СН auxiliary power supply circuit breaker F2/F3 circuit breaker (high breaking capacity)

S1 control switches S2 source selection switches

auxiliary relay

KA1 KA2 auxiliary relays with 10 to 180 sec. time delay

KA3 auxiliary relays with 0.1 to 30 sec. time delay

auxiliary relay

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

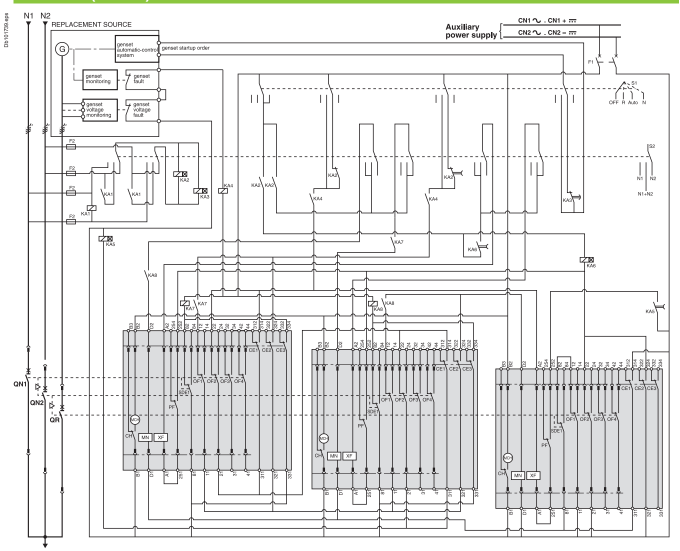
Normal 1	Normal 2	Replacement
0	0	0
1	1	0
0	0	1
1	0	0
0	1	0

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

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

3 Masterpact NW devices Diagram no. 51156909

2 normal sources and 1 replacement source: automatic-control system for generator set with lockout after a fault (with MN)



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

QÑ... "Normal" source Masterpact NW "Replacement" source Masterpact NW МСН spring-charging motor ΧF standard closing voltage release

MN undervoltage release breaker ON/OFF indication contact OF..

SDE1 "fault-trip" indication contact "ready-to-close" contact

CE... "connected-position" indication contact (carriage switch)

СН "springs charged" indication contact auxiliary power supply circuit breaker circuit breaker (high breaking capacity) F1 F2/F3

S1 S2 control switches source selection switches

KA1 auxiliary relay KA2 auxiliary relays with 10 to 180 sec. time delay auxiliary relays with 0.1 to 30 sec. time delay KA3 KA4

auxiliary relay

KA5 auxiliary relays with 0.25 sec. time delay KA6 auxiliary relays with 0.25 sec. time delay auxiliary relay KA7

KA8 auxiliary relay

States permitted by mechanical interlocking system and with associated automatism

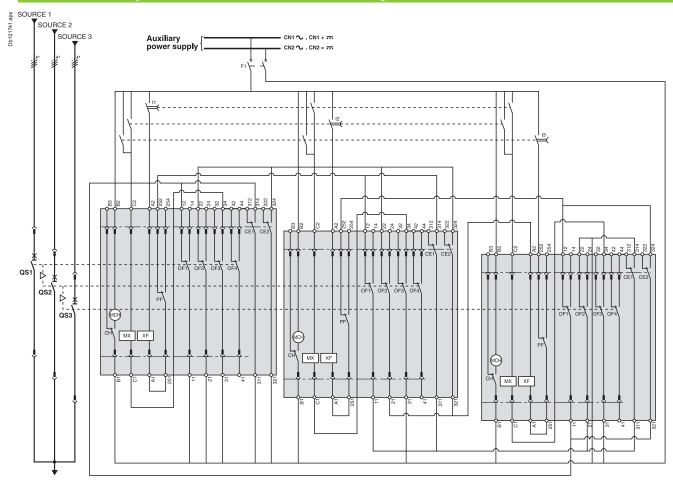
Normal 1	Normal 2	Replacement
0	0	0
1	1	0
0	0	1
1	0	0
0	1	0

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

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

3 Masterpact NW devices Diagram no. 51156910

3 sources with only 1 device closed: electrical interlocking without lockout after a fault



Legends

t2

QS... "Source" Masterpact NW
MCH spring-charging motor
MX standard opening voltage release
XF standard closing voltage release
OF... breaker ON/OFF indication contact
PF "ready-to-close" contact

CE... "connected-position" indication contact (carriage switch)

CH "springs charged" indication contact
F1 auxiliary power supply circuit breaker
t1 order for transfer to "Source 1"
(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)

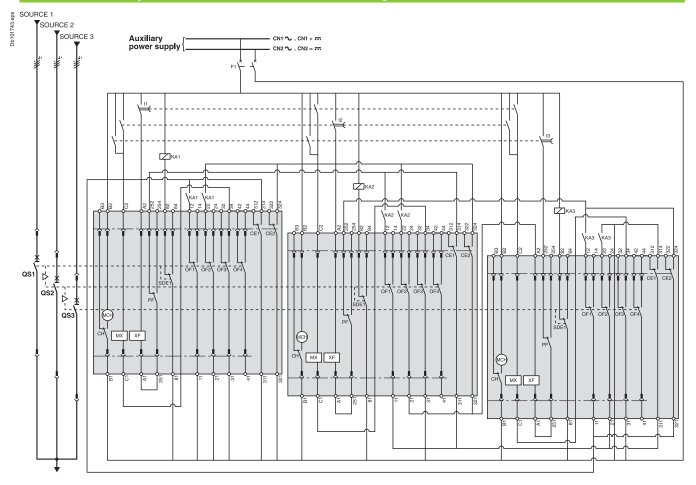
States permitted by mechanical interlocking system						
Source 1	Source 2	Source 3				
0	0	0				
1	0	0				
0	1	0				
0	0	1				

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

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

3 Masterpact NW devices Diagram no. 51156911

3 sources with only 1 device closed: electrical interlocking with lockout after a fault



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 QS... "S

QS... "Source" Masterpact NW
MCH spring-charging motor
MX standard opening voltage release
XF standard closing voltage release
breaker ON/OFF indication contact
SDE1 "fault-trip" indication contact
PF "ready-to-close" contact

CE... "connected-position" indication contact (carriage switch)

CH "springs charged" indication contact
F1 auxiliary power supply circuit breaker
t1 order for transfer to "Source 1"

(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 relaysKA2 auxiliary relaysKA3 auxiliary relays

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

Jource 1	Jour Ce 2	Jource 3
0	0	0
1	0	0
0	1	0
0	0	1

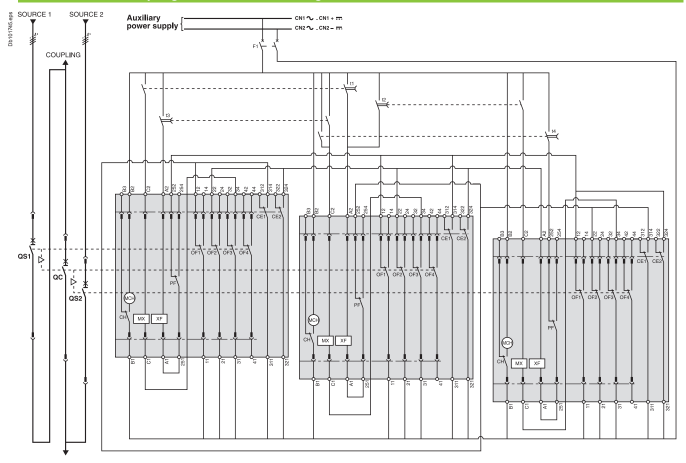
Note: diagram shown with circuit breakers in connected position, open, charged, and ready to close.

