Direct access to energy efficiency

Compact NSX ••• 100-630A

Next-generation circuit breakers





Energy measurement and control



Increased energy availability



Safety and protection





Intelligent Outlook



Compact NSX Next-generation circuit breakers

Today, next-generation Compact NSX circuit breakers provide an intelligent outlook and set the standards of tomorrow. A power monitoring unit enhances their invariably impeccable protective functions. For the first time, users can monitor both energy and power, offering new performance in a remarkably compact device.



Combine safety and performance

Compact NSX is innovative – it incorporates monitoring and communication functions, from 40 amps upward, combined with impeccable protection.

Expert technology

A roto-active contact breaking principle provides better limitation and endurance performance:

- > very high breaking capacity in a very small device,
- > exceptional fault current limitation for extended system life.

Reduced installation costs

Achieve up to 30% savings:

- > total discrimination is ensured particulary in the case of miniature circuit breakers for considerable savings at the time of installation,
- > smaller devices mean more economical switchboards for a significant impact on overall cost of installation – no need for over-calibration.

New breaking capacities

New performance levels improve application targeting:

- > 25kA standard low short-circuit level applications, e.g., in service businesses,
- > 36-50kA standard applications (industrial plants, buildings and hospitals),
- > 70-100kA high performance at controlled cost,
- > 150kA demanding applications (marine).

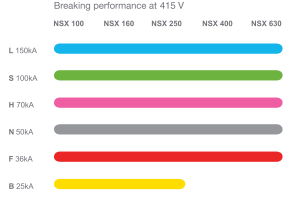
Enhanced protection for motors

Compact NSX meets the requirements of IEC 60947-4-1 standards for protection of motors:

- > well adapted to motor-starting solutions up to 315kW at 400V, providing protection against short circuits, overloads, phase unbalance and loss,
- > set up additional protection systems for starting and braking with the motor running, reverse braking, jogging or reversing in complete safety.
- > used in conjunction with a Schneider Electric contactor; Compact NSX complies with the requirements of so-called type 2 coordination.

23
new patents pending confirm the innovative character of Compact NSX







Measure the difference

Compact NSX is a single device, which contains a monitoring unit to control energy consumption and power.

Integrated monitoring

- > A Micrologic electronic tripping device with next-generation sensors:
- an "iron" sensor for the power supply to the electronics,
- an "air" sensor (Rogowski coils) for the measurement part.
- > The originality lies in how Compact NSX measures, processes and displays data, either directly on screen, on the switchboard front panel, or via a monitoring system.

Accessibility of information

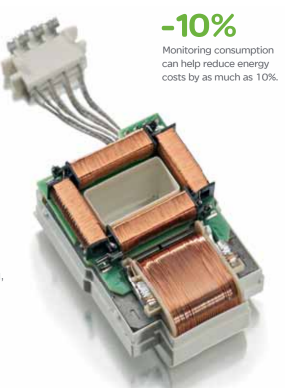
To keep costs under control and ensure service continuity, relevant information must be available in real time:

- > a kilowatt-hour meter helps optimise costs and their allocation,
- > harmonic distortion rate shows the quality of electrical supply,
- > alarm notification secures operational control and maintenance planning,
- > event logs and tables, activated continuously, ensure the installed equipment base operates correctly, so energy efficiency is maximized.

Installation supervision

Used in conjunction with PowerLogic monitoring software, Compact NSX provides users with a set of parameters and tools to make it easy to monitor installations.







Electronics (ASIC), independent of measurement, manage protection functions. The high degree of integration in electronics guarantees protection against conducted or radiated interference.



Opt for service continuity

Compact NSX makes discrimination its main advantage in minimising the impact of short circuits, ensuring service continuity for installations.

Total discrimination

> With 30 years of experience and as an expert in discrimination, users can be sure of service continuity.

Downstream circuit breaker trips as close as possible to the fault, so upstream circuit breaker is not overloaded.

Service continuity

Adding an SDTAM module allows remote indication of motor overloads and actuation of a contactor, ensuring total service continuity:

- > the SDTAM switches the contactor instead of tripping the circuit breaker,
- > the module allows for machine restart directly from the contactor without having to operate circuit breakers.

Preventive maintenance

Maintenance indicators provide information on the number of operations, level of wear on contacts and total load rates. Maintenance is now preventive, avoiding faults.







