

Life Is On Schneider



An industry leading portfolio of offers delivering sustainable value



More than 75% of our product sales offer superior transparency on the material content, regulatory information and environmental impact of our products:

- RoHS compliance
- REACH substance information
- Industry leading # of PEP's\*
- · Circularity instructions

The Green Premium program stands for our commitment to deliver customer valued sustainable performance. It has been upgraded with recognized environmental claims and extended to cover all offers including Products, Services and Solutions.

# CO<sub>2</sub> and P&L impact through... Resource Performance

Green Premium brings improved resource efficiency throughout an asset's lifecycle. This includes efficient use of energy and natural resources, along with the minimization of  $CO_2$  emissions.

# Cost of ownership optimization through... Circular Performance

We're helping our customers optimize the total cost of ownership of their assets. To do this, we provide IoT-enabled solutions, as well as upgrade, repair, retrofit, and remanufacture services.

### Peace of mind through... Well-being Performance

Green Premium products are RoHS and REACh compliant. We're going beyond regulatory compliance with step-by-step substitution of certain materials and substances from our products.

# Improved sales through... Differentiation

Green Premium delivers strong value propositions through third-party labels and services. By collaborating with third-party organizations we can support our customers in meeting their sustainability goals such as green building certifications.



Discover what we mean by green
Check your products!



A transfer switching equipment is indispensable:

# For critical applications in particular For all others in general



A transfer switching equipment is indispensable for applications that need a continuous supply of electric power (hospitals, airports, banks, government facilities, etc.).

But A transfer switching equipment is also suitable for all LV electrical installations exposed to:

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



# > Frequent power cuts.

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

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

In this case, the replacement source is used as an alternative, more economical source.



- > Managing energy efficiently
- > Power Cost
- > Safety

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

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

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

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

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

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









# 3 to switch the load to meet your needs













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**

Derived ATSE: 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).

Non-derived ATSE: A specific designed ATSE with a specific controller for it. A mechanical interlocking system is standard for product which protects against electrical malfunctions or incorrect manual operations.

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

A very simple 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 manually-operated circuit breakers or 2 switch-disconnectors.







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**

 $2\ \mbox{or}\ 3$  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**

# 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.



# **Applications**

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



# **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.).



# Whatever the system, you benefit from our expertise!



For many years Schneider Electric's source changeover system have proved their reliability everywhere around the world, in most power dependable buildings. Switching is performed by ComPacT or MasterPacT circuit breakers, the ultimate references in industrial switchgear.

# Maximized 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.

# Maximized 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.

# Other information

# Transfer**PacT** Automatic



# ComPacT NSXm - NSX



> LVPED217032EN

# ComPacT INS/INV



> LVPED213024EN

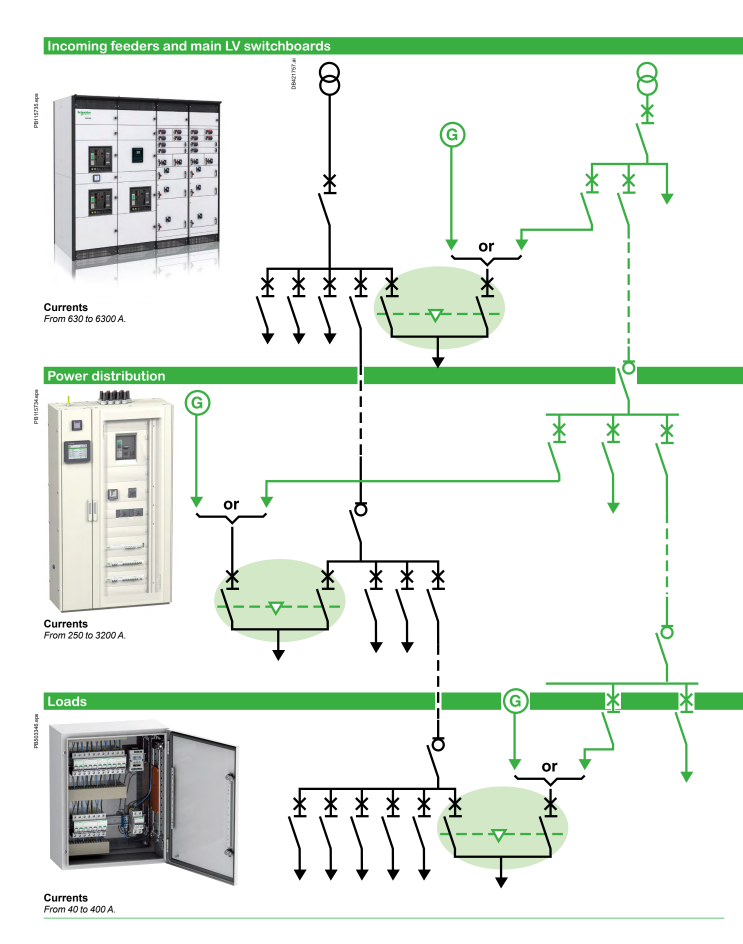


> LVPED211021EN

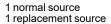
# MasterPacT MTZ

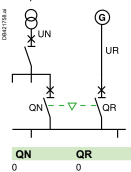


# For maximum continuity of service...



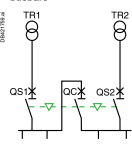
# ... in a wide range of applications





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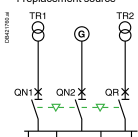
2 sources with coupler on bushars



QS1	QC	QS2
0	0	0
1	0	1
1	1	0
0	1	1
1	0	0 (1)
0	0	1 (1)

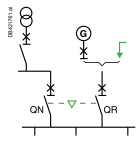
(1) possible by forcing operation.

### 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



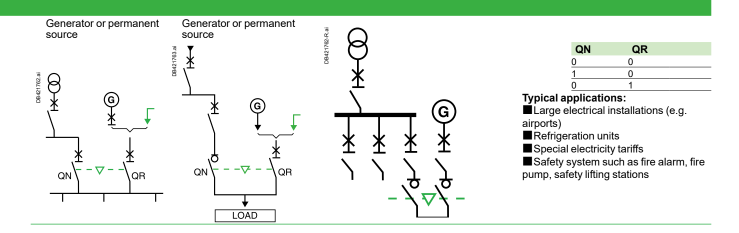
QN	QR	
0	0	
1	0	
0	1	

# Typical applications:

- Continuous production processes
- Most distribution panels in

hospitals, including operating rooms

Computer rooms...



# Transfer**PacT**

# \_

# $\mathbb{C}$

# **General Contents**

# Transfer**PacT**

# TransferPacT Automatic and Active Automatic

(Automatic Transfer Switching Equipment)

# Transfer**PacT** FXM

(MTSE/complete source changeover assembly)

# TransferPacT: ComPacT and MasterPacT based

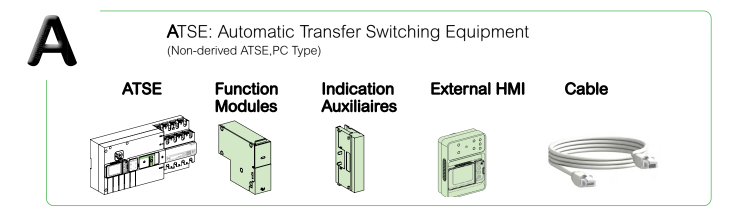
(Manual, Remote and Automatic TSE/source changeover systems)

# A

# TransferPacT Automatic and Active Automatic

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# TransferPacT Class PC



### Definition of Class PC

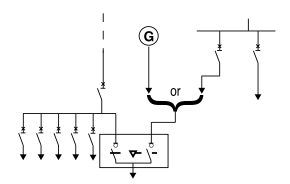
Transfer switch equipment based on mechanical switching devices, that do not need electrical power to hold the main contacts open or closed and capable of making, carrying, and breaking currents under normal circuit conditions including operating overload conditions, and making and withstanding short-circuit currents.

# Definition of ATSE(Automatic Transfer Switching Equipment)

Self-acting transfer switching equipment, including all necessary sensing inputs, monitoring, and control logic for transferring operations

TransferPacT automatic transfer switching equipment is a Class PC ATSE specially designed in accordance with IEC 60947-6-1 requirements for power transfer. It has great withstand capabilities to short circuits and reliable making, carrying and breaking capabilities. Thus keeping reliable connectivity of circuits.

It is an all in one, Non-derived ATSE.





# TransferPacT Class PC

TransferPacT is a high speed, comPacT, modular design intelligent automatic transfer switch that provide maximum scalability and robust performance. It is a PC class ATSE designed according to IEC 60947-6-1, available through 32A to 160A, 2,3,4 pole with rated operating voltage through 220V to 440V.



# Power availability

# Maximized uptime:

Innovative technology ensuring transfer in less than 500 ms.

### Vast application:

Utilization category AC-33B without derating, fits the most complicated load types.

### Reliable under extreme condition:

Short circuit capabilities including short time withstand current for your power continuity.

### Robust design - Extreme Environment Proof:

- Best-in-class electromagnetic protection, Exceeding industry standards on class B.
- Designed to perform in harsh environments with operating temperature -25...70 °C
- Successfully passed testing in compliance with IEC 60068-2-6 and IEC 60068-2-27.



# Efficiency

### Easy installation:

- Built-in DPS and sensing wire, 30% commissioning time saving.
- Multiple installation adapted. E.g. DIN rail.

# **Enhanced scalability:**

■ 10 function modules plug and play, non-disruption upgrading.



# Connectivity

# Natively connected – Integrated in EcoStruxure™ Power

- 24/7 Precise power monitoring on voltage, frequency, voltage unbalance, phase rotation.
- Predictive maintenance with hands-on approach and cloud-based monitoring software that synthesizes and analyzes performance and alert data into proactive recommendations. TransferPacT enables wherever-you-go visibility.



# Cyber security

Designed according to cyber security standard IEC 62443 at the level of SL1.



# Sustainability

### Green premium ecolabel.

- Green Package for full product range.
- Saving trees Scan QR code for full version for technical documents.





# Codes and standard

- IEC 60947-1 General rules
- IEC 60947-6-1 Transfer switching equipment
- GB 14048.1 General rules
- GB/T 14048.11 Transfer switching equipment

# Certifications and declarations

- CB certification
- CE certification
- CCC certification
- UKCA declaration
- EAC declaration

# **Environmental conditions**

- TransferPacT ATSE can operate in an ambient temperature of -25 °C ~ +70 °C
- The altitude of the installation site shall not exceed 2000 m
- When the highest temperature is +55 °C, the relative humidity in air shall not exceed 95%
- Storage temperature: -35 °C ~ +85 °C

### Vibration and Shock

■ Tests are carried out in compliance with IEC 60068-2-6 and IEC 60068-2-27

# Electromagnetic compatibility (EMC)

- EMC Class A
- EMI Class B
- Electrostatic discharge
   Radio-frequency electromagnetic fi¬eld
   Fast transient bursts
   Surges
   Harmonic wave
   Voltage dips and short-time interruptions
   Level 3
   Level 3
   Level 3
   Level 3

# Degree of Pollution

■ Pollution degree 3 as defined by IEC standard 60947



# TransferPacT Active Automatic



# TransferPacT Automatic

TransferPacT Automatic	/TransferPac	T Active Automatic
Frame		
Conventional Thermal Current	lth	at 60 °C
Dated energting surrent (A)	le	AC-33B
Rated operating current (A)		AC-32B
Number of notes		

Control types

Operating positions

Electrical characteristics as defined by IEC 60947-1 /
60947-6-1 and EN 60947-1 / 60947-6-1

Rated insulation voltage (V)	Ui	
Rated impulse withstand voltage (kV)	Uimp	
Rated operating voltage (V)	Ue	AC50/60 Hz
Rated operating frequency (Hz)	F	
Rated short-time withstand current (kA/60 ms)	Icw	
Rated short-circuit making		switch alone
capacity (400 V, 50 Hz)	Icm	with upstream circuit breaker
Rated duties		Uninterrupted duty
Contact Transfer Time* (I -> II or II -> I)		
>    or    >   transfer time* often neuron	· looo	

I -> II or II -> I transfer time\*, after power loss

Mechanical durability

Suitability for Isolation

# Installation and connection-Fixed, front connection

Installation

Wiring

# **Switch Accessories**

Position feedback(Auxiliary contact)

Terminal cover

Rail buckle

Terminal Shield

Load extension bars

Interphase barrier

Tightening torque for electrical

connections (Nm)

Refer to Complementary technical information	
2pole	
3pole	
4pole	
2pole	
3pole	
4pole	
	2pole  3pole 4pole 2pole 3pole 3pole

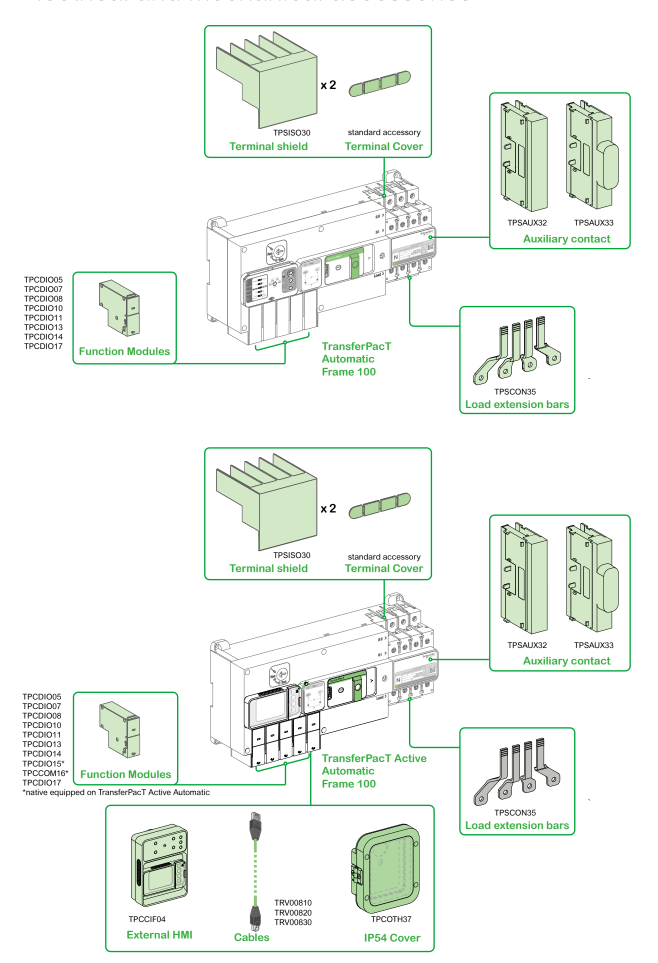
■Standard □Optional

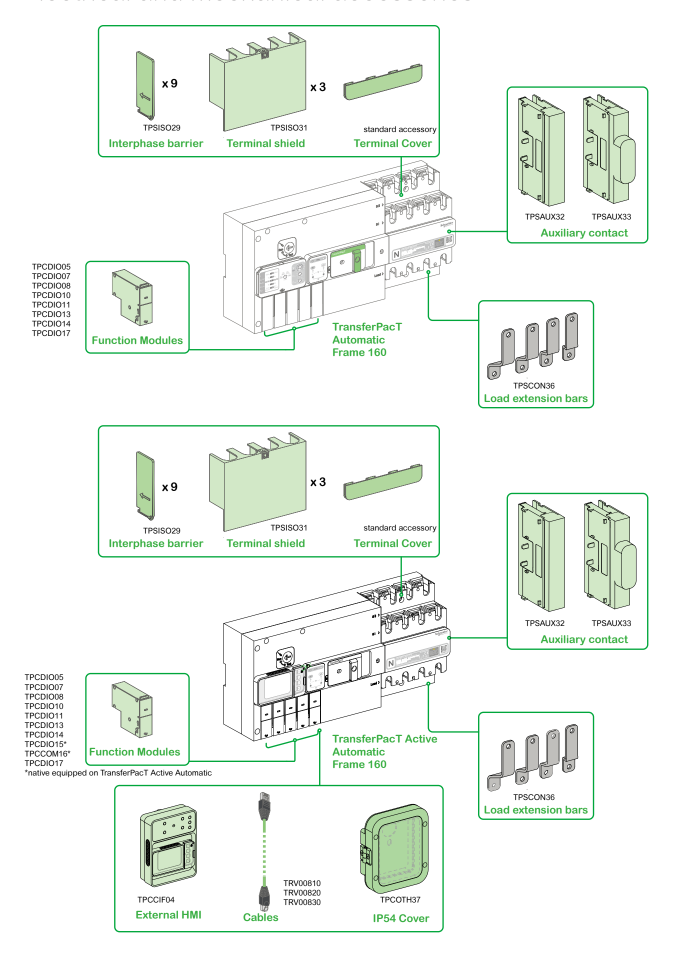
\*\*: suitable for normal and upside down installation
For the upstream protection coordination with transfer switching equipment, refer to coordination tables in page A55-A59 or complementary technical guide

<sup>(1)</sup> default 230 V/400 V

<sup>:</sup> Transfer times are at rated voltage, excluding time delays when applicable

TA10D	TA16D
100	160
100	160
32,40,50,63	80,100,125,160
80,100	
2/3/4	3/4
3	3
Active Automatic HMI/ Automatic HMI	Active Automatic HMI/ Automatic HMI
TA10D	TA16D
800	800
6	8
2P:220/230/240/250 V(1) 3P,4P:380/400/415/440 V(1)	3P,4P:380/400/415/440 V(1)
50/60 Hz	50/60 Hz
5kA/0.1 s	10kA/0.1 s
15 kA	20 kA
75 kA	154 kA
•	
≤ 200 ms	≤ 200 ms
≤ 500 ms	≤ 500 ms
8,000	10,000
TA10D	TA16D
Rail/base plate**	Rail/base plate**
busbar /Cable	Busbar/crimp lug
TA10D	TA16D
•	
	•
3.5±0.3 N•m	8±0.8 N•m
30.97±2.65 lb-in	70.8±7.08 lb-in
3	3
155 x 310 x 94	
155 x 310 x 94	164 x 351 x 95
155 x 310 x 94	164 x 351 x 95
3.4	-
3.4	5.6
3.4	5.6



















# Auxiliary contact module

- TPSAUX32: Provide the open and closed status indication for both source I and source II
- TPSAUX33: Provide the open and closed status indication for OFF position.

### **Terminal Shield**

Optional accessory, Provide terminal protection on the cable incoming and output.

- TPSISO30: Terminal Shield for frame 100 (32-100 A) (set of 2)
- TPSISO31: Terminal Shield for frame 160 (80-160 A) (set of 3)

# Interphase barrier

Optional accessory, Provide protection for the cable incoming and output, effectively avoiding short circuits between phases.

■ TPSISO29: Interphase barrier for frame 160 (80-160 A) (set of 9)

### Load extension bars

Optional accessory, Provide simple connection for the load side terminals.

- TPSCON35: extension for frame 100 (32-100 A) (set of 4)
- TPSCON36: extension for frame 160 (80-160 A) (set of 4)

# **External HMI**

 Door mounted HMI provide exact same function as TransferPacT active automatic HMI Including status display, settings, event log, control transfer switch. It consists of an install base and LCD display. TPCCIF04

# IP54 Cover

Optional accessory, Protective cover for external HMI for outdoor installations. TPCOTH37.

### **HMI Cable**

Used to connect the TSE and external HMI. 2\*RJ45 port.

- TRV00810: cable length is 1m
- TRV00820: cable length is 2m
- TRV00830: cable length is 3m

# A

# Electrical and mechanical accessories

# Load shedding and availability warning

### **Function:**

### Load shedding

- The emergency power (Genset) sometimes may not afford all loads. A signal from controller will shed some non-critical loads
- Load shedding will send the signal after enabling this function

### Availability warning output

- When transfer switch is not in auto or power lost on two sources, a dry contact will output the signal
- After back to Auto status or power recovery, the signal will be stopped

Compatibility: Active Automatic and Automatic

Rating: 250 VAC, 5 A or 30 VDC, 5 A

Digital output



### **Function:**

### Transfer inhibit

- Transfer Inhibit when there is power interruption because of short circuit
- This function can be used to lock the controller by customized signals
- This function can be used for cooperation with different ATSE
- Remove transfer inhibit signal to Exit this mode

### Remote testing

- Remote testing is an input signal to start test procedure.
- The remote test can only be started at Auto mode
- For Active Automatic HMI, on load, off load test and time duration can be selected.
- For Automatic HMI, on load test is unlimited.

Compatibility: Active Automatic and Automatic

**Dry Contact** 

Digital input

# Voluntary Remote control

### **Function:**

### Voluntary transfer to N or A

- Voluntary transfer is an active input. It can transfer the ATSE to Normal or Alternate source according to requirements (such as energy saving)
- Voluntary transfer will still keep the power continuity as much as possible. The function will be bypassed if target source loses the power. For example, after voluntary to A while A source failed, ATSE will transfer back to N if N is available
- Exit voluntary mode after signal disappeared

### Force to Off

- An emergency stop order to transfer ATSE to off position. All the other transfer mode will be canceled except handle control
- Exit Force after signal disappeared

Compatibility: Active Automatic and Automatic Dry Contact

Digital input





















# Fire protection

# **Function:**

# The fire protection signal can transfer ATSE to off position when there is fire emergency.

- Fire protection with input of DC24 V pulse signal. Input Voltage: 24 VDC (-20% ~ +20%), Maximum Input Current: 10 mA
- Fire protection with input of DC24 V Constant signal. Input Voltage: 24 VDC (-20% ~ +20%), Maximum Input Current: 10mA
- Fire protection with input of AC230 V Constant. Input Voltage: 230 VAC (-20% ~ +20%), 50 Hz/60 Hz Maximum Input Current: 10 mA
- Fire protection with 1 input, dry contact

Compatibility: Active Automatic and Automatic Digital input

# BUS Extension and 24 VDC Auxiliary Supply

### **Function:**

### **BUS** extension

Can be used to connect external HMI

### **DC 24V Auxiliary Supply**

- External power for controller when both source failure
- External power to keep power for Modbus communication when both source failure Compatibility: Active Automatic

Rating: Input Voltage: 24 VDC (-20% ~ +20%), Maximum Input Current: 1 A

# Modbus RTU (Serial Port)

### **Function:**

### Modbus

- Can be used to connect with other system
- Require External 24 V or at least one main source to keep communication
- With Protocol Modbus RTU communication

Compatibility: Active Automatic

# Genset Start and Alarm

# Function:

# **Genset start output**

- When utility source is lost, a dry contact will start Genset. No matter with or without external 24 V, a time delay (T7) before genset start can be set
- When Utility source has recovered, and ATSE has transferred back to Utility, Genset signal will remain until end of Genset cooldown timer

# Alarm

- When there is critical alarm, a dry contact will output the signal
- Restart controller (open and close dielectric door) to shut down the Alarm Compatibility: Active Automatic and Automatic

Rating: 250 VAC, 5 A or 30 VDC, 5 A

Digital output

**Note**: The alarm signal is irrelevant to generator start or stop. It is relevant to transfer errors and phase rotations errors, for more detail, refer to DOCA0214EN–00

TransferPacT provide advanced microprocessor controller with two options: Active automatic HMI (LCD display and keypad) and automatic HMI (Rotary and DIP switch). It is a robust and reliable controller which offers all of the voltage, frequency, control, timing and diagnostic functions required for wide range of power applications

Automatic HMI is easy install and use, while active automatic HMI contains every function needed with 8 control modes.

# There are two key breakthroughs for TransferPacT controller:

- Active automatic HMI and automatic HMI can be swapped, that means an easy way to upgrade your controller, or replace it for maintenance or renewal
- 10 types of function modules can be installed on TransferPacT controller, at any time, which provide maximum scalability and a reduced Total Cost of Ownership, since you can add a function as demand grows.

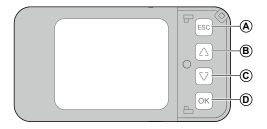
Controller type		Active Automatic with LCD display	Automatic with setting by rotary switch
Installation		Embedded controller	Embedded controller
<b>Controller Function</b>	al Characteristics		
2P		230 V: can be set at 220 V/240 V/250 V	230 V: can be set at 220 V/240 V/250 V
3P/4P		400 V: Can be set at 380 V/415 V/440 V	400 V: Can be set at 380 V/415 V/440 V
Rated operating frequer	ncy (Hz)	50/60	50/60
Rated insulation voltage	e (V)	500	500
Impulse withstand volta	ge (KV)	6 kV	6 kV
Operating temperature		-25 °C to +70 °C	-25 °C to +70 °C
Operating altitude		≤2000 m	≤2000 m
Protection degree		IP20	IP20
Pollution degree		3	3
Accuracy	Voltage	1%	1%
(for power deviation)	Frequency	0.1%	0.1%
Electrostatic discharge		Level 4	Level 4*
Radio-frequency electro	magnetic field	Level 3	Level 3
Fast transient bursts		Level 4	Level 4
Surges		Level 4	Level 4
Harmonic wave		Class 3	Class 3
Voltage dips and short-t	ime interruptions	Level 3	Level 3
Vibration		IEC 60068-2-6	IEC 60068-2-6
Shock		IEC 60068-2-27	IEC 60068-2-27
<b>Display of Controlle</b>	r		
Display mode		LCD + LED + Indicator	Rotary switch + DIP switch + LED + Indicator
Single line diagram		•	•
Language		English/Chinese/French/Russian/Spanish/ Italian/German/Portuguese	Not Applicable
Power status		•	•
Position for contact (ele	ctrical indication)	•	
Set value	· · · · · · · · · · · · · · · · · · ·	Button	Rotary switch + DIP switch
Controll Mode			, i
	Auto return		
Auto	Non return	•	
	Handle		
	Force		
	Fire		
Non-Auto	Inhibit		
Non-Auto Innibit Local		•	-
	Voluntary		
Test			

Note: ■Standard □Optional \* plastic cover need to close

Controller type		Active Automatic with LCD display	Automatic with setting by rotary switch
Auto Control			, z <b>,</b> z z
Sampling		Three Phase for both Normal and Alternate	Three Phase for both Normal and Alternate
Voltage loss		< 36 V	< 36 V
Under voltage	Set value	70% to 95%	4%,6%, 8%, 10%, 12%, 14%, 16%, 18%, 20%
Over voltage	Set value	105% to 135%	4%, 6%, 8%, 10%, 12%, 14%, 16%, 18%, 20%
Under frequency	Set value	80% to 98%	2%, 3%, 4%, 5%, 6%, 7%, 8%, 9%, 10%
Over frequency	Set value	101% to 120%	2%, 3%, 4%, 5%, 6%, 7%, 8%, 9%, 10%
Unbalance of three pha	se voltage	2% to 30%	<u>-</u>
Phase rotation		Yes	-
Time Delay			
Transfer delay		0-30 minutes	U-U:0, 1, 2, 3, 5, 10, 20, 30, 60 s. U-G:5 s
Retransfer delay		0-60 minutes	0, 1, 2, 3, 5, 10, 20, 30, 60 min
Center off delay		0-30 s	0 or 5 s
Genset start delay		0-120 s	0, 1, 2, 3, 5, 10, 20, 30, 60 s
Genset cooldown delay		0-60 minutes	
Loadshedding delay		0-15 s	<u> </u>
Genset ready alarm del	ay	15-300 s	300 s
Test delay:on load		1-1800 s	
Test delay:off load		1-1800 s	
Other Functions			
Calendar time		•	-
Position feedback (mecl	hnical)		
Event log		•	-
Source priority		•	
Communication		Modbus RTU	-
Transfer Inhibit			
Password protection		•	-
Gen start-stop			
Test		•	
Load shedding			
Fire protection			
Failure lock		•	•
Alarm Indication			•
External power supply p	ort (auxiliary supply)		-
Wrong connection of ne			-

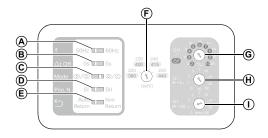
Note: ■Standard □Optional

# Active Automatic HMI (With LCD Display) Description



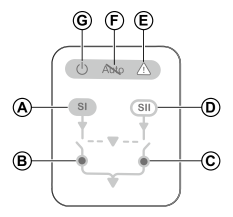
Label	Description
A	Navigation button to return to previous page
В	Navigation button of rolling up
С	Navigation button of rolling down
D	OK button to confirm any status

# Automatic HMI (With Rotary Switch) Description



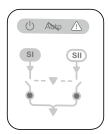
Label	Description
Α	Rated frequency
В	Time delay for off position
С	"Type of source = Utility/Utility = Utility/Genset"
D	Source priority
E	Transition mode for return to normal position
F	Nominal voltage
G	Voltage and frequency thresholds setting
Н	Transfer time delay in seconds from normal source to alternate source
I	Transfer time delay in minutes from alternate source to normal source

# Single Line Diagram Description



Label	Description
A	Source I power status indicator
В	Contact position of source I
С	Contact position of source II
D	Source II power status indicator
E	Alarm indicator
F	"Not in Auto" status indicator
G	Power ON indicator

# Single Line Diagram LEDs



LED indication	Status	Description		
راع		No energy, ATSE power off		
	400 ms	ATSE updating in process or in Test mode in progress		
		ATSE is running in normal operation, ready to transfer		
<b>∧</b> rto		The ATSE is running in Auto mode		
AUNO		ATSE is "Not in Automatic" mode, and will not automatically transfer in case of source failure.		
		No alarm		
	_	Alarm is active		
SI		No Source I		
51	400 ms	Source I out of range		
		Source I present and in the range		
SII		No Source II		
SII	400 ms	Source II out of range		
		Source II present and in the range		
		Source I is opened (Not connected)		
	400 ms	Time delay is running for transferring		
		Source II is opened (Not connected)		
• 11		Source II is opened (Not connected)		
	400 ms	Time delay is running for transferring		
		Source II is closed (Connected)		

NOTE: The LED indicator on the equipment and the external HMI is for reference. In the event of a contradiction between the LED and the mechanical indication, the latter prevail.

# **Control Mode**

# Over view

The control mode is used to operate TSE in different applications. The TransferPacT Active automatic contains every function needed with eight control modes:

- Auto mode
- Test mode
- Voluntary transfer mode
- Local control mode
- Transfer inhibit mode
- Fire protection mode
- Force to off mode
- Handle transfer mode

The TransferPacT Automatic contains below control modes:

- Auto mode
- Test mode
- Voluntary transfer mode
- Transfer inhibit mode
- Fire protection mode
- Force to off mode
- Handle transfer mode

# **Priority of Control Mode**

Type of mode	Handle	Force	Fire	Inhibit	Local	Voluntary	Test	Auto
Handle Transfer mode	-	I	I	I	I	ı	I	l
Force to OFF mode	Х	-	I	I	1	ı	I	I
Fire Protection mode	Х	Х	-	ı	1	I	I	I
Transfer Inhibit mode	Х	х	х	-	1	I	I	I
Local Control mode	Х	Х	Х	Х	-	1	I	I
Voluntary Transfer mode	Х	Х	Х	Х	Х	-	I	I
Test mode	Х	Х	Х	Х	Х	х	-	I
Auto mode	Х	Х	Х	х	х	х	Х	-

<sup>&</sup>quot;-" = No caution

<sup>&</sup>quot;I" = Interrupt

X = Ignore

# **Auto Mode**

ATSE works on auto control mode normally. The controller monitors the real time values of both the sources. When there is source contingency, the transfer action will be energized to keep the power continuity for critical source.

Auto mode supports U-G or U-U applications.

NOTE: Auto transfer will not be active, if transfer action damages driving system (for example, both are out of range, TSE refuses to transfer).

There are two types of auto control mode:

- Auto-return
- Non-return

Naming	Condition for stay on A situation return		
power source definition	N available	N available	
	A available	A unavailable	
Auto-return	Switch to N	Switch to N	
Non-return	Stay at A	Switch to N	

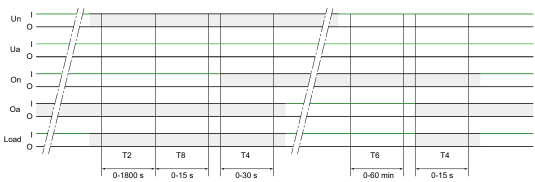
# **Auto return**

The Auto return has two modes as below:

- When the voltage on the N source exceeds the threshold (overvoltage, undervoltage, over frequency, under frequency) or does not exist, the ATSE will be transferred to the A source.
- When the voltage on the N source is within the threshold range, the ATSE will be transferred to N source.

The process of transfer can be controlled by time delay.

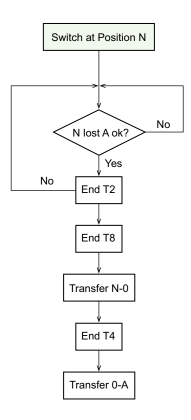
# **Transfer Process for Auto return U-U Application**



Symbols	Description
Un	Source I
Ua	Source II
On	Contact close at N source
Oa	Contact close at A source
Load	status
T2	Transfer delay
T8	Loadshed Delay
T4	Center-off Delay

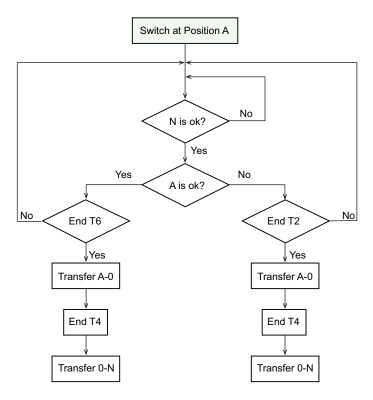
Symbols	Description
T6	Re-Transfer Delay
Key	
O: OFF (circuit open)	
I: ON (circuit closed)	
: no Power	

# **Transfer Logic for Auto return U-U Application**



**Transfer Logic** 

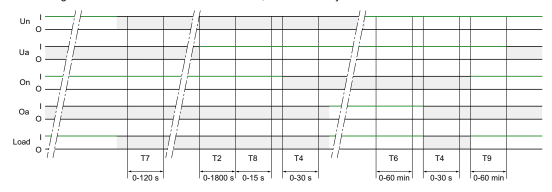
<sup>\*</sup> T2 will reset if N becomes unavailable or A becomes unavailable



# **Retransfer Logic**

- T2 will reset if N becomes unavailable
- T6 will reset if N becomes unavailable
- During T6, if A is not available it will keep to count T6 if the rest time of T6 is shorter than T2. Other wise it goes to T2

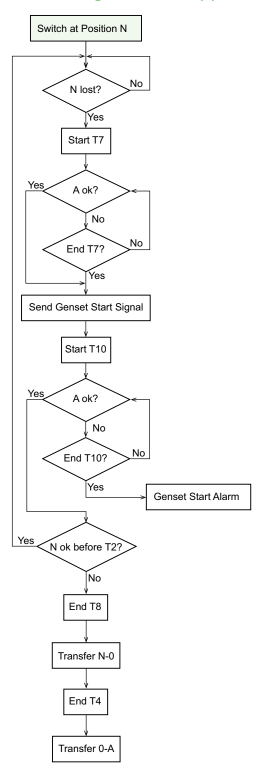
Retransfer principles: when source A ok, retransfer goes to T6, when source A not ok and source A is utility, retransfer goes to T2. If source A is Genset and not ok, retransfer delay is 0.