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

t2

3 Masterpact NW devices Diagram no. 51156912

2 sources and 1 coupling: electrical interlocking without lockout after a fault



Legends

t3

QS... "Source" Masterpact NW QC MCH "Coupling" Masterpact NW spring-charging motor standard opening voltage release standard closing voltage release MX ΧF breaker ON/OFF indication contact PF "ready-to-close" contact

CE... "connected-position" indication contact (carriage switch)

СН "springs charged" indication contact auxiliary power supply circuit breaker coupling order for "Source 1 failure" (QC closing time delay = 0.25 sec. minimum) F1 t1 t2 coupling order for "Source 2 failure" (QC closing time delay = 0.25 sec. minimum)

coupling order for "Source 1 restored" (QS1 closing time delay = 0.25 sec. minimum) coupling order for "Source 2 restored" (QS2 closing time delay = 0.25 sec. minimum) t4

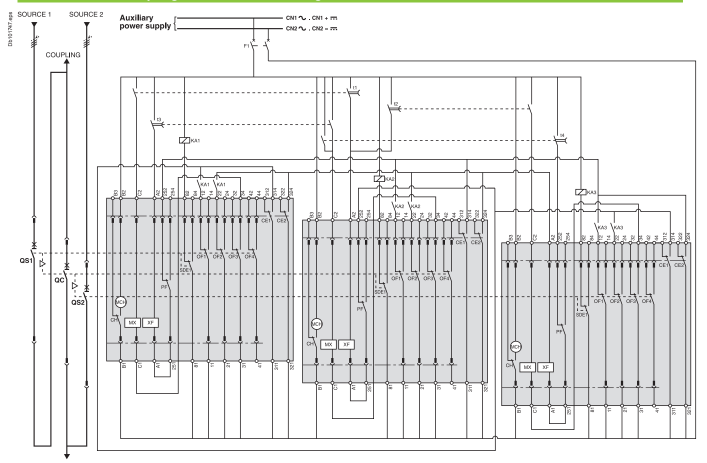
States permitted by mechanical interlocking system					
Source 1	Source 2	Coupling			
0	0	0			
1	1	0			
1	0	1			
0	1	1			
1	0	0			
0	1	0			
0	0	1			

Note: 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...).

3 Masterpact NW devices Diagram no. 51156913

2 sources and 1 coupling: electrical interlocking with lockout after a fault



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

QS... "Source" Masterpact NW QC "Coupling" Masterpact NW MCH spring-charging motor standard opening voltage release standard closing voltage release breaker ON/OFF indication contact MX ΧF OF... SDE1 "fault-trip" indication contact "ready-to-close" contact

CE.. CH F1 "connected-position" indication contact (carriage switch) "springs charged" indication contact 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) coupling order for "Source 1 restored" t3 (QS1 closing time delay = 0.25 sec. minimum) coupling order for "Source 2 restored " t4 (QS2 closing time delay = 0.25 sec. minimum)

KA1 auxiliary relays auxiliary relays KA3 auxiliary relays

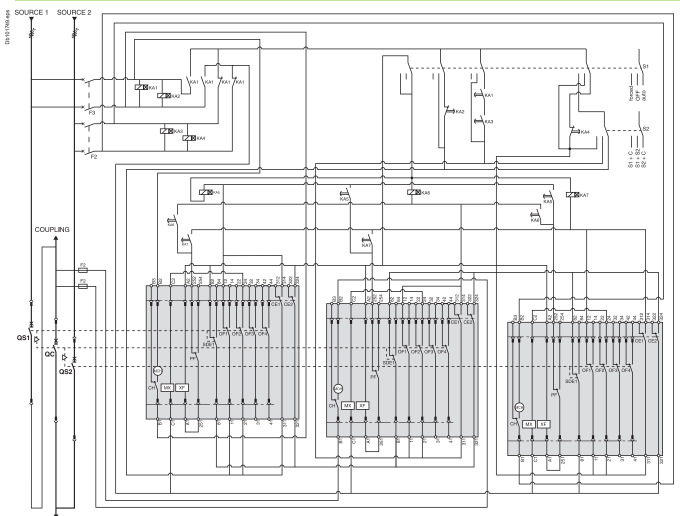
Source 1	Source 2	Coupling		
0	0	0		
1	1	0		
1	0	1		
0	1	1		
1	0	0		
0	1	0		
0	0	1		

Note: 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...).

3 Masterpact NW devices Diagram no. 51156914

2 sources and 1 coupling: automatic-control system with lockout after a fault



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

QS... "Source" Masterpact NW
QC "Coupling" Masterpact NW
MCH spring-charging motor
MX standard opening voltage release
SF standard closing voltage release
breaker ON/OFF indication contact
SDE1 "fault trip" indication contact
FF "ready-to-close" contact

CE... "connected-position" indication contact (carriage switch)

CH "springs charged" indication contact
F1 auxiliary power supply circuit breaker
F2/F3 circuit breaker (high breaking capacity)

\$1 control switches

S2 source selection switches
KA1 auxiliary relays with 10 to 180 sec. time delay
KA2 auxiliary relays with 0.1 to 30 sec. time delay
KA3 auxiliary relays with 10 to 180 sec. time delay
auxiliary relays with 0.1 to 30 sec. time delay
auxiliary relays with 0.25 sec. time delay
KA6 auxiliary relays with 0.25 sec. time delay
auxiliary relays with 0.25 sec. time delay
auxiliary relays with 0.25 sec. time delay

States permitted by mechanical interlocking system and with associated automatism

Source 2	Coupling
0	0
1	0
0	1
1	1
0	0
1	0
0	1
	Source 2 0 1 0 1 0 1 0 1 0

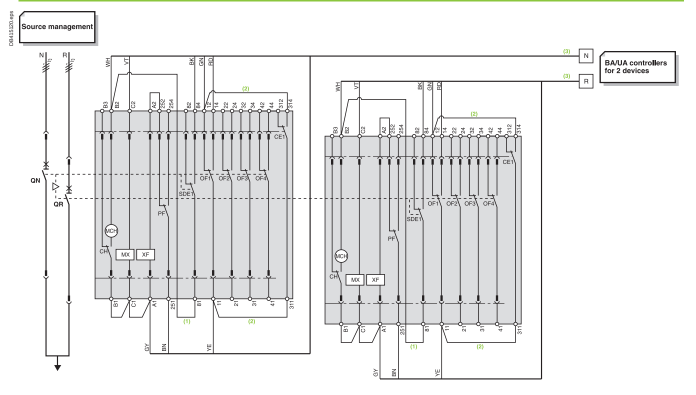
Note: diagram shown with circuit breakers in connected position, open, charged, and ready to close.

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

Source-changeover systems with automatic controllers

2 Masterpact NT or NW devices Diagram no. 51156903

Electrical interlocking 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

MCH spring-charging motor

MX XF OF... standard opening voltage release standard closing voltage release breaker ON/OFF indication contact SDE1 "fault-trip" indication contact "ready-to-close" contact

CE1 "connected-position" indication contact (carriage switch)

"springs charged" indication contact

Wirin	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	

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

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

Catalogue numbers and order forms

Presentation Functions and characteristics Dimensions Electrical diagrams	A- B- C-
Source-changeover systems for 2 devices	
Compact INS40 to INS2500 and INV100 to INV2500	D-2
Compact NSX100 to NSX630	D-3
Compact NS630b to NS1600 circuit breakers and switch-disconnectors	D-5
Masterpact NT circuit breakers and switch-disconnectors	D-7
Source-changeover systems for 2 or 3 devices	
Masterpact NW circuit breakers and switch-disconnectors	D-8
Source-changeover systems for 2 devices	
Compact INS40 to INS630 switch-disconnectors	D-10
Compact NSX100 to NSX630 / circuit breakers and switch-disconnectors	D-12
Compact NS630b to NS1600 / circuit breakers and switch-disconnectors	D-14
Masterpact NT or NW / circuit breakers and switch-disconnectors	D-16
Source-changeover systems for 3 devices	
Masterpact NW / circuit breakers and switch-disconnectors	D-18

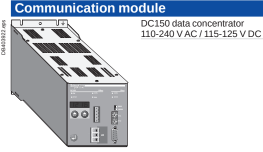
Compact INS40 to INS2500 and INV100 to INV2500

Manual source-c	hangeover systems Co	mpact INS40 to INS630	and INV100 to INV6	30
				3/4P
DB10770-pps		Mechanical device for INS40 to INS160 equipped with an extended rotary handle		
DB404077.eps	Mechanical device for INS250-10 equipped with a direct or extende			31073
open of the state	Mechanical device for INS/INV32 equipped with a direct or extended	20 to INS/INV630		31074
Complete assem	bly source-changeover	systems Compact INS	S250 to INS630	
			3P	4P
	With Compact INS250-100A		31140	31141
DB404170.eps	With Compact INS250-160A		31144	31145
	With Compact INS250-200A		31142	31143
	With Compact INS250		31146	31147
	With Compact INS320		31148	31149
A ~~~	With Compact INS400		31150	31151
	With Compact INS500		31152	31153
	With Compact INS630		31154	31155
ed Constitution	Locking for INS complete sou	irce changeover assembly		
DB107711.eps	Handle locking by 1 to 3 padlock	s (in OFF position)		Built in
8	By keylock	Keylocking device		31097
		+ Ronis 1351B.500 keylock		41940
The state of the s		or + Profalux KS5 B24 D4Z keylo	ock	42888
Manual source-c	Rotary handle Extended front control for complete hangeover systems College (Control of the Control of the Cont	ete source changeover assembly	500 and INV250 to IN	31055 V2500 by keylock
Interlocking				V 2000 By Roylook
interlocking				3/4P
8	Looking dovice for Penis/Profely	ny koylooko		
		Locking device for Ronis/Profalux keylocks 2x on INS250-100 to INS250/INV100 to INV250		
DD101543.			2x 31088	
	on INS/INV320 to INS/INV630			
04080.pp		Locking device for Ronis/Profalux keylocks 2x on INS/INV630b to INS/INV2500		2x 31291
	8			
	+ Ronis 1351B.500 keylock (2 ke	ovlocks / 1 kov)		41950
	or + Profalux KS5 B24 D4Z keylo			42878
Connection acce	ssories			
Downstream coupling				
20ou oum ooupim) + "normal" source/"replaceme	nt" source	
s de	(i pair)	,		3/4P
DB101062.eps		INS250/INS250		LV429359
i i i i i i i i i i i i i i i i i i i		INS320 to INS630/INS320 to INS	S630	LV432620
+		110020 to 110000/110020 to 110		27402020
DR413382, eps				
A9.≖	Long terminal shields (1 piece	e)		
	(, ploof	INS250 long terminal shield		LV429518
000000000000000000000000000000000000000		INS320 to INS630		1,4400== 4
		Long terminal shield, 45 mm (1 p		LV432594
Towning output	202	Long terminal shield for spreade	rs, 52.5 mm (1 piece)	LV432596
Terminal extension	Spreaders	52.5 mm		4P LV432491
3115652.eps	_p.0000.0			

29368

Compact NSX100 to NSX630

	Manual source char	ngeover			
Mechanical interlocking					
S		For toggle controlled circuit break	ers NSX100250		LV429354
83.ep		Tor toggie controlled circuit break	NSX400630		LV432614
1040	0000		N3A400030		LV432014
8					
ebs		For rotary handled circuit breaker	s NSX100250		LV429369
1084	A D		NSX400630		LV432621
0B40	O				
_					<u> </u>
	Key lock interlocking				
sde		For rotary handled or remote con-			
DB404085.eps		2 locks, 1 key	Ronis 1351B.500		41950
DB4(Profalux KS5 B24 [04Z	42878
	` v				
	Remote controlled	source changeover			
	Plate + IVE unit				
sd		Source "normal"/source "repla	cement" (identical voltages)	24 to 250 V DC	48 to 415 V AC 50/60 Hz
3B404086.eps		Course Herman / Course Topic	(idomiodi vonageo)	2410 200 7 50	440 V 60 Hz
34040	000 mg 000	NSX100250/NSX100250			•
ä		Plate + IVE unit (1)		29351	29350
	0000	Plate		29349	29349
		IVE unit		29356	29352
		Auxiliary switches 2 OF + 2 SDE	4	x 29450 4:	29450
		Spare wiring system (device/IVE	unit)	29365	29365
			Only long RC	(2)	(2)
			Plug in kit	(2)	(2)
		NSX400630/NSX100630	- 3		•
		Plate + IVE unit (1)		32611	32610
		Plate		32609	32609
		IVE unit		29356	29352
		Auxiliary switches 2 OF + 2 SDE	4		29450
		Spare wiring system (device/IVE		29365	29365
			Only long RC	(2)	(2)
		· · · · · · · · · · · · · · · · · · ·	Plug in kit	(2)	(2)
				x 32618 1:	32618
	Control unit option			·	
DB404087.eps	000		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
14040		ACP + controller BA (1)		29470	29471
В		Plate ACP		29363	29364
		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		29474	29475
		Plate ACP	-1 /	29363	29364
		Controller UA15	0	29379	29381
	Wiring cable between BA	VUA and ACP/IVE		·	·
		Mining a select (4 E mester)		00000	Loopen



Wiring cable (1.5 meter)

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

29368

50823

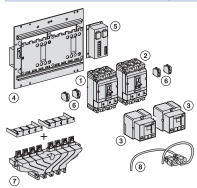
Compact NSX100 to NSX630 (cont.)

Connection accessories Downstream coupling accessories Short terminal shields (1 pair) + "normal" source/"replacement" source NSX100...250/NSX100...250 / 250 A LV429358 LV429359 NSX400...630/NSX400...630 / 630 A LV432619 LV432620 Long terminal shields (1 piece) 3/4P LV429518 NSX100...250 long terminal shield NSX400...630 Long terminal shield, 45 mm (1 piece) LV432594 Long terminal shield for spreaders, LV432596 52.5 mm (1 piece) Terminal extensions

Typical composition of remote controlled source changeover

Spreaders

Remote controlled source changeover



1 normal device N (1)

52.5 mm

- + 1 replacement device R (2)
- + 2 remote controls (3)
- + 1 plate with interlocking (4) with IVE (5) and its wiring (8)
- + 2 plug-in kits (if plug-in version)
- + 1 adaptor kit for NSX100...250 plug-in (if NSX400...630 with NSX100...250)

4P LV432491

- + auxilary switches (6)
- $2\,x$ (1 OF + 1 SDE) for Compact NSX100...630
- + 1 downstream coupling accessory (7) for Compact NSX100...630 (option)
- + long RC (if back connection)

IVE voltages and remote controls are identical.



- 1 source changeover without associated control unit
- + 1 ACP (9) with BA control unit (10)
- Or + 1 ACP (9) with UA control unit (11)
- Or + 1 ACP (9) with UA150 control unit (11)
- + extension (12) for remote UA/BA connection on front of switchboard

IVE voltages + remote control + ACP + BA or UA are identical.

Compact NS630b to NS1600 circuit breakers and switch-disconnectors

Interlocking for source-changeover systems

Mechanical interlocking



For 2 devices with extended rotary handles

33890

Interlocking using connecting rods for Compact electrically-operated devices



Complete assembly with 2 adaptation fixtures + rods

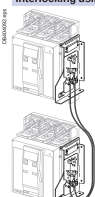
2 Compact fixed devices

2 Compact withdrawable devices

33910

33913

Interlocking using cables for Compact electrically-operated devices



omplete assembly with 2 adaptation fixtures + cables		
2 Compact fixed devices	33911	
2 Compact withdrawable devices	33914	
1 Compact fixed + 1 Compact withdrawable device	33915	

Source-changeover systems for 2 devices

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

Associated controller

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-interlocking unit			48/415 V AC 50/60 Hz 440 V 60 Hz
sde		For 2 devices	29356	29352
4093		Wiring kit for connection of 2 fixed/withdrawable devices to the IVE unit		54655
DB40				

Con	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
	- M	ACP + controller BA (1)		29470	29471
		Plate ACP		29363	29364
		Controller	BA	29376	29377
		ACP + controller UA (1)	29448	29472	29473
		Plate ACP	29447	29363	29364
		Controller	JA 29446	29378	29380
		ACP + controller UA150 (1) (cor	nmunication option)	29474	29475
		Plate ACP		29363	29364
		Controller	JA150	29379	29381



COUNTY

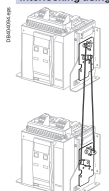
DC150 data concentrator 50823 110-240 V AC / 115-125 V DC

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

Masterpact NT circuit breakers and switch-disconnectors

Interlocking for source-changeover systems

Interlocking using connecting rods



Complete assembly with 2 adaptation fixtures + rods

2 Masterpact NT fixed devices

2 Masterpact NT drawout devices

33912

2 Masterpact NT drawout devices

33913

Interlocking using cables (*)

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

1 adaptation fixture for Masterpact NT fixed devices

1 adaptation fixture for Masterpact NT drawout devices

33201

1 set of 2 cables

33209

(*) Can be used with any combination of NT or NW, fixed or drawout devices.

Associated controller

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-interlocking	ng unit	24 to 250 V DC	48/415 V AC 50/60 Hz 440 V 60 Hz
ebs		For 2 devices	29356	29352
4093		Wiring kit for connection of 2 fixed/drawout devices to the IVE unit		54655
DB40	mm kmm			

C	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
ebs	a M	ACP + controller BA (1)		29470	29471
DB404087.		Plate ACF		29363	29364
		Controller	BA	29376	29377
		ACP + controller UA (1)	29448	29472	29473
		Plate ACF	29447	29363	29364
		Controller	· UA 29446	29378	29380
		ACP + controller UA150 (1)	(communication option)	29474	29475
		Plate ACF		29363	29364
		Controller	· UA150	29379	29381

Communication module



DC150 data concentrator 110-240 V AC / 115-125 V DC

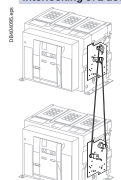
50823

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

Masterpact NW circuit breakers and switch-disconnectors

Interlocking for source-changeover systems for 2 devices

Interlocking of 2 devices using connecting rods



Complete assembly with 2 adaptation fixtures + rods

 2 Masterpact NW fixed devices
 48612

 2 Masterpact NW drawout devices
 48612

Can be used with 1 NW fixed + 1 NW drawout.

Interlocking of 2 devices using cables (*)

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

1 adaptation fixture for Masterpact NW fixed devices

1 adaptation fixture for Masterpact NW drawout devices

1 set of 2 cables

33209

(*) Can be used with any combination of NT or NW, fixed or drawout devices.

Associated controller for 2 devices

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-inter	ocking 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 fixed/drawout devices to the IVE unit		54655
	Thing like for commodern of 2 moderate and a commode to the first and		0.000



		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 (1)			29470	29471
	Plate ACP		29363	29364
	Controller BA		29376	29377
ACP + controller UA (1)		29448	29472	29473
	Plate ACP	29447	29363	29364
	Controller UA	29446	29378	29380
ACP + controlle	r UA150 (1) (comr	munication option)	29474	29475
Plate ACP			29363	29364
	Controller UA15	60	29379	29381

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

Masterpact NW circuit breakers and switch-disconnectors

Communication module



DC150 data concentrator 110-240 V AC / 115-125 V DC

50823

Int	erl	ocki	ng for	sou	rce-cl	nange	eover	systems	for 3	devices

		_	
Interlockin	a of 3 device	es usina	cables

s 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 II	NS630 devices					
Devices with front rotary	y handles, mounted	side	by side					
	Two devices with o	lirec	rotary handles					
	INS250		INS320/400/500/630					
	Two devices with e	xter	nded rotary handles					
	INS40/63/80		INS100/125/160					
	INS250		INS320/400/500/630					
Downstream coupling	INS250		INS320/400/500/630					
accessory			•					
Long terminal shields	INS250		INS320/400/500/630					
Complete source-ch	angeover assemb	oly						
	INS250-100 A		INS250-160 A					
	INS250-200 A		INS250-250 A					
	INS320		INS400					
	INICEOO		INICCOO					

Source-changeover systems for 2 devices

Compact INS40 to INS630 Switch-disconnectors

To indicate your	abaiasa abaal	letha annliach	مام مصروبه	Indication and mass.	.vomento		
To indicate your			•	Indication and measu		5 4	4004
boxes and er	nter the approp	priate iniornia	auon in the	4P ammeter module	For INS250	Rating	100 A
(one sheet per dev	 ico_maka canio	s if nocossanu)					150 A
(One sheet per dev	ice, make copies	s ii riecessary)					250 A
Device identifica	tion:				Adaptation kit require	ed for direct handles	S
Q1-NORMAL	SOURCE				For INS320/630	Rating	400 A
Q2-REPLACE	MENT SOUR	CE					600 A
Switch-discon	nector			4P current-transformer	For INS250	Rating	100 A
Compact type	INS	840/63/80		module		Ü	150 A
		S100/125/160					250 A
		S250			For INS320/630	Rating	400 A
		5230 5320/400/500/6	20		1 01 1110320/030	Rating	
Dating		5320/400/300/0	550	Auviliant contact	For INC 40/460	105/045/040	600 A
Rating	A			Auxiliary contact	For INS40/160	10F/CAF/CAO	_
Number of poles	3 0	r 4					Low level
Connections					For INS250/630	1 OF/CAM	Standard
Front connection	Standard						Low level
Rear connection	2 short	21	ong	Rotary handles			
INS40/80	Distribution 3x	16º rigid/10º fle	exible	Extended front handles	INS40 to INS160	Black R	ed on yellow front
connectors					INS250	Black R	ed on yellow front
INS100/160	Snap-on ≤ 95 [□]	1			INS320 to INS630	<u> </u>	ed on yellow front
connectors		25º rigid/16º fle	exible		For complete change		NS250
INS250		o 95º (< 160 A)	74.210		. or complete enange	•	NS320/630
connectors	•	o 185º (< 250 A	\ <u> </u>	Looking of rotory bon	dlaa	"	10020/000
001111001010	•		· —	Locking of rotary han		\	
		nnector for 185		Padlocking	1 to 3 padlocks (in O		
	connector			Keylocking	Keylock adapter (key		
	Clips for conne	ectors Se	et of 10		Keylocks Ronis 1351	B.500 P	rofalux KS5 B24 D4Z
		1.5º to 35º rigio	1	Installation accessor	ies		
	with interphase	e barriers		Front-panel escutcheon	For switch-disconned	ctors	
INS320/630	1 cable 35 ⁿ to 3	300=			For ammeter module	e, IP40	
connectors	2 cables 35º to	240		-			
		nnector for 185					
	connector	111100101101101					
Distribution	Linergy DX						
blocks	4P 125 A	160 A]				
	1P	160 A	-				
			050 4				
	Linergy BS (multi stage)	160 A	250 A				
			250 A				
Dt anala automaian	Linergy DP	050.4					
Rt-angle extension		250 A	630 A				
Straight extension	INS250						
Edgewise ext.	INS630						
Spreader	INS250 (45 mr	m)					
	Front alignmer	nt base					
	INS320/630	52.5 mm	70 mm				
	One-piece	INS250	INS630				
Cu cable lugs	INS100/160	For 95	cable				
supplied with	INS250	For 120					
2 or 3 inter-phase		For 150					
barriers		For 185					
	11100000/000						
	INS320/630	For 240					
		For 300					
Al cable lugs	INS250	For 150	cable				
supplied with		For 185	□ cable				
2 or 3 inter-phase	INS320/630	For 240	□ cable				
barriers		For 300	□ cable				
Terminal shrouds	INS40/63/80		/125/160				
Terminal shields	INS40/63/80		/125/160				
	INS250		Long				
	INS320/630						
			Long				
	Long for 52.5 r						
Interphase	INS100/160		et of 6				
barriers	INS250	Se	et of 6				
	INS320/630	Se	et of 6				

Compact NSX100 to NSX630 / Circuit breakers and switch-disconnectors

appropriate information				and enter the		
Diagram for two Co	mpact NS	X devices				
Without automatic contro	ol, without er	mergency off auxili	aries	(no. 51201177)		
Without automatic contro	ol, with emer	gency off by MN		(no. 51201178)		
Without automatic contro	ol, with emer	gency off by MX		(no. 51201179)		
Mechanical interloc	king of tw	o NSX100 to N	SX630 devi	ces		
(fixed, plug-in or withd	rawable)					
Manually operated dev	ices, moun	ted side by side:				
	Two dev	vices with toggles				
	Two dev	vices with rotary ha	andles			
Mechanical and ele	ctrical inte	erlocking of two	o NSX100 to	NSX630 devices		
(fixed or plug-in)						
Electrically operated de	evices, mou	unted side by side	e:			
Select 1 base plate + IVE	unit, the 4 a	auxiliary contacts a	and the option	s / accessories		
Base plate + IVE unit	Identica	ıl voltages:	48 to 415 V	48 to 415 V AC 50/60 Hz		
	24 to 25	60 V DC	440/480 V A	440/480 V AC 60 Hz		
	"Norma	l" NSX100/250	"Replaceme	"Replacement" NSX100/250		
	"Norma	l" NSX400/630	"Replaceme	"Replacement" NSX400/630		
	"Norma	l" NSX400/630	"Replaceme	ent" NSX100/250		
	Adapter	kit for NSX400/63	_ 30 with NSX10	0/250 (plug-in)		
Auxiliary contacts	2 OF +2	2 SDE (mandatory	')	Quantity	4	
Options	Long re	ar connections	Plug-in base	9		
Downstream coupling ac	cessory	3P	NSX100/25	0		
		4P	NSX400/63	0		
Prefabricated wiring	Betwee	n device and IVE		Quantity		
Automatic-control	option					
Power supply 220/240 V	- 50/60 Hz:		ACP + BA c	ontroller		
			ACP + UA c	ontroller		
			ACP + UA1	50 controller		
Power supply 380/415 V	- 50/60 Hz a	and 440 V - 60 Hz:	ACP + BA c	ontroller		
			ACP + UA c	ontroller		
			ACP + UA1	50 controller		

Source-changeover systems for 2 devices

Compact NSX100 to NSX630 / Circuit breakers and switch-disconnectors

(One sheet per de	evice, make copies if neo	cessary)		Indication and measur	rement	<u>_</u>	
Name of custom				Ammeter module	Standard		4P
Address for deli	very:			Current transfermer	I max	3P	4D
Requested deliv	ery date:			Current-transformer mod			4P 4P
Customer order	-			Insulation-monitoring mo			4P 4P
				Voltage-presence indica			
	hoices, check the applic propriate information in the			Auxiliary contact	OF SD SDE OF SD SDE	SDV Standa SDV Low lev	-
and officer the app		.5.0014119105		SDE adapter (TM, MA or		ODV LOWIE	-51
Q1-NORMALS				SDX module	3 1 2 27		
Q 2 - REPLACEN				Remote operation			
	or switch disconnecto			Electrical operation	Motor mechanism AC	DC V	
Compact type Rating	NSX100/160/250 A	NSX400/630		Voltage releases	Instantaneous MX AC Instantaneous MN AC	DC 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 protected	2d, 3d or 4d			Direct	Black	Red and yellow front	
Fixed device		ont connections	\perp	E	MCC conversion access.	CNOMO conversion access.	\perp
Plug-in/withdr. Earth-leakage	Plug-in W ME, MH, MB	ithdrawable	\dashv	Extended	Black Telescopic handle for withdrawable d	Red and yellow front	\vdash
protection	IVI⊆, IVI□, IVID				Telescopic handle for withdrawable d	EVICE	
Vigi module	Voltage	V		Indication auxiliary	1 early-break switch	2 early-make switches	
Trinn:t	4P option on 3P NSX			Locking	Demovable	Fived	
Trip unit Thermal-mag.	TMD rating (16 250 A	4)		Toggle (1 to 3 padlocks) Rotary handle	Removable Keylock adapter (keylock not included)	Fixed	+
mermar-may.	TMG rating (16 250 A)			Notary Harrule	Keylocks Ronis 1351B.500	Profalux KS5 B24 D	4Z
	MA rating (2.5 220 A			Motor mechanism	Keylock adapter + keylock Ronis (spe		-
Electronic	Micrologic 2.2	Micrologic 2.3			Keylock adapter (keylock not included	,	-
	Micrologic 2.2 G	Micrologic 2.3 A	В		Keylocks Ronis 1351B.500	Profalux KS5 B24 D	4Z
	Micrologic 2.2 AB	Micrologic 5.3 A	Н	Interlocking		B	
	Micrologic 5.2 A	Micrologic 5.3 E	<u>,</u>	Mechanical	Toggle operated	Rotary Handle	\perp
	Micrologic 5.2 E Micrologic 5.2 A-Z	Micrologic 5.3 A Micrologic 6.3 A		By key (2 keylocks, 1 key) for rotary handle	Locking kit without locks Keylocks Ronis 1351B.500	Profalux KS5 B24 D	47
	Micrologic 6.2 A	Micrologic 6.3 E	Н	,,	Reylocks Rollis 1551B.500	1 Totalux 1100 B24 B	TZ
	Micrologic 6.2 E	Micrologic 1.3 M	Н	Installation accessorie	es		
	Micrologic 2.2 M	Micrologic 2.3 N		IP30 escutcheon for all ty	ypes (toggle/rotary handle/motor mech	anism)	
	Micrologic 6.2 E-M	Micrologic 6.3 E	-M		ccess to toggle + trip unit)		
	SDTAM module			IP30 escutcheon for Vigi			
External neutral (+		ypes (toggle/rotary handle/motor mech	anism)	-
24 V DC power su	sory for NS630b NW/NT		+	IP40 escutcheon for Vigi IP40 escutcheon for Vigi			+
External power	24-30 V DC	48-60 V DC	+	Toggle cover	of animeter module		+
supply module	100-125 V AC	110-130 V AC	H	Sealing accessories			
24 V DC	200-240 V AC	380-415 V AC		DIN rail adapter			
Battery module			\Box	3P 60 mm busbar adapte			
Connection Rear-connection	Short	Long		_	configuration accessories 1 automatic connector fixed part with	Quiros (for base)	
kit	Mixed	Long	Н	Auxiliary connections	1 automatic connector moving part with	, ,	
NSX100/250	Snap-on 1.5° to 95° (< 1	160 A)	+		1 sup. for 3 auto. conn. moving parts	¬ ` ` ′	n. H
connectors	Snap-on 25° to 95° (< 2	,	\Box		9-wire manual auxiliary connector (fix	_	H
	Snap-on 120° to 185° (Plug-in base	Long insulated terminals	Set o	if 2
	Distribution 6 x 1.5° to 3			accessories	2 IP4 shutters for base		\Box
NOV 400 /222	Aluminium 2 cables 50°	to 120 ⁻	$\perp \! \! \perp \! \! \perp$	Chassis accessories	Escutcheon collar	Toggle V	/igi
NSX400/630 connectors	1 cable 35° to 300°		H		Locking kit (keylock not included)	tod position indication	\vdash
Right-angle termi	2 cables 35° to 240° nal extensions		+	Parts or plug-in	2 carriage switches (conn./disconnec		4P
Straight extension		00/250	+	Withdrawable kits	Set of two power connections		/igi
Edgewise extens			xt.		Safety trip for advanced opening	ш.	ĭ H
Spreader	NSX100/250 (one piece	e) (45 mr	n)		For 3P/4P chassis	Moving p	art
	NSX400/630 (52.5 mm	<u> </u>		-		Fixed p	art
Cu cable lugs	NSX100/250 120 ^s			1 1 0	se (for terminal shield or interphase barr	riers)	
Al cable lugs	NSX400/630	240° 30° 150° 18		Communication	NSX Cord L = 0.35 m	NSX Cord L = 1.3	2 m
Ai cable lugs	NSX100/250 NSX400/630	150° 18			NSX Cord L = 0.35 m NSX Cord U > 480 V AC L = 0.35 m	NSX Cord L = 1.3	-
V mesrt Input for	For lugs NSX100/250 <		+	BSCM (NSX400/630)	3014 3 7 400 V NO L = 0.00 III	INDA COIU L = 3	
connector	For lugs NSX400/630		H	Communicating motor m	nechanism 220-240 V		$\dashv \vdash$
Terminal shields		Lon	3 [Switchboard front display			
	NSX400/630	Lon		FDM mounting accessor	у		
	Long for 52.5 mm sprea		$\perp \! \! \perp \! \! \! \perp$	Modbus interface			$\perp \!\!\! \perp \!\!\! \mid$
Interphase barrie		Set of 6		Stacking accessory			\dashv
2 insulating scrn.	NSX100/250 NS	X400/630 70 pitch		ULP line termination	Wire length B 1451 000	Wire length D 1451 00	
Test tool Pocket battery for	Micrologic			RJ45 connectors female/female	Wire length RJ45 L = 0.3 m Wire length RJ45 L = 1 m	Wire length RJ45 L = 0.6 Wire length RJ45 L = 2 m	
Maintenance cas			+	.omalo, formato	Wire length RJ45 L = 1 m	Wire length RJ45 L = 5 m	
USB maintenance			\dashv		g	,	
Power supply 110			\Box				
Spare Micrologic	cord						

Source-changeover systems for 2 devices

Compact NS630b to NS1600 / Circuit breakers and switch-disconnectors

To indicate your choic appropriate information	es, check the applicable so on in the rectangles	uare boxes and enter the						
Diagram for two Co	mpact NS devices							
Electrical interlocking	with lockout after fault:							
Permanent replacement 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 o	connecting rods between	two NS630b to NS1600 devic	es					
Manually operated devi	ces installed side-by-side:							
	For two fixed NS devices w	rith extended rotary handles						
Electrically operated de	evices installed one above th	e other:						
Select a complete set inc	luding two adaptation fixtures a	and the connecting rods						
Complete set for:	2 fixed NS devices							
	2 withdrawable NS devices	8						
Interlocking using o	ables between two NS63	0b to NS1600 devices						
Electrically operated de	evices installed one above th	e other or side-by-side:						
Select a complete set inc	luding two adaptation fixtures a	and the cables						
Complete set for:	Complete set for: 2 fixed NS devices							
	2 withdrawable NS devices	3						
	1 fixed NS device + 1 without	Irawable NS device						
Electrical interlocki	ng between two NS630b	to NS1600 devices						
1 IVE unit 48/415 V - 50/6	60 Hz and 440 V - 60 Hz							
1 wiring kit for connection	between 2 fixed / withdrawable	e devices to the IVE unit						
Automatic-control of	pption							
Power supply 110 V - 50/	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						

Source-changeover systems for 2 devices

Compact NS630b to NS1600 / Circuit breakers and switch-disconnectors

(One sheet per device, make copies if necessary)						Indication contacts					
Name of customer:	_					SD trip indication (maximum 1)					
Address for delivery:	_					6 A-240 V AC Low level					
						SDE fault-trip indication (maximum 1) (SDE integrated in electrically operated devices)					
Requested delivery date:	_						6 A-240 V AC		Low level		
Customer order no.:	_					OF ON/OFF indication contact	cts (maximum 3)		_		
							6 A-240 V AC	qty	Low level	qt	ty
To indicate your choices, ch				oxes	Щ	Carriage switches (possible of	combinations: 3 Cl		T)		
and enter the appropriate in	nformation i	in the rect	tangles			CE - "connected" position	6 A-240 V AC	qty	Low level	qt	ty
Device identification:						CD - "disconnected" position	6 A-240 V AC	qty	Low level	qt	ty
Q1-NORMAL SOURCE						CT - "test" position	6 A-240 V AC	qty	Low level	qt	ty
Q 2 - REPLACEMENT SOL	JRCE					Auxiliary terminals for chassis	s alone	_	_ Jumpers (s	,	
Circuit breaker or swite							3-wire terminal	(30 parts)	6-wire term	ninal (10 parts)	
Compact type	NS630b to	NS1600)			Remote operation			_		
Rating	Α					Electrical operation	Standard			Communica	
Circuit breaker	N, H, L						Power supply	AC	DC		V
Switch-disconnector	NA					Voltage releases	MX	AC	DC		V
Number of poles	3 or 4						MN	AC	DC	<u> </u>	/
Device	Fixed						MN delay unit		Adjustable	Non-adjust	table
	Withdr. wit					Rotary handles for fixed ar	nd withdrawable	_			
	Withdr. wit		ssis			Direct		Black		Red on yellow	
	(moving pa	art only)							CNOMC	conversion acc	
Chassis alone without conn						Extended		Black		Red on yellow	front
Micrologic control unit			٦ [_		Telescopic handle for withdrawable device					
Basic protection	2.0	5.0	6.0			Indication auxiliary	6 A-240 V AC		-	ke switches	
A - ammeter	2.0	5.0	6.0		7.0				2 early-bre	ak switches	
E - energy meter	2.0	5.0	6.0		7.0	Locking	D 11				
P - power meter		5.0	6.0		7.0	Toggle (1 to 3 padlocks)	Removable sys	tem	Fixed syste		
AD - external power-supply				V		Rotary handle using a keylock	OFF position	20	_	FF positions	
TCE - external sensor (CT)		•	n ———			,	Ronis 1351B.50			S5 B24 D4Z	
Rectangular sensor	280 x 115				_	For all atrically an areta d	Keylock kit (with				
TCW - external sensor for S						For electrically operated devices VBP - ON/OFF pushbutton locking OFF position locking:					
LR - long-time rating plug	Standard (OFF position lo	-			
	Low settin				-		VCPO - by padl				
	High settin	ig 0.6 to 1	П		-		VSPO - by keylo		Drofolus	Don	io 🗆
Communication	LIOFF						Keylock kit (w/o	keylock)	Profalux Profalux	Ron Ron	·
Communication Eco COM module Modbus	Device	,	٦,	Chas	oio 🗆		1 keylock 2 identical keylo	oko 1 kov	Profalux	Ron	
Front Display Module (FDM			Inting ac			Chassis locking in "disconned		icks, i key	FIOIAIUX	Kuli	115
Breaker ULP cord	L = 0.3				Oly	VSPD - by keylocks	Keylock kit (w/o	keylock)	Profalux	Ron	ie
Dioditor of oord	L= 1.3	-	-			by Reylooks	regioek kit (w/o	Reylocky	Kirk	Cas	
	L=3r	-	\dashv				1 keylock		Profalux	Ron	
Connections							2 identical keylo	ocks 1 kev	Profalux	Ron	
Horizontal rear connection	ns Top			Bot	om		2 keylocks, diffe	-	Profalux	Ron	
Vertical rear connections				Bot			Optional conne	•			
Front connections	Тор			Bot		VPEC - door interlock	Optional coninc	oto a, a.o.o		and side of chas	sis
4x240° bare cable connector	<u>-</u>	FC fixed							Ü	nd side of chassi	
+ shields						VPOC - racking interlock					
Long connection shields	NS -	FC fixed				VDC - mismatch protection					
Vertical-connection adapter		FC fixed,	withdr.			Accessories					
Cable-lug adapters		FC fixed,			H	CDM - mechanical operation	counter				
Arc chute screen		FC fixed			H	CDP - escutcheon					
Interphase barriers		FC fixed,	withdr.		\neg	CP - transparent cover for esc	cutcheon				
Spreaders		FC fixed,			\neg	OP - blanking plate for escuto					
VO - safety shutters on cha	ssis NS-	FC fixed			\dashv	Mounting brackets for fixed N			For mounting	g on horizontal p	lane
						Test kits		i test kit		Portable te	

Masterpact NT or NW / Circuit breakers and switch-disconnectors

To indicate your choices appropriate information	s, check the applicable squa in the rectangles	are boxes and enter the	;					
Diagram for 2 Masterp	pact NT/NW devices							
Electrical interlocking wit	h lockout after fault:							
Permanent replacement source (with IVE unit) (no. 51201142)								
With emergency off by MX (with IVE unit) (no. 51201143)								
With emergency off by MN (with IVE unit) (no. 51201144)								
Automatic control with lo	ckout after fault:							
Permanent replacement so	urce (with IVE unit)	(no. 51156904))					
Engine generator set (with I	VE unit)	(no. 51156905))					
BA/UA controller (with IVE	E unit)	(no. 51156903))					
Interlocking using co	nnecting rods (NT/NW dev	vices one above the othe	r)					
Select a complete set include	ding two adaptation fixtures and	the connecting rods						
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	oles (NT/NW devices one a	bove the other or side-by	-side)					
Select two adaptation fixture	es (one for each device) and a s	set of two cables						
Adaptation fixture for:	1 fixed NT device	qt	.y					
(NT/NW fixed and drawout devices may be mixed)	1 drawout NT device	qt	.y					
devices may be mixed)	1 fixed NW device	qt	.y					
	1 drawout NW device	qt	.y					
	1 set of 2 cables (for two device	es)						
Electrical interlocking	2 Masterpact NT/NW dev	ices						
1 IVE unit 48/415 V - 50/60	Hz and 440 V - 60 Hz							
1 wiring kit for connection be	etween 2 fixed / withdrawable d	evices to the IVE unit						
Automatic-control op	tion							
Power supply 220/240 V - 5	0/60 Hz:	ACP + BA controller						
		ACP + UA controller						
		ACP + UA150 controller						
Power supply 380/415 V - 5	0/60 Hz and 440 V - 60 Hz:	ACP + BA controller						
		ACP + UA controller						
		ACP + LIA150 controller						

Source-changeover systems for 2 devices

Masterpact NT or NW / Circuit breakers and switch-disconnectors

(One sheet per device, ma	ake copies if n	ecess	ary))				Indication contacts						
Name of customer:	_						_ c	OF - ON/OFF indication conta	acts					
Address for delivery:	_						_ S	Standard	4 OF 6 A-240 V AC (10 A-240 V	/ A(and low-le	vel fo	or NW)	
							A	Additional	1 block of 4 OF for NW		max. 2		qty	
Requested delivery date): 						E	F - combined "connected/cl	osed" contacts					
Customer order no.:	_						_		1 EF 6 A-240 V AC for NW		max. 8		qty	
									1 EF low-level for NW		max. 8		qty	
To indicate your choices, o	check the appl	licable	e squ	uare b	oxe	s	S	DE - "fault-trip" indication o	ontact					
and enter the appropriate							-	Standard	1 SDE 6 A-240 V AC					
Device identification:							A	Additional	1 SDE 6 A-240 V AC		1 SDE Low level			
Q 1 - NORMAL SOURCE							P	Programmable contacts	2 M2C contacts	6 M6C contacts				
Q 2 - REPLACEMENT SO	OURCE							Carriage switches	6 A-240 V AC				Low level	
Circuit breaker or switch	h disconnec	tor					_	E - "connected" position	max. 3 for NW / NT	qty				
Masterpact type		NT]		NW	٦.	D - "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	A							· · · · · · · · · · · · · · · · · · ·	CD - 0 CT additional carriage swi	tche	26		qty	
Circuit breaker	N1, H1, H2,	H3 1 '	1				-	Remote operation	22 o o r additional calliage on.		,,,		49	
Switch-disconnector	NA, HA, HF,			n (NW	١		-	Remote ON/OFF	MCH - gear motor					
Number of poles	3 or 4	20,1		J (1444	,		┤ "	temote on/or i	XF - closing voltage release				V _	
Option: neutral on right sid							-		MX - opening voltage release				V	
Device	Fixed						-		PF - "ready to close" contact		Low level		V	
Device	Withdr. with	obooo	io				-		FF = ready to close contact		6 A-240 V	۸.		
				_			-		PREE plantrical planing push	44		10		
	Withdr. witho			S					BPFE - electrical closing push	Juli	OH			
Ob a sais also a suith a st	(moving part	Offiy)					٦		Res - electrical reset option				V	1
Chassis alone without c									RAR - automatic reset option	_				
Micrologic control unit							K	Remote tripping	MN - undervoltage release				V	
A - ammeter	2.0	5.0		6.0		7.0			R - delay unit (non-adjustable)					
E - energy meter	2.0	5.0		6.0			7		Rr - adjustable delay unit					
P - power meter		5.0		6.0		7.0	-		2 nd MX - shunt release				V	
H - harmonic meter		5.0		6.0	<u> </u>	7.0	-	Locking			,			
AD - external power-supp	-					v		· · · · · · · · · · · · · · · · · · ·	king (by transparent cover + pad	lock	(S)			
TCE - external sensor (C7	·						-	OFF position locking:						
Rectangular sensor for	NT (280 x 11		-				-	CPO - by padlocks						
earth-leakage protection	NW (470 x 1						Į V	SPO - by keylocks	Keylock kit (w/o keylock)		Profalux	Ш	Ronis	
LR - long-time rating plug							_				Kirk	Ш	Castell	
	Low setting (_		1 keylock		Profalux	Ш	Ronis	
	High setting	0.8 to	1 Ir				1		2 identical keylocks, 1 key		Profalux	Ш	Ronis	
	LT OFF								2 keylocks, different keys (NW)	1	Profalux		Ronis	
PTE - external voltage me	easurement in	out (re	iupe	ed for	rev	erse	_ c	chassis locking in "disconne	ected" position:					_
supply)							_ v	/SPD - by keylocks	Keylock kit (w/o keylock)		Profalux	Ш	Ronis	
BAT - battery module											Kirk	Ш	Castell	
Communication						_			1 keylock		Profalux	Ш	Ronis	
Eco COM module Modbu	us Device				Cha	assis			2 identical keylocks, 1 key		Profalux	Ш	Ronis	
Front Display Module (FD	M121)	Mo	oun	ting a	ces	sory			2 keylocks, different keys		Profalux		Ronis	
Breaker ULP cord	L = 0.35	m							Optional connected/disconnected	ted	test position	1 locl	king	
	L = 1.3 n	n					V	PEC - door interlock			On right-ha	ind s	ide of chassis	
	L = 3 m										On left-har	ıd sid	le of chassis	
Connections							V	POC - racking interlock						
Horizontal	Top				В	ottom	II	PA - cable-type door interlock						
Vertical	Тор	7			В	ottom	II	BPO - racking interlock between	en crank and OFF pushbutton fo	r N\	N			
Front	Тор	1			В	ottom		DAE - automatic spring dischar	ge before breaker removal for N	W				
Vertical-connection adapt		fixed	l, dra	aw.			v	/DC - mismatch protection dev	rice - chassis					
Cable-lug adapters	NT - FC	fixed	l, dra	aw.			Ī.,	Accessories						
Arc chute screen	NT - FC						c	DM - mechanical operation co	ounter					
Interphase barriers	NT - NV			aw.			┥	B - auxiliary terminal shield fo						
Spreaders	NT fixe						-	CDP - escutcheon						
Disconnectable front	NW fixe				_		-	P - transparent cover for escu	tcheon					
connection adapter		-					_	OP - blanking plate for escutch						
Lugs for 240° or 300° cabl	les NW fixe	ed, dra	awo.	ut				Brackets for mounting NW fixed					On backplate	es
VO - safety shutters on ch						Х		est kits	Mini test kit				Portable test k	_
VIVC - shutter position	NW						1 -					_		-1
indication and locking							_							

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 Maste	rpact NW devices							
2 "Normal" sources + 1	"Replacement" source:							
Electrical interlocking without lockout after fault (no. 51156906)								
Electrical interlocking with	lockout after fault	(no. 51156907)						
2 "Normal" sources + 1	"Replacement" source with source sele	ection:						
Automatic control w/ engin	ne generator set w/o lockout after fault	(no. 51156908)						
Automatic control w/ engine 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	coupling:							
Electrical interlocking without lockout after fault (no. 51156912)								
Electrical interlocking with lockout after fault (no. 51156913)								
Automatic control with lockout after fault: (no. 51156914)								
Interlocking using cables (NW devices one above the other or side-by-side)								
Select a complete set in	cluding three adaptation fixtures and th	e cables						
1 complete set for:	1 complete set for: 3 sources / 1 device ON, fixed or drawout							
	2 sources + 1 coupling, fixed or drawou	t						
	2 sources + 1 replacement source fixed	d or drawout						

Source-changeover systems for 3 devices

Masterpact NW / Circuit breakers and switch-disconnectors

To indicate your choices, or					Indication contacts						
boxes and enter the a	ppropriate	e informa	ation in	the	OF - ON/OFF indication contacts						
rectangles .					Standard	4 OF 6 A-240 V AC (10 A-240 V	AC and low	v-level)			
(one sheet per device, make	copies if ne	cessary)			Additional	1 block of 4 OF	max. 2	qty	·		
Device identification:					EF - combined "connected	l/closed" contacts					
Q1-NORMAL SOURCE						1 EF 6 A-240 V AC	max. 8	qty			
Q 2 - REPLACEMENT SO	OURCE					1 EF low-level	max. 8	qty			
Circuit breaker or switch-d		or			SDE - "fault-trip" indication	SDE - "fault-trip" indication contact					
Masterpact type		.01	NW		Standard	1 SDE 6 A-240 V AC					
Rating	Α				Additional	1 SDE 6 A-240 V AC	7	1 SDE Low level			
Sensor rating	A				Programmable contacts	2 M2C contacts		6 M6C contacts			
Circuit breaker	N1, H1, I	J2 ∐2 I ·	₁ ⊢		Carriage switches	6 A-240 V AC	Low level				
			' ⊢		· ·	Max. 3					
Switch-disconnector	NA, HA,	пг			CE - "connected" position		qty				
Number of poles	3 or 4				CD - "disconnected" position	Max. 3		qty			
Option: neutral on right side	F: .			_	CT - "test" position	Max. 3	9.1	qty			
Device	Fixed					- 3 CD - 0 CT additional carriage	e switches	qty			
	Drawout				Remote operation						
	Drawout				Remote ON/OFF	MCH - gear motor		V			
		part only)				XF - closing voltage release		V	_		
Chassis alone without connec	ctions					MX - opening voltage release		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 pushb	outton				
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 option					
AD - external power-supply m	nodule		V		Remote tripping	MN - undervoltage release		V			
TCE - external sensor (CT) fo	r neutral pi	rotection	•			R - delay unit (non-adjustable)					
Rectangular sensor	470 x 16	0 mm				Rr - adjustable delay unit					
for earth-leakage protection						2eme MX - shunt release		V			
TCW - external sensor for SG	R protection	on			Locking						
LR - long-time rating plug	Standard	0.4 to 1 lr			VBP - ON/OFF pushbutton lo	ocking (by transparent cover + pa	adlocks)				
0.0	Low setting	ng 0.4 to 0).8 lr		OFF position locking:						
	High setti				VCPO - by padlocks						
	LT OFF	9			VSPO - by keylocks	Keylock kit (w/o keylock)	Profalux	Ronis			
PTE - external voltage measu		out (requi	red for			,	Kirk	Castell			
reverse supply)		rat (.oqu				1 keylock	Profalux	Ronis			
BAT - battery module						2 identical keylocks, 1 key	Profalux	Ronis			
Communication						2 keylocks, different keys (NW)		Ronis			
Eco COM module Modbus	Device		Chassis		Chassis locking in "discor		Tiolalux	IXOIIIS			
Front Display Module (FDM12					VSPD - by keylocks	Keylock kit (w/o keylock)	Profalux	Dania			
Breaker ULP cord L = 0.35		Nounting	accessor	У	VSFD - by Reylocks	Reylock kit (w/o keylock)		Ronis	-		
						4 handa ali	Kirk	Castell			
L = 1.3 n	"					1 keylock	Profalux	Ronis	<u> </u>		
L=3m						2 identical keylocks, 1 key	Profalux	Ronis	-		
Connections	_		D			2 keylocks, different keys	Profalux	Ronis			
Horizontal	Top	-	Bottom	H	VDEO 1 11111	Optional connected/disconnect					
Vertical	Тор	_	Bottom	\square	VPEC - door interlock		•	and side of chas			
Front	Top		Bottom				On left-ha	nd side of chassi	IS		
Interphase barriers	Fixed, dr	awout			VPOC - racking interlock						
Disconnectable front	Fixed				IPA - cable-type door interloc						
connection adapter						ween crank and OFF pushbutton					
VO - safety shutters on chass				X	DAE - automatic spring disch	harge before breaker removal for	NW				
VIVC - shutter position indicate	tion and lo	cking			VDC - mismatch protection						
					Accessories						
					CDM - mechanical operation	counter					
					CB - auxiliary terminal shield	for chassis					
					CDP - escutcheon						
					CP - transparent cover for es	scutcheon					
					OP - blanking plate for escut						
					Brackets for mounting NW fix			On backpla	ates		
					Test kits	Mini test kit		Portable tes			
							1	100	- 1		

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