Direct access to maintenance indicators



Added simplicity

Compact NSX takes the principles of easy installation and use – which made its predecessor so successful – to a higher level.

Simple in design

- > Installers mount and wire Compact NSX in the same way as Compact NS, which makes engineering for a retrofit or extension simple.
- > Integration in help software, for parameter settings and switchboard installation, eases design.

Simple to install

- > A Limited Torque Screw (LTS) system ensures proper installation of the tripping device, for added flexibility.
- > A transparent sealed flap protects access to tripping device switches and prevents settings from being changed.
- > New electrical control adjustment also has a transparent sealable cover to prevent it from being operated accidentally.
- > Pre-wired connectivity and plug-and-play interface modules allow for easy integration with communication networking.

Simple to use

- > Users customise alarms for all parameters, assign them to indicator lights, choose display priorities, and configure time delay thresholds and modes.
- > Continuously-activated event logs and tables, a wealth of information, enable users to ensure that the installed equipment base operates correctly, and to optimize settings.



time savings in installation compared with a classic monitoring solution.



The green "Ready" LED flashes to show that all is well.



LTS installation system





Transparent protective cover



Choose Schneider Electric expertise

Whether in buildings, factories or mission-critical infrastructures, Schneider Electric commits to reducing energy costs and CO2 emissions for its customers. It offers products, solutions and services that integrate with all levels of the energy value chain.

Solutions adapted to all needs

Through flexible solutions for commercial and industrial buildings, Schneider Electric commits to help customers gradually move towards an active approach to their energy efficiency. It helps get more return from investments and future design solutions.

Up to 30% savings in energy costs

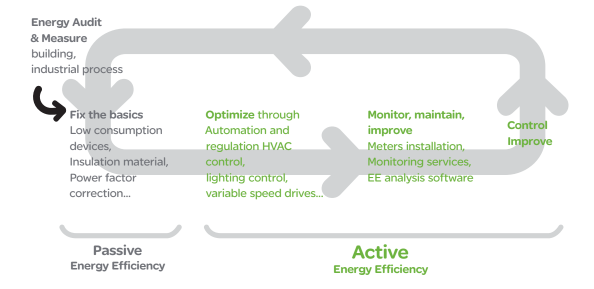
Energy performance contracts

Schneider Electric offers innovative service to modernise technical installations.

Our objective is: to dramatically reduce energy costs, whilst improving comfort and safety, all in an environmentally friendly way.



- > Diagnostics
- > Proposals
- > Implementation
- > Follow-up



Environmentally responsible

Compact NSX is part and parcel of the Schneider Electric energy efficiency approach. Designed for easy disassembly and recycling at end of life, Compact NSX complies with environmental directives RoHS* and WEEE**, and with ISO 14001 standards, thanks to non-polluting factories.

^{*} RoHS = Restriction of Hazardous Substances

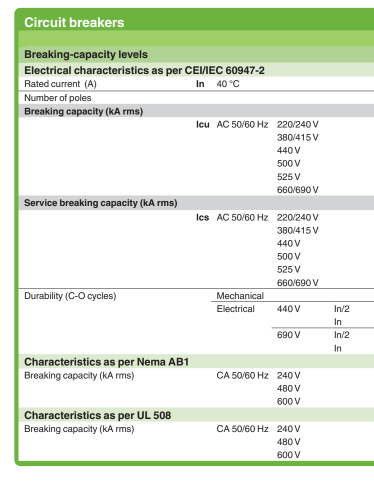
^{**} WEEE = Waste Electrical and Electronic Equipment

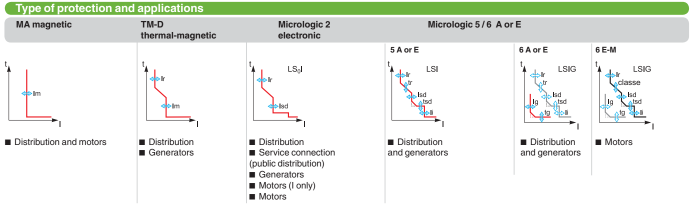
Compact NSX •••

Characteristics

Common characteristics												
Rated voltages												
Insulation voltage (V)	Ui		800									
Impulse withstand voltage (kV)	Uimp		8									
Operational voltage (V)	Ue	CA 50/60 Hz	690									
Suitability for isolation		IEC/EN 60947-3	yes									
Utilisation category			Α									
Pollution degree		IEC 60664-1	3									