Symbols	Description
Un	Source I
Ua	Source II
On	Contact close at N source
Oa	Contact close at A source
Load	status
T7	Genset Start Delay
T2	Transfer delay
T8	Loadshed Delay
T4	Center-off Delay
T6	Re-Transfer Delay

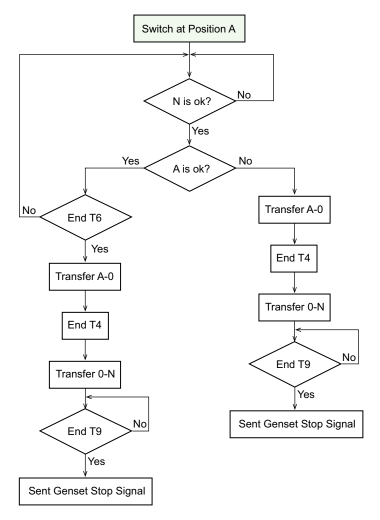
Symbols	Description
Т9	Genset Cool Delay
Key	
O: OFF (circuit open)	
I: ON (circuit closed)	
: No Power	

### **Transfer Logic for U-G Application**



#### **Transfer Logic**

- T2 will reset if N becomes unavailable
- If disable Genset Start Fail Warning, T10 will not be counted
- The whole transfer will be canceled if N becomes available during T7



#### **Retransfer Logic**

- T2 will reset if N becomes unavailable
- T6 will reset if N becomes unavailable
- During T6, if A is not available it will keep to count T6 if the rest time of T6 is shorter than T2. Other wise it goes to T2

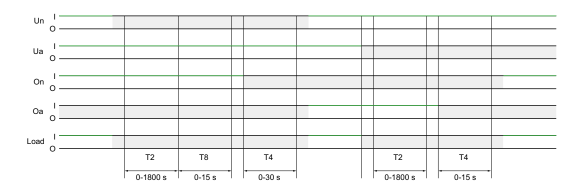
#### Non-return

: No Power

In the non-return mode, after auto transfer to replacement, the ATSE will be connected to the alternate source until:

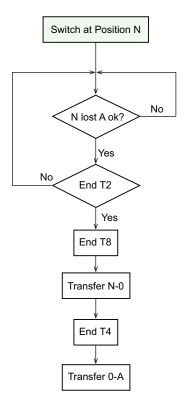
- An external order is given to transfer back to N source.
- The alternate source is out of range. In such case, the ATSE controller will transfer back to the N source to maintain power availability.

There will be only one time power off, when there is normal power outage.



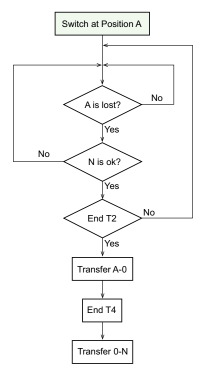
Symbols	Description
Un	Source I
Ua	Source II
On	contact close at N source
Oa	contact close at A source
Load	status
T2	Transfer delay
Т8	Loadshed Delay
T4	Center-off Delay
Key	
O: OFF (circuit open)	
I: ON (circuit closed)	

### Logic of Non-return for U-U Application



#### **Transfer Logic**

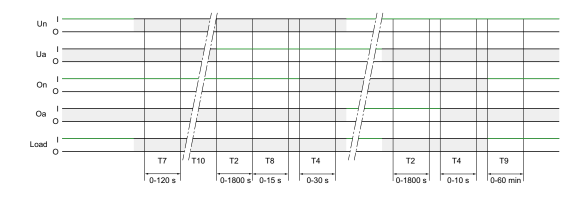
\* T2 will reset if N becomes unavailable or A becomes unavailable



#### **Retransfer Logic**

<sup>\*</sup> T2 will reset if N becomes unavailable

### **Transfer Process of Non-return for U-G Application**

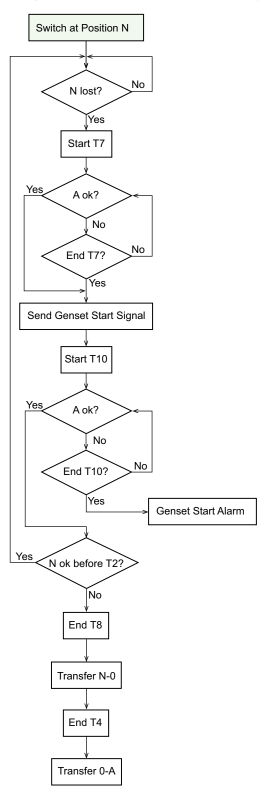


Symbols	Description
Un	Source I
Ua	Source II
On	Contact close at N source
Oa	Contact close at A source
Load	status
T7	Genset Start Delay
T2	Transfer delay
T8	Loadshed Delay
T4	Center-off Delay
Т9	Genset Cool Delay
Key	
O: OFF (circuit oper	n)

I: ON (circuit closed)

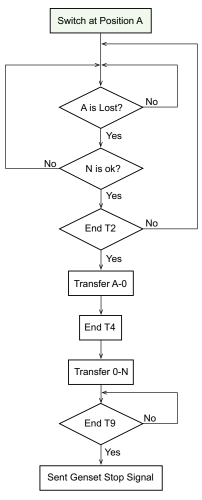
: No Power

### Logic of Non-return for U-G Application



#### **Transfer Logic**

- T2 will reset if N becomes unavailable or A becomes unavailable
- If disable Genset Start Fail Warning, T10 will not be counted



#### **Retransfer Logic**

#### Voluntary Transfer Mode

The voluntary transfer mode is equivalent to auto-priority mode on one source, with forced priority to the SI or SII source. It is activated when associated input is closed (The commercial reference number for the voluntary control module is TPCDIO08). It takes over 200 ms to active the voluntary mode. The signal for voluntary transfer should be constant.

Voluntary transfer is normally used for special tariffs. Once the mode is set from voluntary to N or A, ATSE is still remains in auto mode. When there is power contingency on target source, transfer switch can re-transfer to available source automatically.

NOTE: Auto transfer will not be active, if transfer action damages driving system (for example, both source are out of range, TSE refuses to transfer).

The following are the voluntary transfer mode use cases:

#### Use Case 1: Typhon Mode

During typhoon or earthquake, the Genset will be more stable than utility. The user for this case has installed a typhoon mode switch on his control panel. The user will activate the typhoon mode switch. It is connected to the input voluntary transfer mode which will transfer to alternate source (need accessory to have function of voluntary transfer using TPCDIO08 accessories). The ATSE will now activate the Genset output and will transfer to Genset once ready.

<sup>\*</sup> T2 will reset if N becomes unavailable

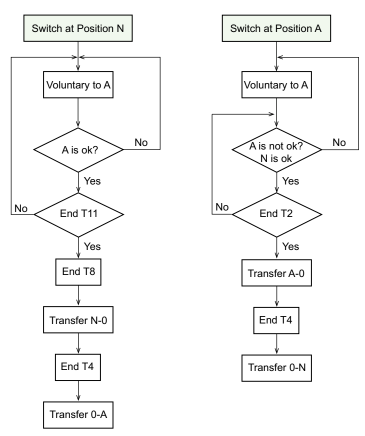
Now during the typhoon, the Genset is flooded. The ATSE will still be in auto mode. It detects alternate source failure. If the normal source is fine, it will try to transfer to normal source (voluntary is still an auto mode, and we have auto-return). If the normal source is not available then ASTE will not do any transfer. Still during typhoon, the Genset can restart (it was a fuel level problem). As the typhoon mode switch is still enabled, the ATSE will transfer back to the Genset. The Genset output keeps activate.

So, whatever the source is connected, the typhoon is gone. The utility is back to normal. The user will deactivate the typhoon mode switch. The ATSE will be transfer back to normal source at auto mode with auto-return, U-G. The configuration needed is a ATSE along with voluntary transfer module. With this configuration, the user don't need to play with any ATSE settings (return mode, priority source, what is the normal source).

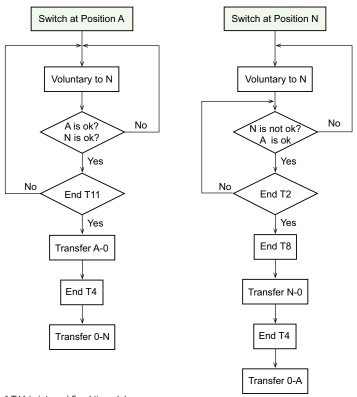
#### Use Case 2: Peak Tariff (Align with Controller UA/BA)

Initially this feature was created in UA BA in France for Special Tariff Fare (STF) capability. Special Tariff Fare (STF) in France is a special electricity pricing that allows to have discount price on low consumption hours, with the drawback of having a very expensive kWh price on peak hours. With this option, EDF (French utility) provides an output on the energy meter to warn the end user about the price increase. This output is wired on the voluntary transfer input of the controller, which automatically transfers the load to a cheaper alternate source. This allows to help shedding the peaks on the network

#### Transfer Logic of Voluntary to A (U-U Application)

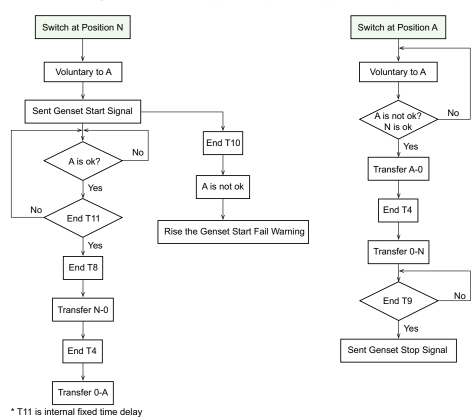


### Transfer Logic of Voluntary to N (U-U Application)

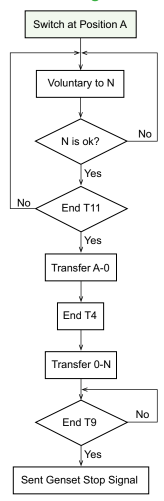


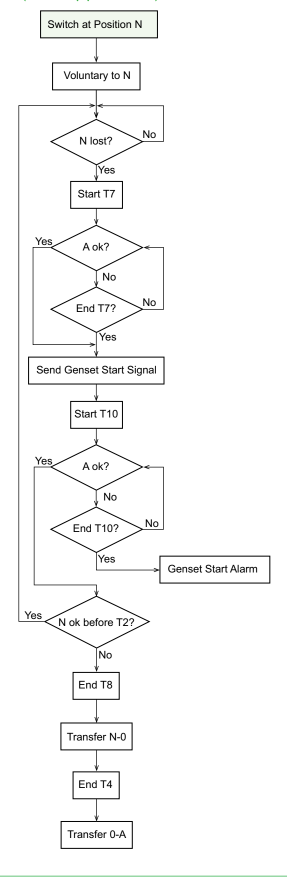
<sup>\*</sup> T11 is internal fixed time delay

### Transfer Logic of Voluntary to A (U-G Application)



### Transfer Logic of Voluntary to N (U-G Application)





\* T11 is internal fixed time delay

## A

# Control Mode and Transfer Logic Transfer Switching Equipment 32–160 A

#### **Test Mode**

The test mode is a procedure to simulate the transfer process with following purpose:

- Test normal transfer actions for ATSE-On load test.
- Test Genset-Off load test
- Test Genset-Transfer functions-On load test

#### Ways Test

There are two ways to conduct the test:

- Through Active Automatic HMI.
- Through DI using TPCDIO07 accessories.

No priority difference between HMI command or DI command. ATSE will act upon receiving the command given.

#### **Default Time for Test**

- Default as unlimited test (No time duration, has to stop the test manually).
- If select limited test, the default time duration is 30s.

#### Time Range for Test

- 10 s-1800 s with steps of 1 s.
- Time delay can be bypassed by pressing ESC key in Active Automatic HMI.

#### Pre-Condition to Start Test Mode

The following conditions are mandatory for the test:

- ATSE is in auto mode.
- ATSE is in normal position while in U to U Application.
- ATSE is in alternate position while in U to U Application.
- ATSE is in normal position while in U to G Application.
- For U-U application, R source shall be available before test. Otherwise, there will be an alarm.

**NOTE**: On load test will not be active, if transfer action damage driving system (for example, both source are out of range, TSE refuses to transfer).

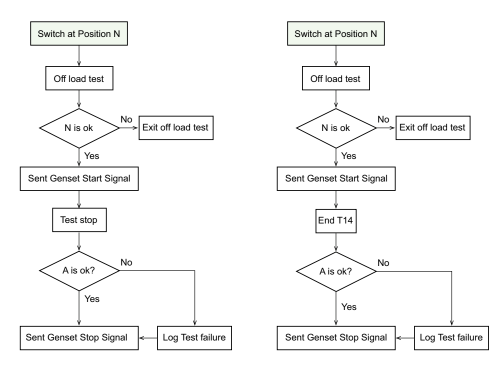
#### **Off Load Test**

■ The purpose of this function is to check the Genset can start, without power interruption.

#### NOTE:

- ☐ This test does not check if the switch is able to make the transfer.
- $\hfill\Box$  The test is only available with U-G configuration.
- The offload test should not be proposed, when the ATSE doesn't have Genset output feature.
- This function will only be accessible for product with HMI, as the Test mode default value is On load.
- The orders from higher priority will interrupt the test procedure.

#### Logic of Off Load Test U-U



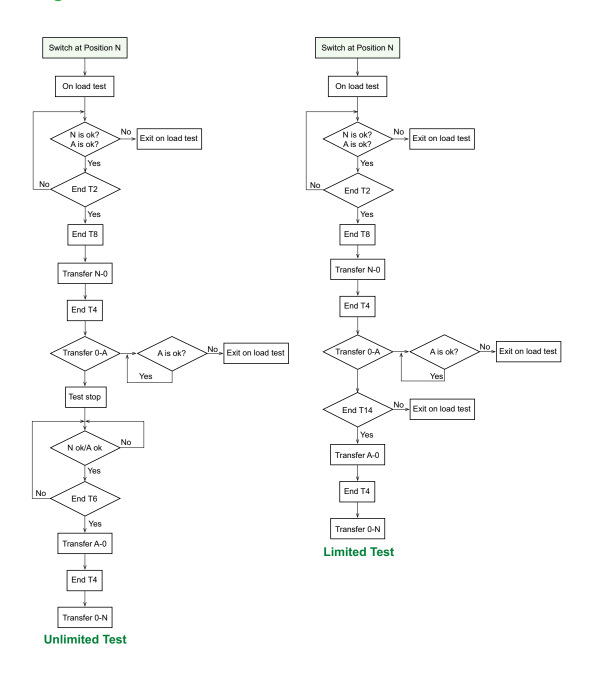
T14 is Unlimited

T14 is Limited

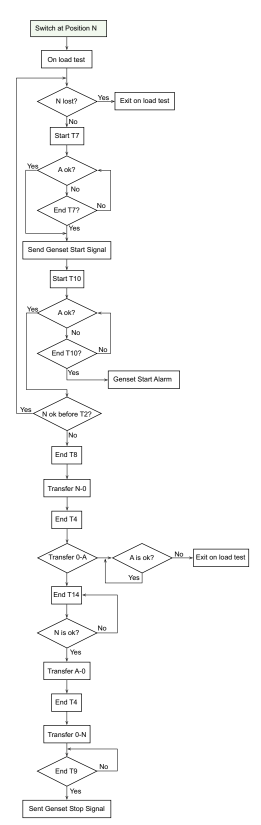
#### **On Load Test**

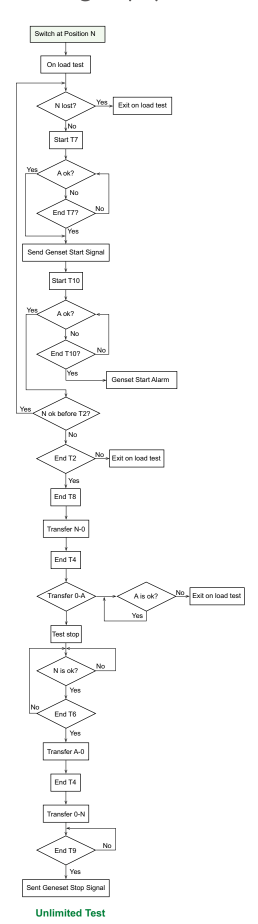
- The purpose of this function is to execute ATSE transfer (when the source is still valid) to make sure the system is still able to execute the transfer. The UU and U-G configuration are both available.
- When the ATSE receive the testing start request:
  - □ The ATSE shall initiate the transfer to the Alternate source if the Alternate source is in range, and according to the transfer delays (T7, T2...).
  - ☐ The ATSE shall log a test start event.
- Two conditions to return to N source:
  - $\hfill \square$  When the ATSE receive the stop request from user.
  - □ When the Test timer is activated, and the test timer is completed.

#### Logic of On Load Test U-U



### Logic of On Load Test U-G

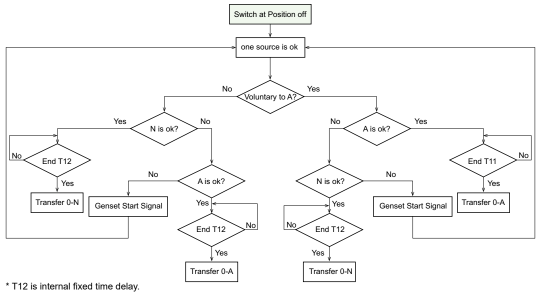




#### Return or Start from Auto Mode at Off Position

When switch is at OFF position, this state is interim, and it happens under two conditions:

- Enter the auto mode from other modes or from power on.
- End of off delay (T4), ATSE is unable to switch to N or A, due to both power source loss (with 24 V). The load shedding will be activated from OFF to A source in both U-U and U-G configuration.



#### i iz is internal lixed time dela

#### **Local Control Mode**

### **ACAUTION**

#### **HAZARD OF EQUIPMENT DAMAGE**

Enable the local control through Active Automatic HMI to exit the auto mode.

Failure to follow these instructions can result in injury or equipment damage.

### **NOTICE**

#### POTENTIAL POWER OUTAGE OF EQUIPMENT

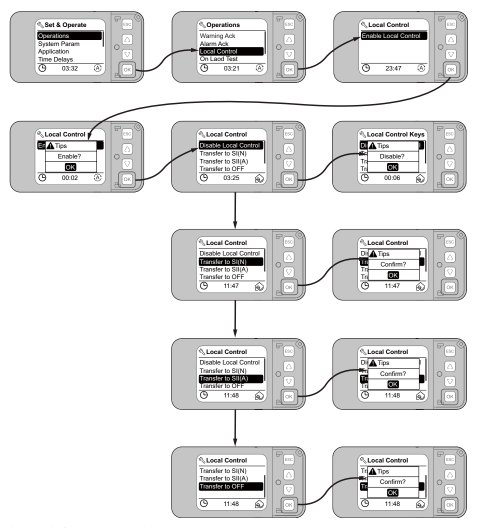
To re-enter Auto mode, disable local control through Active Automatic HMI or External HMI.

Failure to follow these instructions can result in equipment damage.

The local mode is activated through the HMI (only available for Active Automatic, RS version change to Automatic). It allows locally to change the logical position of the TSE. The switch will refuse to active if the action will damage the driving system. It cannot transfer to unavailable source.

**NOTE**: Local transfer will not be active, if transfer action damage driving system (for example, both overvoltage are out of range, TSE refuses to transfer) or both sources are out of operating voltage of solenoid.

Auto Genset start signal and load shedding signal is not available for this mode. In this case, the target source conformity is verified before transfer and time delays are not considered.



#### Local Control to N

The command is sent through HMI. There is no time delay except OFF delay.

The switch will transfer to normal after receiving the order to it when normal power is in tolerance.

#### Local Control to A

The command is sent through HMI. There is no time delay except OFF delay.

The switch will transfer to alternate after receiving the order to it when alternate power is in tolerance.

#### Local Control to O

The command is send through HMI. There shall be no time delay. The switch will transfer to OFF after receiving the order to it.

#### **Transfer Inhibit Mode**

When the transfer inhibition input is active, the controller can not send any order to TSE. Front face selection buttons are locked and the HMI only display transfer inhibit.

Fire, Force to OFF and Handle mode still works as before. When exit Fire, Force to OFF and Handle mode, transferring blocked by transfer inhibit.

Use this mode only when inhibit signal (from DI) is active and no higher operation mode is running. When ATS transfer is ongoing, wait until transfer completed.

Exit this mode after inhibit signal is inactive.

Accessories are required using TPCDIO07 to extend this function of the TSE.

#### **Application**

- Transfer inhibit occurs when there is power interruption because of short circuit.
- This function can be used to lock the controller by customized signals.
- This function can be used for cooperation with different ATSE.

#### **Fire Protection Mode**

- An emergency stop order to transfer ATSE to off position. All the other transfer mode will be canceled except force to OFF and handle control. There shall be no time delay.
- Exit fire protection after signal disappeared.
- Require accessories TPCDIO10 or TPCDIO11 or TPCDIO13 or TPCDIO14 to extend this function.
- Fire protection will not be actived if transfer action damages driving system.

#### **Application**

■ The fire protection signal can transfer ATSE to off position when there is fire emergency.

#### Force to OFF Mode

- Transfer ATSE to OFF position with an emergency stop order. All the other transfer mode will be canceled except handle control. There should be no time delay.
- Exit Force after signal disappeared.
- Accessories are required using TPCDIO07 to extend this function of TSE.

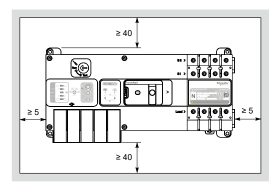
#### **Handle Transfer Mode**

- The handle or manual transfer mode is activated from the TSE directly. It deactivates the controller control function except position status (outputs and LEDs), source status LEDs and alarm LED.
- No operation for load shedding and generator, keep the status as before.
- No alarm relay output.

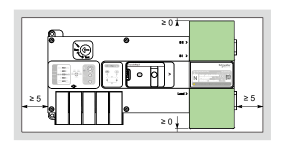
#### Class PC

TransferPacT Active Automatic and Automatic Frame 100/2P, 3P, 4P

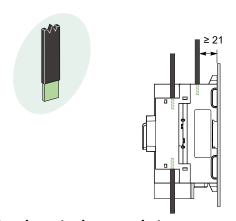
Minimum electrical Clearance



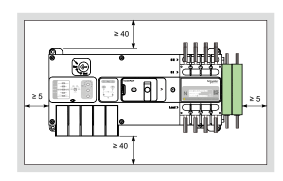
### **Bare product**



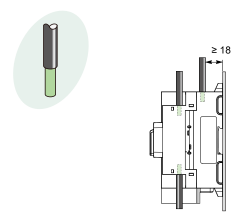
#### With Terminal Shield



Busbar to base plate



### **With Auxiliary Contact**

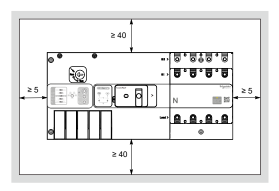


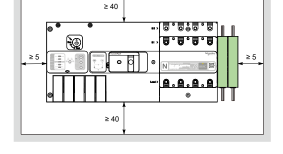
Cable to base plate

#### Class PC

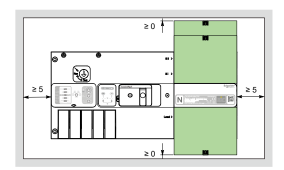
TransferPacT Active Automatic and Automatic Frame 160/3P, 4P

Minimum electrical Clearance

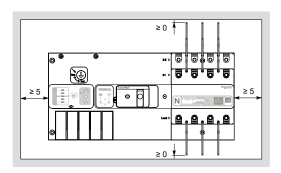




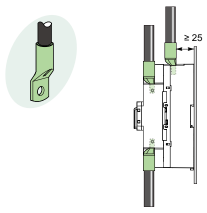
## **Bare product**



**With Auxiliary Contact** 

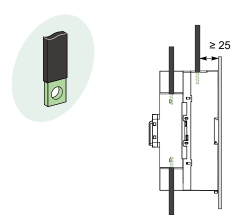


### With Terminal Shield



Crimp lug to base plate

## With Interphase barriers

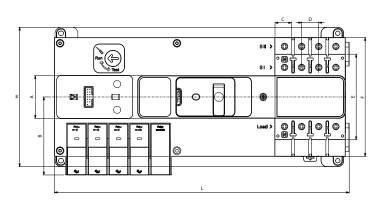


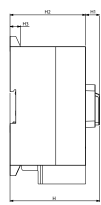
Busbar to base plate

### Class PC

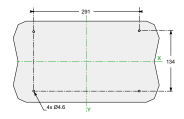
TransferPacT Active Automatic and Automatic Frame 100/2P, 3P, 4P

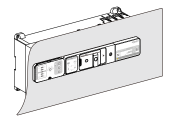
#### Dimensions

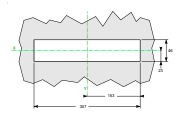




#### Panel and Front panel cut







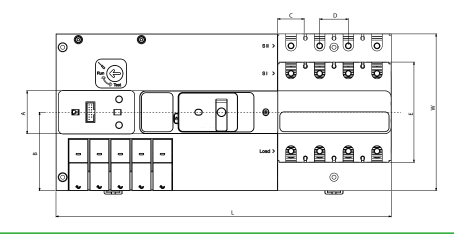
Frame	L	W	Н	Α	В	С	D	E	F	H1	H2	Н3
100	310	147	94	45	82	17.5	18	90	125	15	79.5	11

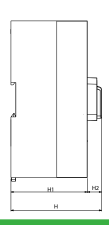
#### Class PC

TransferPacT Active Automatic&Automatic

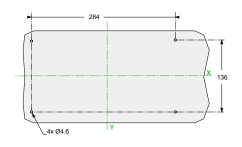
Frame 160 / 3P, 4P

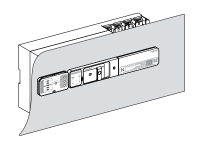
#### **Dimensions**

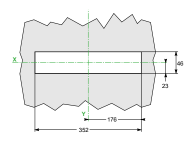




#### Panel and Front panel cut







Frame	L	W	Н	Α	В	С	D	E	F	H1	H2	Н3
160	351	164	95	45	82	28	30	105		80	15	

# Automatic Transfer Switching Equipment Transfe**PacT** Active Automatic

#### Class PC

#### External HMI

#### Overview

The external HMI is used to display the HMI on the panel. The HMI consists of external HMI base and a LCD screen.

The external HMI must be connected with the function module with commercial reference as TPCDIO15. The connection of the external HMI is done using a cable and an external HMI base and LCD display.

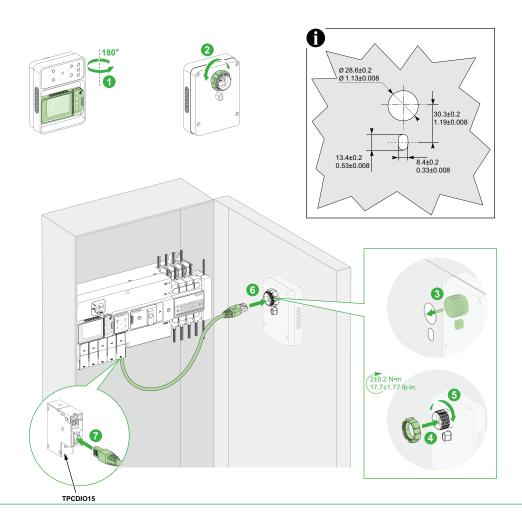
#### Position of External HMI and Switch

Perform the following procedure to connect the external HMI on the panel door.

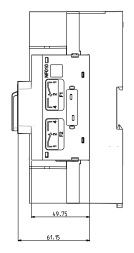
- 1. Rotate the external HMI to the back side.
- 2. Remove the nut of external HMI.
- 3. Insert the external HMI on the front door.

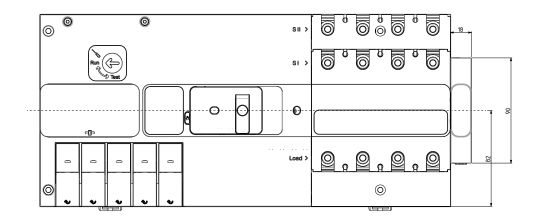
NOTE: Please make the cutout on the front door as per the dimension given.

- 4. Insert the nut.
- 5. Lock the nut.
- 6. Insert the cable into the external HMI.
- 7. Insert the other end of the cable into the function module (TPCDIO15).



### **Auxiliary Contact**





### Class PC

TransferPacT Active Automatic TransferPacT, Frame 100, Wiring capacity







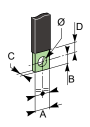


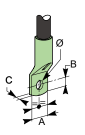
Pole partition	(mm)	18
· · · · · · · · · · · · · · · · · · ·	(mm)	
Cable-Rigid	L (mm)	≤13
Cu/Al	S (mm²)	≤ 1.5-35
Cable-Flexible	L (mm)	≤13
Cu/Al	S (mm²)	≤ 1-35
Bar	W (mm)	≤ 10

(Nm)

3.5±0.3

Torque





Pole partition	(mm)	30
Bars	A (mm)	≤20
	B (mm)	<b>≤</b> 6
	C (mm)	≤6
	D (mm)	12 ≤ D ≤ 1
	Ø (mm)	≥6.4
Cable with Crimp Lug	A(mm)	≤20
Cable with Crimp Lug	A(mm) B (mm)	≤20 ≤6
Cable with Crimp Lug		
Cable with Crimp Lug	B (mm) C (mm)	≤6 ≤6
Cable with Crimp Lug	B (mm)	<b>≤</b> 6

# Installation recommendation Use at high temperatures

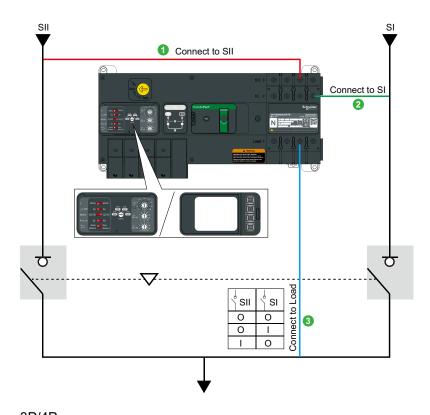
#### Power dissipated and resistance per pole

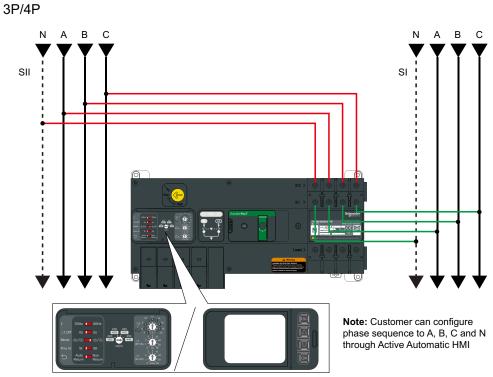
TranferPacT	40	63	80	100	125	160
Rating (A)	40	63	80	100	125	160
Resistance per pole (m $\Omega$ )	0.3	0.3	0.3	0.2	0.2	0.2
Power dissipated per pole (W)	0.5	1.2	1.9	2	3.1	5.1

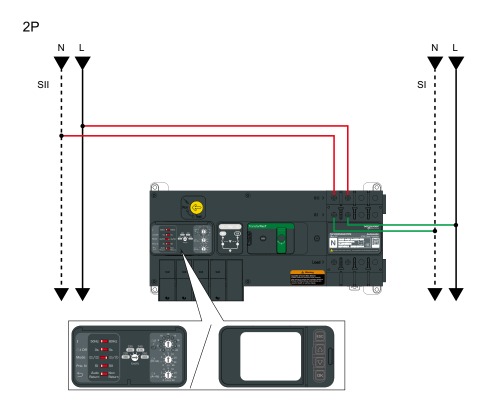
#### Temperature derating

TranferPacT		40	63	80	100	125	160	
Front connection v	with bare-ca	ble connec	tors or lug	gs	·		·	
Thermal current Ith at	60 °C	40	63	80	100	125	160	
	65 °C	40	63	80	100	125	160	
	70 °C	40	63	80	100	125	150	
TransferPacT		100	160					
Front connection								
Thermal current Ith at	60 °C	100	160	· ·				
	65 °C	100	160					
	70 °C	100	160					
Front connection v	with right-an	gle termina	l extensio	n + bare-ca	ble connect	ors		
Thermal current Ith at	55 °C	100	160					
	60 °C	100	160					
	65 °C	100	160					
	70 °C	100	160					

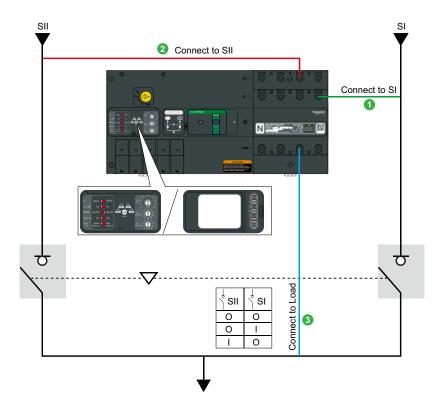
Wiring Diagrams for frame 100: 32-100 A

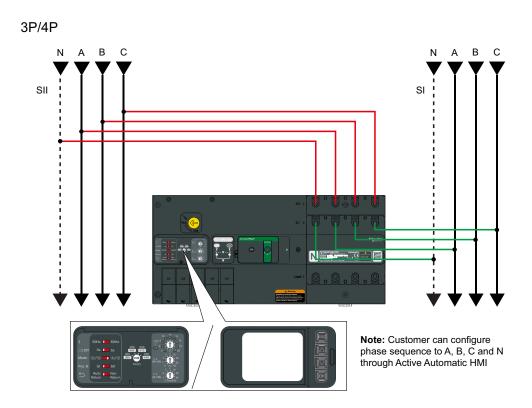






### Wiring Diagrams for frame 160: 80-160 A





# **Automatic Transfer Switching Equipment**Function Module

	Maximum Qty per product	Ternminal code	terminal definition
L52 L51 L54	1	LS1,LS2,LS4	loadshedding signal output
AW1 AW2  TPCDIO05	'	AW1,AW2	Availability warning output
TII RTI	1	TI1,TI2	Transfer Inhibit signal input, short to work
TPCDIO07	,	RT1,RT2	Remote testing input,short to work
V1 V2 F1		V0,V1	short to Transfer to Normal
F	1	V0,V2	short to Transfer to Alternate
TPCDIO08		V0,F1	short to Transfer to OFF
P1+ O7O P1-		P1+,P1-	DC24 V pluse signal,enable fire protetion
P2+ O 7 P2- TPCDIO10	1	P2+,P2-	DC24 V pluse signal,diable fire protection
сı+ о <sup>7</sup> о сı- ТРСDIО11	1	C1+,C1-	DC24 V constant signal,enable fire protetion
C1+ O	. 1	C1+,C1-	AC230 V constant signal,enable fire protetion
o wi o	1	W1,W2	Short to enable fire protetion
24V+ 24V- O +/- O		24V+,24V-	DC 24 V external power port (auxiliary supply)
TPCDIO15	1	RJ45	Bus extension
O O O O D1 D0 0V		D1,D0,0V	modbus communication port
∘∘ TPCCOM16	2		
G2 G1 G4		G1,G2,G4	Genset start signal output
O——O A1 A2 TPCDIO17	1	A1,A2	Alarming output

### A

# Auxiliary Contact Auxiliary Contact

#### TPSAUX32



- A SI open
- (B) SI closed
- © SII open
- (D) SII closed

Transfer switching equipment is closed at SI:

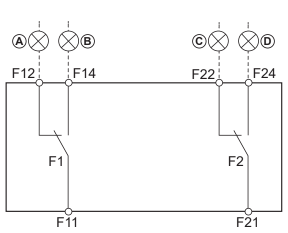
- F11-F14 is closed
- F11-F12 is opened

Transfer switching equipment is closed at SII:

- F21-F24 is closed
- F21-F22 is opened

Transfer switching equipment is at OFF position:

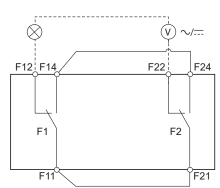
- F11-F12 and F21-F22 are closed
- F11-F14 and F21-F24 are opened



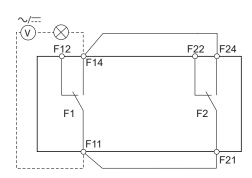
#### TPSAUX33



Transfer switching equipment is at OFF position: F12-F22 is closed



Transfer switching equipment is not at OFF position: F11-F14 and F21-F24 are closed

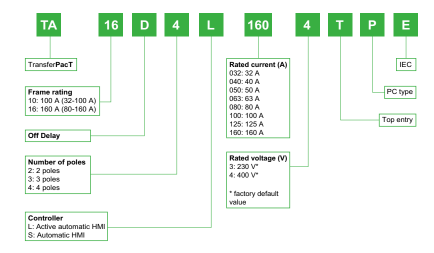


NOTE: terminal capacity for auxiliary contact is AC250 V 2 A.

## **Coding Principle**



The commercial reference of TranferPacT Automatic Transfer Switching Equipment is coded with significant features to explain the type of frame rating, transition, controller type, rated voltage, rated current and number of poles



# References of Transfer**PacT** Active Automatic and Automatic 32-160 A

	TransferPacT Active	e Automatic			
	- 4		2P	3P	4P
TA10D4L0634TPE4SO,png	oranie.	32A	TA10D2L0323TPE	TA10D3L0324TPE	TA10D4L0324TPE
TA10D4L0		40A	TA10D2L0403TPE	TA10D3L0404TPE	TA10D4L0404TPE
		50A	TA10D2L0503TPE	TA10D3L0504TPE	TA10D4L0504TPE
		63A	TA10D2L0633TPE	TA10D3L0634TPE	TA10D4L0634TPE
		80A	TA10D2L0803TPE	TA10D3L0804TPE	TA10D4L0804TPE
		100A	TA10D2L1003TPE	TA10D3L1004TPE	TA10D4L1004TPE
bud		80A		TA16D3L0804TPE	TA16D4L0804TPE
TA16D4L1604TPE4SO.png	400.00	100A		TA16D3L1004TPE	TA16D4L1004TPE
FA16D4L16		125A		TA16D3L1254TPE	TA16D4L1254TPE
-		160A		TA16D3L1604TPE	TA16D4L1604TPE
	TransferPacT Auton	natic			
			2P	3P	4P
O.prog		32A	TA10D2S0323TPE	TA10D3S0324TPE	TA10D4S0324TPE
34TPE4S		40A	TA10D2S0403TPE	TA10D3S0404TPE	TA10D4S0404TPE
TA10D4S0634TPE4SO.png	Per	50A	TA10D2S0503TPE	TA10D3S0504TPE	TA10D4S0504TPE
		63A	TA10D2S0633TPE	TA10D3S0634TPE	TA10D4S0634TPE
		80A	TA10D2S0803TPE	TA10D3S0804TPE	TA10D4S0804TPE
		100A	TA10D2S1003TPE	TA10D3S1004TPE	TA10D4S1004TPE
Ē.	ALIBIA .	80A		TA16D3S0804TPE	TA16D4S0804TPE
TA16DAS1604TTE-BOping	G G G G	100A		TA16D3S1004TPE	TA16D4S1004TPE
(D4S160)		125A		TA16D3S1254TPE	TA16D4S1254TPE
<u>¥</u>		160A		TA16D3S1604TPE	TA16D4S1604TPE
	TransferPacT Auton	natic Function m	odules		
		For Active Automatic and Aut	omatic HMI		
		Load shedding and Availabil	ity warning		TPCDIO05
	DIO GA SYCOROM	Transfer inhibit and Remote	testing		TPCDIO07
ISO.png	-	Voluntary Remote control Fire Protection 24 Vdc pulse	<u> </u>		TPCDIO08 TPCDIO10
		Fire Protection 24 Vdc const			TPCDIO11
TPCDIO06		Fire Protection 230 Vac cons	stant		TPCDIO13
		Fire Protection Dry contact			TPCDIO14
		Genset start and Alarm			TPCDIO17
		For Active Automatic HMI on need to order except for rene		nsferPacT active automatic. no	
		BUS Extension and 24 VDC	auxiliary supply		TPCDIO15
		Modbus RTU (Serial Port)			TPCCOM16
	TransferPacT Auton	natic spare part			
SO.pn		Active Automatic HMI			TPCCIF01
TPCCIF01_ISO.pr					
Bod.OSI_		Automatic HMI			TPCCIF02
TPCCIF02_ISO.png	The state of the s				

# References of Transfer**PacT** Active Automatic and Automatic 32-160 A

	TransferPacT Active Automatic	External HMI		
TPCCIF04_ISO.png		1x	External HMI	TPCCIF04
COTH18_ISO.eps	Cim Cim	1x	HMI Cable 1 m	TRV00810 TRV00820
-ISO.png TF		1x	HMI Cable 3 m  IP54 cover (for outdoor installation)	TRV00830 TPCOTH37
тРСОТН37_				

	Connection accessory		
TPSISO29_ISO.png		Interphase barrier frame 160 (set of 9)	TPSISO29
		Terminal shield for frame 100 (set of 2)	TPSISO30
TPSISO30_ISO.png		Terminal shield for frame 160 (set of 3)	TPSISO31
bud		Load extension Bars for frame 100 (set of 4)	TPSCON35
I PSCON36_ISO.prig		Load extension Bars for frame 160 (set of 4)	TPSCON36
	Auxiliary contacts		
O.png		OF for Source position	TPSAUX32
rPSAUX32_ISO.png	segment )	OF for Off position	TPSAUX33

## Circuit breaker/Transfer Switching Equipment coordination

Upstream: Acti9 iC60, C120, NG125

Downstream: TransferPacT Automatic TA10D, TA16D

Ue: ≤415 V AC

Load side		TSE	TA10D							TA16D				
		Rating (A)	32 40 50 63 80 100						80					
		th (A) 60°C	32	40	50	63	80	100	80	100	125	160		
		lcw (kA)	3	3	3	3	3	3	5.5	5.5	5.5	5.5		
		lcm (kAp)	15		15	15	15	15	20	20	20	20		
Supply side	lcu													
Circuit breaker:	Rating 415 V TSE conditionnal short-circuit current and related making capacity:													
C60N	<= 32	10	T	Т	Т	Т	Т	Т	T	Т	Т	Т		
B-C-D Curves	40	10	+	Ť	Ť	Ť	Ť	Ť	Ť	Ť	Ť	Ť		
5-0-D Out vc3	50	10			Ť	Ť	Ť	Ť	Ť	Ť	Ť	Ť		
	63	10			<u> </u>	Ť	Ť	Ť	Ť	Ť	Ť	Ť		
C60H	<= 32	15	Т	Т	T	T	T	T	T	T	T	Ť		
B-C-D Curves	40	15		T	T	T	T	T	T	T	T	T		
	50	15			Ť	Ť	Ť	Ť	Ť	Ť	Ť	Ť		
	63	15				T	T	T	T	T	T	Ť		
C60L	<= 25	25	Т	Т	Т	Ť	Ť	T	Ť	Ť	Ť	Ť		
B-C-D-K-Z Curves	32	20	T	T	T	T	T	T	T	T	T	T		
2 0 2 11 2 0 41 1 0 0	40	20		Т	T	Т	Т	Т	Т	Т	Т	Т		
	50	15			T	T	T	T	T	T	T	T		
	63	15				T	T	Т	T	Т	Т	Т		
C120N	63	10				Т	Т	Т	T	Т	Т	Т		
B-C-D Curves	80	10					Т	Т	Т	Т	Т	Т		
1P 240V	100	10								Т	Т	Т		
2,3,4P 415V	125	10									T	T		
C120H	63	15				T	Т	Т	T	Т	Т	Т		
B-C-D Curves	80	15					Т	Т	Т	Т	Т	Т		
1P 240V	100	15								Т	Т	Т		
2,3,4P 415V	125	15									T	Т		
NG125N	<= 32	25	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т		
B-C-D Curves	40	25		Т	T	T	Т	Т	Т	Т	T	Т		
	50	25			Т	T	T	Т	Т	Т	T	Т		
	63	25				T	T	Т	Т	Т	Т	Т		
	80	25					T	T	Т	T	T	Т		
	100	25								Т	T	Т		
	125	25									T	Т		
NG125H	<= 32	36	T	T	T	Т	T	T	T	T	T	T		
C- Curve	40	36		T	T	T	T	T	Т	T	T	Т		
	50	36			T	T	Т	Т	Т	Т	Т	Т		
	63	36				T	T	T	T	Т	Т	T		
	80	36					T	T	T	Т	T	Т		
NG125L	<= 32	50	Т	T	T	Т	T	T	T	T	T	Т		
C- Curve	40	50		Т	T	T	Т	T	Т	Т	T	Т		
	50	50			Т	Т	T	Т	Т	Т	Т	Т		
	63	50				T	T	Т	Т	Т	T	Т		
	80	50					T	Т	Т	Т	Т	Т		

T : Pro	tection of the Transfer	Switching Equipment	is ensured but combina	tion not verv relevar
---------	-------------------------	---------------------	------------------------	-----------------------

T : Transfer Switching Equipment is totally coordinated up to the Icu of the circuit breaker installed on supply side

<sup>36/75 :</sup> Transfer Switching Equipment is protected up to 36 kA rms / 75 kA peak

<sup>:</sup> Protection of the Transfer Switching Equipment is not ensured.

Transfer**PacT** Coordination table

# Circuit-breaker/Transfer Switching Equipment coordination

Upstream: ComPacT NSXm

Downstream: TransferPacT Automatic TA10D, TA16D

Ue: ≤440 V AC

Load side	TSE			TA10D						TA16D			
	Rating (A)			32 40 50 63 80					100	80	100	125	125 160
			Ith (A) 60°C	32	40	50	63	80	100	80	100	125	160
			lcw (kA)	3	3	3	3	3	3	5.5	5.5	5.5	5.5
			lcm (kAp)	15	15	15	15	15	15	20	20	20	20
Supply side	lcu (kA)												
Circuit breaker:	415 V	440 V	Ir (A)	TSE co	nditionnal	short-cir	uit currer	nt and rela	ted makir	o capaci	tv:		
NSXm E	16	10	Ir <= 32	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т
TMD			Ir <= 40	1	T	T	Ť	Ť	T	T	T	T	T
Micrologic 4.1			Ir <= 50			T	Ť	T	T	Ť	T	T	Ť
			Ir <= 63			Ť	Ť	Ť	Ť	T	T	Ť	Ť
			Ir <= 80					T	T	T	T	Т	T
			Ir <= 100						Т		Т	Т	Т
			Ir <= 125									T	Т
			Ir <= 160									1	T
NSXm B	25	20	Ir <= 32	Т	Т	Т	Т	Т	Т	Т	Т	T	T
TMD			Ir <= 40		T	T	T	Т	T	Т	T	T	T
Micrologic 4.1			Ir <= 50		-	T	T	T	T	T	T	T	T
Wildrologio 4. I			Ir <= 63			Ť	Ť	Ť	Ť	Ť	T	Ť	Ť
			Ir <= 80					Т	Т	Т	Т	Т	Т
			Ir <= 100						Т		Т	Т	Т
			Ir <= 125									Т	Т
			Ir <= 160										Т
NSXm F	36	35	Ir <= 32	Т	Т	Т	Т	Т	Т	Т	Т	T	Т
TMD			Ir <= 40		Т	Т	Т	T	T	Т	Т	Т	T
Micrologic 4.1			Ir <= 50			Т	Т	Т	Т	Т	Т	Т	Т
e.e.eg.e			Ir <= 63			Т	Т	Т	Т	Т	Т	Т	Т
			Ir <= 80					T	T	Т	T	Т	T
			Ir <= 100						T		Т	T	T
			Ir <= 125									Т	T
			Ir <= 160										Т
NSXm N	50	50	Ir <= 32	36/75	36/75	36/75	36/75	36/75	36/75	Т	T	T	T
TMD	D		Ir <= 40		36/75	36/75	36/75	36/75	36/75	Т	Т	Т	Т
Micrologic 4.1			Ir <= 50			36/75	36/75	36/75	36/75	Т	Т	Т	Т
			Ir <= 63				36/75	36/75	36/75	Т	Т	Т	T
			Ir <= 80					36/75	36/75	Т	Т	Т	T
			Ir <= 100						36/75		Т	Т	T
			Ir <= 125									Т	T
			Ir <= 160										T
NSXm N TMD Micrologic 4.1	70	70 65	Ir <= 32	36/75	36/75	36/75	36/75	36/75	36/75	Т	Т	Т	Т
			Ir <= 40		36/75	36/75	36/75	36/75	36/75	Т	Т	Т	Т
			Ir <= 50			36/75	36/75	36/75	36/75	Т	Т	Т	Т
			Ir <= 63				36/75	36/75	36/75	Т	Т	Т	Т
			Ir <= 80					36/75	36/75	Т	Т	T	T
			Ir <= 100						36/75		Т	T	Т
			Ir <= 125									Т	Т
			Ir <= 160										Т

: Protection of the Transfer Switching Equipment is ensured but combination not very relevant

: Transfer Switching Equipment is totally coordinated up to the Icu of the circuit breaker installed on supply side

: Transfer Switching Equipment is protected up to 36 kA rms / 75 kA peak

: Protection of the Transfer Switching Equipment is not ensured.

## Circuit-breaker/Transfer Switching Equipment coordination

Upstream: ComPacT NSX100-250

Downstream: TransferPacT Automatic TA10D, TA16D

Ue: ≤440 V AC

Load side			TSE			T.	410D				1	ΓA16D	
			Rating (A)	32	40	50	63	80	100	80	100	125	160
			Ith (A) 60°C	32	40	50	63	80	100	80	100	125	160
			Icw (kA)	3	3	3	3	3	3	5.5	5.5	5.5	5.5
			Icm(kAp)	15	15	15	15	15	15	20	20	20	20
Supply side	lcu (kA)		- -										
Circuit breaker	415 V	440 V	lr	່ TSE ດ	 onditionn:	∣ al short-ci	reuit curre	nt and re	│ lated maki	ng capac	itv:		
ISX100B	25	20	Ir <= 32	T	T	T	T	T	T	т	T	Т	Т
NSX100B NSX160B	23	20	Ir <= 40	1	Ť	Ť	Ť	Ť	Ť	T	Ť	†	i i
TMD/TMG/			Ir <= 50		'	†	†	Ť	Ť	T	Ť	<del>                                     </del>	†
Micrologic			Ir <= 63			'	Ť	†	†	Ť	÷	<del>- i</del>	Ti-
viiorologio			Ir <= 80				<u> </u>	•	Ť	<u> </u>	Ť	Ť	Ť
			Ir <= 100						T		T	T	T
			Ir <= 125						<u> </u>			Ť	Ť
			Ir <= 160									•	Ť
NSX250B	25	20	Ir <= 32	Т	Т	Т	Т	Т	Т	Т	Т	Т	Ť
NONZOOD	20	20	Ir <= 40	· ·	Ť	Ť	Ť	Ť	Ť	Ť	Ť	T T	Ť
ΓMD/TMG/			Ir <= 50		1	Ť	†	Ť	Ť	Ť	T	T T	Ť
Micrologic			Ir <= 63			1.	Ť	Ť	†	Ť	Ť	†	Ť
			Ir <= 80				1	1	Ť	1	Ť	Ť	Ť
			Ir <= 100						T		Т	T	Т
			Ir <= 125									T	Т
			Ir <= 160										Т
NSX100F	36	35	Ir <= 32	Т	Т	Т	Т	Т	Т	Т	Т	Т	Т
NSX160F			Ir <= 40		Т	Т	Т	Т	Т	Т	Т	Т	Т
TMD/TMG/ Micrologic			Ir <= 50			Т	T	Т	T	Т	Т	Т	T
			Ir <= 63				Т	Т	Т	Т	Т	Т	Т
Ü			Ir <= 80						T		Т	Т	T
			Ir <= 100						T		T	T	Т
			Ir <= 125									Т	Т
			Ir <= 160										Т
NSX250F	36	35	Ir <= 32	25/52	25/52	25/52	25/52	25/52	25/52	Т	Т	Т	Т
			Ir <= 40		25/52	25/52	25/52	25/52	25/52	Т	T	Т	T
ΓMD/TMG/			Ir <= 50			25/52	25/52	25/52	25/52	Т	Т	Т	Т
Micrologic			Ir <= 63				25/52	25/52	25/52	Т	Т	Т	Т
			Ir <= 80					25/52	25/52		T	T	T
			Ir <= 100						25/52		T	T	T
			Ir <= 125									T	T
			Ir <= 160										T
NSX100N/H	50/	50/	Ir <= 32	36/75	36/75	36/75	36/75	36/75	36/75	T	T	T	T
NSX160N/H	70	65	Ir <= 40		36/75	36/75	36/75	36/75	36/75	T	T	T	T
ΓMD/TMG/			Ir <= 50			36/75	36/75	36/75	36/75	T	T	T	T
Micrologic			Ir <= 63				36/75	36/75	36/75	T	Т	T	T
			Ir <= 80					36/75	36/75		Т	T	T
			Ir <= 100						36/75		T	T	Т
			Ir <= 125									T	Т
		1	Ir <= 160										Т
NSX250N/H	50/	50/	Ir <= 32	25/52	25/52	25/52				Т	Т	T	Т
	70	65	Ir <= 40		25/52	25/52	25/52	25/52	25/52	Т	Т	T	Т
rmd/tmg/			Ir <= 50			25/52	25/52	25/52	25/52	Т	Т	T	T
Micrologic			Ir <= 63				25/52	25/52	25/52	T	Т	T	T
			Ir <= 80					25/52	25/52		Т	T	T
			Ir <= 100						25/52		T	T	Т
			Ir <= 125									T	Т
			Ir <= 160										T

Transfer**PacT** Coordination table

## Circuit-breaker/Transfer Switching Equipment coordination Upstream: ComPacT NSX100-250

Downstream: TransferPacT Automatic TA10D, TA16D

Ue: ≤440 V AC

Load side			TSE			T.	A10D				T/	\16D	
			Rating (A)	32	40	50	63	80	100	80	100	125	160
			Ith (A) 60°C	32	40	50	63	80	100	80	100	125	160
			lcw (kA)	3	3	3	3	3	3	5.5	5.5	5.5	5.5
			lcm(kAp)	15	15	15	15	15	15	20	20	20	20
Supply side	lcu (kA)												
Circuit breaker	415V	440V	lr	TSE c	onditionn	al short-c	ircuit curre	ent and re	lated mak	ing capaci	ty:		
NSX100S/L/R	100/	90/	Ir <= 32	36/75	36/75	36/75	36/75	36/75	36/75	65/143	65/143	65/143	65/143
NSX160S/L/R	150/	150/	Ir <= 40		36/75	36/75	36/75	36/75	36/75	65/143	65/143	65/143	65/143
TMD/TMG/	200	200	Ir <= 50			36/75	36/75	36/75	36/75	65/143	65/143	65/143	65/143
Micrologic			Ir <= 63				36/75	36/75	36/75	65/143	65/143	65/143	65/143
			Ir <= 80					36/75	36/75	65/143	65/143	65/143	65/143
			Ir <= 100						36/75		65/143	65/143	65/143
			Ir <= 125									65/143	65/143
			Ir <= 160										65/143
NSX250S/L/R	100/	90/	Ir <= 32	25/52	25/52	25/52	25/52	25/52	25/52	65/143	65/143	65/143	65/143
	150/	150/	Ir <= 40		25/52	25/52	25/52	25/52	25/52	65/143	65/143	65/143	65/143
TMD/TMG/	200	200	Ir <= 50			25/52	25/52	25/52	25/52	65/143	65/143	65/143	65/143
Micrologic			Ir <= 63				25/52	25/52	25/52	65/143	65/143	65/143	65/143
-			Ir <= 80					25/52	25/52	65/143	65/143	65/143	65/143
			Ir <= 100						25/52		65/143	65/143	65/143
			Ir <= 125									65/143	65/143
			Ir <= 160										65/143

: Protection of the Transfer Switching Equipment is ensured but combination not very relevant

T : Transfer Switching Equipment is totally coordinated up to the Icu of the circuit breaker installed on supply side

: Transfer Switching Equipment is protected up to 36 kA rms / 75 kA peak

: Protection of the Transfer Switching Equipment / circuit breaker is not ensured.

## Fuses/Transfer Switching Equipment coordination

Upstream: gG Fuse

Downstream: TransferPacT Automatic TA10D, TA16D

Ue: ≤440 V AC

Load side	TSE			TA		T.	A16D				
	Rating (A)	32	40	50	63	80	100	80	100	125	160
	Ith (A) 60°C	32	40	50	63	80	100	80	100	125	160
Supply side		3	3	3	3	3	3	5.5	5.5	5.5	5.5
Fuse type	Rating (A)	15	15	15	15	15	15	20	20	20	20
gG fuse link	25	T	Т	T	Т	T	Т	T	Т	T	Т
without overload	32		T	T	T	T	T	T	T	T	T
elay	40			T	T	T	T	T	T	T	T
,	50				T	T	T	T	T	T	T
	63						T		T	T	T
	80						T		T	T	T
	100									T	T
	125										T
	160										
gG fuse link	<= 50	T	T	T	T	T	T	T	T	T	T
vith overload relay	63	T	T	T	T	T	T	T	T	T	T
	80		T	T	T	T	T	T	T	T	T
	100			T	T	T	T	T	T	T	T
	125			80/176	80/176	80/176	80/176	T	Т	T	T
	160				36/75	36/75	36/75	50/105	50/105	50/105	50/105
	200								36/75	36/75	36/75

Т	: Protection of the Transfer Switching Equipment is ensured but combination not very relevant
Т	: Transfer Switching Equipment is totally coordinated up to the Icu of the circuit breaker installed on supply side
36/75	: Transfer Switching Equipment is protected up to 36 kA rms / 75 kA peak
	: Protection of the Transfer Switching Equipment is not ensured.

Important Notice: Current limitation caracteristics can be signifiantly different from one manufacturer to another This table can not dispense to check selected fuse caractersistics

## Transfer**PacT** FXM

## Contents

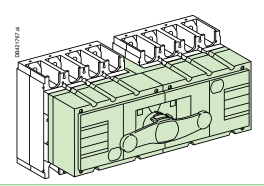
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## Switching devices



## **Complete Source-changeover Assembly**

(or MTSE: Manual Transfer Switching Equipment)



### **Definition of Class PC**

Transfer switch equipment based on mechanical switching devices, that do not need electrical power to hold the main contacts open or closed and capable of making, carrying, and breaking currents under normal circuit conditions including operating overload conditions, and making and withstanding short-circuit currents.

### **Definition of Derived TSE**

TSE based on switching devices that have certain tests required for compliance with IEC 60947-6-1 as defined in Table 9, covered by IEC 60947-3 for Class PC, IEC 60947-2 or IEC 60947-6-2 for Class CB, or IEC 60947-4-1 for Class CC

## **Definition of MTSE (Manual Transfer Switching Equipment)**

manually operated transfer switching equipment, transfer switching equipment operated manually and non-electrically.

## TransferPacT FXM is a class PC, derived MTSE (complete source-changeover assembly)

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

- A single 3-position rotary handle that controls the two switch-disconnectors (Normal source ON, OFF, Replacement source ON)
- A smaller size, taking up less room in the switchboard.

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

## Switching devices

### Complete source changeover assembly

	TransferPacT FXM	100 to 250		TransferPacT FXM320 to 630						
	Normal ON	OFF	Replacement ON	Normal ON	OFF	Replacement ON				
Locking by padlocks	0	•	0	0		0				
Locking by keylock	-	•	-	-	•	-				
Door locking [1]	•	-	•	•	-	•				
Door lock defeat <sup>[1]</sup>	<b>(2)</b>	-	[2]	[2]	-	[2]				
Door locking device padlocked [1]	-	•	-	-	•					
Lead-sealable handle	0	•	0	0	•	0				

<sup>●</sup> Standard. ○ By simple modification of the standard rotary handle. [1] With extended rotary control. [2] Using a special tool.



Complete source-changeover assembly.



Coupling accessory.

FXM			
Number of poles			
Electrical characteristics as defined	d by IEC	60947-1 / 60	0947-6-1
and EN 60947-1 / 60947-6-1			
Conventional thermal current (A)	lth	at 60 °C	
Conventional thermal current in enclosure	Ithe	at 60 °C	
Rated insulation level (V)	Ui	AC 50/60 Hz	
Impulse-withstand voltage (kV)	Uimp		
Rated operational voltage (V)	Ue	AC 50/60 Hz	
		DC	
Rated operational voltage AC20 and DC20 (V)		AC 50/60 Hz	
Rated operational current (A)	le	Electrical AC	50/60 Hz
			220-240 V
			380-415 V
			440-480 V
			500-525 V
			660-690 V
		Electrical DC	
			125 V (2P in series)
			250 V (4P in series)
Rated duties		Uninterrupted d	uty
		Intermittent duty	
Short-circuit making capacity (kA peak)	lcm	Min. (switch-dis	connector alone)
		Max. (with upstr circuit breaker)	ream protection
Short-time withstand current (A rms)	lcw	1 s	
		3 s	
		20 s	
		30 s	
Suitability for isolation			
Durability (category A) (O - C-O cycles)		Mechanical	
		Electrical AC	50/60 Hz
			440 V
			500 V
			690 V
		Electrical DC	
			250 V
Positive contact indication			
Visible break			
Emergency-off switch-disconnector			
Degree of pollution			
Upstream protection			
See the "Complementary technical information".			

FXM1	00	FXM1	60	FXM2	00	FXM2	50	FXM3	20	FXM4	00	FXM5	00	FXM6	30	
3-4		3-4		3-4		3-4		3-4		3-4		3-4		3-4		
100		160		200		250		320		400		500		630		
100		160		200		250		320		400		500		630		
750		750		750		750		750		750		750		750		
8		8		8		8		8		8		8		8		
690		690		690		690		690		690		690		690		
250	250			250		250		250		250		250		250		
750	750 750			750		750		750		750		750		750		
AC22A	AC23A	AC22A	AC23A	AC22A	AC23A	AC22A	AC23A	AC22A	AC23A	AC22A	AC23A	AC22A	AC23A	AC22A	AC23A	
100	100	160	160	200	200	250	250	320	320	400	400	500	500	630	630	
100	100	160	160	200	200	250	250	320	320	400	400	500	500	630	630	
100	100	160	160	200	200	250	250	320	320	400	400	500	500	630	630	
100	100	160	160	200	200	250	250	320	320	400	400	500	500	630	630	
100	100	160	160	200	200	250	250	320	320	400	400	500	500	630	630	
DC22A	DC23A	DC22A	DC23A	DC22A	DC23A	DC22A	DC23A	DC22A	DC23A	DC22A	DC23A	DC22A	DC23A	DC22A	DC23A	DC23B
100	100	160	160	200	200	250	250	320	320	400	400	500	500	550	550	630
100	100	160	160	200	200	250	250	320	320	400	400	500	500	550	550	630
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Class 12	20 - 60 %	Class 12	20 - 60 %	Class 12	20 - 60 %	Class 120 - 60 %		Class 12	20 - 60 %	Class 12	20 - 60 %	Class 12	20 - 60 %	Class 12	20 - 60 %	
30		30		30		30		50		50		50		50		
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4900		4900		4900		4900		11500		11500		11500		11500		
2200		2200		2200		2200		4900		4900		4900		4900		
1800		1800		1800		1800		4000		4000		4000		4000		
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15000		15000		15000		15000		10000		10000		10000		10000		
AC22A	AC23A	AC22A	AC23A	AC22A	AC23A	AC22A	AC23A	AC22A	AC23A	AC22A	AC23A	AC22A	AC23A	AC22A	AC23A	
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1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	1500	
DC22A	DC23A	DC22A	DC23A	DC22A	DC23A	DC22A	DC23A	DC23A	DC23B	DC23A	DC23B	DC23A	DC23B	DC23A	DC23B	
1500	1500	1500	1500	1500	1500	1500	1500	1000	-	1000	-	1000	-	1000	200	
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FXM	
Installation	
Fixed, front connection	
Fixed, rear connection	
On symmetrical rails	
On a backplate	
Connection	
By cables	To bare cable connectors
By cables with lugs	Directly to terminals
	To spreaders
	To vertical-connection adapters via cable-lug adapters
Flat-facing bars	Directly to terminals
	To spreaders
Edgewise bars	To vertical-connection adapters
Indication and measuremer	nt auxiliaries
Auxiliary contacts	
Voltage-presence indicator	
Current-transformer module	
Ammeter module	
Control, locking and interlo	cking
Control	Direct front rotary handle
	Extended front rotary handle
	Direct lateral rotary handle
	Extended lateral rotary handle
Interlocking	By keylock
	Mechanical
Complete source-changeover assembly	
Operating torque (Nm) (typical value to	·
Installation and connection	accessories
Bare cable connectors	
Rear connectors	
Terminal extensions	
Spreaders	
One-piece spreader	
Terminal shrouds Terminal shields	
Interphase-barrier	
Front panel escutcheons	
•	utgoing pitch for FXM100-250 is 35mm, FXM 320-630 is 45mm)
Tightening torque for electrical connection	ctions (Nm)
Dimensions and weights	
Overall dimensions H x W x D (mm)	3 poles
Approximate weight (kg)	4 poles 3 poles
, the community and the state of the state o	4 poles

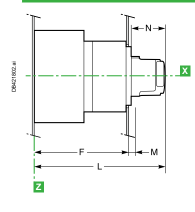
FXM100	FXM160	FXM200	FXM250	FXM320	FXM400	FXM500	FXM630
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5 < Nm < 6.2	5 < Nm < 6.2	5 < Nm < 6.2	5 < Nm < 6.2	13.5 < Nm < 16.5			
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15	15	15	15	50	50	50	50
136 x 295 x 131	136 x 295 x 131	136 x 295 x 131	136 x 295 x 131	205 x 395 x 155			
136 x 295 x 131	136 x 295 x 131	136 x 295 x 131	136 x 295 x 131	205 x 395 x 155			
6.4	6.4	6.4	6.4	13.5	13.5	13.5	13.5
6.4	6.4	6.4	6.4	13.5	13.5	13.5	13.5

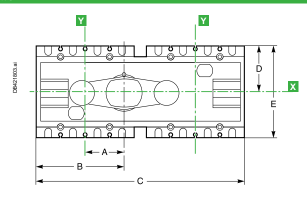
Transfer**PacT** Dimensions

## MTSE/Manual source-changeover systems Transfer**PacT** FXM

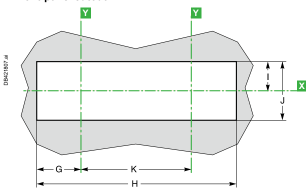
Class PC

## Complete manual source-changeover assembly TransferPacT FXM with direct rotary handle





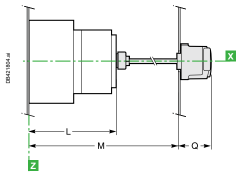
## Front-panel cutout

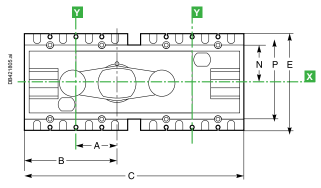


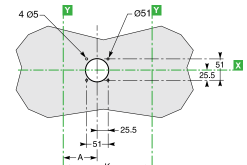
_		
$\bigcap$ im	ensions	(mm)

211110110110110 (111111)														
Type	Α	В	С	D	E	F	G	Н	-1	J	K	L	M	N
FXM 100 to 250 A	60.4	130.4	296	68	136	131	61.8	279.3	42	84	156	186.5	5.5	50
FXM 320 to 630 A	82.5	175	395	102.5	205	155	87	383.7	64	128	210	213	8	50

## Transfer**PacT** FXM with extended handle







Dimensions (mm)								
Туре	Α	В	С	E	K	L	M	N
FXM 100 to 250 A	60.4	130.4	295	136	156	138.5	631	50
FXM 320 to 630 A	82.5	175	395	205	210	162.5	658	75

### Dimensions (mm)

Туре	Р	Mmax	Mmin	Q
FXM 100 to 250 A	100	567.5	195	64
FXM 320 to 630 A	150	593	220.5	64

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

## References of TransferPacT FXM

	Transfer <b>PacT</b> FXM	(complete source-cha	ngeover as:	sembly)		
		·			3P	4P
		FXM100			31140	31141
		FXM160			31144	31145
g	8	FXM200			31142	31143
DB404170.eps		FXM250			31146	31147
34041		FXM320			31148	31149
□		FXM400			31150	31151
		FXM500			31152	31153
		FXM630			31154	31155
11.eps		Locking for TransferPacT	FXM			
JB107711.		Handle locking by 1 to 3 padlock	ks (in OFF position	on)		Built in
ā		By keylock	Keylocking devi	ice		31097
			+ Ronis 1351B.500 keylock			41940
			or + Profalux K	S5 B24 D4Z key	lock	42888
DB404079.eps		Rotary handle Extended front control for compl	ete source chanç	geover assembly	1	31055
	Connection access	sories				
	Downstream coupling	accessories				
	1 0	Short terminal shields (1 p	oair) + "Norma	l" source/"Re	placement" source	
						3/4P
2.eps			INS250/INS250			LV429359
DB101062.ep			INS320 to INS6	30/INS320 to IN	IS630	LV432620
DB413292.eps DB						
		Long terminal shields (1 p	oiece)			
1.eps	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		INS250	Long terminal s	shield	LV429518
ОЬ403921.ер			INS320	Long terminal s	shield, 45 mm (1 piece)	LV432594
9			to INS630	Long terminal s	hield for spreaders, 52.5 mm (1 piece)	LV432596

Long terminal shield for spreaders, 52.5 mm (1 piece) LV432596

## Order form for manual source-changeover systems

Complete source-changeover assembly							
INS250-100 A		INS250-160 A					
INS250-200 A INS250-250 A							
INS320		INS400					
INS500		INS630					

# ATS, RTS and MTS based on ComPacT and MasterPacT range

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## Manual, Remote and Automatic Transfer Switch

Schneider Electric offers source change-over systems based on ComPacT and MasterPacT devices.

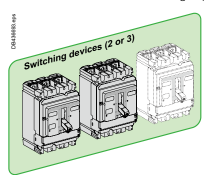
They are made of up to 3 circuit breakers or switch-disconnetors linked by an electrical interlocking system that may have different configurations. Moreover, a mechanical interlocking system must be added to protect against electrical malfunctions or incorrect manual operations. In addition, a controller can be used for automatically control the source transfer.

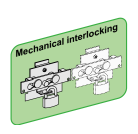
The following pages present the different solutions for mechanical and electrical interlocking and associated controllers.



## Manual source-changeover system

(or MTSE: Manual Transfer Switching Equipment)

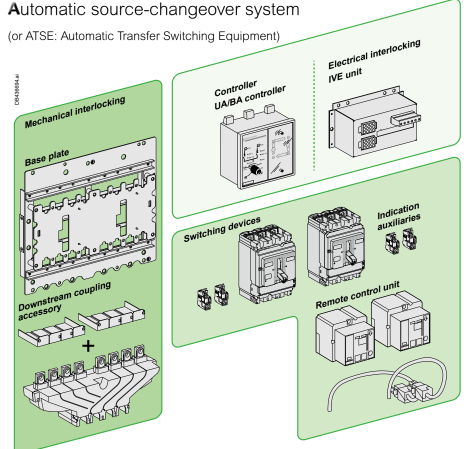






Remote-operated source-changeover system

(or RTSE: Remote Transfer Switching Equipment)



## Manual, Remote and Automatic Transfer Switch

## **Switching devices**

	Class PC	Class CB
ComPacT INS/INV	C-4	-
ComPacT NSX	C-5	C-8
ComPacT NS	C-5	C-9
MasterPacT MTZ1	C-5	C-9
MasterPacT MTZ2/MTZ3	C-5	C-9

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## **TransferPacT**

## **Electrical interlocking**

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## **Information**

IEC 60947-6-1 applies to transfer switching equipment (TSE) to be used in power systems for transferring a load supply between a normal and an alternate source (other power supply or generator).

TSE is classified according to

- The method of controlling the transfer
- □ Manually transfer switching equipment (MTSE)
- $\hfill \square$  Automatic transfer switching equipment (ATSE)
- their short circuit capability
- □ Class PC: TSE that is capable of making and withstanding, but not intended for breaking short-circuit currents. Switch and switch-disconnectors are the most useful products used.
- □ Class CB: TSE that is capable of making, withstanding, it's intended for breaking short-circuit currents and is provided with over-current releases. Circuit breakers (air circuit breaker or moulded-case circuit breaker) are the most useful products used.

## Switching devices Class PC

Range		ComPacT INS	ComPacT INS/INV
Types of devices		INS40 to INS80 INS100 to INS160	INS250 to INS630 INV100 to INV630
Mixing possibilities		All devices, not possible with a complete assembly source-changeover	All devices, not possible with a complete assembly source-changeover
Electrical characteris	stics	, ,	, ,
Current rating		40 to 160 A	100 to 630 A
Insulating voltage Ui (V AC	C)	750	800
Rated operational voltage			
Positive break indication		•	
Number of poles (N and R devices must ha	ve the same number of poles)	3, 4	3, 4
Operating temperature		-25 °C and +70 °C	-25 °C and +70 °C
Additional indication	and control auxiliaries		
Indication contacts		OF	OF
Voltage releases	MX shunt		
	MN undervoltage		
Voltage presence indicato	r	•	
Voltage transformer			
Ammeter module			•
Insulation monitoring mod	ule		
Installation and conr	nection		
Fixed front connected		•	•
Fixed rear connected			
Withdrawable, plug-in or d	Irawout		
Installation and conr	nection accessories		
Downstream coupling acc	essory		•
Bare-cable connectors			
Terminal extensions		•	
Terminal shields and inter-	-phase barriers		
Front panel escutcheons			
Locking	by padlock		
	by keylock		

## Switching devices Class PC

Range	Range		cT NSX	ComPacT NS	MasterPacT		
Types of devices		NSX100 to NSX250	NSX400 to NSX630	NS630b to NS1600	MTZ1 06 to 16	MTZ2 08 to 40 MTZ3 40 to 63	
Mixing possibilities		all devices	all devices	all devices	all mixing possibilities	all mixing possibilities	
		NSX100NA to NSX250NA	NSX100NA to NSX630NA	NS630bNA to NSX1600NA	(fixed, drawout or fixed + drawout) HA	(fixed, drawout or fixed + drawout) NA/HA/HA10	
		fixed/fixed or plug-in/plug-in	fixed/fixed or plug-in/plug-in	fixed/fixed or plug-in/plug-in			
Electrical charac	teristics						
Current rating		15 to 250 A	15 to 630 A	250 to 1600 A	600 to 1600 A	800 to 6300 A	
Insulating voltage Ui	(V AC)	750	750	750	1000	1000	
Rated operational vol	•						
Positive break indicat	tion		•		•	•	
Number of poles (N a the same number of p	and R devices must have poles)	3, 4	3, 4	3, 4	3, 4	3, 4	
Operating temperatur	re		o +70 °C 40 V - 60 Hz)	-25 °C to +70 °C (50 °C for 440 V - 60 Hz)	-25 °C t	o +70 °C	
Control characte	eristics						
Control voltage	AC	48 V - 50 Hz 110/130, 220/240, 380/440 V - 50/60 Hz	48 V - 50 Hz 110/130, 220/240, 380/440 V - 50/60 Hz		48 to 415 V - 50/60 Hz 440 V - 60 Hz		
	DC	24-250 V	24-250 V	24-250 V	24-250 V	24-250 V	
Maximum consumption	on AC	500 VA	500 VA	180 VA	180 VA	180 VA	
	DC	500 W	500 W	180 W	180 W	180 W	
Minimum switching ti	me	800 ms	800 ms	800 ms	800 ms	800 ms	
Protection and m							
Earth-leakage	by Vigi module	•	•				
protection	by control unit by add-on VigiPact	•	•	•	•	•	
0	relay			_	_	_	
Current measurement Voltage, frequency, p etc.				•			
	ation and control aux	l viliarios					
Indication contacts	THO CONTROL AU	OF + SDE (+ SDV)	3 OF + SDE (+ SDV)	2 OF + SDE	2 OF + SDE	2 OF + SDE	
Voltage releases	MX shunt	OI : OBE (: OBV)	• OF OBE (1 OBV)	201 1002	201 1000	201 . 002	
vollago roloados	MN undervoltage	-	-	-		-	
Voltage presence ind							
Voltage transformer			•				
Ammeter module			•				
Insulation monitoring	module	•	•				
Installation and o	connection						
Fixed front connected	t				•	•	
Fixed rear connected		<ul><li>(long rear connections)</li></ul>	<ul><li>(long rear connections)</li></ul>	■ (vertical or horizontal)	<ul><li>(vertical or horizontal)</li></ul>	<ul><li>(vertical or horizontal)</li></ul>	
Withdrawable, plug-ir	Withdrawable, plug-in or drawout		(plug-in on base)	■ (drawout)	■ (drawout)	■ (drawout)	
Installation and o	connection accesso	ries	<u> </u>			<u> </u>	
Downstream coupling	gaccessory	•	•				
Bare-cable connectors		•	•	•			
Terminal extensions		•	•				
Terminal shields and	inter-phase barriers		•	•			
Front panel escutche	ons	•	•	•	•	•	
Locking	by padlock	•	•	•	•	•	
	by keylock	•	•	•		•	

## Switching devices





ComPacT NSX and ComPacT NS class PC and CB	NSX10	00 to 250	NSX4 NSX		NS630b to 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 $(O_N \cdot C_R \cdot O_R \cdot C_N \text{ cycles})$	20000 - 4	20000 - 40000 - 50000		15000		
Electrical durability at In (O $_{\rm N}$ -C $_{\rm R}$ -O $_{\rm R}$ -C $_{\rm N}$ cycles) for $\le 440$ V and 480 V NEMA $^{(2)}$	10000 - 20000 - 30000		4000 - 6000		2000	
Electrical durability at In (O $_{\rm N}$ -C $_{\rm R}$ -O $_{\rm R}$ -C $_{\rm N}$ cycles) for U = 500 V to 690 V $^{\rm (2)}$	5000 - 7500 - 10000		2000 - 3000		1500	
MasterPacT class PC and CB	MTZ1 06 to 10	MTZ1 12 to 16	MTZ2 08 to 16	MTZ2 20	MTZ2 25 to 40	MTZ3 40 to 63
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	4000 to 6300
Mechanical durability [1] (O <sub>N</sub> -C <sub>R</sub> -O <sub>R</sub> -C <sub>N</sub> cycles)	8000	8000	10000	10000	10000	5000
Electrical durability at In $(O_N$ - $C_R$ - $O_R$ - $C_N$ cycles) [1] for $\leq$ 440 V and 480 V NEMA [2]	6000	6000 MTZ1 16: 3000	10000	8000	5000	1500
Electrical durability at In $(O_N-C_R-O_R-C_N \text{ cycles})$ [1] for U = 500 V to 690 V [2]	3000	2000 MTZ1 16: 1000	10000	6000	2500	1500

<sup>[1]</sup> 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.

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

## Switching devices Class CB

Range		ComPacT NSX	
Types of devices		NSX100 to NSX250	NSX400 to NSX630
Mixing possibilities		all devices	all devices
		NSX100 to NSX250	NSX100 to NSX630
		N/H/L	N/H/L
		fixed/fixed or plug-in/plug-in	fixed/fixed or plug-in/plug-in
Electrical characteristic	S		
Current rating		15 to 250 A	15 to 630 A
Insulating voltage Ui (V AC)		750	750
Rated operational voltage			
Positive break indication			
Number of poles		3, 4	3, 4
(N and R devices must have the	ne same number of poles)		
Operating temperature		-25 °C to +70 °C (50 °C for 440 V - 60 Hz)	
Motor mechanism			
Control voltage	AC	48 V - 50 Hz 110/130, 220/240, 380/440 V - 50/60 Hz	48 V - 50 Hz 110/130, 220/240, 380/440 V - 50/60 Hz
	DC	24-250 V	24-250 V
Maximum consumption	AC	500 VA	500 VA
	DC	500 W	500 W
Minimum switching time	20	800 ms	800 ms
Protection and measure	ement		
Earth-leakage protection	by Vigi module	I .	I .
_a loanago protocion	by control unit	<del>-</del>	<del>-</del>
	by add-on VigiPact relay		
Current measurements	by add-on vigir act relay	-	•
Voltage, frequency, power mea	asurements etc		
Additional indication an	d control auxiliaries		1
Indication contacts	•••	OF + SDE (+ SDV)	3 OF + SDE (+ SDV)
Voltage releases	MX shunt	•	•
	MN undervoltage	•	•
Voltage presence indicator		•	•
Voltage transformer		•	•
Ammeter module		•	•
Insulation monitoring module			•
Installation and connec	tion		
Fixed front connected			
Fixed rear connected		<ul><li>(long rear connections)</li></ul>	■ (long rear connections)
Withdrawable, plug-in or draw	out	■ (plug-in on base)	■ (plug-in on base)
Installation and connec	tion accessories		
Downstream coupling accesso			
Bare-cable connectors			
Terminal extensions			
Terminal shields and inter-pha	se barriers		
Front panel escutcheons			
Locking	by padlock		
J	by keylock	•	•
ComPacT NSX			• • • • • • • • • • • • • • • • • • •
		NSY100 250	NSY400 to NSY630
		NSX100-250	NSX400 to NSX630
Rated current In (A)		100 to 250	400 to 630
Mechanical durability (O <sub>N</sub> -C <sub>R</sub> -C	D <sub>p</sub> -C <sub>M</sub> cycles) [1]	20000 - 40000 - 50000	15000
	11	10000 - 20000 - 30000	4000 - 6000
Electrical durability at In (O <sub>N</sub> -C <sub>F</sub> for ≤ 440 V and 480 V NEMA <sup>[</sup>	CORCON CYCLES)	10000 - 20000 - 30000	1000 0000
	-O -C cycles) [1]	5000 - 7500 - 10000	2000 - 3000
Electrical durability at In $(O_N-C_F)$ for U = 500 V to 690 V [2]	R ON OYOIGO)	1000 1000	

<sup>[1]</sup> Mechanical and electrical durability not applicable to MasterPacT H3 and L1 versions, please refer to the MasterPacT NT/NW catalog. [2] Electrical durability tests carried out with a power factor of 0.8 as per IEC 947-2.

## Note:

ON: opening of N source CR: closing of R source OR: opening of R source CN: closing of N source

## Switching devices Class CB

ComPacT NS	MasterPacT	MTZ1	MasterPacT MTZ2/MTZ3					
NS630b to NS1600	MTZ1 06 to 16		MTZ2 08 to 40 and MTZ3 40 to 63					
all devices	all mixing possibilitie	es	all mixing possibilities					
NS630b to 1600	(fixed, drawout or fix	red + drawout)	(fixed, drawout or fixed + drawout)					
N/H/L	H1/H2/H3/L1		N1/H1/H2/H3/L1/H10 for MTZ2					
fixed/fixed or plug-in/plug-in			H1/H2 for MT	H1/H2 for MTZ3				
250 to 1600 A	600 to 1600 A		800 to 6300 A	١				
750	1000		1000					
			3, 4					
3, 4	3, 4	3, 4						
	-25 °C to +70 °C							
	48 to 415 V - 50/60	Hz	48 to 415 V -					
24.250.1/	440 V - 60 Hz		440 V - 60 Hz	<u> </u>				
24-250 V 180 VA	24-250 V		24-250 V 180 VA					
180 VA   180 W	180 VA   180 W		180 VA					
800 ms	800 ms		800 ms					
 000 1119	000 1115		10001118					
			1					
			-					
				•				
•			-					
	•		•					
			1					
2 OF + SDE	2 OF + SDE		2 OF + SDE					
•	•							
•	•							
( 11 1 1 1 1 1 1	• , ,, , , ,	4.10	- (ventical and enimental)					
(vertical or horizontal)	(vertical or horiz	zontal)	(vertical or horizontal)					
■ (drawout)	■ (drawout)		■ (drawout)					
•								
•								
•	•		•					
•	•							
ComPacT NS		MTZ1/MTZ2/M						
NS630b to NS1600	MTZ1 06 to 10	MTZ1 12 to 16	MTZ2	MTZ2 20	MTZ2	MTZ3		
			08 to 16		25 to 40	40 to 63		
630 to 1600	630 to 1600	1250 to 1600	800 to 1600	2000	2500 to 4000	4000 to 630		
	8000	8000	10000	10000	10000	5000		
8000	8000							
8000 2000	6000	6000	10000	8000	5000	1500		
		6000	10000	8000	5000	1500		
		6000 3000	10000	8000 6000	2500	1500		

## Mechanical interlocking

Range	ComPact		ComPacT
Models	INS40 to INS80 INS100 to INS160	INS250 to INS630 INV250 to INV630	NSX100 to NSX250
Current rating (A)	40 to 160	100 to 630	NSX400 to NSX630 100 to 630
Type of device	Class PC	Class PC	Class PC and Class CB
Interlocking by toggles			1
M			DB421774 at
			DB421773.eps
Interlocking by rotary ha	andles		
M	DB421786.al	DB421769.ai	D8421772.au
Interlocking by keylocks	with captive keys		
M		D B421768 qus	DB421771Al al
Interlocking by a base p	late		
A			DB421770Al aps

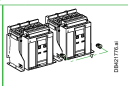
## Mechanical interlocking

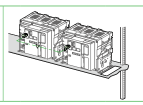
Range	ComPacT	MasterPacT	
Models	NS630b to NS1600	MTZ1 06 to 16	MTZ2 08 to 40 and MTZ3 40 to 63
Current rating (A)	630b to 1600	630 to 1600	800 to 6300
Type of device	Class PC and Class CB	Class PC and Class CB	Class PC and Class CB
Interlocking by	extended rotary handles		

Interlocking via device keylocks by captive keys



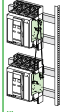


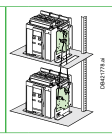


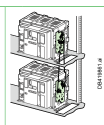


Mechanical interlocking using connecting rods



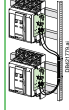




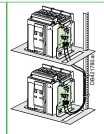


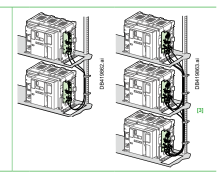
Mechanical interlocking by cables





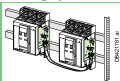


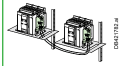


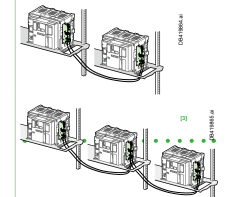


Mechanical interlocking by cables









- I In Implemented with NS630b to NS1600 electrically-operated devices only.

  [2] For source-changeover systems using cables, always respect the installation conditions specified on.

  [3] Not compatible with automatic controller.

Note: for other cases, please consult us.

## TransferPacT Mechanical interlocking



Interlocking of two or three toggle-controlled devices.



Interlocking of two devices by rotary handles.



Interlocking with keylocks.

## Interlocking of two or three toggle-controlled devices

#### Interlocking system

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

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

The system is locked using one or two padlocks (Ø5 to 8 mm).

This system can be expanded to more than three devices.

There are two interlocking-system models:

- one for ComPacT INS/INV
- one for ComPacT NSX100 to NSX250
- one for ComPacT NSX400 to NSX630.

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

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

## Interlocking of two devices by rotary handles

#### Interlocking system

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

Authorized positions:

- one device closed (ON), the other open (OFF)
- both devices open (OFF).

The system is locked using up to three padlocks (Ø5 to 8 mm).

There are two interlocking-system models:

- one for ComPacT INS/INV
- one for ComPacT NSX100 to NSX250
- one for ComPacT NSX400 to NSX630.

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

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

## Interlocking of devices by keylocks (captive keys)

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

#### Interlocking system

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

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

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

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

## Mechanical interlocking

## Interlocking of two devices by base plate

#### Interlocking system

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

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

All rotary-handle and toggle-controlled ComPacT NSX100 to NSX630 circuit breakers and switch-disconnectors can be interlocked. Devices must be either all fixed or all plug-in versions, with or without earth-leakage protection or measurement modules.

An adaptation kit is required to interlock:

- two plug-in devices
- a ComPacT NSX100 to NSX250 with an NSX400 to NSX630.

Connection to the downstream installation can be made easier using a coupling accessory.

#### **Downstream coupling accessory**

This accessory simplifies connection to bars and cables with lugs.

It may be used to couple two switch-disconnectors and circuit breakers of the same size, ComPacT INS/INV100 to 630 and ComPacT NSX100 to 630.

Pitch between outgoing terminals:

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

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

#### Connection and insulation accessories

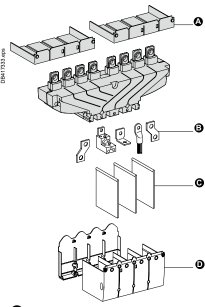
The coupling accessory can be fitted with the same connection and insulation accessories as the circuit breakers and switch-disconnectors.

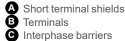
Possible uses	Downstream coupling			
	Possible mounting	Outgoing pitch (mm)		
Manual source-changeover systems				
INS250 (100 to 250 A) with rotary handle		35		
NSX100 to NSX250 with rotary handle		35		
NSX100 to NSX250 on base plate with toggle control	•	35		
INS400 to INS630 (320 to 630 A) with rotary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

Note: for usage of PowerTag NSX on NSX mounted on interlocking plate, please consult us.



Interlocking on a base plate.





Long terminal shields

## Mechanical interlocking

For implementing the mechanical interlocking, two different possibilities are offered:

■ interlocking with rods

interlocking with cables.

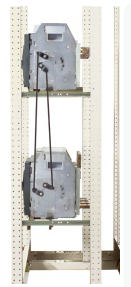
Note: for mechanical interlocking application with connecting rods and cables, pushbutton cover is mandatory to prevent wrong mechanical close order.

Commercial references for pushbutton cover:

MasterPacT MTZ1 : LV833897

■ MasterPacT MTZ2 and MTZ3: LV848536

ComPacT NS630b to 1600: 33897



Interlocking of two MasterPacT MTZ1, MTZ2/MTZ3 circuit breakers using connecting rods.

## Interlocking with rods

#### Interlocking of two ComPacT NS630b to 1600 devices using connecting rods

Both devices must be installed one above the other.

For ComPacT NS, only associations between similar type devices are allowed (2 fixed or 2 drawout 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.

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

#### Possible combinations of "S1" and "S2" source circuit breakers

Combinations are possible between ComPacT NS devices and between ComPacT NS devices with MasterPacT MTZ1 devices (either 2 fixed or 2 withdrawable/drawout devices).

### Interlocking of two MasterPacT MTZ using connecting rods

Both devices must be installed one above the other.

For MasterPacT MTZ1 only associations between similar type devices are allowed (2 fixed or 2 drawout devices). For MasterPacT MTZ2 and MTZ3, all mixed associations between fixed type and drawout type devices are possible.

	Source 2								
	Fixed			Drawout					
	NS630b to	MTZ1	MTZ2	MTZ3	NS630b to	MTZ1	MTZ2	MTZ3	
Source 1	NS1600				NS1600				
Fixed									
NS630b to NS1600	•	•							
MTZ1	•	•							
MTZ2			•	•			•	•	
MTZ3			•	•			•	•	
Drawout	•								
NS630b to NS1600					•	•			
MTZ1					•	•			
MTZ2			•	•			•	•	
MTZ3			•	•			•	•	

#### 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
- a mechanical operation counter CDM (mandatory).

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

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

## Mechanical interlocking

## Interlocking with cables

## Interlocking of two ComPacT NS630b to 1600 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.

#### Installation

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 plates (vertical or horizontal) is 2000 mm.

#### Possible combinations of "S1" and "S2" source circuit breakers

All mixed associations between ComPacT NS 630b to 1600 and MasterPacT MTZ1 or MTZ2 or MTZ3 fixed type and drawout type devices are possible.

#### Interlocking of two or three MasterPacT MTZ using cables

For cable interlocking, the circuit breakers can be installed either one above the other or side-by-side. All mixed associations between MasterPacT MTZ1, MTZ2, MTZ3 fixed type and drawout type devices are possible.

Note: mechanical interlocking for 3 devices is only possible with MTZ2 and MTZ3.

## Interlocking between two MasterPacT MTZ1, MTZ2, MTZ3 devices

This function requires:

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

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

#### Interlocking between three MasterPacT MTZ2, MTZ3 devices

This function requires:

- a specific adaptation fixture installed on the right side of each device
- two sets of cables without slip adjustments
- a mechanical operation counter CDM (mandatory).

The maximum distance between the fixing plates (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.

Installation conditions for cable interlocking systems:

- able length: 2.5 m
- able bending radius: greater than 100 mm
- maximum number of curves: 3.

Note: for cable length higher than  $2.5\,\mathrm{m}$  please consult us before ordering the circuit breakers for a customized solution.

#### Choice criteria

In applications where the continuity of service is critical<sup>[1]</sup> (data centers, airports, hospitals, marine, oil&gas, process industry, etc.), mechanical interlocking by rods and drawout devices are strongly recommended.

Mechanical interlocking by rods is preferred as less energy is consumed by friction, so it has less effect on the circuit breaker closing energy.

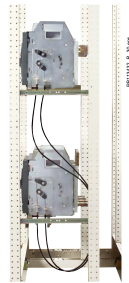
In terms of breaker mounting type, the drawout version is preferred as:

- it provides mechanical isolation of the circuit breaker from possible external stress on the terminals by having a flexible connection at cluster level
- it allows simple and total access for periodic maintenance
- it allows quick replacement of the device if necessary.

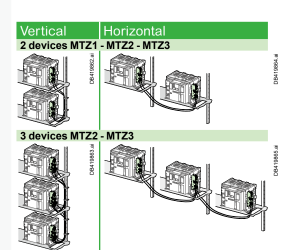
When not possible, cable interlocking or fixed versions can be used, but the installation rules detailed in the 2 sections below must be strictly respected and mainly:

the busbars or the cables used for power connection must apply no stress on the circuit breaker terminals.

Their weight must be supported by the switchboard frame.



Interlocking of two MasterPacT circuit breakers using cables.



[1] For more details please contact your local support.

Note: for more details on installation rules, please also refer to "MasterPacT MTZ User Guide".

## Electrical interlocking - IVE unit

Electrical interlocking is used with a mechanical interlocking system. Morover, the relays controlling the closing order to the "N" and "R" circuit breakers must be mechanically and/or electrically interlocked to prevent them from giving simultaneous closing commands.

Electrical interlocking is carried out by an electrical control device.

For ComPacT NSX up to 630 A, electrical interlocking is implemented by the IVE unit integrating control circuits and an external terminal block in accordance with the page C-38 of the chapter "Electric diagrams" of this catalog.

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

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

- Using the IVE unit
- By an electrician based on the diagrams in accordance with the pages C-42 to C-47 of the chapter "Electric diagrams" of this catalog.

#### Characteristics of the IVE unit

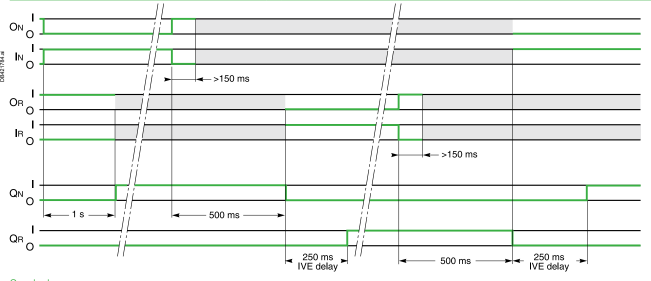
- External connection terminal block:
- □ Inputs: circuit breaker control signals
- □ Outputs: status of the SDE contacts on the "N" and "R" source circuit breakers.
- 2 connectors for the two "N" and "R" source circuit breakers:
- Inputs:
- Status of the OF contacts on each circuit breaker (ON or OFF)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

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



IV L UIIII

## IVE unit



IN: Circuit breaker QN closing order

IR: Circuit breaker QR closing order

L2: Faulty "Replacement" indication LED

L1: Faulty "Normal" indication LED

### 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

Key

O: OFF (circuit open)
I: ON (circuit closed)

: either ON or OFF.

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

## Electrical interlocking - IVE unit

### **Necessary equipment**

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

- A motor mechanism
- An OF contact
- An SDE contact

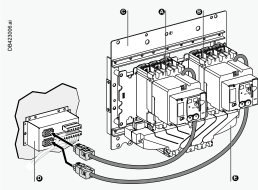
The components are supplied ready for assembly and the circuit breakers prewired. The prewiring must not be modified.

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

- A motor mechanism
- An available OF contact
- ACE connected-position contact (carriage switch) on withdrawable circuit breakers
- An SDE contact

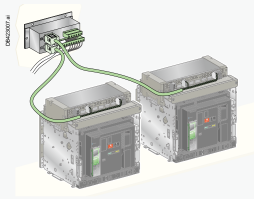
#### For MasterPacT MTZ, each circuit breaker must be equipped with:

- A remote-operation system made up of:
- □ MCH gear motor
- ☐ MX or MN opening release
- □ XF closing release
- □ PF "ready to close" contact
- CDM mechanical operation counter (mandatory)
- An available OF contact
- One to three CE connected-position contacts (carriage switches) on drawout circuit breakers (depending on the installation).



- A Circuit breaker QS1 equipped with a motor mechanism and auxiliary contacts, connected to the N source
- Circuit breaker QS2 equipped with a motor mechanism and auxiliary contacts, connected to the R source
- Base plate with mechanical interlocking
- D Electrical interlocking unit IVE
- Coupling accessory (downstream connection)

ComPacT NSX



MasterPacT MTZ

## TransferPacT 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 catalog.



BA controller.



UA controller.

					BA	UA	
Compatible circuit breakers					All ComPact NS, ComPact NSX and MasterPacT circuit breakers		
4-position switch							
Automatic operation					•	•	
Forced operation on "Normal" source					•	•	
Forced operation on "Replacement" source					•	•	
Stop (both "Normal" and "Replacement" so	ources off)				•	•	
Automatic operation							
Monitoring of the "Normal" source and auto	omatic transfer				•	•	
Generator set startup control						•	
Delayed shutdown (adjustable) of generate						•	
Load shedding and reconnection of non-pr	•					•	
Transfer to the "Replacement" source if on	e of the phases of the "l	Normal" ph	ase is abs	ent		•	
Test							
By opening the P25M circuit breaker suppl	• •				•		
By pressing the test button on the front of t	the controller					•	
Indications							
Circuit breaker status indication on the from	nt of the controller: on, o	ff, fault trip			•	•	
Automatic mode indicating contact					•	•	
Other functions							
Selection of type of "Normal" source: single						•	
(for example, 220 V single-phase or 220 V Voluntary transfer to "Replacement" source		ent comm	ands)		•	•	
During peak-tariff periods (energy manage					•	•	
source if "Replacement" source not operat Additional contact (not part of controller). T	ional ransfer to "Replacemer				•	•	
is closed (e.g. used to test the frequency o Setting of maximum startup time for the re						•	
Power supply							
Control voltages [1]	110 V				•	•	
	220 to 240 V	50/60 Hz			•	•	
	380 to 415 V	50/60 Hz a	and 440 V	60 Hz	•	•	
Operating thresholds							
Undervoltage	0.35 Un ≤ vo	ltage ≤ 0.7	Un		•	•	
Phase failure	0.5 Un ≤ volta	age ≤ 0.7 l	Jn			•	
Voltage presence	voltage ≥ 0.8	5 Un			•	•	
IP degree of protection (EN 60529) and IK degree of protection against	external mechanic	al impact	s (EN 50	102)			
				· • – ,			
	IP40				•	•	
Front	IP40 IP30				<ul><li></li><li></li></ul>	<ul><li>•</li><li>•</li></ul>	
Front Side Connectors							
Front Side Connectors Front	IP30 IP20 IK07				•	•	
Front Side Connectors Front Characteristics of output contacts	IP30 IP20 IK07	cts)			<ul><li></li><li></li><li></li></ul>	•	
Front Side Connectors Front Characteristics of output contacts Rated thermal current (A)	IP30 IP20 IK07 ( <b>dry, volt-free conta</b> 8				<ul><li></li><li></li><li></li></ul>	•	
Front Side Connectors Front Characteristics of output contacts Rated thermal current (A) Minimum load	IP30 IP20 IK07 ( <b>dry, volt-free conta</b> 8 10 mA at 12	V			<ul><li> •</li><li> •</li><li> •</li></ul>	<ul><li></li></ul>	
Front Side Connectors Front Characteristics of output contacts Rated thermal current (A)	IP30 IP20 IK07 ( <b>dry, volt-free conta</b> 8 10 mA at 12 h	V Auto/Stop			<ul><li></li><li></li><li></li></ul>	<ul><li></li></ul>	
Front Side Connectors Front Characteristics of output contacts Rated thermal current (A) Minimum load	IP30 IP20 IK07 ( <b>dry, volt-free conta</b> 8 10 mA at 12 Position of the Load shedding	V Auto/Stop g and reco	nnection o		<ul><li> •</li><li> •</li><li> •</li></ul>	<ul><li></li></ul>	
Front Side Connectors Front Characteristics of output contacts Rated thermal current (A) Minimum load	IP30 IP20 IK07 ( <b>dry, volt-free conta</b> 8 10 mA at 12 h	V Auto/Stop g and reco start order	nnection o		<ul><li> •</li><li> •</li><li> •</li></ul>	<ul><li></li></ul>	
Front Side Connectors Front Characteristics of output contacts Rated thermal current (A) Minimum load Output contacts:	IP30 IP20 IK07 (dry, volt-free conta 8 10 mA at 12 Position of the Load sheddin	V Auto/Stop g and reco start order	nnection o	rder	<ul><li>●</li><li>●</li><li>●</li></ul>	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	DC42
Front Side Connectors Front Characteristics of output contacts Rated thermal current (A) Minimum load Output contacts:  Utilisation category (IEC 947-5-1)	IP30 IP20 IK07 (dry, volt-free conta 8 10 mA at 12 Position of the Load shedding Generator set	V Auto/Stop g and recor start order AC AC12	AC13	rder	• • • • • • • • • • • • • • • • • • •	<ul><li></li></ul>	DC13
Front Side Connectors Front Characteristics of output contacts Rated thermal current (A) Minimum load Output contacts:  Utilisation category (IEC 947-5-1)	IP30 IP20 IK07  (dry, volt-free conta 8 10 mA at 12 Position of the Load sheddin Generator set	V Auto/Stop g and recor start order AC AC12 8	AC13	rder AC14	AC15	<ul><li></li></ul>	2
Front Side Connectors Front Characteristics of output contacts Rated thermal current (A) Minimum load Output contacts:  Utilisation category (IEC 947-5-1)	IP30 IP20 IK07 (dry, volt-free conta 8 10 mA at 12 Position of the Load shedding Generator set	V Auto/Stop g and recor start order AC AC12	AC13	rder	• • • • • • • • • • • • • • • • • • •	<ul><li></li></ul>	
Front Side Connectors Front Characteristics of output contacts Rated thermal current (A) Minimum load Output contacts:	IP30 IP20 IK07  (dry, volt-free conta 8 10 mA at 12 ' Position of the Load shedding Generator set  24 V 48 V 110 V 220/240 V	v Auto/Stop g and record start order AC AC12 8	AC13 7 7 6	AC14 5 5 4 4	AC15 5 5 4 3	● ● ● DC DC12 8 2 0.6 -	2
Front Side Connectors Front Characteristics of output contacts Rated thermal current (A) Minimum load Output contacts:  Utilisation category (IEC 947-5-1)	IP30 IP20 IK07  (dry, volt-free conta 8 10 mA at 12' Position of the Load shedding Generator set  24 V 48 V 110 V 220/240 V 250 V	Auto/Stopg and records start order AC AC12 8 8 8 8 8 -	AC13 7 7 6 6	AC14 5 5 4 4	AC15 5 5 4 3 -	© © DC12 8 2 0.6 - 0.4	2
Front Side Connectors Front Characteristics of output contacts Rated thermal current (A) Minimum load Output contacts:  Utilisation category (IEC 947-5-1)	IP30 IP20 IK07  (dry, volt-free conta 8 10 mA at 12 ' Position of the Load shedding Generator set  24 V 48 V 110 V 220/240 V	V e Auto/Stop g and reconstart order AC AC12 8 8 8 8 8	AC13 7 7 6	AC14 5 5 4 4	AC15 5 5 4 3	● ● ● DC DC12 8 2 0.6 -	2 - - -

[1] 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.

## TransferPacT controllers

## Controller installation

### Transfer**PacT** 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 TransferPacTACP control plate, the controller and the circuit breaker operating mechanisms.

#### Installation

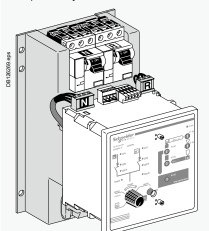
 $\label{local-connection} \mbox{Connection between the TransferPacT\,ACP control plate and the IVE unit may use:}$ 

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

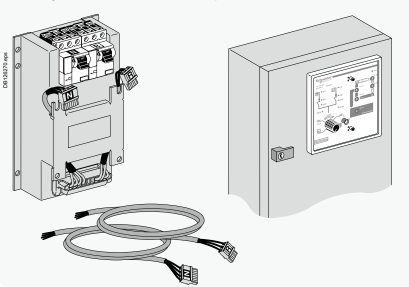
### Installation of the BA and UA controllers

The BA and UA controllers may be installed in one of two manners:

- directly mounted on the TransferPacTACP 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 equivalent 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 TransferPacT ACP control plate.





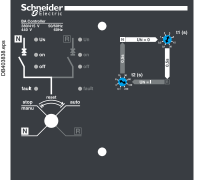
TransferPacT ACP control plate.

## TransferPacT controllers BA controller

The BA controller is used to create simple source-changeover 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 MTZ 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.

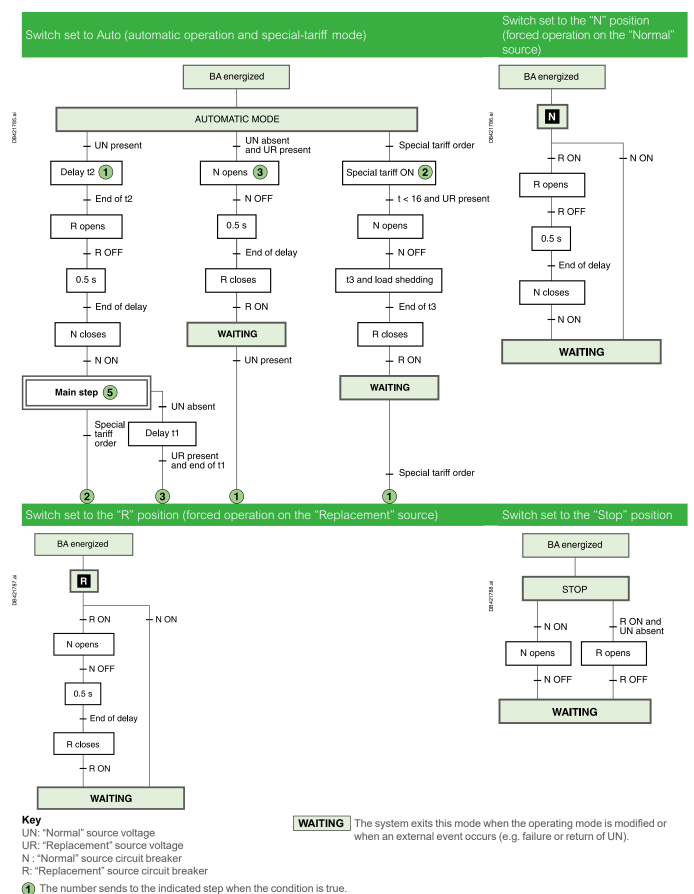
#### Test

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  $U_{\text{N}}$ .

## TransferPacT controllers

## BA controller

## Operating sequences



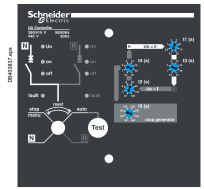
## TransferPacT controllers UA controller

The UA controller is used to create a source-changeover 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 MTZ 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).
- ${f t3.}$  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

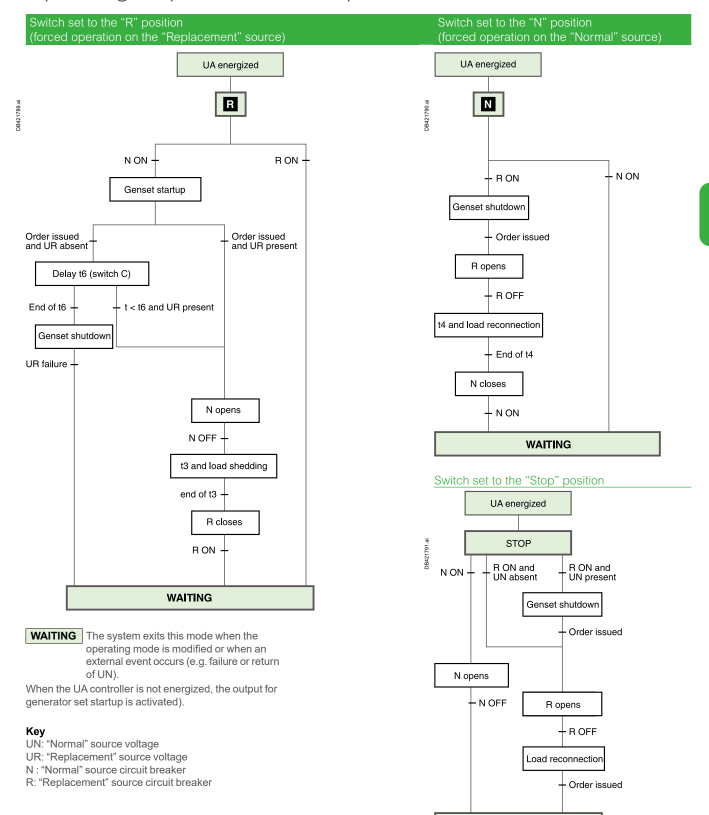
Using the internal bus protocol, this option may be used to remote the following information:

- 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).

### TransferPacT controllers

### **UA** controller

## Operating sequences, forced operation mode

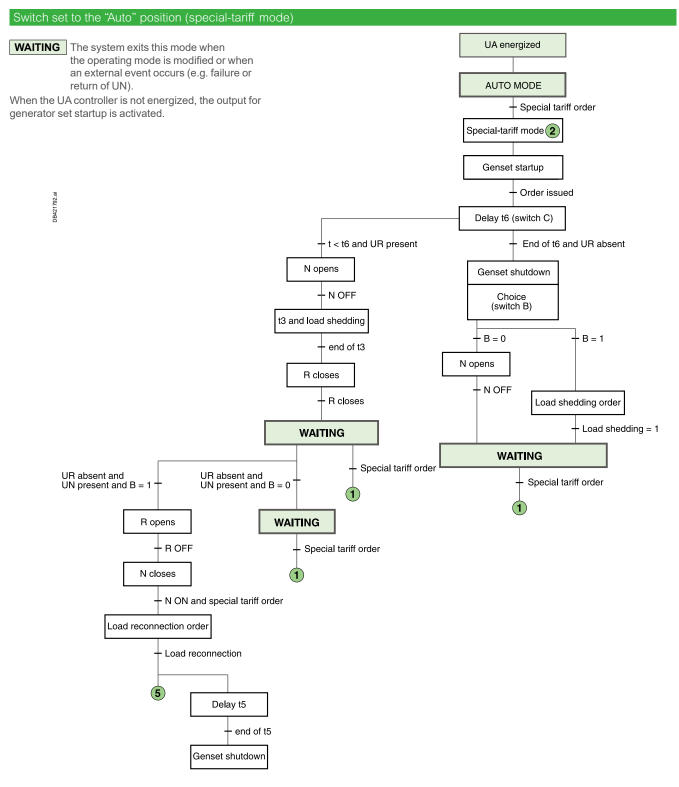


**WAITING** 

## TransferPacT controllers

### **UA** controller

## Operating sequences, 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

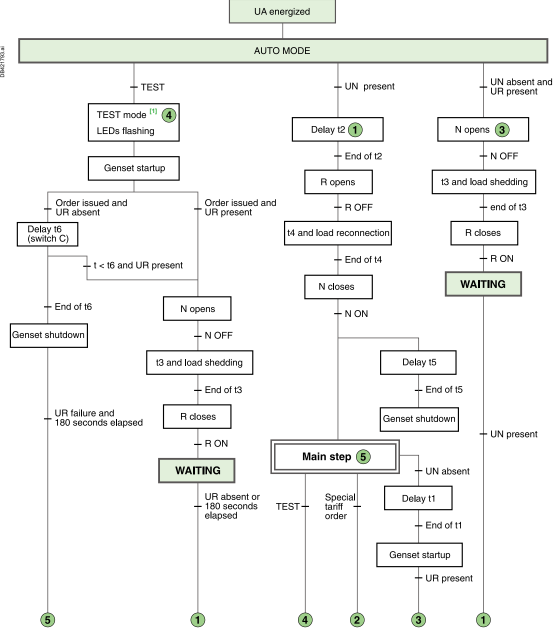
1 The number sends to the indicated step when the condition is true.

### TransferPacT controllers

### **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 energized, the output for generator set startup is activated).

#### Key

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

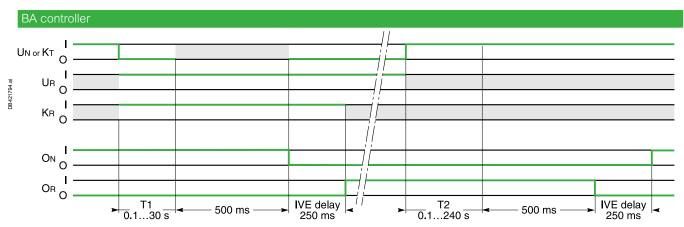
R: "Replacement" source circuit breaker

B: Penalties accepted (N ON), i.e. B = 1

[1] The test lasts 180 seconds.

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

# TransferPacT controllers UA/BA controller

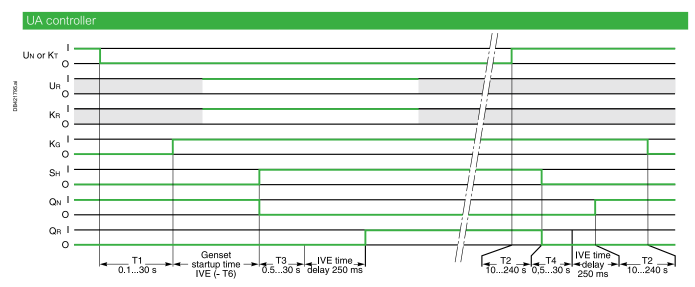


#### Inputs

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



### Inputs

UN: "Normal" source voltage
UR: "Replacement" source voltage
KT: order for forced-operation on R

### Outputs

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

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

#### Key

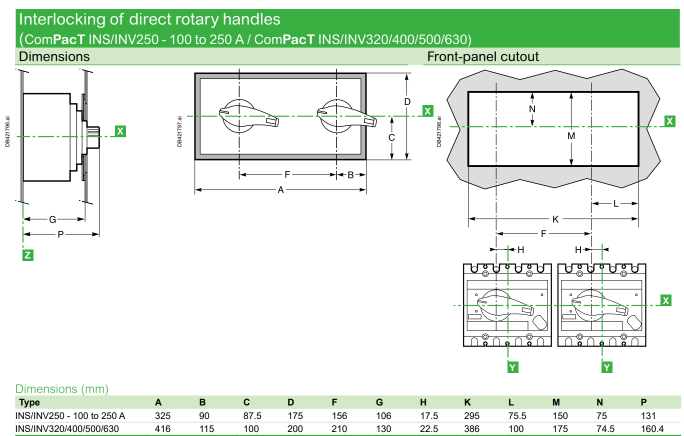
O: OFF (circuit open)
I: ON (circuit closed
: either ON or OFF.

#### Important

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

# Manual source-changeover systems ComPacT INS/INV

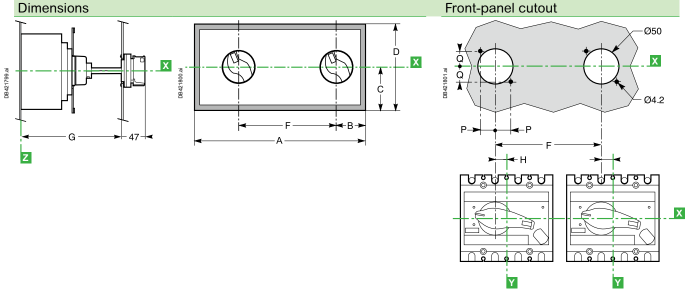
Class PC



Note: X and Y are the symmetry planes for a 3-pole device.

### Interlocking of extended rotary handles

(ComPacT INS40/63/80/100/125/160 / ComPacT INS/INV250 - 100 to 250 A / ComPacT INS/INV320/400/500/630)



Dimensions (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 to 250 A	325	90	87.5	175	156	185	600	17.5	25.5	25.5	
INS320/400/500/630	416	115	100	200	210	204	600	22.5	30.8	30.8	

# Manual source-changeover systems ComPacT NSX

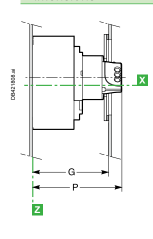
Class PC and CB

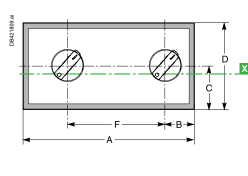
### Interlocking of direct rotary handles

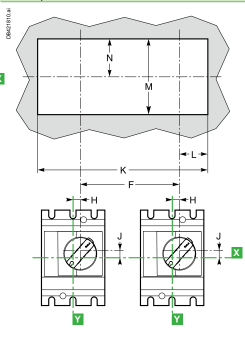
(ComPacT NSX100 to NSX630 and ComPacT NSX100 NA to NSX630 NA)

### **Dimensions**

### Front-panel cutout





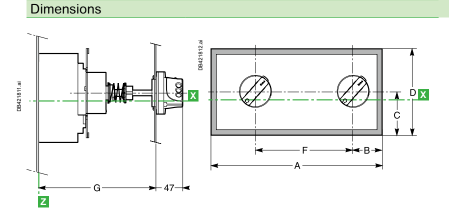


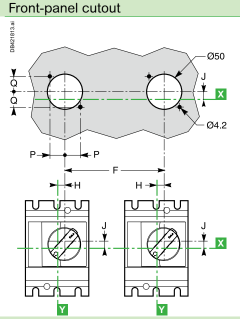
Dimensions (mm)

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

### Interlocking of extended rotary handles

(ComPacT NSX100 to NSX630 and ComPacT NSX100 NA to NSX630 NA)

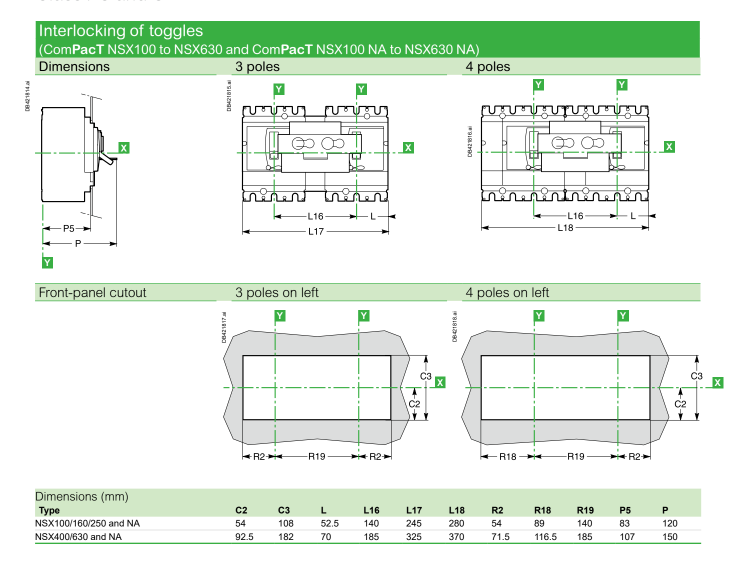




Dimensions (mm)											
Туре	Α	В	С	D	F	G min	G max	Н	J	P	Q
NSX100/160/250 and NA	325	90	87.5	175	156	171	600	9.25	9	25.5	25.5
NSX400/630 and NA	416	115	100	200	210	195	600	5	24.6	30.8	30.8

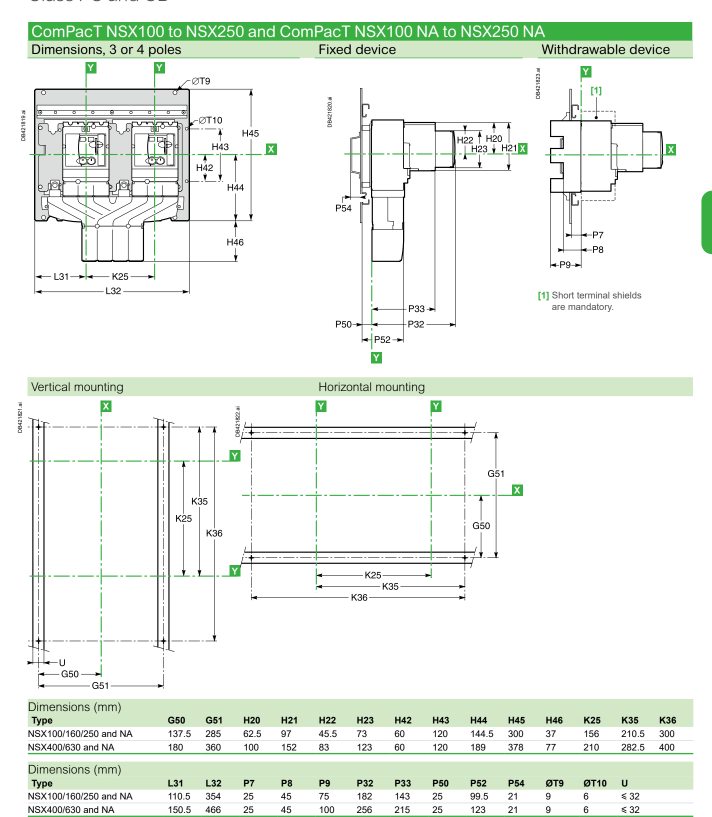
# Manual source-changeover systems ComPacT NSX

Class PC and CB



# Manual source-changeover systems ComPacT NSX - Interlocking on a base plate

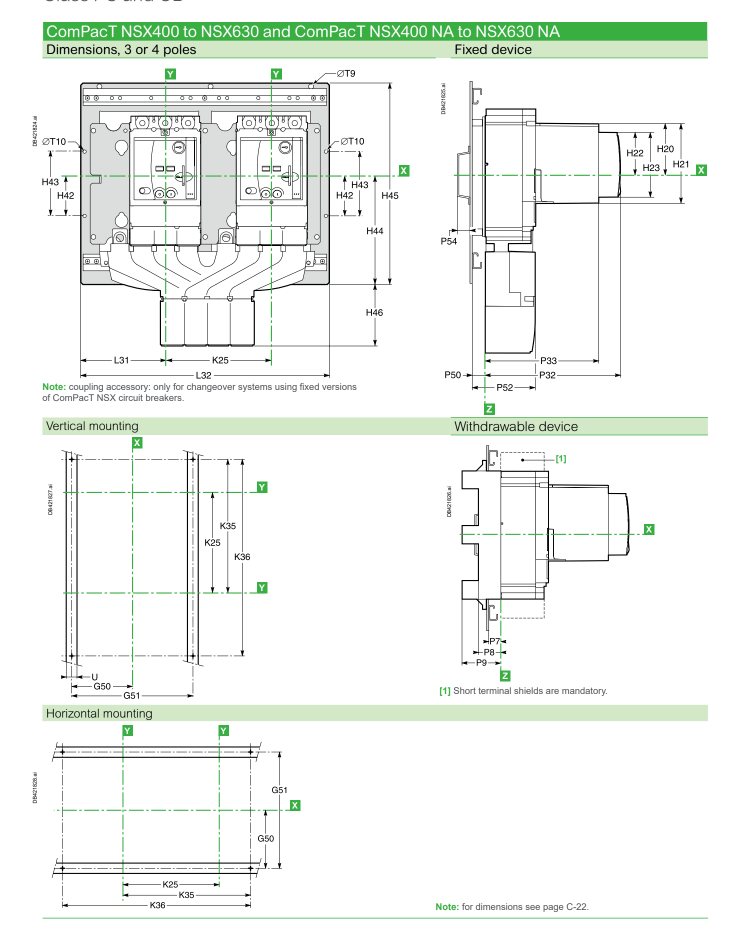
Class PC and CB



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

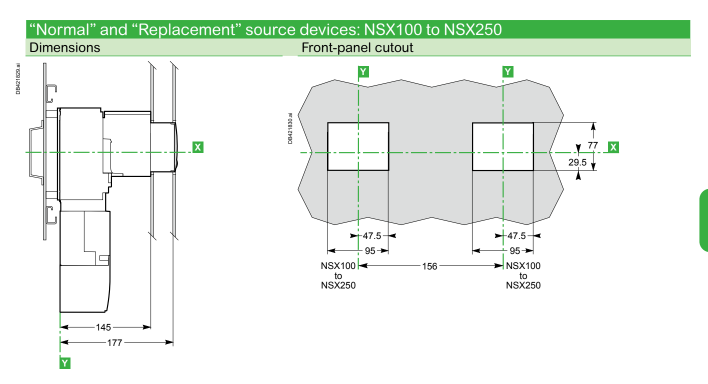
# Manual source-changeover systems ComPacT NSX - Interlocking on a base plate

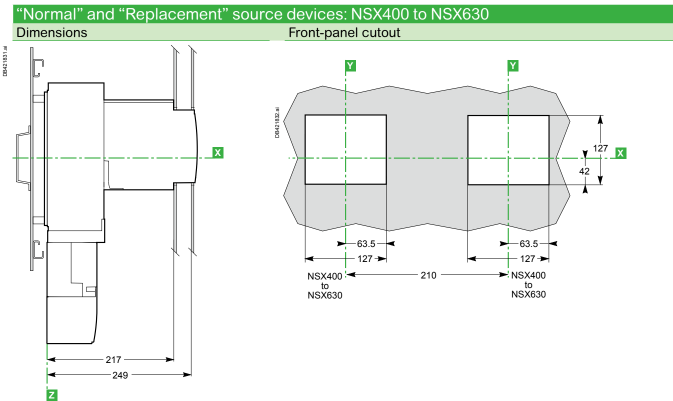
Class PC and CB



# Manual source-changeover systems ComPacT NSX - Interlocking on a base plate

Class PC and CB

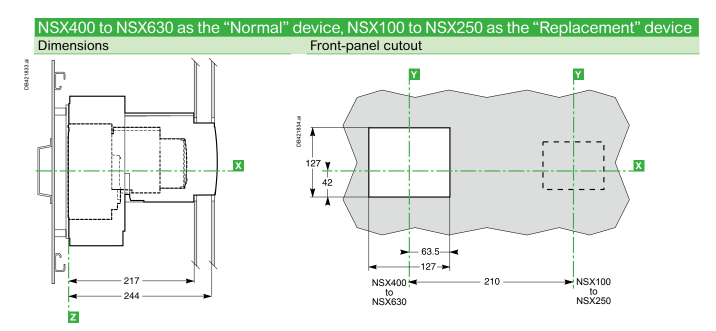




Note for ComPacT NSX: For dimensions with the accessories (IP40 escutcheons and Vigi escutcheon protection collars), see Catalog ComPacT.

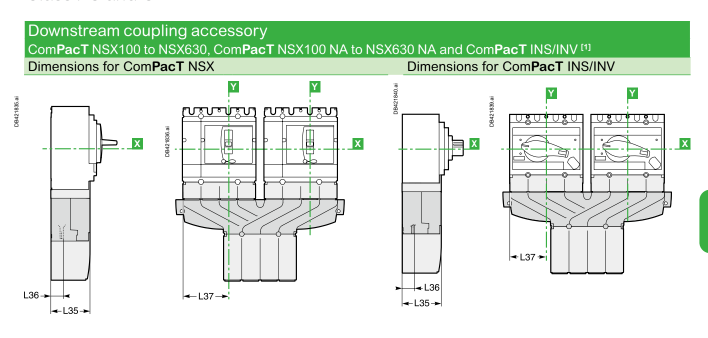
# Manual source-changeover systems ComPacT NSX - Interlocking on a base plate

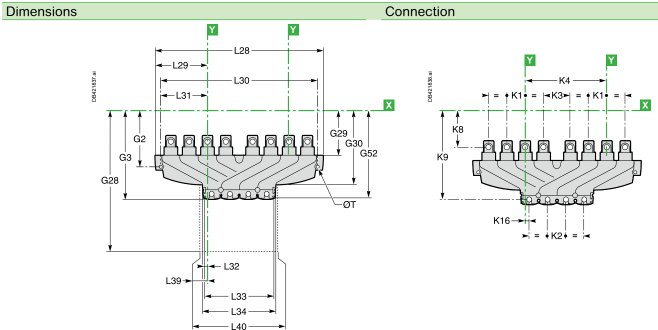
Class PC and CB



# Manual source-changeover systems Downstream coupling accessory

Class PC and CB





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

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

[1] coupling accessory: only for changeover systems using fixed versions of ComPacT NSX circuit breakers.

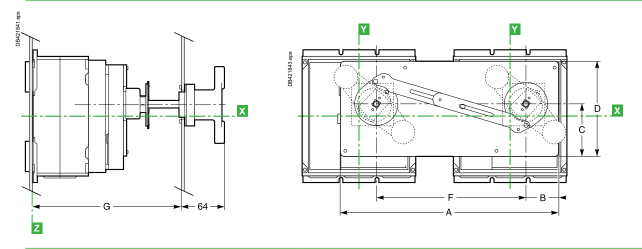
# Manual source-changeover systems ComPacT NS - Interlocking on a base plate

### Class PC and CB

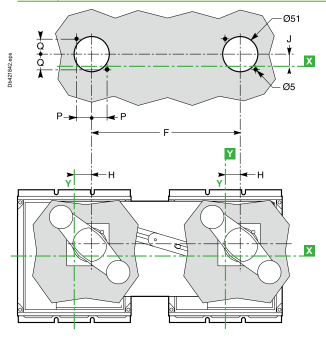
Interlocking of extended rotary handles

ComPacT NS630b to 1600 and ComPacT NS630b NA to NS1600 NA

**Dimensions** 



### Front-panel cutout



Dimensions (mm)

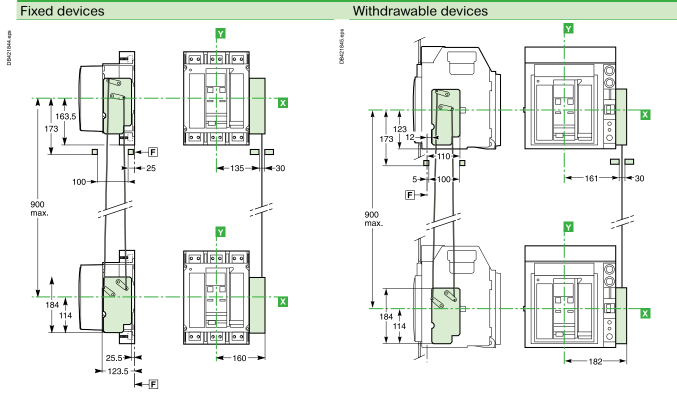
211110110110110 (111111)													
Туре	Α	В	С	D	F	G min	G max	Н	J	Р	Q	R	
NS630b/800/1000/1200/1600	411	63.5	98	175	280	218	605	25	24	25.5	25.5	64	

# Source-changeover systems

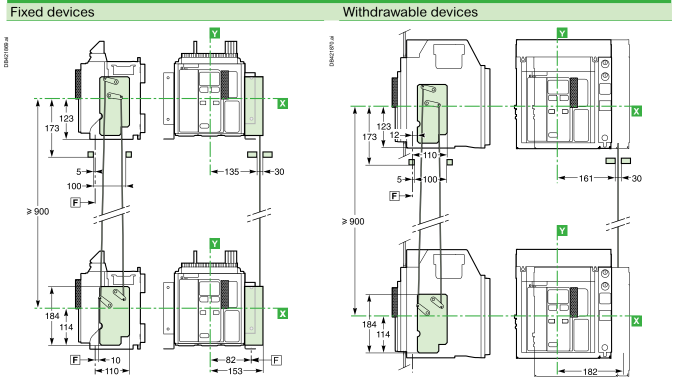
Mechanical interlocking using connecting rods

Com**PacT** NS and Master**PacT** MTZ1 Class PC and CB

Com**PacT** NS630b to NS1600 and Com**PacT** NS630b NA to NS1600 NA devices one above the other



Two Master**PacT** MTZ1 devices (switch-disconnectors or circuit breakers) one above the other



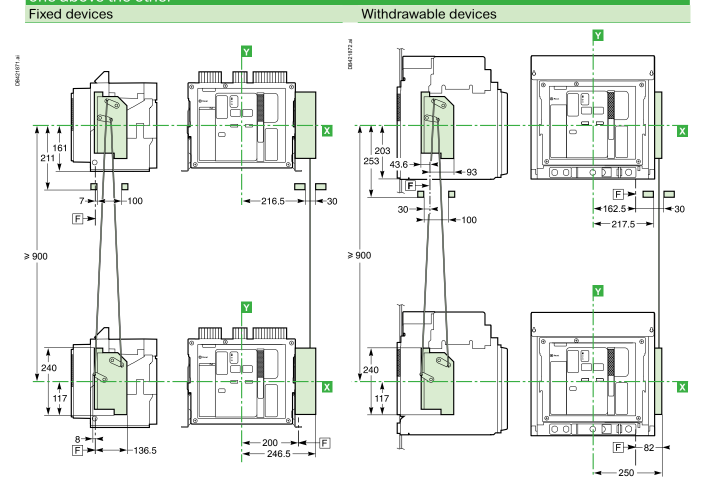
# Source-changeover systems

Mechanical interlocking using connecting rods

MasterPacT MTZ2/MTZ3

Class PC and CB

Two Master**PacT** MTZ2/MTZ3 devices (switch-disconnectors or circuit breakers) one above the other



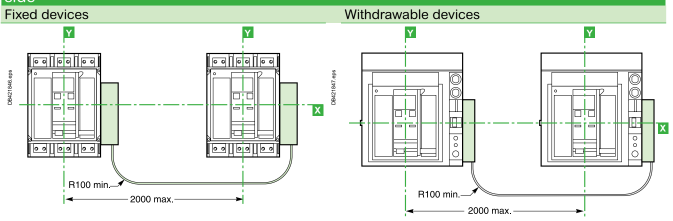
## Source-changeover systems

Mechanical interlocking using connecting cables

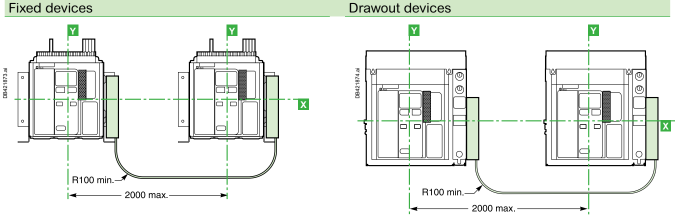
ComPacT NS and MasterPacT MTZ1/MTZ2/MTZ3

Class PC and CB

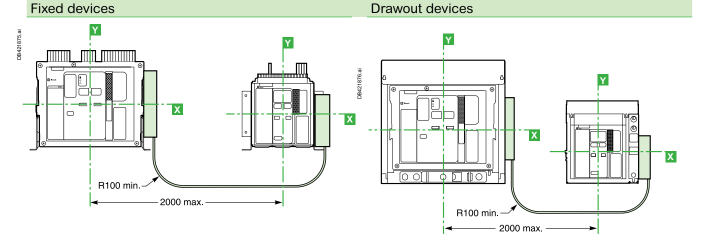
# Com**PacT** NS630b to NS1600 and Com**PacT** NS630b NA to NS1600 NA devices side-by-side



### Two MasterPacT MTZ1 devices (switch-disconnectors or circuit breakers) side-by-side



# Combination of two Master**PacT** MTZ1 and MTZ2/MTZ3 devices (switch-disconnectors or circuit breakers) side-by-side

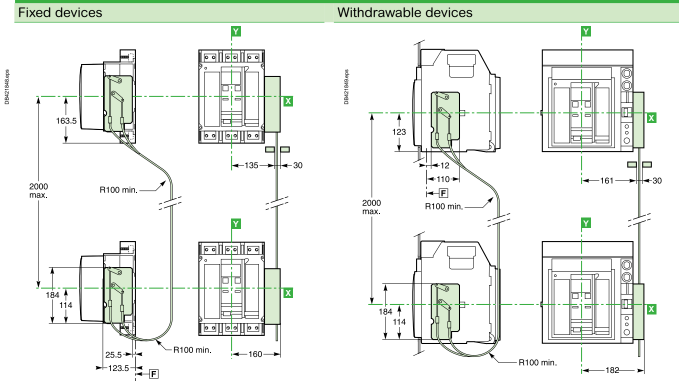


# Source-changeover systems

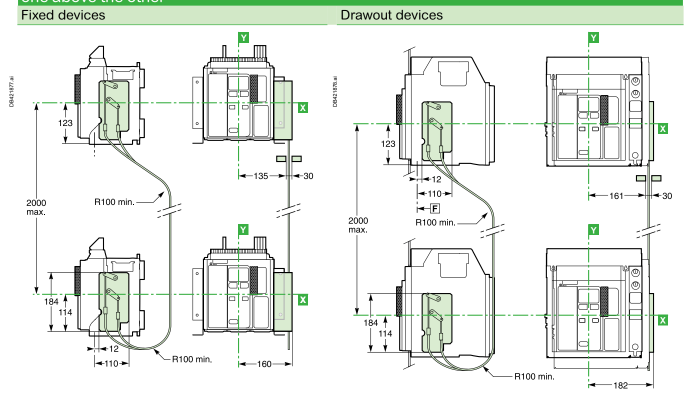
Mechanical interlocking using connecting cables ComPacT NS and MasterPacT MTZ1

Class PC and CB

# Two ComPacT NS630b to NS1600 and ComPacT NS630b NA to NS1600 NA devices one above the other



# Two MasterPacT MTZ1 devices (switch-disconnectors or circuit breakers) one above the other



# Source-changeover systems

Mechanical interlocking using connecting cables

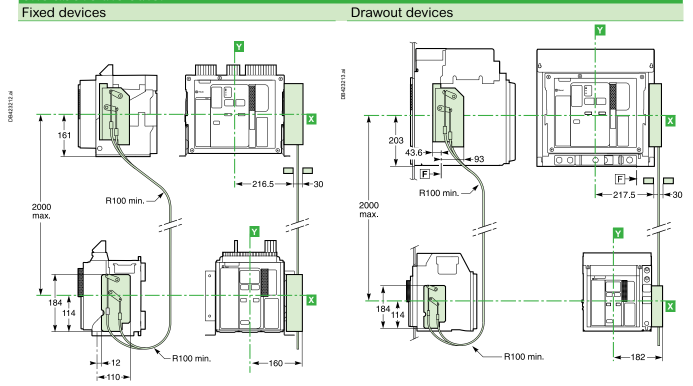
MasterPacT MTZ

Class PC and CB

# Two MasterPacT MTZ2/MTZ3 devices (switch-disconnectors or circuit breakers) one above the other

Fixed devices **Drawout devices** Υ ∬ **F**→ F → -216.5 217.5 R100 min. 2000 max. R100 min. 2000 max. 240 240 117 117 R100 min. F►

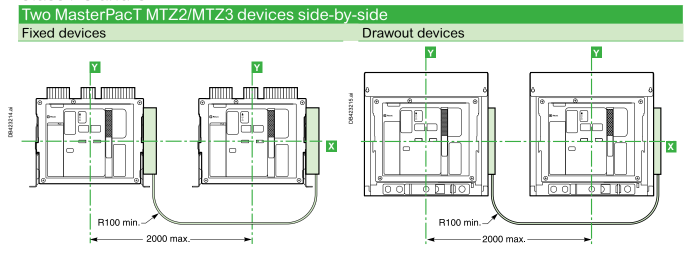
# Two Master**PacT** MTZ1 and MTZ2/MTZ3 devices (switch-disconnectors or circuit breakers) one above the other



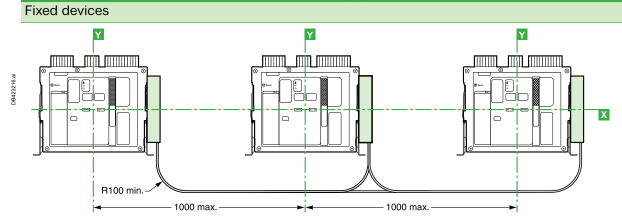
# Source-changeover systems

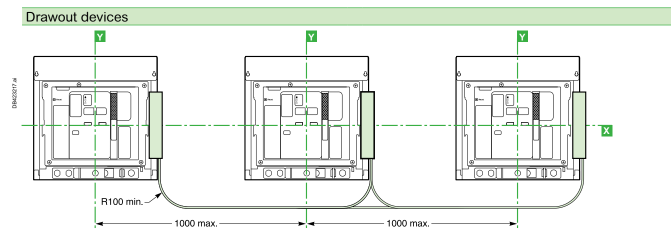
Mechanical interlocking using connecting cables Master**PacT** MTZ2/MTZ3

Class PC and CB



Three MasterPacT MTZ2/MTZ3 devices (switch-disconnectors or circuit breakers) side-by-side



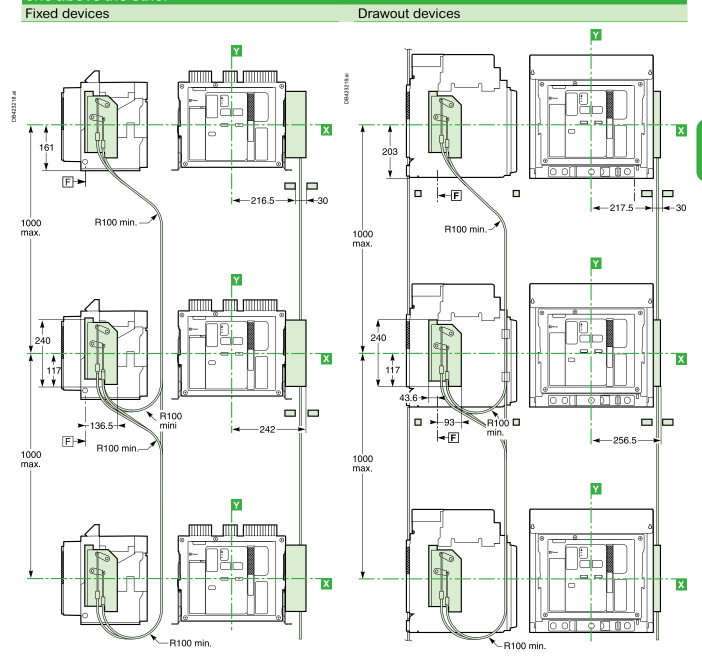


# Source-changeover systems

Mechanical interlocking using connecting cables Master**PacT** MTZ2/MTZ3

Class PC and CB

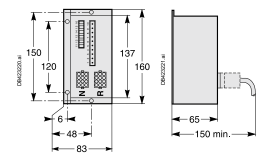
Three MasterPacT MTZ2/MTZ3 devices (switch-disconnectors or circuit breakers) one above the other



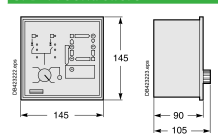
## Transfer**PacT**

## IVE unit, UA/BA controllers

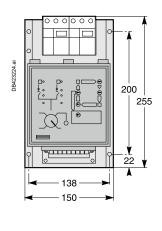
### **IVE** unit

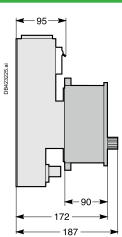


### **UA/BA** controllers

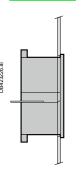


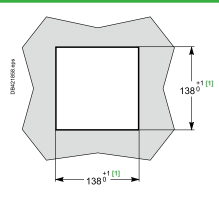
### ACP control plate and UA/BA controllers





### Door cutout for UA/BA controllers





[1] Cutout according to DIN 43700 standard.

# Standard configurations

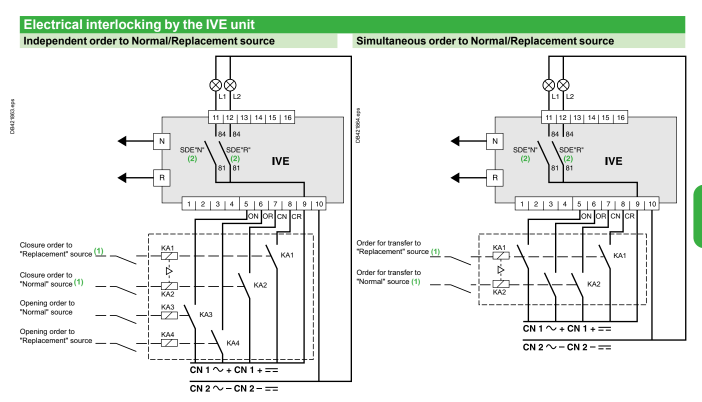
Types of mechanical interlocking	Poss	sible combinations	Typical electrical diagrams	Diagram no.	Page
2 devices			, ,.		
Y Y	QN	QR	ComPacT NSX100 to 630:		
±qn ,±qr	0	0	Electrical interlocking without emergency		
<b>├</b> ₹ <b>-</b>	1	0	power off (EPO) auxiliaries:	51201177	C-39
)	0	1	☐ With EPO by MN	51201178	C-40
<del></del>			□ With EPO by MX	51201179	C-41
•			ComPacT NS630b to 1600:		
			■ Electrical interlocking with lockout after fault:		
			□ Permanent replacement source (with IVE)	51201183	C-42
			□ With emergency off by shunt release MX (with IVE)	51201184	C-43
			□ With emergency off by undervoltage release MN (with IVE)	51201185	C-44
			MasterPacT MTZ1 and MTZ2/3:		
			■ Electrical interlocking with lockout after fault:		
			□ Permanent replacement source (with IVE)		C-11
			□ With EPO by MX (with IVE)		C-12
			□ With EPO by MN (with IVE)		C-13
			Automatic control with lockout after fault:		
			□ permanent replacement source (with IVE)		C-14
			□ engine generator set (with IVE)		C-15

# Standard configurations

	MasterPacT MTZ2/MTZ3 only					
	Types of mechanical interlocking	Possil	ole com	binations	Typical electrical diagrams	Page
	3 devices: 2 "Normal" sources and 1 "Replacement" s	ource				
	Y Y Y	QN1	QN2	QR	Electrical interlocking:	
	, <b>X</b> qn₁ , <b>X</b> qn₂ , <b>X</b> qr	0	0	0	□ Without lockout after fault	C-19
sde	<u></u>	1	1	0	□ With lockout after fault	C-20
DB421859.eps		0	0	1		
DB42	<del> </del>					
	3 devices: 2 "Normal" sources and 1 "Replacement" s				The state of the s	
	Y Y ⊗	QN1	QN2	QR	Automatic control with engine generator set:	
	.±qn1 ,±qn2 ,±qr	0	0	0	□ Without lockout after fault (with MN)	C-21
	1 1	1	0	0	□ With lockout after fault (with MN)	C-22
30.eps	) ') ')	0	0	1		
DB421860.eps		1	1	0		
8	<b>,</b>	0	1	0		
	3 devices: 3 sources, only one device				L 5	
	Į Į Į	<b>QS1</b>	QS2	QS3	Electrical interlocking:      N/th and lead of the fourth.	C-23
	± QS1 _ 1	1	0	0	□ Without lockout after fault	C-23
1.eps	<u> </u>				□ With lockout after fault	C-24
DB421861.eps		0	0	1		
DB	*	U	0			
	3 devices: 2 sources + 1 coupling				I	
	▼ ▼	QS1	QC	QS2	■ Electrical interlocking:	
	,±qs1	0	0	0	□ Without lockout after fault	C-25
	\\\neg\-\\\-\\-\\-\\-\\-\-	1	0	1	□ With lockout after fault	C-26
62.eps		1	1	0	Automatic control with lockout after fault	C-27
DB421862.eps		0	<u>.</u> 1	1	- Automate Solition Will lookout after laut	J 2.
٥	*	1	0	0 [1		
		0	0	1 [1		
		[1] poss	ible by fo	orcing		
		operatio		-		

<sup>&</sup>quot;Lockout after fault" option. This option makes it necessary to manually reset the device following fault tripping.

# Remote-operated source-changeover systems 2 ComPacT NSX100/630, NS630b/1600 or MasterPacT MTZ1/MTZ2/MTZ3 devices



Controlling each circuit breaker independently.

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

- [1] See section "IMPORTANT" here after.
- [2] Operating diagram: the SDE "fault-trip" signals are transmitted to the IVE unit. The SDE auxiliary contacts are mounted in the circuit breakers.

### **IMPORTANT**

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

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

### Legends

ON "Normal" source opening order

OR "Replacement" source opening order

CN "Normal" source closing order

CR "Replacement" source closing order

KA1 auxiliary relay

KA2 auxiliary relay

KA3 auxiliary relay KA4 auxiliary relay

L1 "Normal" source "fault-trip" signal

L2 "Replacement" source "fault-trip" signal

N "Normal" source auxiliary wiring connector

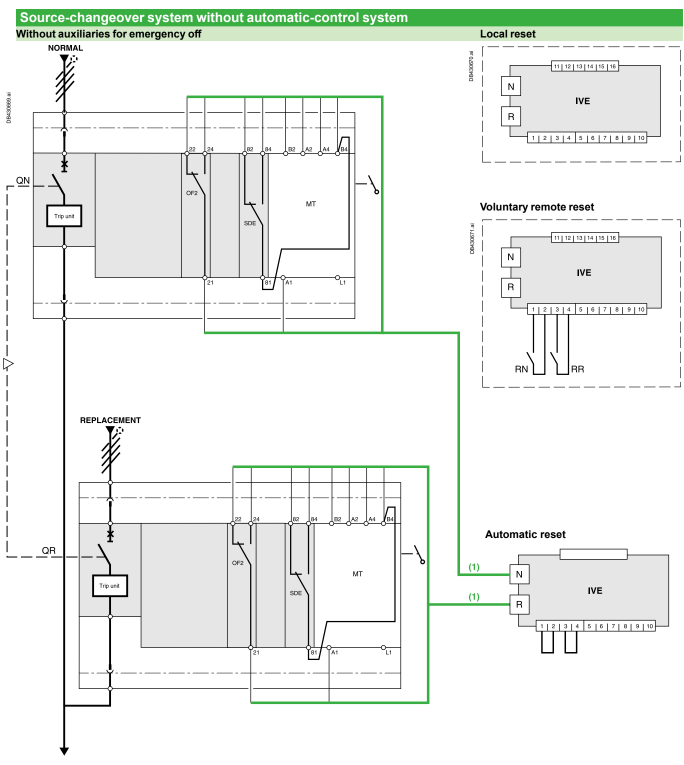
R "Replacement" source auxiliary wiring connector

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

# Remote-operated source-changeover systems

## 2 ComPacT NSX100/630 devices

Diagram no. 51201177



#### Legends

QN "Normal" source ComPacT NSX equipped with motor mechanism

QR "Replacement" source ComPacT NSX equipped with motor mechanism

SDE "fault-trip" indication contact

IVE electrical interlocking and terminal block unit

MT motor mechanism

OF2 breaker ON/OFF indication contact

RN reset order for breaker QN RR reset order for breaker QR

[1] Prefabricated wiring: cannot be modified.

### 

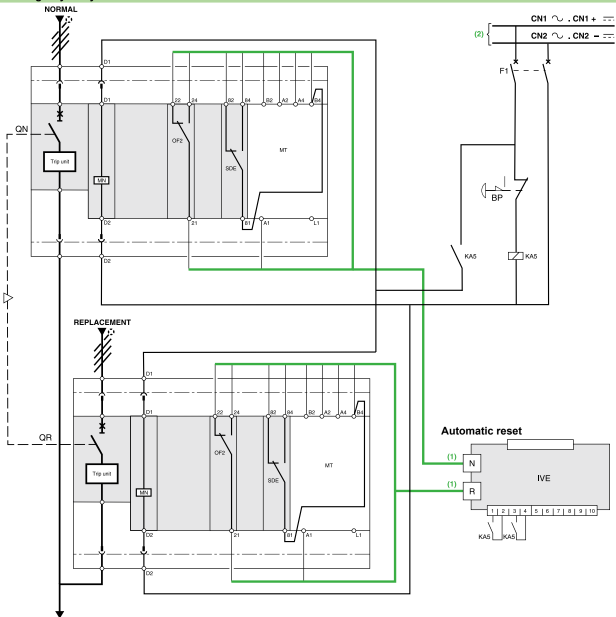
**Note:** diagram shown with circuits de-energized, circuit breakers open and relays in normal position.

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

Diagram no. 51201178



With emergency off by MN release and automatic reset



- [1] Prefabricated wiring supplied.
- [2] Independent auxiliary source.

### Legends

QN "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

BP emergency off button with latching

KA5 auxiliary relay

F1 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-energized, circuit breakers open and relays in normal position.

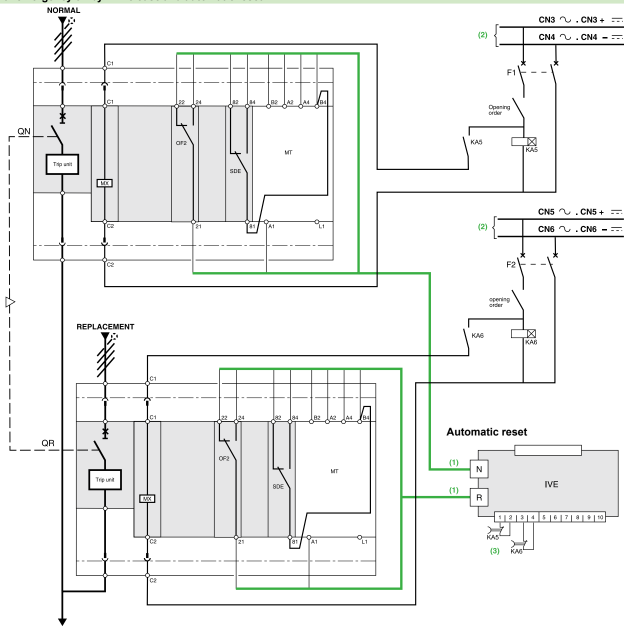
# Remote-operated source-changeover systems

### 2 ComPacT NSX100/630 devices

Diagram no. 51201179

### Source-changeover system without automatic-control system

With emergency off by MX release and automatic reset



### Legends

QN "Normal" source ComPacT NSX equipped with motor mechanism

QR "Replacement" source ComPacT NSX equipped with

motor mechanism
SDE "fault-trip" indication contact

OF2 breaker ON/OFF indication contact

MX shunt release MT motor mechanism

IVE electrical interlocking and terminal block unit

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

F1 auxiliary power supply circuit breaker

F2 auxiliary power supply circuit breaker

- [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.

### States permitted by mechanical interlocking system

Normal	Replacement	
0	0	
1	0	
0	1	

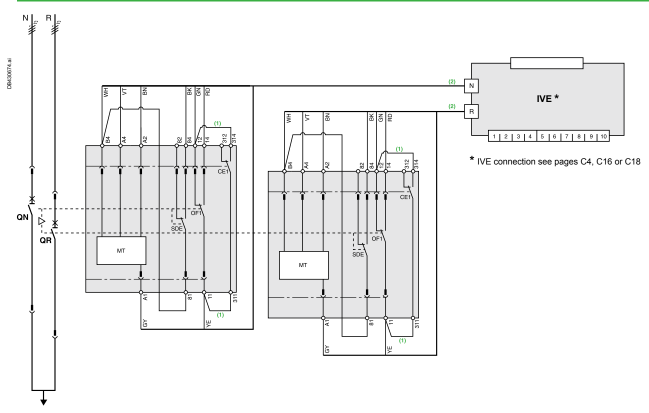
**Note:** after a fault trip, the breaker must be reset manually by pressing its reset button.

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

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

Diagram no. 51201183

### **Electrical interlocking by IVE unit**



### **ATTENTION**

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

- [1] Not to be wired on fixed version.
- [2] Prefabricated wiring supplied.

#### l enends

QN "Normal" source ComPacT NS630b to 1600

QR "Replacement" source ComPacT NS630b to 1600

OF... breaker ON/OFF indication contact

SDE "fault-trip" indication contact

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

F1 auxiliary power supply circuit breaker

IVE electrical interlocking and terminal block unit

ON "Normal" source opening order

OR "Replacement" source opening order
CN "Normal" source closing order (0.25 second delay)

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

MT Motor Mechanism

Wiri	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

**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.

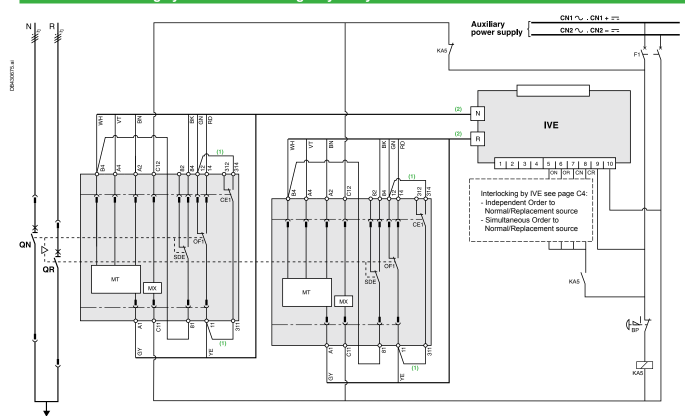
Auxiliary power supply = supply voltage of auxiliary relays (KA...) = supply voltage of electrical auxiliaries (electrical operation, MT...).

# Remote-operated source-changeover systems

### 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 "Normal" source ComPacT NS630b to 1600

QR "Replacement" source ComPacT NS630b to 1600

OF... breaker ON/OFF indication contact

SDE "fault-trip" indication contact

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

F1 auxiliary power supply circuit breaker

IVE electrical interlocking and terminal block unit

MX shunt release

BP emergency off button with latching

KA5 auxiliary relay

ON "Normal" source opening order

OR "Replacement" source opening order

CN "Normal" source closing order (0.25 second delay)

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

MT Motor Mechanism

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

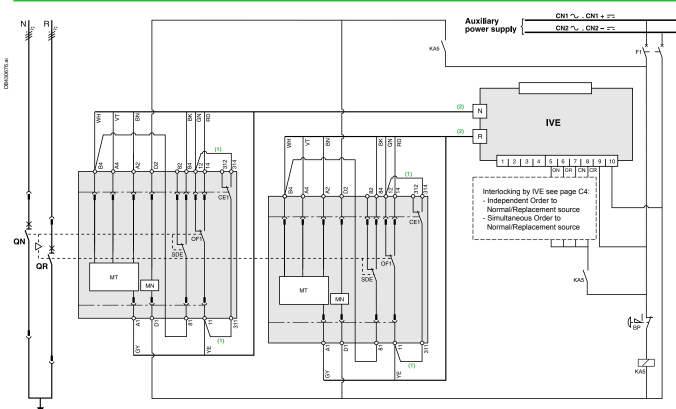
Diagram shown with circuit breakers in connected position, open, charged, and ready to close.

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

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

Diagram no. 51201185

### 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

QN "Normal" source ComPacT NS630b to 1600

QR "Replacement" source ComPacT NS630b to 1600

OF... breaker ON/OFF indication contact

SDE "fault-trip" indication contact

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

F1 auxiliary power supply circuit breaker

IVE electrical interlocking and terminal block unit

MN undervoltage release

BP emergency off button with latching

KA5 auxiliary relay

ON "Normal" source opening order

OR "Replacement" source opening order

CN "Normal" source closing order (0.25 second delay)

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

MT 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.

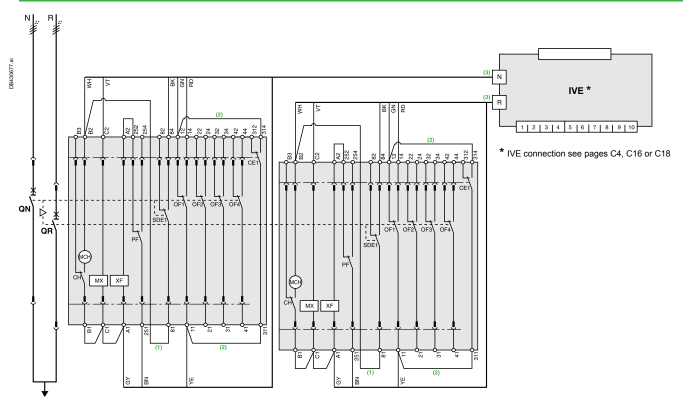
Diagram shown with circuit breakers in connected position, open, charged, and ready to close.

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

# Remote-operated source-changeover systems

## 2 MasterPacT MTZ1 or MTZ2/MTZ3 devices

### 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 "Normal" source MasterPacT MTZ1 or MTZ2 or MTZ3

QR "Replacement" source MasterPacT MTZ1 or MTZ2 or MTZ3

MCH spring-charging motor

MX standard opening voltage release XF standard closing voltage release OF... breaker ON/OFF indication contact

SDE1 "fault-trip" indication contact

PF "ready-to-close" contact

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

CH "springs charged" indication contact

IVE electrical interlocking and terminal block unit

F1 auxiliary power supply circuit breaker

ON "Normal" source opening order

OR "Replacement" source opening order
CN "Normal" source closing order (0.25 second of

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

 Wiring colour codes

 RD
 GN
 BK
 VT
 YE
 GY
 WH
 BN

 red
 green
 black
 violet
 yellow
 grey
 white
 brown

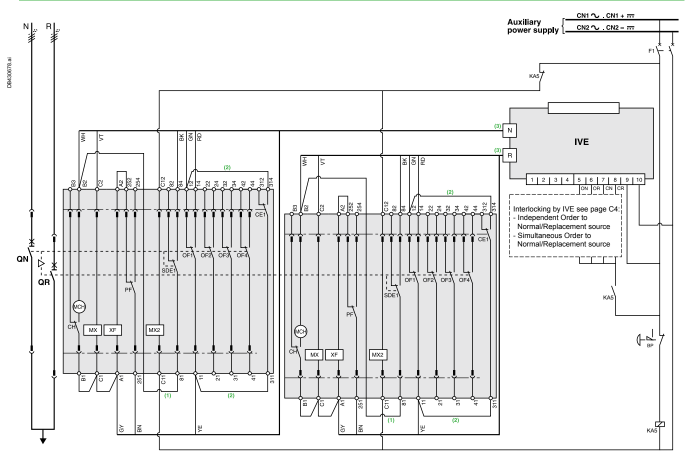
### States permitted by mechanical interlocking system

Normal	Replacement	
0	0	
1	0	
0	1	

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

# Remote-operated source-changeover systems 2 MasterPacT MTZ1 or MTZ2 or MTZ3 devices

### 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 MTZ1 or MTZ2 or MTZ3

QR "Replacement" source MasterPacT MTZ1 or MTZ2 or MTZ3

MCH spring-charging motor

MX standard opening voltage release XF standard closing voltage release

OF... breaker ON/OFF indication contact

SDE1 "fault-trip" indication contact PF "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

F1 auxiliary power supply circuit breaker

BP emergency off button with latching

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

CN "Normal" source closing order (0.25 second delay)

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

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

# States permitted by mechanical interlocking system Normal Replacement

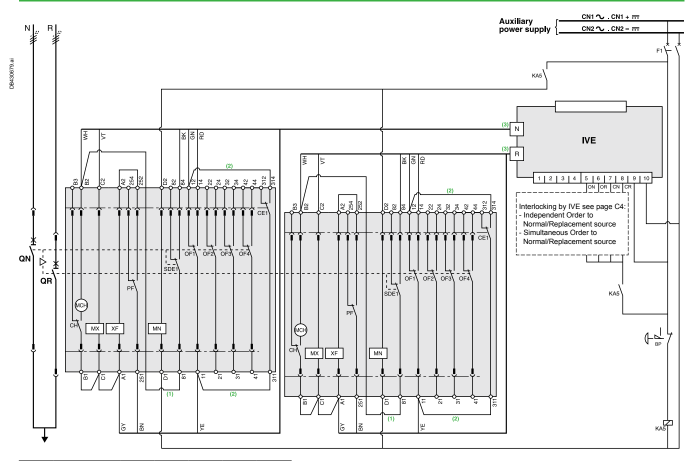
Normal	Replacement	
0	0	
1	0	
0	1	

**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...).

## Remote-operated source-changeover systems 2 MasterPacT MTZ1 or MTZ2 or MTZ3 devices

### 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 "Normal" source MasterPacT MTZ1 or MTZ2 or MTZ3

QR "Replacement" source MasterPacT MTZ1 or MTZ2 or MTZ3

MCH spring-charging motor

MX standard opening voltage release

XF standard closing voltage release

MN undervoltage release

breaker ON/OFF indication contact

SDE1 "fault-trip" indication contact

PF "ready-to-close" contact

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

CH "springs charged" indication contact

electrical interlocking and terminal block unit

KA5 auxiliary relay

F1 auxiliary power supply circuit breaker

ΒP emergency off button with latching

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

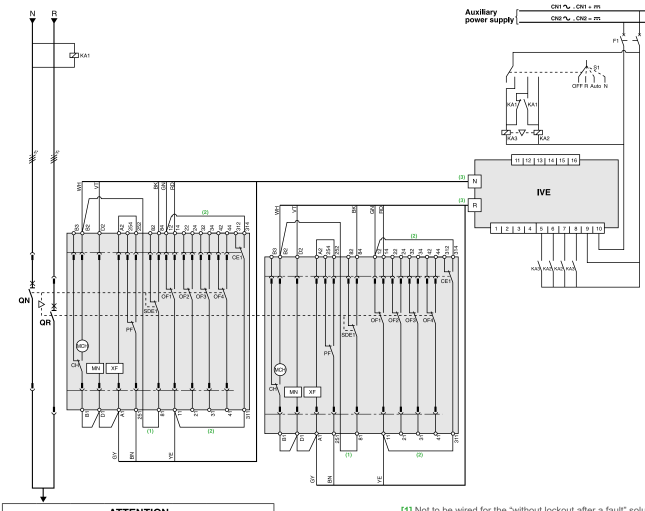
### States permitted by mechanical interlocking system

Normal	Replacement	
0	0	
1	0	
^	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...).

## Remote-operated source-changeover systems 2 MasterPacT MTZ1 or MTZ2 or MTZ3 devices

### Automatic-control system for permanent replacement source 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 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.

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 MTZ1 or MTZ2 or MTZ3 QR

"Replacement" source MasterPacT MTZ1 or MTZ2 or MTZ3

MCH spring-charging motor

XF 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 IVF

auxiliary power supply circuit breaker circuit breaker (high breaking capacity)

F2

control switches auxiliary relays

KA2 auxiliary relays

KA3 auxiliary relays

### Wiring colour codes

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

### States permitted by mechanical interlocking system

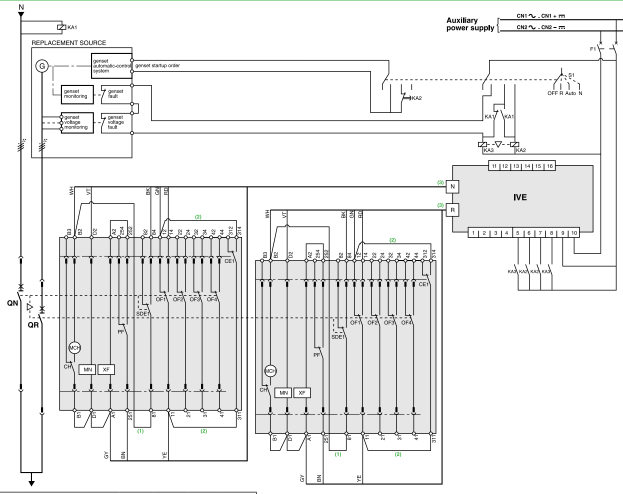
Normal	Replacement	
0	0	
1	0	
0	1	

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...).

## Remote-operated source-changeover systems 2 MasterPacT MTZ1 or MTZ2 or MTZ3 devices

### Automatic-control system for replacement source 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 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.

#### **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

QŇ "Normal" source MasterPacT MTZ1 or MTZ2 or MTZ3

QR "Replacement" source MasterPacT MTZ1 or MTZ2 or MTZ3

MCH XF spring-charging motor

standard closing voltage release MN

undervoltage release breaker ON/OFF indication contact OF.

SDE1 "fault-trip" indication contact

PF "ready-to-close" contact

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

CH "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 KA1 auxiliary relay

KA2 time delay for genset startup order to avoid starting

the genset for transient UN disturbances

KA3 auxiliary relay

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

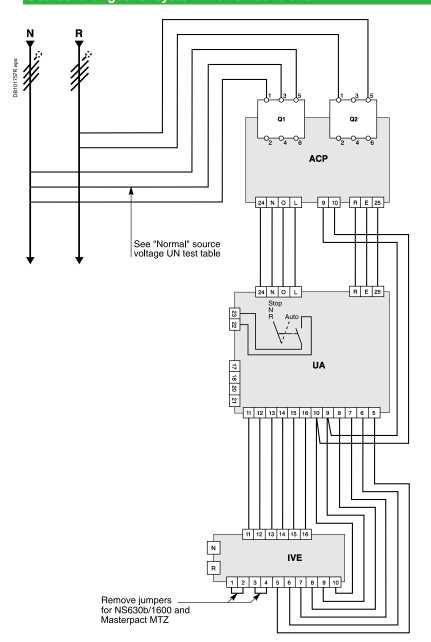
### States permitted by mechanical interlocking system

Hommu	replacement	
0	0	
1	0	
0	1	

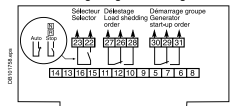
Note: diagram shown with circuit breakers in connected position, open, charged, and ready to close. Auxiliary power supply = supply voltage of auxiliary relays (KA...) = supply voltage of electrical auxiliaries (electrical operation, MCH, MN, XF...).

# Source-changeover systems with UA controllers 2 ComPacT NSX100/630, NS630b/1600 or MasterPacT MTZ1/MTZ2/MTZ3 devices

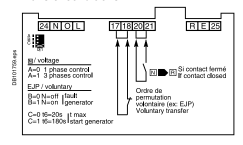
#### Source-changeover system with UA controller



#### 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

	Ref. UA UA150	29472 29474	29472 29474	29473 29475	
DB101761.eps	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 1 <sub>L1</sub> 3 <sub>L2</sub> 5 <sub>L3</sub>	φ φ 1 <sub>L1</sub> 3 <sub>L2</sub> 5 <sub>L3</sub> <b>Q1</b>	φ φ 1 <sub>L1</sub> 3 <sub>L2</sub> 5 <sub>L3</sub> <b>Q1</b>	
	A = 1		φ φ φ 1 <sub>L1</sub> 3 <sub>L2</sub> 5 <sub>L3</sub> <b>Q1</b>	φ φ φ 1 <sub>L1</sub> 3 <sub>L2</sub> 5 <sub>L3</sub> <b>Q1</b>	

#### "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

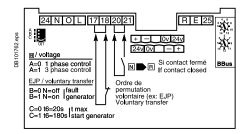
IVE electrical interlocking and terminal block unit

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

## Source-changeover systems with UA controllers Controller settings

#### Source changeover system with UA controller

#### **Controller settings**



#### 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,

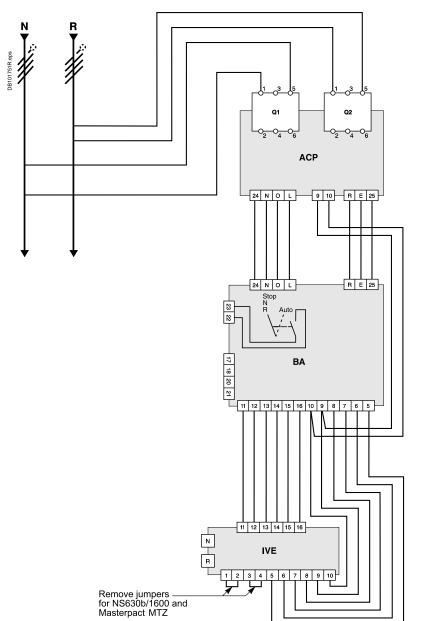
C = 1 T = 180 s.

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

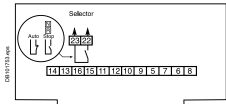
## Source-changeover systems with BA controllers 2 ComPacT NSX100/630, NS630b/1600

### or MasterPacT MTZ1/MTZ2/MTZ3 devices

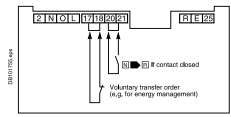
#### Source-changeover system with BA controller



#### 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 automatic-

control circuits for the "Normal" source

Q2 circuit breaker supplying and protecting the automaticcontrol circuits for the "Replacement" source

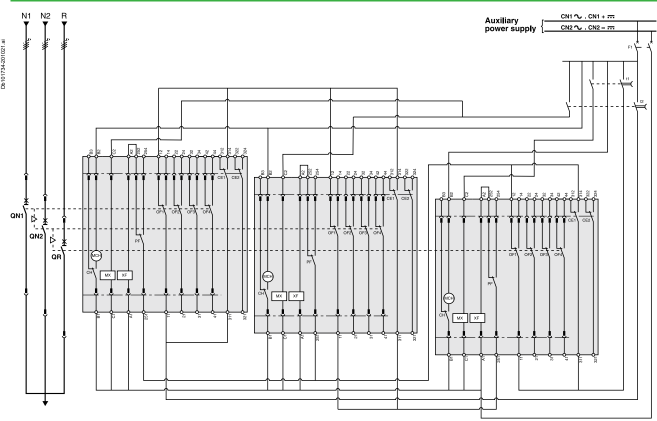
ACP control plate

BA automatic controller

IVE electrical interlocking and terminal block unit

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

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



#### Legends

QN... "Normal" source MasterPacT MTZ2 or MTZ3

QR "Replacement" source MasterPacT MTZ2 or MTZ3

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 from "R" to "N1 + N2"

(QN1 and QN2 closing time delay = 0.25 sec. minimum)

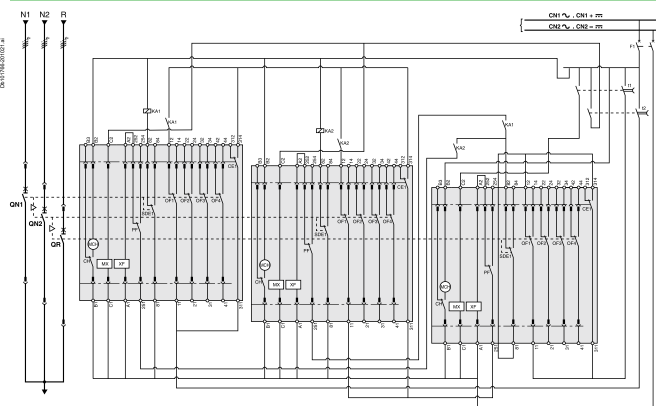
t2 order for transfer from "N1 + N2" to "R" (QR closing time delay = 0.25 sec. minimum)

States permitted by mechanical interlocking syste				
Normal 2	Replacement			
0	0			
1	0			
0	1			
0	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...).

#### 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 MTZ2 or MTZ3
QR "Replacement" source MasterPacT MTZ2 or MTZ3

MCH spring-charging motor

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

"ready-to-close" contact

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

СН "springs charged" indication contact F1 auxiliary power supply circuit breaker

S1 control switches

S2 source selection switches

KA1 auxiliary relay

auxiliary relays with 10 to 180 sec. time delay order for transfer from "R" to "N1 + N2" t1

(QN1 and QN2 closing time delay = 0.25 sec. minimum)

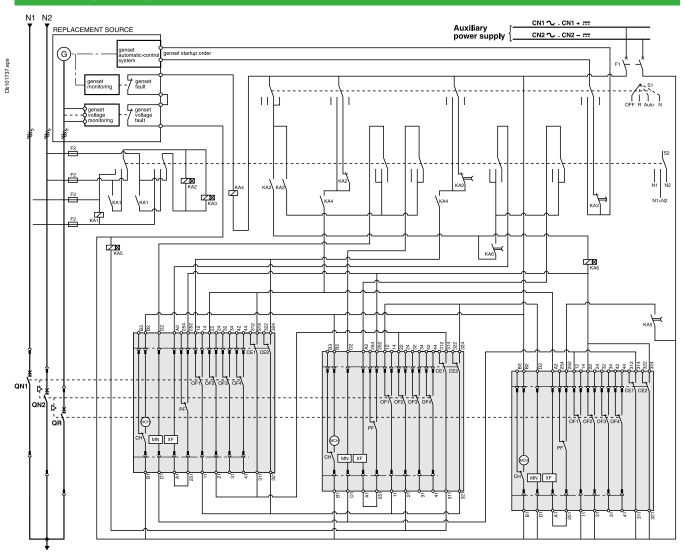
t2 order for transfer from "N1 + N2" to "R' (QR closing time delay = 0.25 sec. minimumm)

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

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

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

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



#### Legends

QN... "Normal" source MasterPacT MTZ2 or MTZ3

QR "Replacement" source MasterPacT MTZ2 or MTZ3

MCH spring-charging motor

XF standard closing voltage release

MN undervoltage 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
F2/F3 circuit breaker (high breaking capacity)

S1 control switches

S2 source selection switches

KA1 auxiliary relay

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

KA4 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		

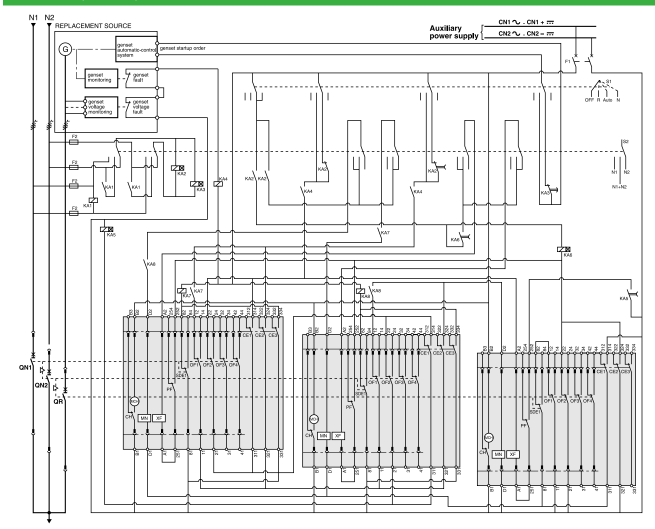
**Note:** diagram shown with circuit breakers in connected position, open, charged, and ready to close.

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

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## Remote-operated source-changeover systems 3 MasterPacT MTZ2/MTZ3 devices

## 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

QN... "Normal" source MasterPacT MTZ2 or MTZ3 QR "Replacement" source MasterPacT MTZ2 or MTZ3

MCH spring-charging motor XF standard closing voltage release

MN undervoltage release
OF... 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 F2/F3 circuit breaker (high breaking capacity)

S1 control switches

S2 source selection switches

KA1 auxiliary relay

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

KA4 auxiliary relay

KA5 auxiliary relays with 0.25 sec. time delay AA6 auxiliary relays with 0.25 sec. time delay

KA7 auxiliary relay KA8 auxiliary relay

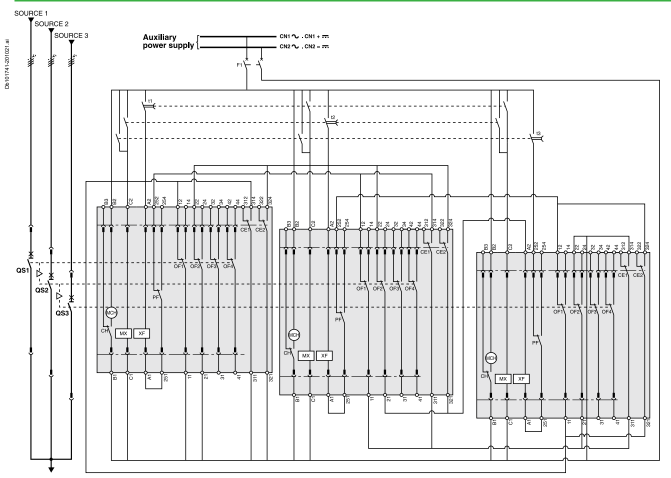
### States permitted by mechanical interlocking system and with associated automatism

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



#### Legends

QS... "Source" MasterPacT MTZ2 or MTZ3

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)

t2 order for transfer to "Source 2"

(QS2 closing time delay = 0.25 sec. minimum)

t3 order for transfer to "Source 3"

(QS3 closing time delay = 0.25 sec. minimum)

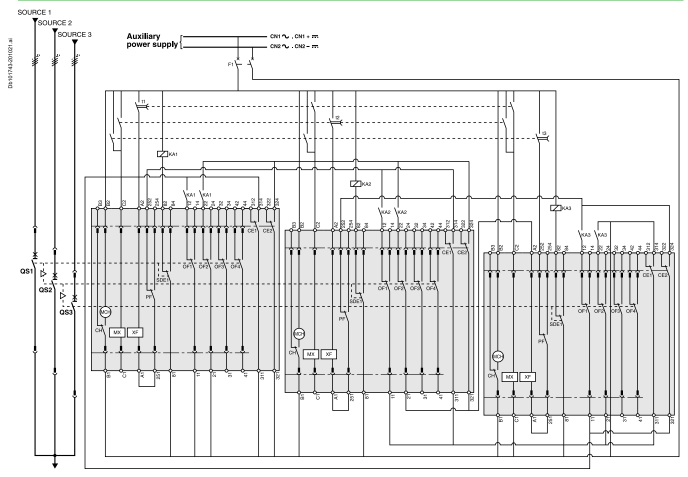
States pe	States permitted by mechanical interlocking syste			
Source 1 Source		Source 3		
_		^		

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

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

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

#### 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... "Source" MasterPacT MTZ2 or MTZ3

MCH spring-charging motor

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

"ready-to-close" contact

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

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

(QS1 closing time delay = 0.25 sec. minimum)

order for transfer to "Source 2"

(QS2 closing time delay = 0.25 sec. minimum)

t3 order for transfer to "Source 3"

(QS3 closing time delay = 0.25 sec. minimum)

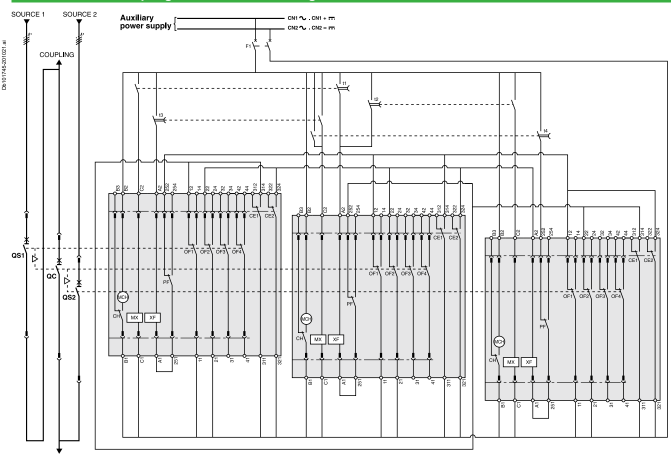
KA1 auxiliary relays KA2 auxiliary relays KA3 auxiliary relays

States permitted by mechanical interlocking system						
Source 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...).

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



#### Legends

QS... "Source" MasterPacT MTZ2 or MTZ3 QC "Coupling" MasterPacT MTZ2 or MTZ3

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
auxiliary power supply circuit breaker
coupling order for "Source 1 failure"
(QC closing time delay = 0.25 sec. minimum)
coupling order for "Source 2 failure"
(QC closing time delay = 0.25 sec. minimum)

t3 coupling order for "Source 1 restored" (QS1 closing time delay = 0.25 sec. minimum)

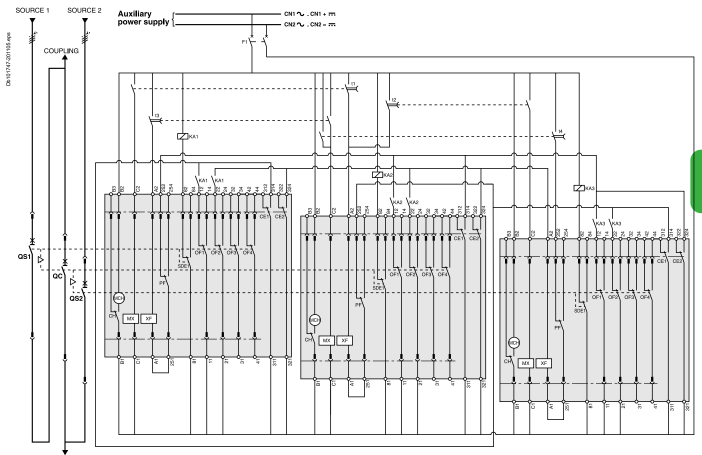
t4 coupling order for "Source 2 restored" (QS2 closing time delay = 0.25 sec. minimum)

States pe	nechanical 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...).

#### 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

t2

QS... "Source" MasterPacT MTZ2 or MTZ3
QC "Coupling" MasterPacT MTZ2 or MTZ3

MCH spring-charging motor

MX standard opening voltage release
XF standard closing voltage release
OF... 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 coupling order for "Source 1 failure"

(QC closing time delay = 0.25 sec. minimum) coupling order for "Source 2 failure"

(QC closing time delay = 0.25 sec. minimum) t3 coupling order for "Source 1 restored"

(QS1 closing time delay = 0.25 sec. minimum)

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

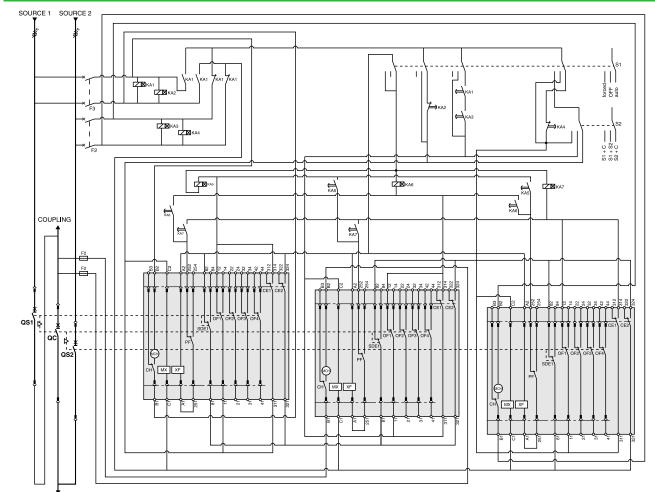
KA1 auxiliary relays KA2 auxiliary relays KA3 auxiliary relays

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...)

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

#### 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

"Source" MasterPacT MTZ2 or MTZ3

"Coupling" MasterPacT MTZ2 or MTZ3 OC

MCH spring-charging motor

MX standard opening voltage release

 $\mathsf{XF}$ standard closing voltage release

OF... breaker ON/OFF indication contact

SDE1 "fault trip" indication contact

"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)

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

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

KA5

auxiliary relays with 0.25 sec. time delay auxiliary relays with 0.25 sec. time delay

auxiliary relays with 0.25 sec. time delay KA7

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

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

Note: 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...).

## References of source-changeover systems for 2 devices ComPacT INS40 to INS2500, INV100 to INV2500

	Manual source-cha	<u>.                                     </u>				
	Interlocking for rotary					
						3/4P
sda		Mechanical device for INS40 to I				28953
7710.e		equipped with an extended rotar	y handle			
DB107710.eps	RELIEUR					
		Mechanical device for INS250-10 equipped with a direct or extende		/100 to INV250		31073
sde		Mechanical device for INS/INV32	20 to INS/INV630			31074
DB404077.eps		equipped with a direct or extende	ed rotary handle			
DB40						
	Interlocking					lava
						3/4P
		Locking device for Ronis/Profalu on INS250-100 to INS250/INV10			2x	31087
9.eps		Locking device for Ronis/Profalu	x keylocks		2x	31088
Db101549.ep		on INS/INV320 to INS/INV630				
a		Lastina device for Devic/Desfets			0	31291
		Locking device for Ronis/Profalu on INS/INV630b to INS/INV2500			ZX	31291
sde						
JB 404080.e		+ Ronis 1351B.500 keylock (2 keylocks / 1 key)			41950	
DB40			• • • • • • • • • • • • • • • • • • • •			
		or + Profalux KS5 B24 D4Z keylo	ock (2 keylocks /	1 key)		42878
	Connection access					
	Downstream coupling					
		Short terminal shields (1 p	air) + "Norma	" source/"Replacement" source		
S						3/4P
)62.ер	WATER TO THE PARTY OF THE PARTY		INS250/INS250			LV429359
DB101062.ep			INS320 to INS6	30/INS320 to INS630		LV432620
DB413292.eps [						
		Long terminal shields (1 p	iece)			
21.eps	100000		INS250	Long terminal shield		LV429518
Db403921.ep			INS320	Long terminal shield, 45 mm (1 piece)		LV432594
ם			to INS630	Long terminal shield for spreaders, 52.5 mm (1	oiece)	LV432596
	Terminal extensions	<u> </u>				
sda		Spreaders	52.5 mm		1P	LV432491
DB115652.eps						

## References of source-changeover systems for 2 devices ComPacT NSX100 to NSX630

	Manual source chan		1000				
	Manual source chan	<del></del>					
epsDB404083.eps	Mechanical interlocking	J For toggle controlled circuit brea	ıkers	NSX100250 NSX400630			LV429354T LV432614T
DB404084.epsDB4	00	For rotary handled circuit breake	ers	With direct rotary har With extended rotary		NSX100250 NSX400630 NSX100250	LV429369T LV432621T LV429369ET
	Key lock interlocking					NSX400630	LV432621ET
DB404085.eps		Keylock kit (keylock not included 1 set of 2 keylocks (1 key only,keylock not included)		Ronis 1351B.500 Profalux KS5 B24 D4	ŀZ		LV429344 41950 42878
	Remote controlled s	ource changeover					
	Plate + IVE unit	Source "Normal"/source "Replace	·	ıl voltages)	24 to 250	VDC	48 to 415 V AC 50/60 Hz 440 V 60 Hz
sd		NSX100250/NSX10025	00		29351		29350
DB404086.ep	000000000000000000000000000000000000000	Plate			29349		29349
DB404		IVE unit			29356		29352
_		Auxiliary switches 2 OF + 2 SDE	<b>.</b>	4 x	29450	4 x	29450
		Safety trip interlock (for fixed ver	• • • • • • • • • • • • • • • • • • • •	2 x	LV42927	0 2 x	LV429270
		Spare wiring system (device/IVE			29365		29365
		Back sockets option add:	Only long RC		[2]		[2]
		Plug in base option add:	Plug in kit		[-1		1-1
		NSX400630/NSX10063	30				
		Plate + IVE unit [1]			32611		32610
		Plate			32609		32609
		IVE unit	-	4	29356 29450	4 1	29352 29450
		Auxiliary switches 2 OF + 2 SDE Safety trip interlock (for fixed ver			LV43252		LV432520
		Spare wiring system (device/IVE	• • • • • • • • • • • • • • • • • • • •	2 ^	29365	۷	29365
		Back sockets option add:	Only long RC		[2]		[2]
		Plug in base option add:	Plug in kit		[2]		[2]
			Adaptator kit fo	r NSX100250 1 x	32618	1 x	32618
	Control unit option						
		ACD Legarization DA [1]	110/127 V AC	50/60 Hz		V AC 50/60 Hz	380/415 V AC 50/60 Hz 440 V 60 Hz <b>29471</b>
		ACP + controller BA [1] Plate ACP			29470 29363		29364
sde		Controller BA			29376		29377
DB404087.eps		ACP + controller UA [1]	29448		29472		29473
084	0.2	Plate ACP	29447		29363		29364
		Controller UA	29446		29378		29380
	Wiring cable between U						Lance
		Wiring cable (1.5 meter)			29368		29368
	Connection accesso						
	Downstream coupling a						
		Short terminal shields (1 p	oair) + "Norma	al" source/"Replac	ement"	source	
32.eps	THE WAY				3P		4P
DB101062.e	VIII.			NSX100250 / 250 A			LV429359
ä	. 🚙		NSX400630/I	NSX400630 / 630 A	LV43261	9	LV432620
DB413273.eps							
		Long terminal shields (1 p	iece)				
			<b>/</b>				3/4P
sde	A STATE OF THE STA		NSX100250	Long terminal shield			LV429518
3921.€				Long terminal shield,	45 mm (1	piece)	LV432594
Db40392				Long terminal shield f	or spreade	ers, 52.5 mm (1 piece)	LV432596
	Terminal extensions						
		Spreaders	52.5 mm			ИD	I V432491

Spreaders 4P **LV432491** 

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

## References of source-changeover systems for 2 devices ComPacT NS630b to NS1600

### Circuit breakers and switch-disconnectors

#### Mechanical interlocking for source-changeover systems

Interlocking



For 2 devices with extended rotary handles 33890

#### Interlocking using connecting rods



Complete assembly with 2 adaptation fixtures + rods

2 ComPacT fixed devices

2 ComPacT withdrawable devices

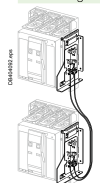
33910

2 ComPacT withdrawable devices

Push button cover (mandatory)

2 x 33897

#### Interlocking using cables



Complete assembly with 2 adaptation fixtures + cables

2 ComPacT fixed devices

2 ComPacT withdrawable devices

33914

1 ComPacT fixed + 1 ComPacT withdrawable device

Push button cover (mandatory)

2 x 33897

#### 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

TOTAL LIFE OF CALL DIE	and dustination (Mort, Mix, 7t ) and the dutomatic defined of inperiorite (1v 2, 7te	or, ortor brightnastmate a	
Transfer <b>Pac1</b>	Felectrical Interlocking		
IVE unit		24 to 250 V DC	48/415 V AC 50/60 Hz 440 V 60 Hz
	For 2 devices Wiring kit for connection of 2 fixed/withdrawable devices to the IVE unit	29356	29352 54655

84							
	Transfer <b>P</b>	acT Con	trollers				
	Control uni	t			110/127 V AC 50/60 Hz		380/415 V AC 50/60 Hz 440 V 60 Hz
	_		ACP + controller B	A [1]		29470	29471
sds sds				Plate ACP		29363	29364
				Controller BA		29376	29377
			ACP + controller U	A [1]	29448	29472	29473
9.780 1				Plate ACP	29447	29363	29364
DB404				Controller UA	29446	29378	29380

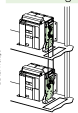
[1] The supply voltages of the UA/BA controller, ACP plate, IVE unit and circuit breaker operating mechanism must be identical whatever the type of source-changeover system.

## References of source-changeover systems for 2 devices Master**PacT** MTZ1

### Circuit breakers and switch-disconnectors

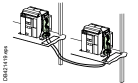
#### Mechanical interlocking for source-changeover systems

Interlocking using connecting rods



necting roas	
Complete assembly with 2 adaptation fixtures + rods	
2 MasterPacT MTZ1 fixed devices	33912
2 MasterPacT MTZ1 drawout devices	33913
Push button cover (mandatory)	2x LV833897

#### Interlocking using cables [1]



103	
Choose 2 adaptation fixtures (1 for each breaker + 1 set of cables)	
1 adaptation fixture for MasterPacT MTZ1 fixed devices	33200
1 adaptation fixture for MasterPacT MTZ1 drawout devices	33201
1 set of 2 cables	33209
Push button cover (mandatory)	2x LV833897

#### 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.

Transfer <b>Pa</b>	cT Electrical Interlocking		
IVE 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
		_	-

#### TransferPacT Controllers

Control unit		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 [2]		29470	29471
	Plate ACP		29363	29364
	Controller BA		29376	29377
ACP+	controller UA [2]	29448	29472	29473
	Plate ACP 2	29447	29363	29364
084040	Controller UA	29446	29378	29380

- [1] Can be used with any combination of MTZ1 or MTZ2/MTZ3, fixed or drawout devices.
- [2] The supply voltages of the UA/BA controller, ACP plate, IVE unit and circuit breaker operating mechanism must be identical whatever the type of source-changeover system.

## References of source-changeover systems for 2 devices Master**PacT** MTZ2/MTZ3

### Circuit breakers and switch-disconnectors

#### Mechanical interlocking for source-changeover systems for 2 devices

Interlocking of 2 devices using connecting rods



des delling conflicting read	
Complete assembly with 2 adaptation fixtures + rods	
2 MasterPacT MTZ2/MTZ3 fixed devices	48612
2 MasterPacT MTZ2/MTZ3 drawout devices	48612
Push button cover (mandatory)	2x LV848536

Note: Can be used with 1 MTZ2/MTZ3 fixed + 1 MTZ2/MTZ3 drawout.

#### Interlocking of 2 devices using cables [1]



Choose 2 adaptation fixtures (1 for each breaker + 1 set of cables)	
1 adaptation fixture for MasterPacT MTZ2/MTZ3 fixed devices	47926
1 adaptation fixture for MasterPacT MTZ2/MTZ3 drawout devices	47926
1 set of 2 cables	33209
Push button cover (mandatory)	2x LV848536

#### 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.

#### TransferPacT Electrical Interlocking

IVE 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
s		_	•

#### TransferPacT Controllers

Control unit		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 [2]		29470	29471
	Plate ACP		29363	29364
	Controller BA		29376	29377
	ACP + controller UA [2]	29448	29472	29473
	Plate ACP	29447	29363	29364
	Controller UA	29446	29378	29380

- [1] Can be used with any combination of MTZ1 or MTZ2/MTZ3, fixed or drawout devices.
- [2] The supply voltages of the UA/BA controller, ACP plate, IVE unit and circuit breaker operating mechanism must be identical whatever the type of source-changeover system.

## References of source-changeover systems for 3 devices MasterPacT MTZ2/MTZ3

nterlocking of 3 dev	ices using cables	
<b>≈</b> >₃ ∥	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
	Push button cover (mandatory)	3x LV848536

## Order form for source-changeover systems for 2 devices ComPacT INS40 to INS630

Switch-disconnectors

To indicate your choice appropriate information		able square boxes and enter the				
		0 to INS630 devices ounted side by side				
	Two devices with d	irect rotary handles				
	INS250 INS320/400/500/630					
	Two devices with e	xtended rotary handles				
	INS40/63/80	INS100/125/160				
	INS250	INS320/400/500/630				
Downstream coupling accessory	INS250	INS320/400/500/630				
Long terminal shields	INS250	INS320/400/500/630				

## Order form for source-changeover systems for 2 devices ComPacT INS40 to INS630

### Switch-disconnectors

To indicate your			•							_
boxes and e	nter the approp	oriate infor	mation in t	he	4P ammeter module	For INS250	Rating		100 A	
rectangles	_].								150 A	
(one sheet per dev	ice, make copies	s if necessa	ry)						250 A	П
Device identifica	tion:					Adaptation kit require	ed for direct ha	andles		$\vdash$
				$\Box$		For INS320/630	Rating	aridioo	400 A	$\vdash$
Q1-NORMAL				Н		FUI 11N3320/030	Raung			$\vdash$
Q 2 - REPLACE	MENT SOUR	CE							600 A	$\vdash$
Switch-discor	nnector				4P current-transformer	For INS250	Rating		100 A	Щ
ComPacT type	INS	40/63/80			module				150 A	
,	INS	3100/125/16	60 F						250 A	
		250				For INS320/630	Rating		400 A	П
		320/400/50	nn/630						600 A	П
Dating		320/400/30	-		Auxiliary contact	For INS40/160	10F/CAF/	CAO	Standard	П
Rating	Α	. 4			, <b>,</b>				Low level	H
Number of poles	3 0	r 4				For INS250/630	1 OF/CAM	1	Standard	Н
Connections						1 01 1143230/030	I OI /CAIV	l		Н
Front connection	Standard								Low level	Ш
Rear connection	2 short		2 long	П	Rotary handles					
INS40/80	Distribution 3x1	6º riaid/10º	flexible	П		INC 40 to INC 400	Disale	I David aus		
connectors		. <b>J</b>			Extended front handles	INS40 to INS160	Black	_	yellow front	$\mathbb{H}$
INS100/160	Snap-on ≤ 95 <sup>□</sup>			$\Box$		INS250	Black	_	yellow front	Ш
connectors	•	En viaid/160	flovible	H		INS320 to INS630	Black	Red on	yellow front	Щ
	Distribution 4x2	-		$\vdash$		For complete change	eover assemb	y INS250		
INS250	Snap-on 1.5 <sup>□</sup> to	,	,	$\square$				INS320/	630	
connectors	Snap-on 10 <sup>□</sup> to	185" (< 250	0 A)							
	Volt. tap connec	ctor for 185	connector		Locking of rotary har	andles				
	Clips for connec	ctors	Set of 10		Padlocking	1 to 3 padlocks (in O	FF position)			
	Distribution 6x1	.5º to 35º ri	igid		Keylocking	Keylock adapter (key	ylock not inclu	ded)		П
	with interphase	barriers		ш		Keylocks Ronis 1351	1В.500 Г	Profalux	KS5 B24 D4Z	:
INS320/630	1 cable 35 <sup>o</sup> to 3	SUU <sub>0</sub>		$\Box$				_		
connectors	2 cables 35 <sup>o</sup> to			H	Installation accesso	ories				
33			1058	H	Front-panel escutcheon	For switch-disconned	ctors			
	Voltage tap con connector	inector for 1	185		•	For ammeter module	e. IP40			П
Distribustion										
Distribution	Linergy DX	<u> </u>								
blocks	4P 125 A	160 A								
	1P	160 A		_						
	Linergy BS	160 A	250 A							
	(multi stage)									
	Linergy DP		250 A							
Rt-angle extension	Set of 3 or 4	250 A	630 A							
Straight extension				П						
Edgewise ext.	INS630			Н						
Spreader	INS250 (45 mr	m)		Н						
Opreader	•	•		$\vdash$						
	Front alignmer		70	$\vdash$						
	INS320/630		70 mm							
	One-piece	INS250	INS630	Ш						
Cu cable lugs	INS100/160	For 9	95□ cable	$\square$						
supplied with	INS250	For 1	120□ cable							
2 or 3 inter-phase		For '	150□ cable	П						
barriers			185□ cable	$\square$						
	INS320/630		240□ cable	Н						
	1140320/030			$\vdash$						
	1110050		300□ cable	Н						
Al cable lugs	INS250		150□ cable	Ш						
supplied with		For '	185□ cable	Ш						
2 or 3 inter-phase	INS320/630	For 2	240□ cable							
barriers		For 3	300□ cable	П						
Terminal shrouds	INS40/63/80	INS1	100/125/160	П						
Terminal shields	INS40/63/80	_	100/125/160	-						
Terriiriai silicius				-						
	INS250		Long	-						
	INS320/630		Long	Ш						
	Long for 52.5 r	mm spreade	ers	Ш						
Interphase										
	INS100/160		Set of 6							
barriers .	INS100/160 INS250		Set of 6 Set of 6	Н						
barriers				H						

## Order form for source-changeover systems for 2 devices ComPacT NSX100 to NSX630

To indicate your choice appropriate information			quare boxes and ente	r the
Diagram for two Co	m <b>PacT</b> N	NSX devices		
Without automatic control,	without em	ergency off auxi	liaries (no. 51201	.177)
Without automatic control,	with emerg	ency off by MN	(no. 51201	178)
Without automatic control,	with emerg	ency off by MX	(no. 51201	179)
Mechanical interloc	king of t	wo NSX100 to	o NSX630 devices	
(fixed, plug-in)				
Manually operated device	es, mounte	ed side by side:		
	Two devi	ces with toggles		
	Two devi	ces with rotary h	andles	
Mechanical and ele devices	ctrical in	terlocking of	two NSX100 to NSX63	0
(fixed or plug-in)				
Electrically operated dev	ices, mour	nted side by side	e:	
Select 1 base plate + IVE	unit, the 4 a	auxiliary contacts	and the options / accessorie	s
Base plate + IVE unit	Identical	voltages:	48 to 415 V AC 50/60 Hz	
	24 to 250	V DC	440/480 V AC 60 Hz	
	"Normal"	NSX100/250	"Replacement" NSX100/25	0 🔲
	"Normal"	NSX400/630	"Replacement" NSX400/63	0
	"Normal"	NSX400/630	"Replacement" NSX100/25	0 🔲
	Adapter I	kit for NSX400/6		
Auxiliary contacts	2 OF + 2	SDE (mandator	y) Quantity	4
Options	Long rea	r connections	Plug-in base	
Downstream coupling acco	essory	3P	NSX100/250	
(for fixed version)		4P	NSX400/630	
Prefabricated wiring	Between	device and IVE	Quantity	
Automatic-control o	ption			
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 ar	nd 440 V - 60 Hz:	ACP + BA controller	
			ACP + UA controller	
			ACP + UA150 controller	

## Order form for source-changeover systems for 2 devices ComPacT NSX100 to NSX630

Name of custor	ner:		indication and m		
Address for del			Ammeter module	Standard	3P 4P 4
Address for der				l max	3P
Poguested deli	vons dato:		Current-transformer mod		3P 4P
Requested deliv			Current-transformer mod	lule + TCU	3P 4P
Customer orde			Insulation-monitoring mo	dule	3P 4P
To indicate your	choices, check the applicable square boxes		Voltage-presence indicat	tor	
•	propriate information in the rectangles		Auxiliary contact	OF SD SDE	SDV Standard
and onto the ap	proprieto imermenon in ale rectangles			OF SD SDE	SDV Low level
Q1-NORMAL			SDE adapter (TM, MA or	MicroLogic 2 trip units)	
Q 2 - REPLACE	MENT SOURCE		SDX module		
Circuit brea	aker or switch disconnector		Remote operation	า	
ComPacT type	NSX100/160/250 NSX400/630		Electrical operation	Motor mechanism AC	DC V
Rating	A		Voltage releases	Instantaneous MX AC	DC V
Circuit breaker	B, F, N, H, S, L		_	Instantaneous MN AC	DC V
Switch-discon.	NA 🗀			Fixed time delay MN AC	DC V
No. of poles	2, 3 or 4			Adjust. time delay MN AC	DC V
No. of poles prot	ected 2d, 3d or 4d	T	Rotary handles	, , , , , , , , , , , , , , , , , , , ,	
Fixed device	Front connections	П	Direct	Black	Dod and valley front
Plug-in/withdr.	Plug-in Withdrawable	П	Direct		Red and yellow front
Earth-leakage	ME, MH, MB	$\overline{}$	E. A d d		CNOMO conversion access.
protection	_		Extended		Red and yellow front
Vigi module	Voltage V		Indiantian conditions	Telescopic handle for withdrawable devic	
	4P option on 3P NSX		Indication auxiliary	1 early-break switch	2 early-make switches
Trip unit			Locking		
Thermal-mag.	TMD rating (16 250 A)		Toggle (1 to 3 padlocks)	Removable	Fixed
J.	TMG rating (16 63 A)	$\neg \neg$	Rotary handle	Keylock adapter (keylock not included)	
	MA rating (2.5 220 A)	$\neg \neg$	,	Keylocks Ronis 1351B.500	Profalux KS5 B24 D4Z
Electronic	MicroLogic 2.2 MicroLogic 2.3	$\top$	Motor mechanism	Keylock adapter + keylock Ronis (special)	
	MicroLogic 2.2 G MicroLogic 2.3 AE	$\Box$		Keylock adapter (keylock not included)	NSX400/630
	MicroLogic 2.2 AB MicroLogic 5.3 A	$\square$		Keylocks Ronis 1351B.500	Profalux KS5 B24 D4Z
	MicroLogic 5.2 A MicroLogic 5.3 E	Н	To be of a latin as	regional region 100 rb.000	Tiolalax Red B2+ B42
	MicroLogic 5.2 E MicroLogic 5.3 A-	zH.	Interlocking		
	MicroLogic 5.2 A-Z MicroLogic 6.3 A	П	Mechanical	Toggle operated	Rotary Handle
	MicroLogic 6.2 A MicroLogic 6.3 E	П	By key (2 keylocks,	Locking kit without locks	
	MicroLogic 6.2 E MicroLogic 1.3 M	П	1 key) for rotary handle	Keylocks Ronis 1351B.500	Profalux KS5 B24 D4Z
	MicroLogic 2.2 M MicroLogic 2.3 M	П	Installation acces	sories	•
	MicroLogic 6.2 E-M MicroLogic 6.3 E-M	ıП.			
	SDTAM module	_		ypes (toggle/rotary handle/motor mechani	sm)
External neutral	ст —	$\Box$		ccess to toggle + trip unit)	
24 V DC power s	supply connector	П	IP30 escutcheon for Vigi		
ZSI wiring acces	sory for NS630b MTZ1/MTZ2/MTZ3	П		ypes (toggle/rotary handle/motor mechani	sm)
External power	24-30 V DC 48-60 V DC	П	IP40 escutcheon for Vigi		
supply module	100-125 V AC 110-130 V AC	П	IP40 escutcheon for Vigi	or ammeter module	
24 V DC	200-240 V AC 380-415 V AC	П	Toggle cover		
Battery module		П	Sealing accessories		
Connection			DIN rail adapter		
Rear-connection			3P 60 mm busbar adapte		
kit	Mixed		Plug-in / withdrav	vable configuration accessorie	es
NSX100/250	Snap-on 1.5° to 95° (< 160 A)		Auxiliary connections	1 automatic connector fixed part with 9 w	vires (for base)
connectors	Snap-on 25° to 95° (< 250 A)	H		1 automatic connector moving part with 9	9 wires (for circuit breaker)
	Snap-on 120° to 185° (< 250 A)	H		1 sup. for 3 auto. conn. moving parts	1 sup. for 2 auto. conn.
	Distribution 6 x 1.5° to 35°	H		9-wire manual auxiliary connector (fixed	· —
	Aluminium 2 cables 50° to 120°	H	Plug-in base	Long insulated terminals	Set of 2
NSX400/630	1 cable 35° to 300°	H	accessories	2 IP4 shutters for base	-
connectors	2 cables 35° to 240°	Н	Chassis accessories		Toggle Vigi
Right-angle term		H		Locking kit (keylock not included)	
Straight extension		H		2 carriage switches (conn./disconnected	position indication)
Edgewise extens		H	Parts or plug-in	Plug-in base FC/RC 2P	3P 4P
	NSX100/250 (one piece) (45 mm)	Н	Withdrawable kits	·	Standard Vigi
•	NSX400/630 (52.5 mm) (70 mm)	H		Safety trip for advanced opening	*'9' <del> </del>
	NSX100/250 120º 150º 185º	H		For 3P/4P chassis	Moving part
•	NSX400/630 240 300	H		1 UI UI-/4F UIId5515	Ŭ' <u></u>
	NSX100/250 150° 185°	Н	Adaptator for plus in be-	e (for terminal chiefd or interphase hamile	Fixed part
•	NSX400/630 240 300	H		e (for terminal shield or interphase barrier	٥)
	For lugs NSX100/250 \le 185°	H	Communication		
for connector	For lugs NSX400/630	H		NSX Cord L = 0.35 m	NSX Cord L = 1.3 m
Terminal	NSX100/250 Long	H		NSX Cord U > 480 V AC L = 0.35 m	NSX Cord L = 3 m
shields	NSX400/630 Long	H	BSCM (NSX400/630)		
	Long for 52.5 mm spreaders	H	Communicating motor m	echanism 220-240 V	
Interphase barrie		H	Switchboard front display		
2 insulating scrn.		H	FDM mounting accessor		
Test tool	1000000 10 pitch	ш	Modbus interface	-	
Pocket battery for	or Microl odic		Stacking accessory		
Maintenance cas	•	H	ULP line termination		
USB maintenand		H	RJ45 connectors	Wire length RJ45 L = 0.3 m	Wire length RJ45 L = 0.6 m
Power supply 11		H	female/female	Wire length RJ45 L = 1 m	Wire length RJ45 L = 2 m
Spare MicroLogi		H		Wire length RJ45 L = 3 m	Wire length RJ45 L = 5 m
Spare wholeby	0 0014				

## Order form for source-changeover systems for 2 devices ComPacT NS630b to NS1600

appropriate information in the rectangles .						
Diagram for two ComPacT 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 connecting rods between tw devices	vo NS630b to NS1600					
Manually operated devices installed side-by-side:						
For two fixed NS devices with extended rotary handles						
Electrically operated devices installed one above the othe	r:					
Select a complete set including two adaptation fixtures and the	connecting rods					
Complete set for: 2 fixed NS devices						
2 withdrawable NS devices						
Interlocking using cables between two NS630b	to NS1600 devices					
Interregioning deling eaches between two Necest	to No 1000 devices					
Electrically operated devices installed one above the othe						
	r or side-by-side:					
Electrically operated devices installed one above the other	r or side-by-side:					
Electrically operated devices installed one above the othe Select a complete set including two adaptation fixtures and the	r or side-by-side:					
Electrically operated devices installed one above the othe Select a complete set including two adaptation fixtures and the Complete set for:  2 fixed NS devices	r or side-by-side: e cables					
Electrically operated devices installed one above the othe Select a complete set including two adaptation fixtures and the Complete set for:  2 fixed NS devices 2 withdrawable NS devices	r or side-by-side: e cables  ble NS device					
Electrically operated devices installed one above the othe Select a complete set including two adaptation fixtures and the Complete set for:  2 fixed NS devices  2 withdrawable NS devices  1 fixed NS device + 1 withdrawable	r or side-by-side: e cables  ble NS device					
Electrically operated devices installed one above the othe Select a complete set including two adaptation fixtures and the Complete set for:  2 fixed NS devices  2 withdrawable NS devices  1 fixed NS device + 1 withdrawable Electrical interlocking between two NS630b to	r or side-by-side: e cables  ple NS device  NS1600 devices					
Electrically operated devices installed one above the othe Select a complete set including two adaptation fixtures and the Complete set for:  2 fixed NS devices 2 withdrawable NS devices 1 fixed NS device + 1 withdrawable Selectrical interlocking between two NS630b to 1 IVE unit 48/415 V - 50/60 Hz and 440 V - 60 Hz	r or side-by-side: e cables  ple NS device  NS1600 devices					
Electrically operated devices installed one above the othe Select a complete set including two adaptation fixtures and the Complete set for:  2 fixed NS devices 2 withdrawable NS devices 1 fixed NS device + 1 withdrawable NS devices 1 fixed NS device + 1 withdrawable device NS device + 1 withdrawable device 1 VE unit 48/415 V - 50/60 Hz and 440 V - 60 Hz 1 wiring kit for connection between 2 fixed / withdrawable device Automatic-control option	r or side-by-side: e cables  ple NS device  NS1600 devices					
Electrically operated devices installed one above the othe Select a complete set including two adaptation fixtures and the Complete set for:  2 fixed NS devices  2 withdrawable NS devices  1 fixed NS device + 1 withdrawable Electrical interlocking between two NS630b to  1 IVE unit 48/415 V - 50/60 Hz and 440 V - 60 Hz wiring kit for connection between 2 fixed / withdrawable device  Automatic-control option  Power supply 110 V - 50/60 Hz:  ACP	or or side-by-side: e cables  ole NS device  NS1600 devices  ces to the IVE unit					
Electrically operated devices installed one above the othe Select a complete set including two adaptation fixtures and the Complete set for:  2 fixed NS devices  2 withdrawable NS devices  1 fixed NS device + 1 withdrawable device + 1 withdrawable device NS device + 1 withdrawable + 1 wi	r or side-by-side: e cables  ble NS device  NS1600 devices  ces to the IVE unit  + BA controller					
Electrically operated devices installed one above the othe Select a complete set including two adaptation fixtures and the Complete set for:  2 fixed NS devices  2 withdrawable NS devices  1 fixed NS device + 1 withdrawable Electrical interlocking between two NS630b to  1 IVE unit 48/415 V - 50/60 Hz and 440 V - 60 Hz wiring kit for connection between 2 fixed / withdrawable device  Automatic-control option  Power supply 110 V - 50/60 Hz:  ACP ACP	r or side-by-side: e cables  ole NS device  NS1600 devices  ces to the IVE unit  + BA controller + UA controller					
Electrically operated devices installed one above the other Select a complete set including two adaptation fixtures and the Complete set for:  2 fixed NS devices  2 withdrawable NS devices  1 fixed NS device + 1 withdrawable NS devices  1 fixed NS device + 1 withdrawable NS devices  1 fixed NS devices  1 fixed NS devices  1 fixed NS devices  1 fixed NS devices  2 withdrawable NS devices  1 fixed NS device + 1 withdrawable devices  1 fixed NS device + 1 withdrawable NS devices  1 fixed NS device + 1 withdrawable NS devices  1 fixed NS device + 1 withdrawable NS devices  1 fixed NS device + 1 withdrawable NS devices  1 fixed NS devices  2 withdrawable NS devices  1 fixed NS devices  2 withdrawable NS devices  1 fixed NS devices  1 fixed NS devices  2 withdrawable NS devices  1 fixed NS devices  2 withdrawable NS devices  1 fixed NS devices  1 fixed NS devices  2 withdrawable NS devices  1 fixed NS devices  1 fixed NS devices  1 fixed NS devices  2 withdrawable NS devices  1 fixed NS devices  2 withdrawable NS devices  1 fixed NS devices  1 fixed NS devices  2 withdrawable NS devices  1 fixed NS devices  1 fixed NS devices  1 fixed NS devices  2 withdrawable NS devices  1 fixed NS devices  2	r or side-by-side: e cables  ole NS device  NS1600 devices  ces to the IVE unit  + BA controller + UA controller + UA150 controller					
Electrically operated devices installed one above the other Select a complete set including two adaptation fixtures and the Complete set for:  2 fixed NS devices  2 withdrawable NS devices  1 fixed NS device + 1 withdrawable NS devices  1 fixed NS device + 1 withdrawable NS devices  1 fixed NS devices  1 fixed NS devices  2 withdrawable NS devices  1 fixed NS devices  1 fixed NS devices  2 withdrawable NS devices  1 fixed NS device + 1 withdrawable NS devices  1 fixed NS device + 1 withdrawable NS devices  1 fixed NS devices  2 withdrawable NS devices  1 fixed NS devices + 1 withdrawable NS devices  1 fixed NS devices  2 withdrawable NS devices  1 fixed NS device + 1 withdrawable devices  A constant NS device + 1 withdrawable devices  A constant NS device + 1 withdrawable devices  A constant NS devices  A constant	r or side-by-side: e cables  ble NS device  NS1600 devices  ces to the IVE unit  + BA controller + UA controller + UA150 controller + BA controller + BA controller					
Electrically operated devices installed one above the other Select a complete set including two adaptation fixtures and the Complete set for:  2 fixed NS devices  2 withdrawable NS devices  1 fixed NS device + 1 withdrawable NS devices  1 fixed NS device + 1 withdrawable NS devices  1 fixed NS devices  1 fixed NS devices  2 withdrawable NS devices  1 fixed NS devices  1 fixed NS devices  2 withdrawable NS devices  1 fixed NS device + 1 withdrawable NS devices  1 fixed NS device + 1 withdrawable NS devices  1 fixed NS devices  2 withdrawable NS devices  1 fixed NS devices + 1 withdrawable NS devices  1 fixed NS devices  2 withdrawable NS devices  1 fixed NS device + 1 withdrawable devices  A constant NS device + 1 withdrawable devices  A constant NS device + 1 withdrawable devices  A constant NS devices  A constant	r or side-by-side: e cables  ble NS device  NS1600 devices  ces to the IVE unit  + BA controller + UA controller + UA150 controller + UA controller					
Electrically operated devices installed one above the other Select a complete set including two adaptation fixtures and the Complete set for:  2 fixed NS devices 2 withdrawable NS devices 1 fixed NS device + 1 withdrawable NS devices 1 fixed NS device + 1 withdrawable NS devices 1 fixed NS device + 1 withdrawable devices 1 live unit 48/415 V - 50/60 Hz and 440 V - 60 Hz 1 wiring kit for connection between 2 fixed / withdrawable devices  Automatic-control option  Power supply 110 V - 50/60 Hz:  ACP	r or side-by-side: e cables  ble NS device  NS1600 devices  ces to the IVE unit  + BA controller + UA controller + UA150 controller + UA controller					

## Order form for source-changeover systems for 2 devices ComPacT NS630b to NS1600

(One sheet per device, make cor	pies if necess	ary)		Indication contacts						
Name of customer:				SD trip indication (maximum	1)			'		
Address for delivery:					6 A-240 V AC			Low level		
				SDE fault-trip indication (max	imum 1) (SDE int	egrated in	ı ele	ctrically ope	rated device	;s)
Requested delivery date:					6 A-240 V AC			Low level		
Customer order no.:				OF ON/OFF indication contact	ots (maximum 3)	_				
					6 A-240 V AC	qty		Low level		qty
To indicate your choices, check t		_	Щ	Carriage switches (possible of	ombinations: 3 C	E, 2 CD,	1 CT	<b>-</b> )		
and enter the appropriate information	ation in the re	ctangles		CE - "connected" position	6 A-240 V AC	qty		Low level		qty
Device identification:			_	CD - "disconnected" position	6 A-240 V AC	qty		Low level		qty
Q 1 - NORMAL SOURCE			Ш	CT - "test" position	6 A-240 V AC	qty		Low level		qty
Q 2 - REPLACEMENT SOURCE	<b>.</b>			Auxiliary terminals for chassis	alone			Jumpers (se	et of 10)	
Circuit breaker or switch	ch disconr	nector			3-wire terminal	(30 parts)		6-wire termi	inal (10 part	s)
	30b to NS160			Remote operation						
Rating A				Electrical operation	Standard				Commun	icating
Circuit breaker N, H,	, L			Electrical operation	Power supply	AC	Н	рсΓ		V
Switch-disconnector NA				Voltage releases	MX	AC	Н	DC	_	v
Number of poles 3 or 4	4			voltage releases	MN	AC	Н	DC	_	v
Device Fixed	t				MN delay unit	7.0	ш		Non adi	watabla
Witho	dr. with chassi	is			wirt dolay dilic			Adjustable _	Non-adj	ustable [
Witho	dr. without cha	assis		Rotary handles for fixe	ed and withdr	awable	de	vice		
(mov	ring part only)		_	Direct		Black		ı	Red on yello	w front
Chassis alone without connection	ns							CNOMO	conversion a	access.
MicroLogic control unit	+			Extended		Black		ı	Red on yello	w front
	2.0 5.0	6.0			Telescopic hand	dle for with	hdra	wable device	е	
	2.0 5.0		П	Indication auxiliary	6 A-240 V AC			2 early-mak	e switches	
	2.0 5.0	6.0	Ш					2 early-brea	ak switches	
P - power meter	5.0	6.0 7.0	П	Locking						
AD - external power-supply mod			_		D	4		Fired seeks		
TCE - external sensor (CT) for no			1 1	Toggle (1 to 3 padlocks)	Removable sys	tem	Н	Fixed system		
	x 115 mm			Rotary handle using a keylock	OFF position	20	Н	ON and OF	•	
TCW - external sensor for SGR			П	a nojioon	Ronis 1351B.50			Profalux KS	5 BZ4 D4Z	
LR - long-time rating plug Stand		r	П	For electrically energical	Keylock kit (with			مادام م		
Lows	setting 0.4 to	0.8 lr		For electrically operated devices	VBP - ON/OFF pushbutton locking OFF position locking:					
High	setting 0.8 to	1 lr	П		VCPO - by padlocks					
LT O	FF				VSPO - by keyl					
O					Keylock kit (w/o			Profalux	П р	tonis
Communication		1 0 :			1 keylock	(Reylock)		Profalux	_	lonis
	Device	Chassis	Н		2 identical keylo	ncks 1 ke	v	Profalux	_	lonis
Front Display Module (FDM121)  Breaker ULP cord  L	_ = 0.35 m	unting accessory	Ш	Chassis locking in "disconnec		, , , , ,	,	Troidian		55
	_ = 0.35 III	$\dashv$		VSPD - by keylocks	Keylock kit (w/o	keylock)		Profalux	☐ R	tonis
	_ = 3 m	$\dashv$		, ,	,	,,		Kirk	_	astell
					1 keylock			Profalux	_	tonis
Connections					2 identical keylo	ocks, 1 ke	у	Profalux	_	onis
Horizontal rear connections	Тор	Bottom			2 keylocks, diffe		•	Profalux	$\dashv$ R	tonis
Vertical rear connections	Тор	Bottom			Optional conne	-		cted/test pos	— sition lockind	,
Front connections	Тор	Bottom		VPEC - door interlock	•			On right-hai		
4x240 <sup>n</sup> bare cable connectors	NS - FC fixed							On left-hand		_
+ shields			_	VPOC - racking interlock						
Long connection shields	NS - FC fixed	<u> </u>	1 1	VDC - mismatch protection						
•	NS - FC fixed		Ш							
• •	NS - FC fixed		Щ	Accessories						
	NS - FC fixed		Ш	CDM - mechanical operation	counter					L
	NS - FC fixed		Ш	CDP - escutcheon						
· · · · · · · · · · · · · · · · · · ·	NS - FC fixed		Ш	CP - transparent cover for es	cutcheon					
VO - safety shutters on chassis	NS - FC fixed			OP - blanking plate for escuto	heon					
				Mounting brackets for fixed N	S		F	or mounting	on horizonta	ıl plane
				Test kits		Mini	Ш		Portable	test kit

## Order form for source-changeover systems for 2 devices MasterPacT MTZ1/MTZ2/MTZ3

To indicate your choices appropriate information	s, check the applicable squa in the rectangles	re boxes and enter	the
Diagram for 2 Maste	er <b>PacT</b> MTZ1/MTZ2/MTZ	Z3 devices	
Electrical interlocking wi			
Permanent replacement so	ource (with IVE unit)		
With emergency off by MX	(with IVE unit)		
With emergency off by MN	(with IVE unit)		
Automatic control with Ic	ockout after fault:		
Permanent replacement so	ource (with IVE unit)		
Engine generator set (with	IVE unit)		
above the other)	onnecting rods (MTZ1/M		ne
·	ding two adaptation fixtures and	•	_
Complete set for:	2 drawout MTZ1	2 fixed MTZ1	
	2 drawout MTZ2/3	2 fixed MTZ2/3	
	1 fixed MTZ1 device + 1 fixed		
	1 drawout MTZ1 device + 1 d	rawout MTZ2/3 device	
Interlocking using ca or side-by-side)	ables (MTZ1/MTZ2/MTZ3	devices one above th	ne other
Select two adaptation fixtur	es (one for each device) and a s	set of two cables	
Adaptation fixture for:	1 fixed MTZ1 device		qty
(MTZ1/MTZ2/3 fixed and drawout devices may be	1 drawout MTZ1 device		qty
mixed)	1 fixed MTZ2/3 device		qty
,	1 drawout MTZ2/3 device		qty
	1 set of 2 cables (for two devi		
Electrical interlockin	g 2 Master <b>PacT</b> MTZ1/N	MTZ2/MTZ3 devices	
1 IVE unit 48/415 V - 50/60	Hz and 440 V - 60 Hz		
1 wiring kit for connection b	etween 2 fixed / withdrawable d	evices to the IVE unit	
Automatic-control op	otion		
Power supply 220/240 V -	50/60 Hz:	ACP + BA controller	
		ACP + UA controller	
		ACP + UA150 controlle	r
Power supply 380/415 V -	50/60 Hz and 440 V - 60 Hz:	ACP + BA controller	
		ACP + UA controller	<u> </u>
		ACP + UA150 controlle	er

## Order form for source-changeover systems for 2 devices MasterPacT MTZ1/MTZ2/MTZ3

(One sneet per device, ma	ake copies ii necessary	)	Indication contacts				
Name of customer:			OF - ON/OFF indication cont	acts			
Address for delivery:			Standard	4 OF 6 A-240 V AC (10 A-240 V A	AC and low-le	evel for MTZ2/3)	
			Additional	1 block of 4 OF for MTZ2/3	max. 2	qty	
Requested delivery date	:		EF - combined "connected/c	losed" contacts			
Customer order no.:				1 EF 6 A-240 V AC for MTZ2/3	max. 8	qty [	
				1 EF low-level for MTZ2/3	max. 8	qty	
To indicate your choices, o	check the applicable so	uare hoves	SDE - "fault-trip" indication of				
			•				
and enter the appropriate	information in the recta	ngies	Standard	1 SDE 6 A-240 V AC	1		
Device identification:			Additional	1 SDE 6 A-240 V AC		1 SDE Low level	$\perp$
Q 1 - NORMAL SOURCE		Ш	Programmable contacts			2 M2C contacts	Ш
Q 2 - REPLACEMENT SO	DURCE		Carriage switches	6 A-240 V AC		Low level	Ш
Circuit breaker or	switch disconnec	ctor	CE - "connected" position	max. 3 for MTZ2/3 / MTZ1		qty	
MasterPacT type	MTZ1	MTZ2/MTZ3	CD - "disconnected" position	max. 3 for MTZ2/3, 2 for MTZ1		qty	
Rating	Α		CT - "test" position	max. 3 for MTZ2/3, 1 for MTZ1		qty	
Sensor rating	Α		•	- 3 CD - 0 CT additional carriage s	switches	qty	
Circuit breaker	N1, H1, H2, H3, L1				,,,,,,,,,,,	10.1	
Switch-disconnector	NA, HA, HF, ES, HA10	(MTZ2/2)	Remote operation				
		(W1122/3)	Remote ON/OFF	MCH - gear motor		v L	
Number of poles	3 or 4			XF - closing voltage release		v L	
Option: neutral on right sid	de	$\Box$		MX - opening voltage release		v	
Device	Fixed			PF - "ready to close" contact	Low level	_	
	Withdr. with chassis				6 A-240 V A	4C	П
	Withdr. without chassis	s $\square$		BPFE - electrical closing pushbut	rton		$\Box$
	(moving part only)			Res - electrical reset option	1011	vΓ	
Chassis alone without co				•		v _	$\dashv$
MicroLogic contro				RAR - automatic reset option			
LI	n unit	2.X	Remote tripping	MN - undervoltage release		v L	
				R - delay unit (non-adjustable)			Ш
LSI		5.X		Rr - adjustable delay unit		_	
LSIG		6.X		2 <sup>nd</sup> MX - shunt release		v	
LSIV		7.X	Locking			_	
AD - external power-supp	ly module	v		king (by transparent cover + padlo	cks)		
TCE - external sensor (CT	) for neutral protection		OFF position locking:	ining (by transparent cover + paule)	J.(0)		
Rectangular sensor for	MTZ1 (280 x 115 mm)		•				
earth-leakage protection	MTZ2/3 (470 x 160 mr		VCPO - by padlocks		r	<b>一 -</b> .	$\vdash$
LR - long-time rating plug	•	··/	VSPO - by keylocks	Keylock kit (w/o keylock)	Profalux	Ronis	Ш
0 01 0	Low setting 0.4 to 0.8	lr H			Kirk	Castell	Ш
	High setting 0.8 to 1 Ir			1 keylock	Profalux	Ronis	Ш
	LT OFF			2 identical keylocks, 1 key	Profalux	Ronis	11
				2 keylocks, different keys (MTZ2/3)	Profalux	Ronis	
PTE - external voltage me (required for reverse supp		ш	Chassis locking in "disconne	ected" position:			
	uy)		VSPD - by keylocks	Keylock kit (w/o keylock)	Profalux	Ronis	
BAT - battery module			10. 2 by noyleans	regreen in (in a negreen)	Kirk	Castell	Н
Communication				1 koulook		_	H
Eco COM module Modbu	is Device	Chassis		1 keylock	Profalux	Ronis	$\vdash$
Front Display Module (FD	M121) Mounti	ing accessory		2 identical keylocks, 1 key	Profalux	Ronis	Ш
Breaker ULP cord	L = 0.35 m			2 keylocks, different keys	Profalux	Ronis	Ш
	L = 1.3 m			Optional connected/disconnected	/test position	ı locking	Ш
	L = 3 m		VPEC - door interlock		On right-har	nd side of chassis	
ULP port		IFM			On left-han	d side of chassis	
		EIFE	VPOC - racking interlock				П
ULP cord			IPA - cable-type door interlock				H
I/O module		FDM128		en crank and OFF pushbutton for N	MT72/2		$\vdash$
IFE				•			$\vdash$
Connections				rge before breaker removal for MT	ZZ/3		$\vdash$
Horizontal	Тор	Bottom	VDC - mismatch protection dev	vice - chassis			
Vertical	Тор	Bottom	Accessories				
Front	Тор	Bottom	CDM - mechanical operation of	ounter			
Vertical-connection adapte		draw.					$\vdash$
Cable-lug adapters	MTZ1 - FC fixed,	-	CB - auxiliary terminal shield fo	or chassis			$\vdash$
		GIGVV.	CDP - escutcheon				Ш
Arc chute screen	MTZ1 - FC fixed	Н	CP - transparent cover for escu	utcheon			$\square$
Interphase barriers	MTZ1 - MTZ2/3 fi		OP - blanking plate for escutch	neon			
Spreaders	MTZ1 fixed, draw	out	Brackets for mounting MTZ2/3	fixed		On backplate	es
Disconnectable front	MTZ2/3 fixed						
connection adapter							
Lugs for 240° or 300° cab	les MTZ2/3 fixed, dra	awout $\square$					
VO - safety shutters on cha		х					
VIVC - shutter position	MTZ2/3	-					
· · · · · · · · · · · · · · · · · · ·	IVI I ZZ/J						
indication and locking							

## Order form for source-changeover systems for 3 devices MasterPacT MTZ2/MTZ3

appropriate information in the rectangles
Diagram for 3 Master <b>PacT</b> MTZ2/MTZ3 devices
2 "Normal" sources + 1 "Replacement" source:
Electrical interlocking without lockout after fault
Electrical interlocking with lockout after fault
2 "Normal" sources + 1 "Replacement" source with source selection:
Automatic control w/ engine generator set w/o lockout after fault
Automatic control w/ engine generator set w/ lockout after fault
3 sources, only 1 device ON:
Electrical interlocking without lockout after fault
Electrical interlocking with lockout after fault
2 "Normal" sources + 1 coupling:
Electrical interlocking without lockout after fault
Electrical interlocking with lockout after fault
Automatic control with lockout after fault:
Interlocking using cables (MTZ2/MTZ3 devices one above the other or side-by-side)
Select a complete set including three adaptation fixtures and the cables
1 complete set for: 3 sources / 1 device ON, fixed or drawout
2 sources + 1 coupling, fixed or drawout
2 sources + 1 replacement source, fixed or drawout

## Order form for source-changeover systems for 3 devices MasterPacT MTZ2/MTZ3

To indicate your choice			•	Indication contacts				
	ie appropr	iate information	ın the	OF - ON/OFF indication co				
rectangles				Standard	4 OF 6 A-240 V AC (10 A-2	40 V AC and lo	w-level)	
(one sheet per device, ma	ake copies it	necessary)		Additional	1 block of 4 OF	max. 2	qty	
Device identification:				EF - combined "connected	d/closed" contacts		_	
Q1-NORMAL SOUR	CE				1 EF 6 A-240 V AC	max. 8	qty	
Q 2 - REPLACEMENT	SOURCE	<b>=</b>			1 EF low-level	max. 8	qty	
				SDE - "fault-trip" indicatio	n contact			
Circuit breaker or s	switch-dis	sconnector		Standard	1 SDE 6 A-240 V AC			
MasterPacT type		MTZ2/M	TZ3	Additional	1 SDE 6 A-240 V AC		SDE Low level	
Rating	Α			Programmable contacts			2 M2C contacts	Н
Sensor rating	Α			Carriage switches	6 A-240 V AC	П	Low level	Н
Circuit breaker	N1, H	1, H2, H3, L1		CE - "connected" position	Max. 3	ш	qty [	
Switch-disconnector	NA, H	IA, HF		CD - "disconnected" position	Max. 3		qty	
Number of poles	3 or 4	, ·		CT - "test" position	Max. 3		qty	
Option: neutral on right si	de		$\Box$	· · · · · · · · · · · · · · · · · · ·	CE - 3 CD - 0 CT additional c	arriago ewitch		
Device	Fixed		$-\Box$	AG - W122/3 actuator for 0	OL - 3 OD - 0 OT additional o	arriage switch	55 YIY	
	Drawo	out with chassis	$\vdash$	Remote operation				
Dr		out without chassis		MCH - gear motor		V		
		ng part only)			XF - closing voltage release	e	v	
Chassis alone without co	nnections				MX - opening voltage release		v	
Onassis alone without col	IIIICOUOIIG				PF - "ready to close" contact		- L	$\neg \neg$
MicroLogic control	unit				roday to oloop collida	6 A-240 V		Н
LI			2.X		BPFE - electrical closing pu		7.0	H
LSI			5.X		Res - electrical reset option		vΓ	$\dashv$
LSIG			6.X		•		• [	$\neg \vdash$
LSIV			7.X	Dometo televine	RAR - automatic reset option	ווו	٧ſ	$\dashv$
AD - external power-supp	oly module	V	-	Remote tripping	MN - undervoltage release		٧L	$\dashv$
TCE - external sensor (C	•		느		R - delay unit (non-adjustat	ole)		$\mathbb{H}$
Rectangular sensor	,	160 mm	-H		Rr - adjustable delay unit			
for earth-leakage protection		100 111111			2eme MX - shunt release		٧L	
TCW - external sensor for		action		Locking				
		ard 0.4 to 1 Ir	-H		ocking (by transparent cover	+ nadlocks)		$\neg \neg$
LR - long-time rating plug			-H	OFF position locking:	coming (by transparent cover	· padioono,		
		etting 0.4 to 0.8 Ir	-H	VCPO - by padlocks				
	LT OF	etting 0.8 to 1 Ir	-H	VSPO - by keylocks	Keylock kit (w/o keylock)	Profalux	Ronis	Н
			-	VSFO - by Reylocks	Reylock Kit (W/O Reylock)		$\vdash$	H
PTE - external voltage me	easurement	t input (required to	r		4 leade de	Kirk	Castell	$\mathbb{H}$
reverse supply)					1 keylock	Profalux	Ronis	$\vdash$
BAT - battery module					2 identical keylocks, 1 key	Profalux	Ronis	Н
Communication					2 keylocks (MTZ2/3)	Profalux	Ronis	
Eco COM module Modbi	ua Davia	e Chass	sia	Chassis locking in "discor	•			
			-	VSPD - by keylocks	Keylock kit (w/o keylock)	Profalux	Ronis	Ш
Front Display Module (FD		Mounting acces	sory			Kirk	Castell	Щ
	0.35 m				1 keylock	Profalux	Ronis	
	1.3 m				2 identical keylocks, 1 key	Profalux	Ronis	
L = 3	3 m				2 keylocks, different keys	Profalux	Ronis	
ULP port			FM		Optional connected/disconnected/	nected/test pos	ition locking	
02. port				VPEC - door interlock		On right-h	nand side of chass	sis
ULP cord		E	IFE 💹			On left-ha	and side of chassis	s 🗌
1/0				VPOC - racking interlock				П
I/O module		FDM <sup>-</sup>	128	IPA - cable-type door interlo	ck			П
IFE					ween crank and OFF pushbu	tton for MTZ2/	3	Н
		I		<del>_</del>	harge before breaker remova			Н
Connections				VDC - mismatch protection	nango zonoro zroanor romoro			H
Horizontal	Тор	Botto	n	eprotocion				
Vertical	Тор	Botto	n 🥅	Accessories				
Front	Тор	Botto	n	CDM - mechanical operation	n counter			
Interphase barriers		drawout	-	CB - auxiliary terminal shield				$\sqcap$
Disconnectable front	Fixed		$\dashv$	CDP - escutcheon				H
connection adapter			ш	CP - transparent cover for e	scutcheon			$\vdash$
VO - safety shutters on cl	hassis		Х	OP - blanking plate for escu				H
VIVC - shutter position in		d locking		Brackets for mounting MTZ2			On backplate	es H
- silutter position in	uioalion all	a lookii iy		Staticis for mounting MTZ2	-/O II/OU		On packplate	



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