Control			
	Manual	With toggle	
		With direct or extended rotary handle	
	Electrical	With remote control	
Versions			
	Fixed		
	Withdrawable	Plug-in base	
		Chassis	







NSX100						NSX160						NSX250						NS	X40	0		NSX630					
			Н						Н		L				Н		L			Н		L			Н		
100						160					250						400					630					
2, 3,	4					2, 3,	4					2, 3, 4						3, 4				3, 4					
			400	400								4.0				400				400	400		40			400	450
40	85	90	100	120	150	40	85	90	100	120	150	40	85	90	100	120	150	40	85	100	120	150	40	85	100	120	150
25 20	36 35	50 50	70 65	100 90	150 130	25 20	36 35	50 50	70 65	100 90	150 130	25 20	36 35	50 50	70 65	100 90	150 130	36 30	50 42	70 65	100 90	150 130	36 30	50 42	70 65	100 90	150 130
15	25	36	50	65	70	15	30	36	50	65	70	15	30	36	50	65	70	25	30	50	65	70	25	30	50	65	70
-	22	35	35	40	50	-	22	35	35	40	50	-	22	35	35	40	50	20	22	35	40	50	20	22	35	40	50
_	8	10	10	15	20	_	8	10	10	15	20	_	8	10		15	20	10	10	20	25	35	10	10	20	25	35
40	85	90	100	120	150	40	85	90	100	120	150	40	85	90	100	120	150	40	85	100	120	150	40	85	100	120	150
25	36	50	70	100	150	25	36	50	70	100	150	25	36	50	70	100	150	36	50	70	100	150	36	50	70	100	150
20	35	50	65	90	130	20	35	50	65	90	130	20	35	50	65	90	130	30	42	65	90	130	30	42	65	90	130
7,5	12,5	36	50	65	70	15	30	36	50	65	70	15	30	36	50	65	70	25	30	50	65	70	25	30	50	65	70
-	11	35	35	40	50	-	22	35	35	40	50	-	22	35	35	40	50	10	11	11	12	12	10	11	11	12	12
 -	4	10	10	15	20	-	8	10	10	15	20	-	8	10	10	15	20	10	10	10	12	12	10	10	10	12	12
 5000						4000						2000						1500					1500				
5000						2000						2000						1200					8000				
30000 10000 20000 15000								10000						6000					4000 6000								
1000								5000						3000					2000								
1000	U					7500						3000						3000					2000				
40	85	90	100	120	150	40	85	90	100	120	150	40	85	90	100	120	150	40	85	100	120	150	40	85	100	120	150
20	35	50	65	90	130	20	35	50	65	90	130	20	35	50	65	90	130	30	42	65	90	130	30	42	65	90	130
-	8	20	35	40	50	-	20	20	35	40	50	-	20	20	35	40	50	-	20	35	40	50	-	20	35	40	50
-	85	85	85	-	-	-	85	85	85	-	-	-	85	85	85	-	-	85	85	85	-	-	85	85	85	-	-
-	25	50	65	-	-	-	35	50	65	-	-	-	35	50	65	-	-	35	50	65	-	-	35	50	65	-	-
-	10	10	10	-	-	-	10	10	10	-	-	-	15	15	15	-	-	20	20	20	-	-	20	20	20	-	-

Circuit breakers and trip units COMPACT NSX 100/160/250





TM-G Generators



2.2 Distribution

2.2-AB Service connection (public distribution)
2.2-G Generators 2.2-M Motors



5.2 A Distribution and generators 5.2 E Distribution and generators

6.2 A Distribution 6.2 E-M Motors and generators 6.2 E Distribution



COMPACT NSX 400/600







2.3 Distribution 2.3-AB Service connection (public distribution) 1.3-M Motors (I only) 2.3-M Motors



5.3 A Distribution and generators 5.3 E Distribution and generators

6.3 A Distribution 6.3 E-M Motors and generators 6.3 E Distribution and generators

and generators





Schneider Electric Industries SAS F-38050 Grenoble cedex 9 France Tel: +33 (0) 4 76 57 60 60

http://www.schneider-electric.com

As standards, specifications and designs change from time to time, always ask for confirmation of the information given in this publication.

Publication: Schneider Electric Industries SAS Writing / Design: SAATCHL SAATCHL CORPORATE Photos: NoComment, n b nota bene, Gettylmages, Masterfile, Schneider Electric, X... Impression: