



New DPX³

Precise protection and measurement

MOULDED CASE CIRCUIT BREAKERS FROM 16 TO 250 A

 **legrand**[®]

The new DPX³ range of MCCBs is one of a series of Legrand solutions for providing improved protection and control of all your low voltage installations.

DPX³ is the ideal solution if you are looking for reliable, safe and precise protection for people and property, good continuity of service, easy installation, freedom of layout and easy maintenance and adjustment. The technological innovations incorporated in the product provide you with improved remote control and easy access to the electrical parameters or the energy consumption in your installation. In this document you will learn about the numerous advantages of the DPX³/DPX range, which is suitable for all your requirements in terms of selecting, designing or creating electrical panels, investment, or operating the installation.



Pages 02-09

**WIDE CHOICE,
HIGH
PERFORMANCE
AND SAFETY**

- 02-03** | A complete range for all requirements from 16 to 1600 A
- 04-05** | DPX³, an optimised range
- 06-07** | Reliable and precise protection
- 08-09** | Continuity of service

Pages 10-13

**NEW FUNCTIONS
SIMPLIFYING
THE USE**

- 10-11** | Easy operation and maintenance
- 12-13** | A complete range of accessories

Pages 14-23

**SIMPLE
AND QUICK
INSTALLATION**

- 14-15** | Installation of auxiliaries and connection
- 16-17** | Reliable and safe distribution system
- 18-19** | Perfect integration in XL³ enclosures
- 20-21** | The XL³ range: the answer to all your requirements
- 22-23** | Legrand services and commitments

Pages 24-71

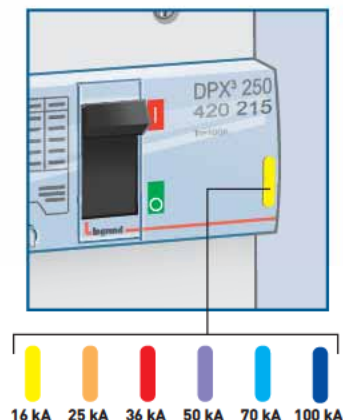
CATALOGUE PAGES

- 24-31** | DPX³ 160 and DPX³ 250
- 32-33** | DPX³ 160 and DPX³ 250 accessories
- 34-45** | DPX 250, DPX 630 and DPX 1600
- 46-51** | XL³ accessories selection chart
- 52-71** | DPX³ and DPX technical characteristics

A COMPLETE RANGE FOR ALL YOUR REQUIREMENTS FROM 16 TO 1 600 A

DPX³/DPX: 5 sizes of moulded case circuit breakers

Breaking capacity ranging from 16 to 70 kA.



DPX³ 250



MOUNTING		ON RAIL L OR ON PLATE				ON RAIL L OR ON PLATE			
Rated current In	Thermal magnetic release	From 16 to 160 A				From 100 to 250 A			
	Electronic release	-				From 40 to 250 A			
Breaking capacity Icu ⁽¹⁾	380/415 V~	16 kA	25 kA	36 kA	50 kA	25 kA	36 kA	50 kA	70 kA
	220/240 V~	25 kA	35 kA	50 kA	65 kA	40 kA	60 kA	100 kA	100 kA
Standard breaking capacity Ics (% Icu)		100 %	100 %	100 %	100 %	100 %	100 %	100 %	100 %
Electronic earth leakage module		Without or integrated				Without or integrated			

(1) EN 60947-2 and IEC 60947-2



DPX 250



DPX 630



DPX 1250/1600



ON PLATE

From 40 to 250 A

ON PLATE

From 320 to 630 A

ON PLATE

From 800 to 1 250 A

ON PLATE

From 800 to 1 600 A

36 kA

70 kA

70 kA

36 kA

70 kA

70 kA

36 kA

70 kA

50 kA

70 kA

60 kA

100 kA

60 kA

100 kA

80 kA

100 kA

80 kA

100 kA

100 %

75 %

100 %

75 %

100 %

75 %

100 %

75 %

Without or downstream

Without or downstream

Without or residual current relay and coils

WIDE CHOICE, HIGH PERFORMANCE AND SAFETY

DPX³, AN OPTIMISED RANGE

The same depth for all circuit breakers from 16 to 250 A

With 2 new ratings (80 and 200 A), a wide range of versions, characteristics and innovative functions, Legrand has an even more comprehensive range with just two sizes of circuit breakers.



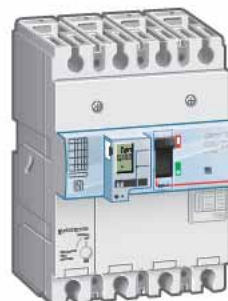
Thermal-magnetic DPX³ 160



Thermal-magnetic DPX³ 160
with residual current protection



Thermal-magnetic DPX³ 250



Thermal-magnetic DPX³ 250
with residual current protection

A complete range satisfying your requirements

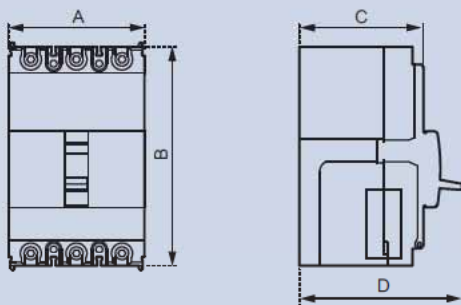
	DPX ³ 160								DPX ³ 250				
Nominal current In (A)	16	25	40	63	80	100	125	160	40	100	160	200	250
Number of poles	3	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	4	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Versions	Fixed	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Plug-in	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Release	Thermal-magnetic	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Electronic								✓	✓	✓		✓
Options	Residual current protection	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	Measurement								✓	✓	✓		✓
	Earth protection								✓	✓	✓		✓
Breaking capacity Icu (kA)	16	✓	✓	✓	✓	✓	✓	✓					
	25	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	36	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	50	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
	70								✓	✓	✓	✓	✓



Electronic DPX³ 250

Electronic DPX³ 250
with residual current protectionElectronic DPX³ 250
with integrated measuring unitsElectronic DPX³ 250
with residual current
protection and integrated
measuring units

Optimised dimensions



DIMENSIONS (mm)	DPX³ 160	DPX³ 250
A	3P: 81	105
	4P: 108	140
B	Without RCD: 130	165
	With RCD: 160	195
C	74	
D	100	

THE SAME DEPTH FOR ALL RATINGS

Optimised integration: devices with different ratings can be used together on the same row.



Interlocking of 2 MCCBs
of different ratings.



RELIABLE AND PRECISE PROTECTION

To comply with all requirements for the protection of people and property, the new DPX³ MCCBs and DPX³ RCBs are available in thermal-magnetic versions from 16 to 250 A and electronic versions from 40 to 250 A.

Thermal-magnetic MCCBs DPX³ 160 and DPX³ 250

The thermal trip threshold I_r on all these devices can be adjusted to provide the best protection against overloads.

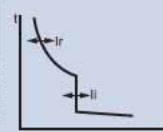
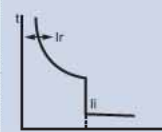
On the DPX³ 250 the magnetic trip threshold I_i can also be adjusted, for precise protection against short-circuits.

This threshold is fixed on the DPX³ 160.



Thermal-magnetic MCCBs are adjusted on the front panel using a screwdriver

THERMAL-MAGNETIC RELEASES	DPX ³ 160	DPX ³ 250
Thermal protection against overloads I_r (A)	Adjustable: 0.8 to 1 x I_n	Adjustable: 0.8 to 1 x I_n
Magnetic protection against short circuits I_i (A)	Fixed 16 A: 400 A 25 A: 400 A 40 to 160 A: 10 x I_n	Adjustable: 5 to 10 x I_n





Electronic MCCBs DPX³ 250

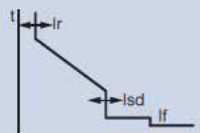
Electronic releases provide very precise adjustment of the trip thresholds I_r and I_{sd} and the response times T_r and T_{sd} .

On MCCBs with protection against earth faults I_{sg} and T_{sg} can be adjusted.



Adjustments are made using the selector switch and are displayed on the LCD screen

ELECTRONIC RELEASES		DPX ³ 250	
Long delay protection against overloads	Threshold I_r [A]	Adjustable	0.4 to 1 x I_n
	Response time T_r [s]		3 to 16 s
Short delay protection against short circuits	Threshold I_{sd} [A]	Adjustable	1.5 to 10 x I_r
	Response time T_{sd} [s]		0 to 0.5 s
Protection against earth faults	Threshold I_g [A]	Adjustable	0.2 to 7 x I_n
	Response time T_g [s]		0.1 to 1 s



RCBOs DPX³ 160 and DPX³ 250

Precise protection of people is provided on all RCDs (thermal-magnetic and electronic) by an integrated electronic unit. Adjustments are made via an LCD screen.

RESIDUAL CURRENT PROTECTION	DPX ³ 160/250
Trip threshold $I_{\Delta n}$ [A]	0.03 - 0.3 - 1 - 3
Response time Δt [s]	0 - 0.3 - 1 - 3

ADVANTAGES OF THE ELECTRONIC RELEASE:

- RS485 communication function
- Self-diagnostic function
- More precise adjustments
- Event log
- Optional measurement unit.

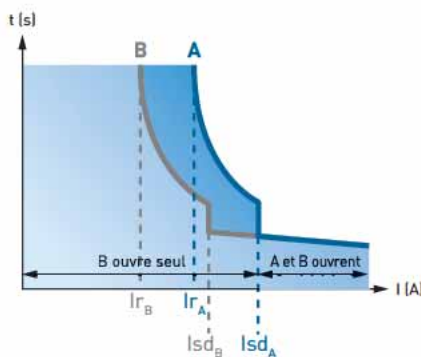


CONTINUITY OF SERVICE

Selectivity of DMX³, DPX³ and DPX MCCBs

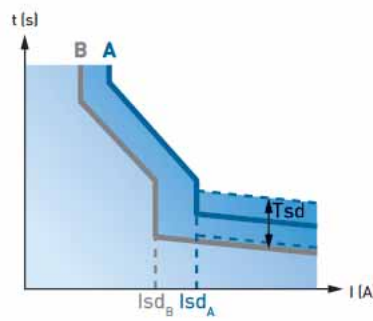
Selectivity consists of coordinating the protection in such a way that a fault on one circuit only trips the protection placed directly upstream of the fault, thus avoiding the rest of the installation being put out of service.

Legrand circuit breakers are the ideal answer for total selectivity, providing 4 types of coordination: current sensing, time, dynamic and logical.



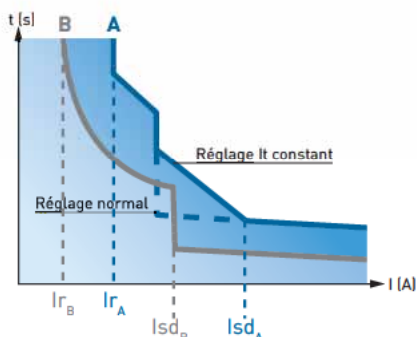
Current sensing selectivity

Choice of the correct rating to ensure selectivity



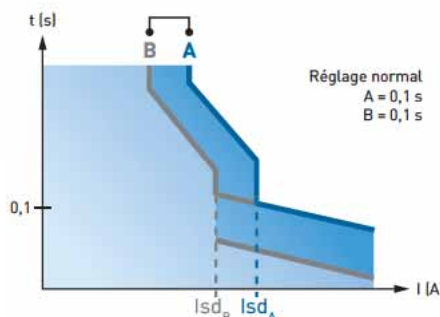
Time selectivity

Choice of the correct setting on a circuit breaker to space out the trips over time



Dynamic selectivity

High and low electronic adjustment of the upstream and downstream circuit breakers



Logical selectivity

Communication between the circuit breakers to adjust the tripping to the actual operating requirements

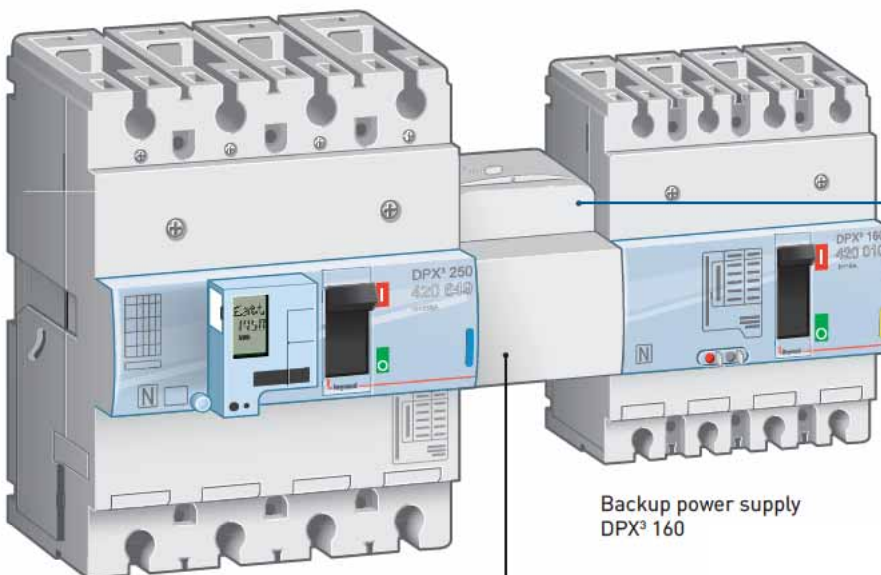


DPX³ 160 and 250 supply invertors

Supply inversion switches the power supply of the installation to a backup supply when there is a fault on the main supply.

The DPX³ interlocking device greatly simplifies installing the supply inverter:

- Front mounting
- Compact size
- No adjustments required
- Ability to use a DPX³ 160 and a DPX³ 250 together
- Fixed version rail mounted, enabling installation in small cabinets
- Just 2 catalogue numbers covering all DPX³, whatever the size: one for fixed versions, one for plug-in versions.



Easy to install:
mounting on front panel
with no adjustment

MOTORIZED SUPPLY INVERSION FOR CONTINUOUS OPERATION

Combined with an automated control unit, supply inversion can be controlled locally or even remotely by supervision.



NEW FUNCTIONS SIMPLIFYING THE USE

EASY OPERATION AND MAINTENANCE

Integrated measuring units on electronic DPX³ 250

The new DPX³ 250 electronic MCCBs with integrated measurement functions provide access to the parameters of the installation in a compact unit.

The measured values can be viewed:

- Directly on the electrical panel, on the LCD screen on the front panel of the device
- Remotely using a PC or a smartphone equipped with supervision software, via the RS485 communication interface and the Modbus protocol.

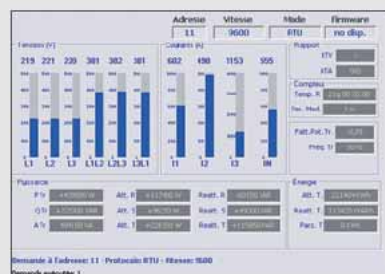


Display of values in real time and logs:

- Consumption
- Current
- Voltage
- Active/reactive power
- Harmonics
- Frequency

DISPLAY, MEASURE, CONTROL

Display of measured values on a PC equipped with supervision software.





Plug-in DPX³ 160 and DPX³ 250

Replacing a plug-in device only takes a few minutes and can be done without switching off the power supply to the other circuits.

All the devices in the DPX³ range can be converted to plug-in versions. The bases are supplied with all the necessary components to convert the devices. They are mounted on plates and can be connected via front or rear terminals.

Specific accessories are available as options to ensure the safety of testing and maintenance operations.



With the optional connector
the power can be disconnected while the auxiliaries are kept operational for tests



The top and bottom handles
enable the device to be
extracted easily



Locking via key or padlock
prevents the device being
switched on, on its base, during
maintenance operations

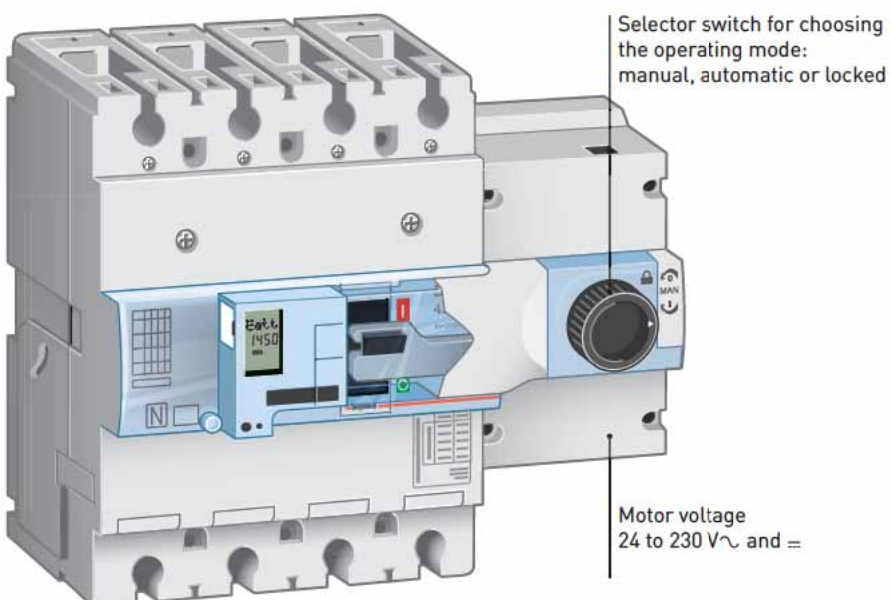
NEW FUNCTIONS SIMPLIFYING THE USE

A COMPLETE RANGE OF ACCESSORIES

Motorised control for DPX³ 160 and 250

Motorised controls for the DPX³ 160 and 250 enable devices to be tripped and reset remotely to provide a simple answer to operating requirements.

They are available in just **2 catalogue numbers** for all the DPX³, one with a **side** control and one with a **front** control. They take a wide range of DC and AC supply voltages.



The operating key
is always available for periodic tests or for manual control



The front motorised control
leaves access to the connections and adjustment



The side motorised control
is mounted on the rail beside the DPX³

NEW REMOTE TRIPPING FOR SIMPLIFIED OPERATION:



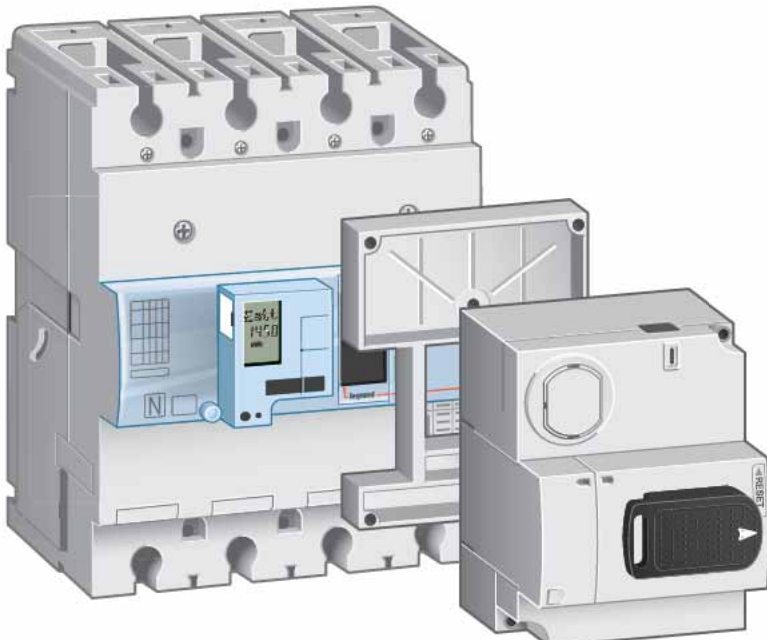
Remote control from a PC equipped with supervision software for load shedding and restoration.



Rotary controls for DPX³ 160 and 250

Direct or remote rotary controls provide the utmost convenience.

They can be **locked using padlocks or keys** to ensure the safety of maintenance operations.



Rotary controls
can take a lock with key



The remote rotary control
enables the control handle to be
installed on the door

REMINDER:

The DPX 250, 600 and 1600 keep their own specific accessories:
motorised, rotary and remote controls.



INSTALLATION OF AUXILIARIES AND CONNECTION

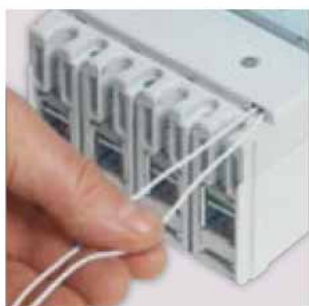
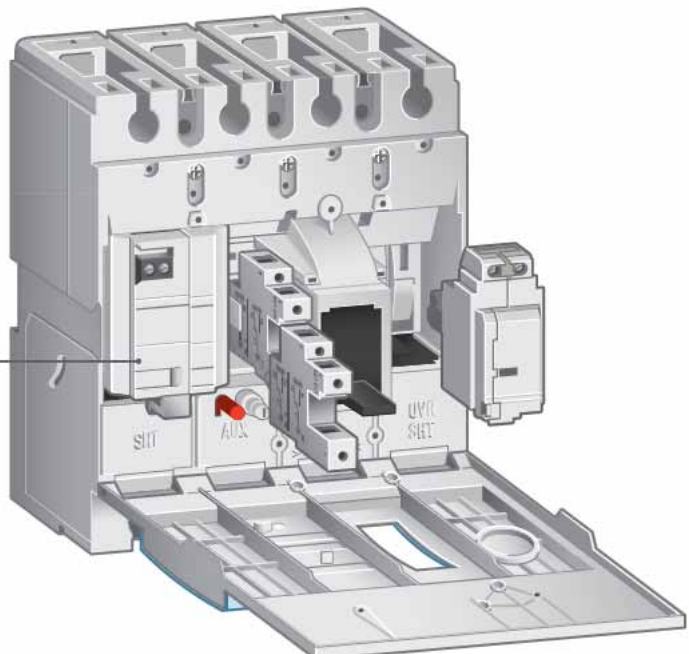
Control and signalling auxiliaries for DPX³ 160 and 250

The trip coils enable the opening of the circuit breaker to be controlled via a control circuit (emergency break, electronic control box, remote control).

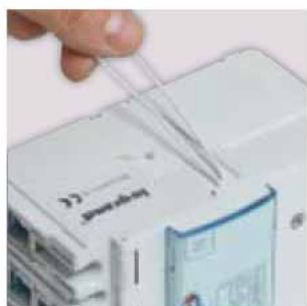
Auxiliary and fault signal contacts are used to control an auxiliary circuit or to feed back the status of the circuit breaker remotely.



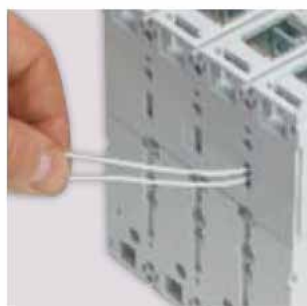
The electrical auxiliaries are installed in dedicated locations under the front panel



DPX³ have three options for the outgoing connection wires: via the front panel,



...via the side,



...or via the back

AUXILIARIES COMMON TO THE DPX³ 160 AND 250:



- Auxiliary or fault signal contact
- Current shunt trips
- Undervoltage releases

Connecting DPX³ 160 and 250

DPX³ 160 have cage terminals as standard for direct connection via cable or bars.
 DPX³ 250 are supplied with plain connection plates for connection via bars or lugs.
 They can have cage terminals as an option.

A complete range of connection accessories is also available for all installation configurations.



Connecting a DPX³ 160
via cables on integrated cage terminals



Connecting a DPX³
via flexible bars screwed onto plates



The spreaders enable
connection via large
cross-section cables



The flat rear terminals
are adjustable



The terminal shields provide
IP 2X protection
for the connections



LARGE CAPACITY CAGE TERMINALS

Large capacity cage terminals enable connection via cable up to 150 mm² (see catalogue pages for more details)

SIMPLE AND QUICK INSTALLATION

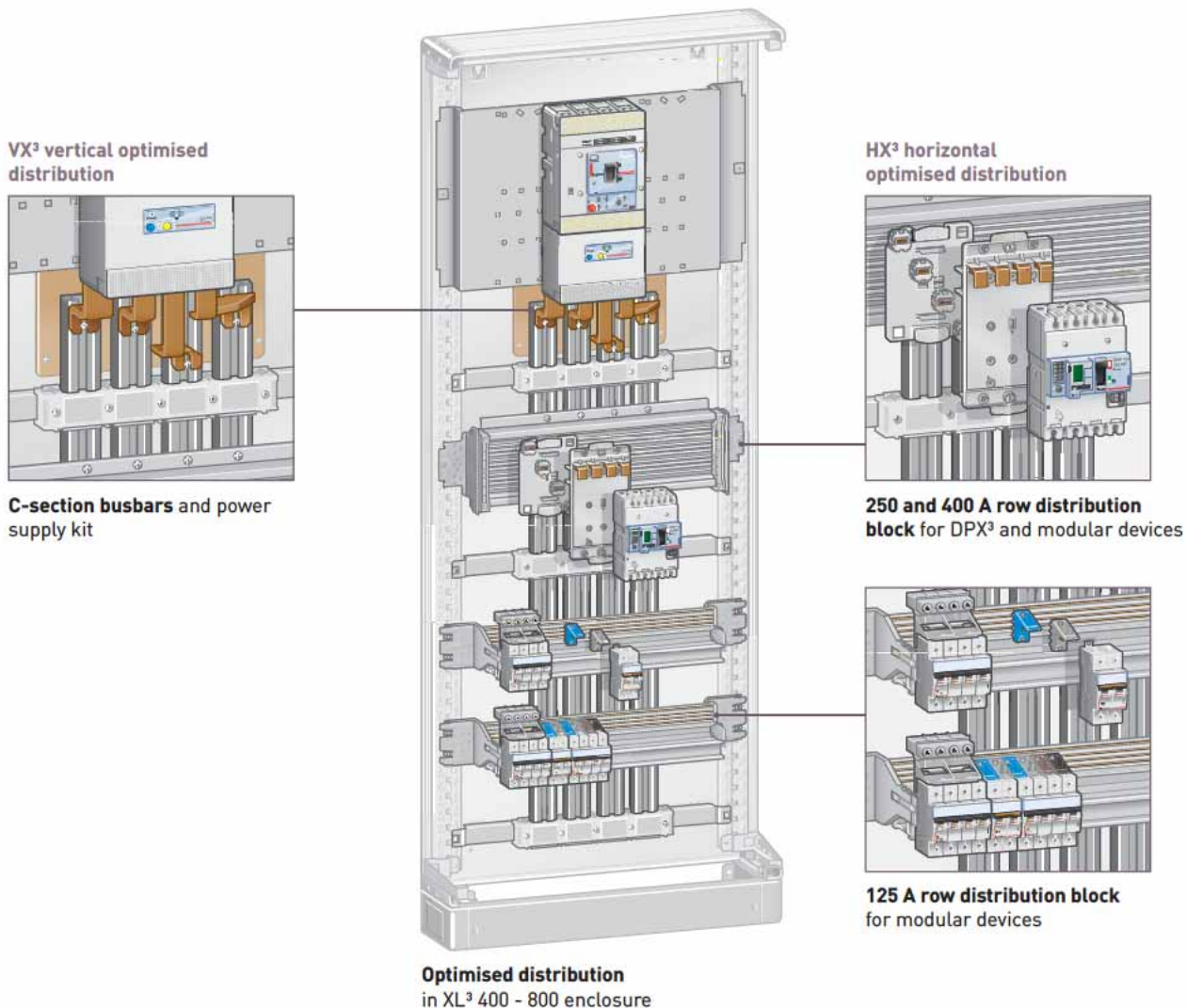
RELIABLE AND SAFE DISTRIBUTION SYSTEM

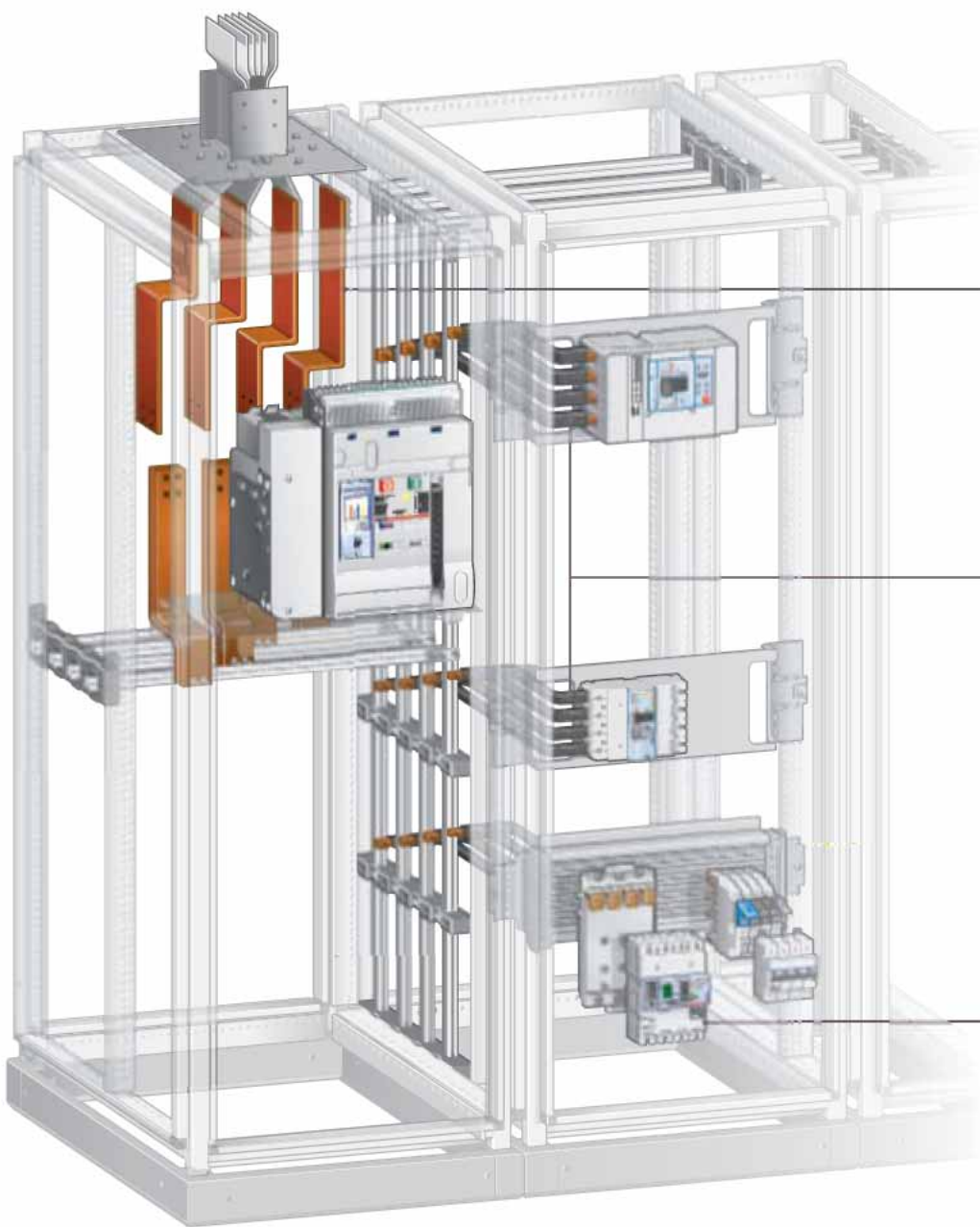
The HX³/VX³ optimised distribution system

Optimised distribution is a complete, coherent system for distributing electricity in the panel:

- Optimised busbars (C-section copper and zinc plated aluminium)
- Prefabricated links for connecting devices to the busbars
- Horizontal distribution blocks with automatic connection of devices (can be connected while energised)

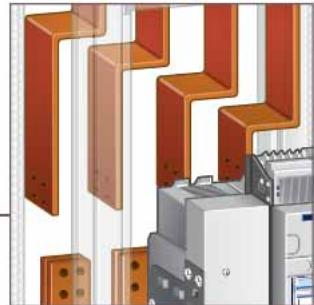
All these components, which have been tested with Legrand devices, can be used to create safe, easy to maintain panels that comply with standard IEC 61439, cut down installation time and optimise the size of enclosures.



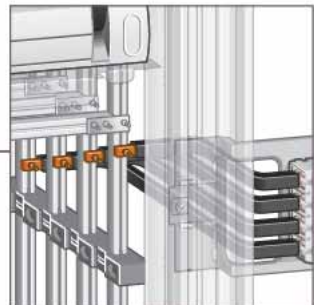


Optimised distribution in XL³ 4000 enclosure

VX³ vertical
optimised distribution

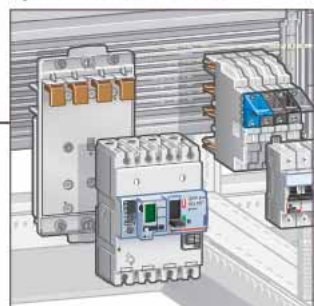


DMX³ connection kit



DPX³ and DPX connection kits

HX³ horizontal
optimised distribution



DPX³ and modular devices
together on the same row

PERFECT INTEGRATION IN XL³ ENCLOSURES

Mounting on a \sqcup rail and on a plate-rail

All fixed version DPX³ with front terminals can be mounted on a \sqcup rail or on a plate-rail using an adaptor.

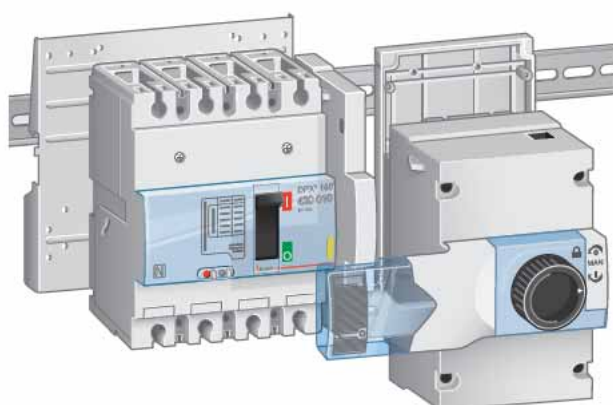
Mounting on a \sqcup rail enables DPX³ 160 to be installed in XL³ 125 or XL³ 160 cabinets.

Mounting on a plate-rail provides extra strength to withstand mechanical stresses while maintaining the possibility of mounting DPX³ 160 and 250 and modular devices together on the same row.

Examples of mounting in an XL³ 160 cabinet

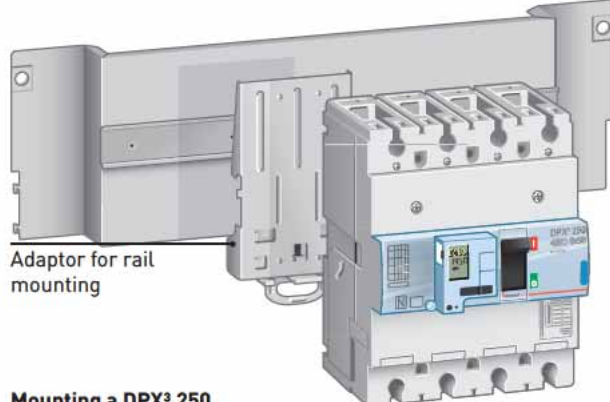


Mounting a DPX³ 160 on a rail



Mounting a DPX³ 160 with side motorised control on a rail

Examples of mounting in XL³ 400/800/4000 enclosures



Mounting a DPX³ 250
on a plate-rail



Mounting two DPX³ on a rail as supply invertors

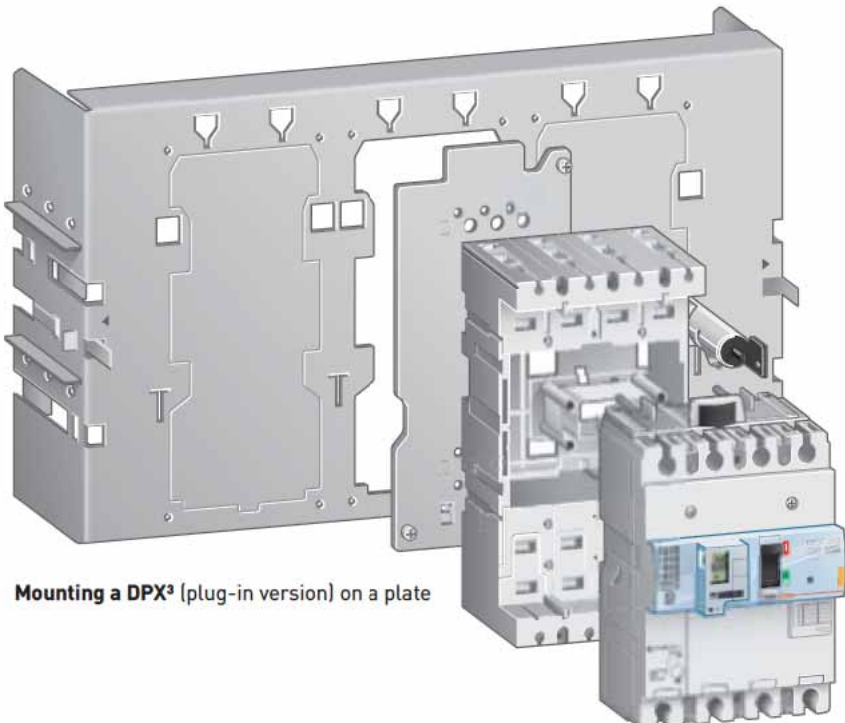
Mounting on a plate

There are dedicated plates for mounting DPX³ 160 and 250 in XL³ enclosures:

- Horizontally
- Plug-in version
- Connected via rear terminals
- With front rotary or motorised control



Mounting a DPX³ horizontally on a plate



SIMPLE AND QUICK INSTALLATION

THE XL³ RANGE: THE ANSWER TO ALL YOUR REQUIREMENTS

Distribution panels from 125 to 4 000 A

From the XL³ 125 cabinet to the XL³ 4000 enclosure, the Legrand range meets all your quality standards: the strength and stylish design of XL³ panels ensure perfect, long-lasting integration. The XL³ range features numerous practical innovations for quick, safe assembly, real freedom of configuration and considerable time-saving during maintenance and extension operations.

4 000 A



XL³ 4000 modular enclosures

800 A



XL³ 800 extendable cabinets and enclosures

400 A



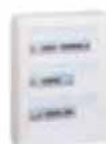
XL³ 400 extendable cabinets and enclosures

160 A



XL³ 160 ready-to-use cabinets

125 A



XL³ 125 cabinets easy to install



XL³ 4000
Tapped holes for fixing
functional uprights



XL³ 4000/800/400
Ergonomic or locking
handle, solid or glazed
doors



XL³ 800
Faster access and work
with faceplates on hinges



XL³ 4000/800/400/160
1/4 turn faceplates
with handle



A complete solution for small businesses
and power service sector sites



XL³ 160

When the frame and side panels are completely removed, there is full access for wiring

The XL³ 125 cabinets

Optimised wiring for maximum ease of installation and time-saving. The faceplate can be removed one row at a time, or the whole cover can be taken off, depending on the extent of the work to be carried out inside the cabinet: wiring or maintenance.



Tool-free removable rail

Rails can be removed individually in a single movement, and without any tools, for easier cable routing



Cable connection is easy

Simply tilt the chassis up or down according to the direction of cable entry



Plug-in earth terminal block

Tool-free removal of the earth terminal block for easier cable routing



Removable cable entry plate

The cable entry plate can be removed without using any tools, to allow direct cable entry

LEGRAND SERVICES AND COMMITMENTS

XL PRO³ and XL PRO³ Calcul software

The XL PRO³ software is an upgraded version of your distribution panel design software: **revised interface, new DPX³ and DX³ ranges incorporated, HX³ and VX³ distribution accessible with a single click, etc.**

And it still includes all your functions:

- Guided selection of products and accessories
- Display of the enclosure and the component layout
- Automatic creation of the folder for costing and ordering

XL PRO³ Calcul interfaces with XL PRO³.

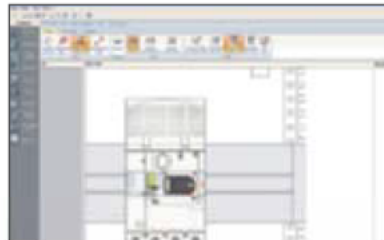
It enables you to create single-line diagrams, carry out design calculations, work out the power analysis, and calculate the necessary protective devices with their settings.

To order the software, please contact your Legrand sales office.

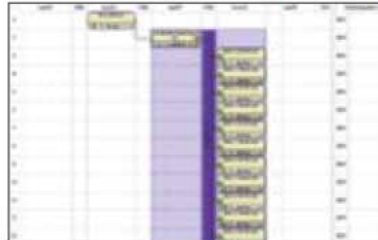


XL PRO³ EVEN MORE POWERFUL AND CLOSER TO YOUR REQUIREMENTS

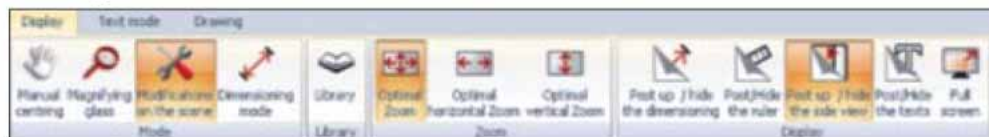
The new offer included
in the databases



HX³ and VX³ distribution managed directly
in the layout and circuit diagrams and the parts list



A re-designed interface for more intuitive use



Environmental commitment

The Legrand Group prioritises materials and processes that respect people and the environment both on its industrial sites and in the design of its products. Through this approach, the Group reduces the impact of its activities while strengthening its economic performance and the appeal of its offers.

THE PEP: A RECOGNISED, RELIABLE TOOL

The PEP is tool that is used by the whole profession. It gives a clear, accurate message.

The type of sheet shown below is the result of an overall process in the electrical industries.

It is based on standard ISO/TR 14025:

- Environmental labels and declarations
- Type III environmental declarations

It uses a recognised methodology and tools:

- Life cycle assessment (based on standard ISO 14040)
- EIME software (Environmental Information & Management Explorer).



The PEP, an eco-declaration which is available as a printed document



DPX³/DPX™ electrical characteristics

DEVICES	DPX³ 160 thermal magnetic (p. 26-27)		DPX³ 250 thermal magnetic (p. 28)	
Mounting	On rail ↗ or on plate		On rail ↗ or on plate	
Breaking capacity (kA) (EN 60947-2 and IEC 60947-2)	16 kA	25 kA	36 kA	50 kA
380/415 V~	16	25	36	50
220/240 V~	25	35	50	65
Breaking capacity (% Icu)	100	100	100	100
Characteristic of use				
Nominal frequency	50/60 Hz			
Maximum rated operating voltage Ue	690 V (500 V with integrated e.l.c.bs)		690 V (500 V with integrated e.l.c.bs)	690 V (500 V with integrated e.l.c.bs)
Category of use	A		A	A
Thermal magnetic adjustment				
	Thermal	0,8 to 1 ln		0,8 to 1 ln
	Magnetic	10 ln (400 A for 16 A and 25 A sizes)		5 to 10 ln
Electronic protection adjustment				
	-		-	Ir : 0,4 to 1 ln Isd : 1,5 to 10 Ir
Maximum cable cross-section				
Rigid cable	120 mm ²		185 mm ²	185 mm ²
Flexible cable	95 mm ²		150 mm ²	150 mm ²
Copper bar and lug width	18 mm		25 mm ⁽¹⁾	25 mm ⁽¹⁾
Tightening torque	8 Nm		10 Nm	10 Nm
Nominal current (In) at 40 °C (A)				
In (A)	16	25	40	63
Phase	16	25	40	63
N	16	25	40	63
N/2	-	-	-	-
Magnetic threshold (Im) (A)⁽²⁾ of DPX thermal magnetic	Fixed			
In (A)	16	25	40	63
Phase	400	400	400	630
N	400	400	400	630
N/2	-	-	-	-
Endurance (cycles)				
Electrical	8000		8000	8000
Mechanical	25000		20000	20000
Electronic earth leakage module				
Type	without or integrated		without or integrated	without or integrated

(1) Copper bars only

(2) Trip current for 50/60 Hz. For direct current, multiply by 1.5



**DPX 250
thermal magnetic
(p. 34-36)**

**DPX 250
electronic release
(p. 34-36)**

**DPX 630
thermal magnetic
(p. 37-39)**

**DPX 630
electronic
release (p. 37-39)**

**DPX 1250
thermal magnetic
(p. 40)**

**DPX 1600
electronic release
(p. 40)**

On plate

On plate

On plate

On plate

On plate

On plate

36 kA

70 kA⁽³⁾

36 kA

70 kA⁽³⁾

36 kA

70 kA⁽³⁾

36 kA

70 kA⁽¹⁾⁽³⁾

36

70

36

70

36

70

36

70

50

70

50

70

60

100

60

100

60

100

60

100

80

100

80

100

100

75

100

75

100

75

100

75

100

100

75

50/60 Hz

690 V~ - 250 V=

690 V~

690 V~ - 250 V=

690 V~

690 V~

690 V~

A

A

A

A: In 630 A
B: In 200 to 400 A

A

B

0.64 to 1 ln

0.8 to 1 ln

0.8 to 1 ln

-

3.5 to 10 ln

5 to 10 ln

5 to 10 ln

-

Ir: 0.4 to 1 ln
Tr: 5 to 30 s
Isd: 1.5 to 10 Ir
Tsd: 0 to 0.3 s
 $I^2t = K$
Tsd: 0.01 to 0.3 s

Ir: 0.4 to 1 ln
Tr: 5 to 30 s
Isd: 1.5 to 10 Ir
Tsd: 0 to 0.3 s
 $I^2t = K$
Tsd: 0.01 to 0.3 s

Ir: 0.4 to 1 ln
Tr: 5 to 30 s
Isd: 1.5 to 10 Ir
Tsd: 0 to 0.3 s
 $I^2t = K$
Tsd: 0.01 to 0.3 s

185 mm²

185 mm²

300 mm² or
2 x 240 mm²

300 mm² or
2 x 240 mm²

2 or 4 x 240 mm²

2 or 4 x 240 mm²

150 mm²

150 mm²

240 mm² or
2 x 185 mm²

240 mm² or
2 x 185 mm²

2 or 4 x 185 mm²

2 or 4 x 185 mm²

25 mm

25 mm

32 mm

32 mm

50 mm

50 mm

15 Nm

15 Nm

15 Nm

20 Nm

40	63	100	160	250	40	100	160	250	250	320	400	500	630	250	400	630	630	800	1000	1250	630	800	1250	1600
----	----	-----	-----	-----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	------	-----	-----	------	------

40	63	100	160	250	40	100	160	250	250	320	400	500	630	250	400	630	630	800	1000	1250	630	800	1250	1600
----	----	-----	-----	-----	----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	------	-----	-----	------	------

40	63	100	160	250	0 - 50 - 100 % of phase value				250	320	400	500	630	0 - 50 - 100 % of phase value				630	800	1000	1250	0 - 50 - 100 % of phase value			
----	----	-----	-----	-----	-------------------------------	--	--	--	-----	-----	-----	-----	-----	-------------------------------	--	--	--	-----	-----	------	------	-------------------------------	--	--	--

-	-	-	100	160					-	250	250	250	320												
---	---	---	-----	-----	--	--	--	--	---	-----	-----	-----	-----	--	--	--	--	--	--	--	--	--	--	--	--

Adjustable

40	63	100	160	250					250	320	400	500	630					-	800	1000	1250				
----	----	-----	-----	-----	--	--	--	--	-----	-----	-----	-----	-----	--	--	--	--	---	-----	------	------	--	--	--	--

140 - 400	220 - 630	350 - 1000	560 - 1600	900 - 2500					1250 - 2500	1600 - 3200	2000 - 4000	2500 - 5000	3150 - 6300					-	4000 - 8000	5000 - 10000	6250 - 12500				
-----------	-----------	------------	------------	------------	--	--	--	--	-------------	-------------	-------------	-------------	-------------	--	--	--	--	---	-------------	--------------	--------------	--	--	--	--

140 - 400	220 - 630	350 - 1000	560 - 1600	900 - 2500					1250 - 2500	1600 - 3200	2000 - 4000	2500 - 5000	3150 - 6300					-							
-----------	-----------	------------	------------	------------	--	--	--	--	-------------	-------------	-------------	-------------	-------------	--	--	--	--	---	--	--	--	--	--	--	--

-	-	-	350 - 1000	560 - 1600					800 - 1600	1000 - 2000	1250 - 2500	1600 - 2500	2000 - 4000					-							
---	---	---	------------	------------	--	--	--	--	------------	-------------	-------------	-------------	-------------	--	--	--	--	---	--	--	--	--	--	--	--

8000

8000

5000

5000

3000

2000

20000

20000

15000

15000

10000

10000

downstream e.l.c.b.s.

downstream e.l.c.b.s.

downstream e.l.c.b.s.

downstream e.l.c.b.s.

-

-

DPX³ 160 thermal magnetic

MCCBs from 16 to 160 A



420 000



420 010



420 037



420 157



Technical characteristics and tripping curves (p. 60-62)

Dimensions (p. 54)

Can be mounted on rail or on plate in XL³ cabinets and enclosures

MCCBs for switching, control isolation and protection of low voltage electrical lines

Supplied with cage terminals 70 mm² max. (flexible cable) or 95 mm² max. rigid cable with accessories

Can be fitted with accessories and DPX³ common auxiliaries (p. 32)

Conform to IEC 60947-2

Pack	Cat.Nos		MCCBs - fixed version	Pack	Cat.Nos		MCCBs with electronic earth leakage module - fixed version
	3P	4P	Thermal adjustable from 0,8 to 1 In Magnetic fixed at 10 In (fixed at 400 A for In 16 A and 25 A)		4P		Thermal adjustable from 0,8 to 1 In Magnetic fixed at 10 In (fixed at 400 A for In 16 A and 25 A)
			Breaking capacity Icu 16 kA (400 V~)				Equipped with earth leakage module with LCD screen
1	420 000	420 010	In (A) 16	1	420 030	16	Adjustable sensitivity: 0.03 - 0.3 - 1 - 3 A
1	420 001	420 011	25	1	420 031	25	Adjustable tripping: 0 - 0.3 - 1 - 3s (with 0.03 A possible only 0s)
1	420 002	420 012	40	1	420 032	40	Breaking capacity Icu 16 kA (400 V~)
1	420 003	420 013	63	1	420 033	63	
1	420 004	420 014	80	1	420 034	80	
1	420 005	420 015	100	1	420 035	100	
1	420 006	420 016	125	1	420 036	125	
1	420 007	420 017	160	1	420 037	160	Breaking capacity Icu 25 kA (400 V~)
			Breaking capacity Icu 25 kA (400 V~)				
1	420 040	420 050	16	1	420 070	16	
1	420 041	420 051	25	1	420 071	25	
1	420 042	420 052	40	1	420 072	40	
1	420 043	420 053	63	1	420 073	63	
1	420 044	420 054	80	1	420 074	80	
1	420 045	420 055	100	1	420 075	100	
1	420 046	420 056	125	1	420 076	125	
1	420 047	420 057	160	1	420 077	160	Breaking capacity Icu 25 kA (400 V~)
			Breaking capacity Icu 36 kA (400 V~)				
1	420 080	420 090	16	1	420 110	16	
1	420 081	420 091	25	1	420 111	25	
1	420 082	420 092	40	1	420 112	40	
1	420 083	420 093	63	1	420 113	63	
1	420 084	420 094	80	1	420 114	80	
1	420 085	420 095	100	1	420 115	100	
1	420 086	420 096	125	1	420 116	125	
1	420 087	420 097	160	1	420 117	160	Breaking capacity Icu 36 kA (400 V~)
			Breaking capacity Icu 50 kA (400 V~)				
1	420 120	420 130	16	1	420 150	16	
1	420 121	420 131	25	1	420 151	25	
1	420 122	420 132	40	1	420 152	40	
1	420 123	420 133	63	1	420 153	63	
1	420 124	420 134	80	1	420 154	80	
1	420 125	420 135	100	1	420 155	100	
1	420 126	420 136	125	1	420 156	125	
1	420 127	420 137	160	1	420 157	160	Breaking capacity Icu 50 kA (400 V~)

Red catalogue numbers: New products

DPX³ 160 equipment and mounting accessories



421 040

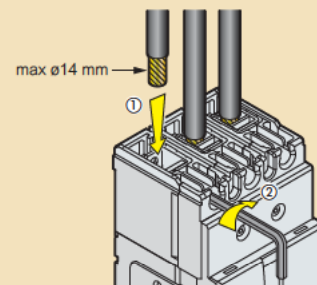


421 036

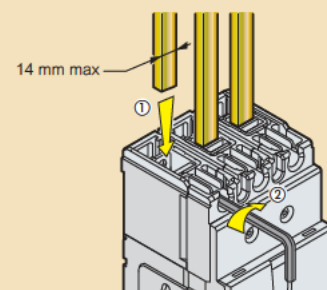
Pack	Cat.Nos	Equipment for plug-in version
1	421 040 421 041	A plug-in version DPX ³ is a fixed version DPX ³ mounted on a plug-in base Plug-in bases for DPX³ 160 Front or rear terminal mounting base For DPX ³ 160 - 3P For DPX ³ 160 - 4P with or without earth leakage module
1	421 044	Connectors for auxiliary contacts Set of connectors
1	421 045 421 046 421 047	Padlocks for plug-in base Ronis locking accessory Profalux locking accessory Padlock accessory
		Connection accessories
1	421 026 421 027	Cage terminals For Cu/Al cables, 1 x 95 mm ² for flexible cables and 1 x 120 mm ² for rigid cable and bars or lugs 18 mm Set of 3 terminals Set of 4 terminals
1	421 070	Insulated shields Set of 3 insulated shields
1	421 028 421 029	Extended front terminals For copper bars Set of 3 terminals Set of 4 terminals
1	421 032 421 033	Spreaders For incoming bars or cable lugs Set of 3 spreaders for DPX ³ 160 3P Set of 4 spreaders for DPX ³ 160 4P
1	421 036 421 037	Rear terminals Flat swivel terminals Used to convert a fixed version with front terminals to a fixed version with rear terminals Set of 3 rear terminals for DPX ³ 160 3P Set of 4 rear terminals for DPX ³ 160 4P
		Sealable terminal shields
1	421 054 421 055	For front terminals For DPX ³ 160 3P For DPX ³ 160 3P
1	421 050 421 051	For rear terminals For DPX ³ 160 3P For DPX ³ 160 4P
		Fixing plates
1	421 071 421 073 421 068	For fixing DPX ³ 160 on L rail or on plate For DPX ³ 160 3P/4P without earth leakage module For DPX ³ 160 4P with earth leakage module For DPX ³ 160 3P/4P with side mounting motor operator
		XL³ mounting accessories (p. 46-53) Accessories (p. 32)

DPX³ 160 connection

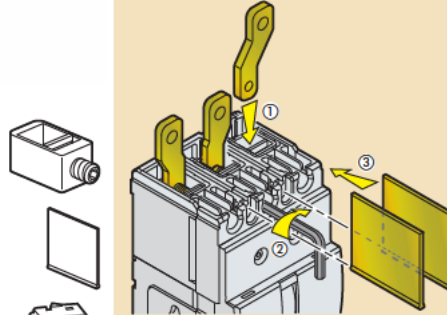
■ Connection Direct connection



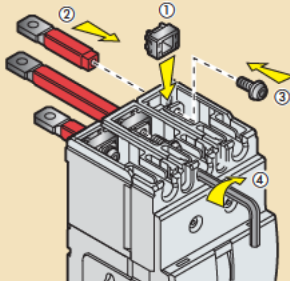
Flexible
1,5 → 70 mm²
#16 → #2/0 AWG
or
Solid
1,5 → 95 mm²
#16 → #4/0 AWG



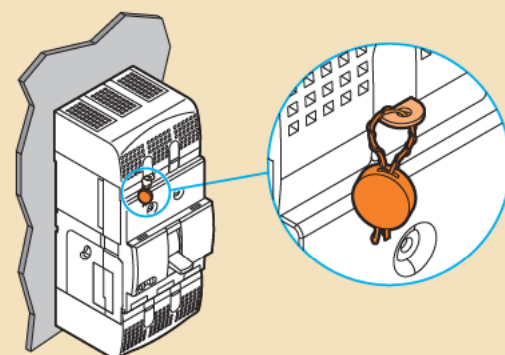
Spreaders



Rear terminals



Sealable terminal shield



DPX³ 250 thermal magnetic

MCCBs from 100 to 250 A



420 205



420 225



Technical characteristics and tripping curves (p. 60-62)
Dimensions (p. 55)

Can be mounted on rail L or on plate in XL³ cabinets and enclosures
MCCBs for switching, control isolation and protection of low voltage electrical lines

Supplied with insulated shileds, screw terminals 120 mm² max. (flexible cable) or 150 mm² max. rigid cable with accessories
Can be fitted with accessories and DPX³ common auxiliaires (p. 32)

Conform to IEC 60947-2

Pack	Cat.Nos		MCCBs - fixed version	Pack	Cat.Nos		MCCBs with electronic earth leakage module - fixed version
	3P	4P	Thermal adjustable from 0,8 to 1 In Magnetic adjustable from 5 to 10 In		4P		Thermal adjustable from 0,8 to 1 In Magnetic adjustable from 5 to 10 In Equipped with earth leakage module with LCD screen
1	420 205	420 215	Breaking capacity Icu 25 kA (400 V~) In (A)	1	420 225	100	Adjustable sensitivity: 0.03 - 0.3 - 1 - 3 A Adjustable tripping: 0 - 0.3 - 1 - 3s (with 0.03 A possible only 0s)
1	420 207	420 217	100	1	420 227	160	
1	420 208	420 218	160	1	420 228	200	
1	420 209	420 219	200	1	420 229	250	
			Breaking capacity Icu 36 kA (400 V~)				Breaking capacity Icu 25 kA (400 V~)
1	420 235	420 245	100	1	420 255	100	In (A)
1	420 237	420 247	160	1	420 257	160	
1	420 238	420 248	200	1	420 258	200	
1	420 239	420 249	250	1	420 259	250	
			Breaking capacity Icu 50 kA (400 V~)				Breaking capacity Icu 36 kA (400 V~)
1	420 265	420 275	100	1	420 285	100	
1	420 267	420 277	160	1	420 287	160	
1	420 268	420 278	200	1	420 288	200	
1	420 269	420 279	250	1	420 289	250	
			Breaking capacity Icu 70 kA (400 V~)				Breaking capacity Icu 50 kA (400 V~)
1	420 605	420 615	100	1	420 625	100	
1	420 607	420 617	160	1	420 627	160	
1	420 608	420 618	200	1	420 628	200	
1	420 609	420 619	250	1	420 629	250	
			Breaking capacity Icu 70 kA (400 V~)				Breaking capacity Icu 70 kA (400 V~)

DPX³ 250 electronic release

MCCBs from 40 to 250 A



420 369



420 325



Technical characteristics and tripping curves (p. 60-62)

Dimensions

Can be mounted on rail L or on plate in XL³ cabinets and enclosures
 MCCBs for switching, control isolation and protection of low voltage electrical lines
 Supplied with insulated shileds, screw terminals 120 mm² max. (flexible cable) or 150 mm² max. rigid cable with accessories
 Can be fitted with accessories and DPX³ common auxiliaires (p. 32)
 Conform to IEC 60947-2

Pack	Cat.Nos	MCCBs - fixed version	Pack	Cat.Nos	MCCBs with electronic earth leakage module - fixed version
		Protection against overloads: Ir adjustable from 0.4 to 1 x In Tr adjustable from 3 to 15s (p. 62) Protection against short circuits: Isd adjustable from 1.5 to 10 x Ir Tsd adjustable from 0 to 0.5s (p. 62)			Protection against overloads: Ir adjustable from 0.4 to 1 x In Tr adjustable from 3 to 15s (p. 62) Protection against short circuits: Isd adjustable from 1.5 to 10 x Ir Tsd adjustable from 0 to 0.5s (p. 62) Equipped with earth leakage module with LCD screen Adjustable sensitivity: 0.03 - 0.3 - 1 - 3 A Adjustable tripping: 0 - 0.3 - 1 - 3s (with 0.03 A possible only 0s)
1	420 302	3P 40	1	420 322	4P 40
1	420 305	4P 100	1	420 325	4P 100
1	420 307	4P 160	1	420 327	4P 160
1	420 309	4P 250	1	420 329	4P 250
		Breaking capacity Icu 25 kA (400 V\sim)			Breaking capacity Icu 25 kA (400 V\sim)
		In (A)			In (A)
1	420 332	40	1	420 332	40
1	420 335	100	1	420 335	100
1	420 337	160	1	420 337	160
1	420 339	250	1	420 339	250
		Breaking capacity Icu 36 kA (400 V\sim)			Breaking capacity Icu 36 kA (400 V\sim)
1	420 362	40	1	420 352	40
1	420 365	100	1	420 355	100
1	420 367	160	1	420 357	160
1	420 369	250	1	420 359	250
		Breaking capacity Icu 50 kA (400 V\sim)			Breaking capacity Icu 50 kA (400 V\sim)
1	420 635	40	1	420 382	40
1	420 637	100	1	420 385	100
1	420 638	160	1	420 387	160
1	420 639	250	1	420 389	250
		Breaking capacity Icu 70 kA (400 V\sim)			Breaking capacity Icu 70 kA (400 V\sim)
1	420 645	40	1	420 655	40
1	420 647	100	1	420 657	100
1	420 648	160	1	420 658	160
1	420 649	250	1	420 659	250

DPX³ 250 electronic release

MCCBs from 40 to 250 A (continued)



420 649



Technical characteristics and tripping curves (p. 60-62)

Dimensions (p. 55)

Can be mounted on rail L_{r} or on plate in XL³ cabinets and enclosures
 MCCBs for switching, control isolation and protection of low voltage electrical lines
 Supplied with insulated shileds, screw terminals 120 mm² max. (flexible cable) or 150 mm² max. rigid cable with accessories
 Can be fitted with accessories and DPX³ common auxiliaires (p. 32)
 Conform to IEC 60947-2

Pack	Cat.Nos		MCCBs with energy metering central unit - fixed version		Pack	Cat.Nos		MCCBs with energy metering central unit and electronic earth leakage module - fixed version	
	3P	4P	Protection against overloads: Ir adjustable from 0.4 to 1 x In Tr adjustable from 3 to 15s (p. 62)			4P	Protection against overloads: Ir adjustable from 0.4 to 1 x In Tr adjustable from 3 to 15s (p. 62)		
1	420 402	420 412	Protection against short circuits: Isd adjustable from 1.5 to 10 x Ir Tsd adjustable from 0 to 0.5s (p. 62)		1	420 422	Protection against short circuits: Isd adjustable from 1.5 to 10 x Ir Tsd adjustable from 0 to 0.5s (p. 62)		
1	420 405	420 415	Integrated energy metering central unit with LCD screen; currents, voltage, frequency, power, energy and harmonics		1	420 425	Equipped with earth leakage module with LCD screen		
1	420 407	420 417			1	420 427	Adjustable sensitivity: 0.03 - 0.3 - 1 - 3 A		
1	420 409	420 419			1	420 429	Adjustable tripping: 0 - 0.3 - 1 - 3s (with 0.03 A possible only 0s)		
	Breaking capacity Icu 25 kA (400 V\sim)		Breaking capacity Icu 36 kA (400 V\sim)			Breaking capacity Icu 25 kA (400 V\sim)		Breaking capacity Icu 36 kA (400 V\sim)	
	In (A)		In (A)			In (A)		In (A)	
1	420 432	420 442	40		1	420 452	40		
1	420 435	420 445	100		1	420 455	100		
1	420 437	420 447	160		1	420 457	160		
1	420 439	420 449	250		1	420 459	250		
	Breaking capacity Icu 50 kA (400 V\sim)		Breaking capacity Icu 50 kA (400 V\sim)			Breaking capacity Icu 50 kA (400 V\sim)		Breaking capacity Icu 50 kA (400 V\sim)	
	In (A)		In (A)			In (A)		In (A)	
1	420 462	420 472	40		1	420 482	40		
1	420 465	420 475	100		1	420 485	100		
1	420 467	420 477	160		1	420 487	160		
1	420 469	420 479	250		1	420 489	250		
	Breaking capacity Icu 70 kA (400 V\sim)		Breaking capacity Icu 70 kA (400 V\sim)			Breaking capacity Icu 70 kA (400 V\sim)		Breaking capacity Icu 70 kA (400 V\sim)	
	In (A)		In (A)			In (A)		In (A)	
1	420 665	420 675	40		1	420 685	40		
1	420 667	420 677	100		1	420 687	100		
1	420 668	420 678	160		1	420 688	160		
1	420 669	420 679	250		1	420 689	250		

Communication interface (p. 32)

DPX³ 250 electronic release

MCCBs from 40 to 250 A (continued)



420 549



Technical characteristics and tripping curves (p. 60-62)

Dimensions (p. 55)

Can be mounted on rail L_{U} or on plate in XL³ cabinets and enclosures
MCCBs for switching, control isolation and protection of low voltage electrical lines

Supplied with insulated shileds, screw terminals 120 mm² max. (flexible cable) or 150 mm² max. rigid cable with accessories
Can be fitted with accessories and DPX³ common auxiliaires (p. 32)

Conform to IEC 60947-2

DPX³ 250 equipment and mounting accessories



421 044



421 031



421 072

Pack	Cat.Nos	Equipment for plug-in version
1	421 042	Plug-in bases for DPX ³ 160
1	421 043	Front or rear terminal mounting base For DPX ³ 250 - 3P For DPX ³ 250 - 4P with or without earth leakage module
1	421 044	Connectors for auxiliary contacts
1	421 045	Set of connectors
1	421 046	Padlocks for plug-in base
1	421 047	Ronis locking accessory Profalux locking accessory Padlock accessory

Pack	Cat.Nos	Electronic release Sg MCCBs - fixed version
		Protection against overloads: Ir adjustable from 0.4 to 1 x In Tr adjustable from 3 to 15s (p. 62) Protection against short circuits: Isd adjustable from 1.5 to 10 x Ir Tsd adjustable from 0 to 0.5s (p. 62) Protection against earth fault: Ig adjustable: from 0.2 to 1 x In and OFF position Tg adjustable from 0.1 to 1s (p. 62)
		Breaking capacity Icu 25 kA (400 V\sim)
1	420 502	In (A) 40
1	420 505	100
1	420 507	160
1	420 509	250
		Breaking capacity Icu 36 kA (400 V\sim)
1	420 522	40
1	420 525	100
1	420 527	160
1	420 529	250
		Breaking capacity Icu 50 kA (400 V\sim)
1	420 542	40
1	420 545	100
1	420 547	160
1	420 549	250
		Breaking capacity Icu 70 kA (400 V\sim)
1	420 692	40
1	420 695	100
1	420 697	160
1	420 699	250

Connection accessories		
Cage terminals		
1	421 030	For Cu/Al cables, 1 x 150 mm ² for flexible cables and 1 x 180 mm ² for rigid cable
1	421 031	Set of 3 terminals Set of 4 terminals
Insulated shields		
1	421 070	Set of 3 insulated shields
Spreaders		
1	421 034	For incoming bars or cable lugs
1	421 035	Set of 3 spreaders for DPX ³ 250 3P Set of 4 spreaders for DPX ³ 250 4P
Rear terminals		
1	421 038	Flat swivel terminals Used to convert a fixed version with front terminals to a fixed version with rear terminals
1	421 039	Set of 3 rear terminals for DPX ³ 250 3P Set of 4 rear terminals for DPX ³ 250 4P
Sealable terminal shields		
1	421 056	For front terminals
1	421 057	For DPX ³ 250 3P For DPX ³ 250 4P
1	421 052	For rear terminals
1	421 053	For DPX ³ 250 3P For DPX ³ 250 4P
Fixing plates		
1	421 072	For fixing DPX ³ 250 on L_{U} rail or on plate
1	421 074	For DPX ³ 250 3P/4P without earth leakage module
1	421 069	For DPX ³ 250 4P with earth leakage module
		For DPX ³ 250 3P/4P with side mounting motor operator

XL³ mounting accessories (p. 46-53)
Accessories (p. 32)

DPX³ 160 and 250 common auxiliaries and accessories



421 000



421 010



421 011



421 016



421 022



421 058

Pack Cat.Nos Supply invertor type

		Plate for mounting and interlocking of 2 DPX ³
1	421 058	For 2 DPX ³ 160 or 2 DPX ³ 250 or 1 DPX ³ 160 and 1 DPX ³ 250
1	421 059	For fixed version
		For plug-in and draw-out version

Rotary handles

Direct on DPX

1 421 000 Standard handle for thermal magnetic DPX³ without earth leakage module

1 421 001 Standard handle for electronic DPX³ and/or with earth leakage module

1 421 002 Handle for emergency use for thermal magnetic DPX³ without earth leakage module

1 421 003 Handle for emergency use for electronic DPX³ and/or with earth leakage module

Vari-depth handles

1 421 004 For all version of DPX³

1 421 005 Standard handle

Locking accessories

1 421 006 Ronis for direct handle

1 421 007 Profalux for direct handle

1 421 008 Ronis for vari-depth handle

1 421 009 Profalux for vari-depth handle

Motor-driven handles

Motor operators 24 to 230 V~/=

1 421 060 Side motor operator

1 421 061 Front motor operator

Locking accessories

1 421 062 Ronis key barrel for front motor operator

1 421 063 Profalux key barrel for front motor operator

1 421 064 Padlock for front motor operator

1 421 065 Ronis key barrel for side motor operator

1 421 066 Profalux key barrel for side motor operator

1 421 067 Padlock for side motor operator

Pack Cat.Nos Auxiliaries

		Auxiliary contacts
1	421 010	1 N/C + 1 N/O auxiliary contact for rotary handles
1	421 011	Auxiliary contact or fault signalling contact
1	421 048	Signalling contact plugged-in / drawn-out (for DPX ³ plug-in version)

Shunt releases

1 421 012 12 V~/=

1 421 013 24 V~/=

1 421 014 48 V~/=

1 421 015 110-130 V~/=

1 421 016 200-277 V~/=

1 421 017 380-480 V~/=

Undervoltage releases

1 421 018 12 V~/=

1 421 019 24 V~/=

1 421 020 48 V~/=

1 421 021 110-130 V~/=

1 421 022 200-240 V~/=

1 421 023 277 V~

1 421 024 380-415 V~

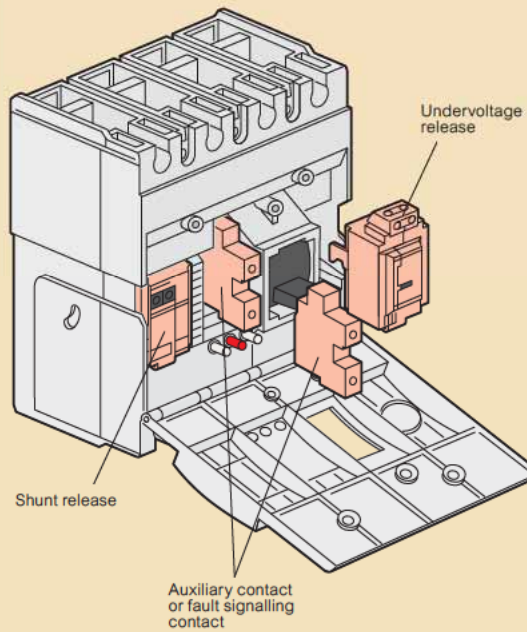
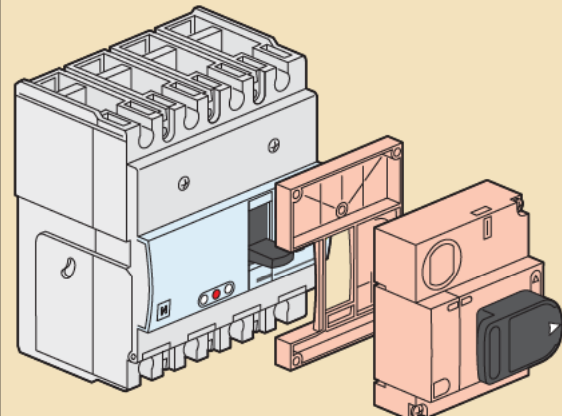
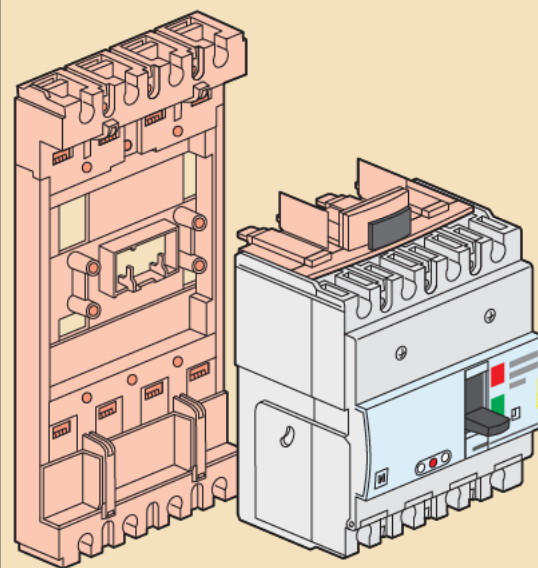
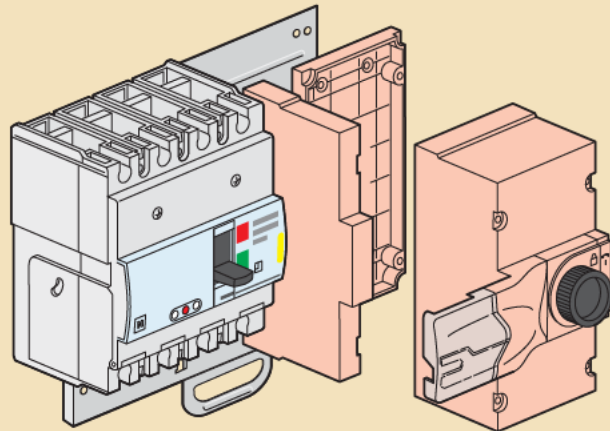
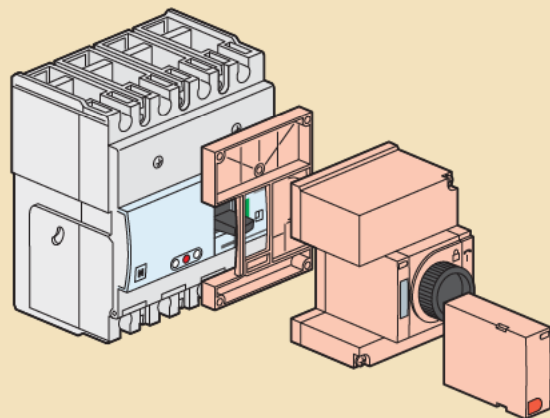
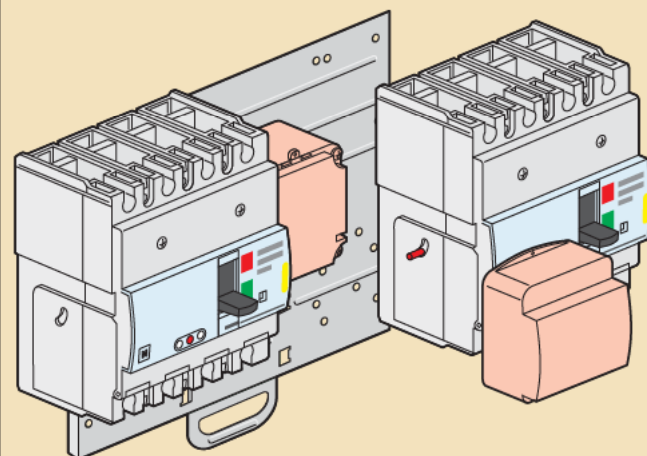
1 421 025 440-480 V~

Locking accessory

1 421 049 Padlock for locking in "open" position

Communication interface

1 421 075 Modbus

DPX³ 160/250**■ Auxiliaries mounting****■ Direct rotary handle****■ Plug-in version****■ Side mounting motor-driven handle****■ Front mounting motor-driven handle****■ Supply inverter type**

DPX™ 250

thermal magnetic and electronic release MCCBs from 40 to 250 A



253 56



253 73



Dimensions (p. 57)

Electrical characteristics (p. 62-63)

MCCBs for switching, control isolation and protection of low voltage electrical lines

Can be fitted with auxiliaries (p. 42)

Can be used with earth leakage modules (p. 35) or with residual current relays (p. 43)

Supplied complete with:

- connection plates for bars
- upstream and downstream connection devices for lugs (width max. 20 mm)

- terminal shields

Conform to IEC 60947-2

Sealable adjustment

Can be mounted on plate in XL³ cabinets and enclosures

Pack	Cat.Nos	
	Thermal magnetic MCCBs - fixed version	
	Thermal adjustable from 0.64 to 1 In Magnetic adjustable from 3.5 to 10 In	
	Breaking capacity Icu 36 kA (400 V~)	
	In (A)	
1	253 28	4P
1	253 29	253 45
1	253 30	63
1	253 31	100
1	253 32	160
	3P + N/2	
1	253 41	In (A)
1	253 42	160
	Breaking capacity Icu 70 kA (400 V~)	
	In (A)	
1	253 52	4P
1	253 53	253 69
1	253 54	63
1	253 55	100
1	253 56	160
	3P + N/2	
1	253 66	In (A)
	250	

Pack	Cat.Nos	
	Electronic release S1 MCCBs - fixed version	
	Adjustment of Ir and lsd (p. 63) Instantaneous protection 40 A: if = 1 kA 100/160/250 A: if = 3 kA Indicator lamp Minimum current for indicator lamp operation (30 % of In) - green: normal - fixed red: I ≥ 0.9 Ir - flushing red: I ≥ 1.05 Ir Connector for test unit Dynamic selectivity 4P version: adjustment of neutral on front panel	
	Breaking capacity Icu 36 kA (400 V~)	
	In (A)	
1	254 01	4P
1	254 03	254 07
1	254 04	100
1	254 05	160
	3P	
1	254 13	254 19
1	254 15	100
1	254 16	160
1	254 17	250
	Breaking capacity Icu 70 kA (400 V~)	
	In (A)	
1	254 19	40
1	254 21	100
1	254 22	160
1	254 23	250

DPX™ 250

thermal magnetic and electronic release MCCBs from 40 to 250 A (continued)



260 55



260 53



265 32



265 46



Pack	Cat.Nos	
	Electronic release S2 MCCBs - fixed version	
	Adjustment of Ir, lsd, Tr, Tsd (p. 63) Instantaneous protection 40 A: if = 1 kA 100/160/250 A: if = 3 kA Indicator lamp Minimum current for indicator lamp operation (30 % of In) - green: normal - fixed red: I ≥ 0.9 Ir - flushing red: I ≥ 1.05 Ir Connector for test unit Logic and dynamic selectivity 4P version: adjustment of neutral on front panel	
	Breaking capacity Icu 36 kA (400 V~)	
1	3P 254 40	4P 254 45
1	254 41	254 46
1	254 42	254 47
1	254 43	254 48
	Breaking capacity Icu 70 kA (400 V~)	
1	254 50	254 55
1	254 51	254 56
1	254 52	254 57
1	254 53	254 58

Electronic earth leakage modules

Can be fitted onto DPX/DPX-I 250
Adjustable, sealable sensitivity:
0.03 - 0.3 - 1 - 3 A
Adjustable, time delay: 0 - 0.3 - 1 - 3 s
Test push-buttons
Reset push-button
Remote earth fault signalling contact
Switch for mechanical tests (installation insulation test)
Mounted underneath

Standard

	3P	4P
1	260 51	260 55
1	260 54	260 55

LED version

Monitors the isolation state of the installation via a series of LEDs

In (A)

1	260 53	160
1	260 57	250

Pack	Cat.Nos		Plug-in version
1	3P 265 29	4P 265 30	A plug-in is a DPX fitted with tulip contacts mounted on a base
1	265 31	265 32	Tulip contacts Set of tulip contacts (supplied with an incoming/outgoing protective cover)
1	265 33	265 34	Bases for DPX only Accept DPX/DPX-I fitted with tulip contacts
1	265 35	265 36	Front terminal mounting base Rear terminal mounting base with threaded rod Flat rear terminal mounting base
	Bases for DPX with earth leakage module		Front terminal mounting base Rear terminal mounting base with threaded rod Flat rear terminal mounting base
1	265 37	265 38	Accessories Set of connectors (8-pin) Set of connectors (6-pin) Set of 2 extractor handle
1	265 39		
1	263 99		
1	098 19		
1	263 43		

	3P	4P	Draw-out version
1	265 45	265 46	A DPX draw-out version is a plug-in DPX fitted with a "Debro-lift" mechanism which can be used to withdraw the DPX while keeping it on its base
1		265 47	"Debro-lift" mechanism Supplied with a rigid slide and handle for drawing-out
1	265 76	265 78	For DPX base only For DPX base with earth leakage module
1	265 75	265 74	Key lock for "Debro-lift" mechanism Enable locking of DPX in drawn-out position 1 key Ronis for DPX only 1 key Ronis for motorised DPX or with rotary handle
	Accessories for "Debro-lift" mechanism		Isolated handle for drawing-out Signalling contact (plugged-in/drawn-out)

	264 08	Supply inverter type
1	264 03	A supply inverter type is composed of one plate with interlock for 2 devices Universal plate for MCCB or trip-free switch fixed version Universal plate for MCCB or trip-free switch plug-in and draw-out version



For DPX-L 250 100 kA and Sg electronic release version, please consult us

DPX™ 250
equipment and accessories



262 22



262 79



262 80



261 30

Pack **Cat.Nos** **Rotary handles**

Direct on DPX

1 262 22 Standard (grey)
1 262 24 For emergency use (red/yellow) - can be fitted on
Cat.Nos 262 22, 262 41 or 262 81

Vari-depth handle IP 55

Comprising: connection rod, bracket, self-adhesive drilling template, mounting accessories and door lock mechanism

1 262 79 Standard (black)
1 262 80 Conversion kit for emergency use
Can be fitted on Cat.No 262 79

Locking accessories

1 262 92 Eurolocks for vari-depth handle
1 262 93 Profalux for vari-depth handle
1 262 94 Ronis for vari-depth handle
1 262 25 Eurolocks for direct handle

Pack **Cat.Nos** **Accessories**

Insulated shields

Set of 3

Sealable terminal shields

Set of 2 long terminal shields
Set of 2 short terminal shields

Padlock

For locking in "open" position

Cage terminals

Set of 4 terminals for cable 185 mm² max.
(rigid) or 150 mm² max. (flexible)

Adaptor for lug

For connecting bare cables with wide lug
Set of 1 adaptor + insulated shields

Extended front terminals

Set of 4

Spreaders

Set of spreaders incoming or outgoing

Rear terminals

Used to convert the fixed version with front terminals to the fixed version with rear terminals

3P **4P**

262 30
262 26 | 262 27
262 28 | 262 29

262 21

262 35

262 31

262 32

3P 4P
262 33 | 262 34

263 31 **263 32**

265 27 **265 28**

048 68

Motor-driven handles

Front operated

1 261 30 24 V~/=/
1 261 34 230 V~

Accessory

1 261 59 Ronis locking accessory

DPX™ 630

thermal magnetic and electronic release MCCBs from 250 to 630 A



255 37



Dimensions (p. 58)
Electrical characteristics (p. 62-63)

Moulded case MCCBs for switching, control isolation and protection of low voltage electrical lines

Can be fitted with auxiliaries (p. 42)

Can be used with earth leakage modules or with residual current relays (p. 43)

Supplied complete with:

- connection plates for bars

- terminal shields

Conform to IEC 60947-2 - Sealable adjustment

Can be mounted on plate in XL³ cabinets and enclosures

Pack	Cat.Nos	
		Thermal magnetic MCCBs - fixed version
		Thermal adjustable from 0.8 to 1 In Magnetic adjustable from 5 to 10 In
		Breaking capacity Icu 36 kA (400 V~)
	3P	4P
1	255 21	255 36
1	255 22	255 37
1	255 23	255 38
1	255 25	255 39
1	255 24	255 40
	3P + N/2	In (A)
1	255 32	320
1	255 33	400
1	255 35	500
1	255 34	630
	3P	4P
1	255 42	255 57
1	255 43	255 58
1	255 45	255 59
1	255 44	255 60
	3P + N/2	In (A)
1	255 52	320
1	255 53	400
1	255 55	500
1	255 54	630

Pack	Cat.Nos		DPX 630 electronic release S1		
			Adjustment of Ir, Isd (p. 63) Instantaneous protection If = 5 kA Green indicator lamp Connector for test unit Dynamic selectivity 4P version: adjustment of neutral on front panel		
			Breaking capacity Icu 36 kA (400 V~)		
	3P	4P	In (A)		
1	256 01	256 05	250		
1	256 02	256 06	400		
1	256 03	256 07	630		
	3P	4P			
1	256 10	256 14		Breaking capacity Icu 70 kA (400 V~)	
1	256 11	256 15		In (A)	
				400	
				630	

DPX™ 630

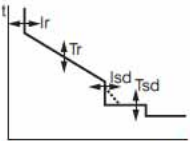
thermal magnetic and electronic release MCCBs
from 250 to 630 A (continued)



256 35



260 63

Pack	Cat.Nos		Electronic release S2 MCCBs - fixed version	
			Adjustment of Ir, Isd, Tr, Tsd (opposite) Instantaneous protection If = 5 kA Green indicator lamp Connector for test unit Logic and dynamic selectivity 4P version: adjustment of neutral on front panel	
				
			Breaking capacity Icu 36 kA (400 V~)	
1	256 26	3P	In (A) 250 400 630	
1	256 27	4P		
1	256 31			
1	256 28			
1	256 32			
			Breaking capacity Icu 70 kA (400 V~)	
1	256 35	3P	In (A) 400 630	
1	256 36	4P		
1	256 40			
			Breaking capacity Icu 100 kA (400 V~)	
1	256 43	3P	In (A) 400	
1	256 44	4P	630	

Earth leakage modules

Can be fitted onto DPX/DPX-I 630
Adjustable, sealable sensitivity:
0.03 - 0.3 - 1 - 3 A
Adjustable, time delay: 0 - 0.3 - 1 - 3 s
Test push-button
Reset push-button
Remote earth fault signalling contact
Switch for mechanical tests (installation insulation test)
Mounted underneath
230-500 V~

Standard

In
400 A
630 A

LED version

Monitors the isolation state of the installation via a series of LEDs
In

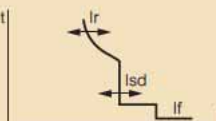
4P
260 63
260 67

4P
260 63
260 67

DPX™ 630

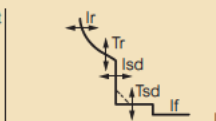
■ Performance data

S1 - Adjustment of Ir, Isd



- Long delay protection against overloads with an adjustable threshold based on the rms value of the current:
 $Ir = 0.4 - 0.5 - 0.7 - 0.8 - 0.95 - 1 \times In$ (8 steps)
- $Tr = 5 \text{ s}$ (fixed at 6 tr)
- Short delay protection against short-circuits with an adjustable Im threshold:
 $Isd = 1.5 - 2 - 3 - 4 - 5 - 6 - 8 - 10 \times Ir$ (8 steps)
- $Tsd = 0.05 \text{ s}$ (fixed)
- Instantaneous protection if with fixed threshold: $If = 5 \text{ kA}$

S2 - Adjustment of Ir, Tr, Isd, Tsd



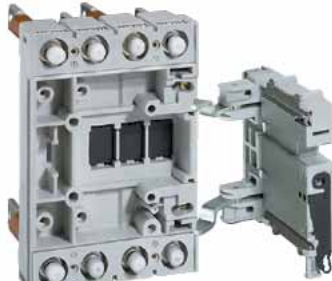
- Long delay protection against overloads with an adjustable threshold based on the rms value of the current:
 $Ir = 0.4 - 0.5 - 0.7 - 0.8 - 0.9 - 0.95 - 1 \times In$ (8 steps)
- $Tr = 5 - 10 - 20 - 30 \text{ s}$ (at 6 Ir) (4 steps)
- Short delay protection against short-circuits with an adjustable Isd threshold:
 $Isd = 1.5 - 2 - 3 - 4 - 5 - 6 - 8 - 10 \times Ir$ (8 steps)
- $Tsd = 0 - 0.1 - 0.2 - 0.3 \text{ s}$ (4 steps)
- $Tsd = 0.01 - 0.1 - 0.2 - 0.3 \text{ s}$ at $12 \times Ir$ ($I^2 t$ constant) (4 steps)
- Instantaneous protection against short-circuits with fixed threshold: $If = 5 \text{ kA}$



For DPX-L 630 100 kA and Sg electronic release version, please consult us

DPX™ 630

equipment and accessories



265 57



265 67



262 50



262 51



262 48

Pack	Cat.Nos		Plug-in version
1	3P 265 50	4P 265 51	<p>A plug-in is a DPX fitted with tulip contacts mounted on a base</p> <p>Tulip contacts Set of tulip contacts (supplied with an incoming/outgoing protective cover)</p> <p>Bases for DPX only Accept DPX/DPX-I fitted with tulip contacts</p> <p>Front terminal mounting base</p> <p>Rear terminal mounting base with threaded rod</p> <p>Flat rear terminal mounting base</p> <p>Bases for DPX with earth leakage module Front terminal mounting base</p> <p>Rear terminal mounting base with threaded rod</p> <p>Flat rear terminal mounting base</p> <p>Accessories Set of 2 extractor handle</p> <p>Set of connectors (8-pin)</p>
1	265 52	265 53	
1	265 54	265 55	
1	265 56	265 57	
1	4P 265 58		
1	265 59		
1	265 60		
1	263 68		
1	263 99		

Pack	Cat.Nos		Rotary handles (continued)
1	262 81	262 82	Vari-depth handle IP 55 Comprising: connection rod, bracket, self-adhesive drilling template, mounting accessories and door lock mechanism Standard (grey) For emergency use (red/yellow) can be fitted on Cat.Nos 262 81 or 262 41
1	262 92	262 93	Locking accessories Eurolocks for vari-depth handle
1	262 94	262 25	Profalux for vari-depth handle
1	262 25		Ronis for vari-depth handle
			Eurolocks for direct handle
			Motor-driven handles
1	261 40	261 44	Front operated 24 V~/=
1	261 59		230 V~
			Accessory Ronis locking accessory

Draw-out version			
1	3P 265 66	4P 265 67 265 68	<p>A DPX draw-out version is a plug-in DPX fitted with a "Debro-lift" mechanism which can be used to withdraw the DPX while keeping it on its base</p> <p>"Debro-lift" mechanism Supplied with a rigid slide and handle for drawing-out</p> <p>For DPX base only</p> <p>For DPX base with earth leakage module</p> <p>Key-lock for "Debro-lift" mechanism Enable locking of DPX in drawn-out position</p> <p>1 key Ronis for DPX only</p> <p>1 key Ronis for motorised DPX or with rotary handle</p> <p>Accessories for "Debro-lift" mechanism Isolated handle for drawing-out</p> <p>Signalling contact (plugged-in/drawn-out)</p>
1	265 76	265 78	
1	265 75	265 74	

Accessories			
1	262 30		Insulated shields Set of 3
1	3P 262 44	4P 262 45	Sealable terminal shields Set of 2
1	262 40		Padlock For locking in "OPEN" position
1	262 50		Cage terminals Set of 4 terminals for cable 300 mm ² max. (rigid) or 240 mm ² max. (flexible)
1	262 51		Set of 4 high-capacity terminals for cable 2 x 240 mm ² (rigid) or 2 x 185 mm ² (flexible)
1	262 46		Adaptor for lug For connecting bare cables with wide lugs
1	262 47		Set of 4 adaptors + insulated shields
1	3P 262 48	4P 262 49	Extended front terminals Set of 4
1	263 50	263 51	Spreaders Set of incoming or outgoing spreaders
1	263 52	265 53	Rear terminals Used to convert the fixed version with front terminals to the fixed version with rear terminals
			Set of incoming or outgoing swivel terminals
			Set of incoming or outgoing flat terminals

Rotary handles			
1	262 41	262 24	Direct on DPX Standard (grey) For emergency use (red/yellow) - can be fitted on Cat.Nos 262 22, 262 41 or 262 81

DPX™ 1250 and 1600

thermal magnetic and electronic release MCCBs from 800 to 1600 A



258 16



258 23



Dimensions (p. 59)
Electrical characteristics (p. 62-63)

Moulded case MCBS for switching, control isolation and protection of low voltage electrical lines
Can be fitted with auxiliaries (integrated terminal blocks)

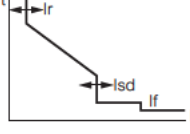
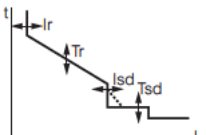
Can be used with earth leakage modules or with residual current relays (p. 43)

Supplied complete with:

- connection plates for bars
- terminal shields

Conform to IEC 60947-2

Fixed version - Sealable adjustment

Pack	Cat.Nos		Thermal magnetic MCCBs - fixed version		Pack	Cat.Nos		Electronic release S2 MCCBs - fixed version	
			Thermal adjustable from 0.8 to 1 In Magnetic adjustable from: 5 to 10 In					Adjustment of Ir, Isd, Tr, Tsd Instantaneous protection If = 20 kA (for In 1600 A) Indicator lamp Minimum current for indicator lamp operation (20 % In): green: normal; fixed red: $I \geq 0.9 Ir$; flashing red: $I \geq 1.05 Ir$ Connector for test unit Logic and dynamic selectivity	
1	258 02	3P 258 09 ⁽¹⁾	4P	In (A) 800	1	257 26	3P 257 30 ⁽²⁾	4P	
1	258 03	258 10 ⁽¹⁾		1000	1	257 27	257 31 ⁽²⁾		1250
1	258 04	258 11 ⁽¹⁾		1250	1	257 28	257 32 ⁽²⁾		1600
			Breaking capacity Icu 50 kA (400 V~)					Breaking capacity Icu 50 kA (400 V~)	
1	258 16	258 23 ⁽¹⁾	3P	In (A) 800	1	257 34	257 38 ⁽²⁾	4P	
1	258 17	258 24 ⁽¹⁾		1000	1	257 35	257 39 ⁽²⁾		1250
1	258 18	258 25 ⁽¹⁾		1250	1	257 36	257 40 ⁽²⁾		1600
			Breaking capacity Icu 70 kA (400 V~)					Breaking capacity Icu 70 kA (400 V~)	
			Electronic release S1 MCCBs - fixed version						
			Adjustment of Ir, Isd Instantaneous protection If = 20 kA (for In 1600 A) Indicator lamp Minimum current for indicator lamp operation (20 % In): green: normal; fixed red: $I \geq 0.9 Ir$; flashing red: $I \geq 1.05 Ir$ Connector for test unit Dynamic selectivity						
									
			Breaking capacity Icu 50 kA (400 V~)					Breaking capacity Icu 50 kA (400 V~)	
1	257 02	3P 257 06 ⁽²⁾	4P	In (A) 800	1	257 03	257 07 ⁽²⁾		
1	257 03	257 07 ⁽²⁾		1250	1	257 04	257 08 ⁽²⁾		
1	257 04	257 08 ⁽²⁾		1600					
			Breaking capacity Icu 70 kA (400 V~)						
1	257 10	257 14 ⁽²⁾	3P	In (A) 800	1	257 11	257 15 ⁽²⁾	4P	
1	257 11	257 15 ⁽²⁾		1250	1	257 12	257 16 ⁽²⁾		
1	257 12	257 16 ⁽²⁾		1600					



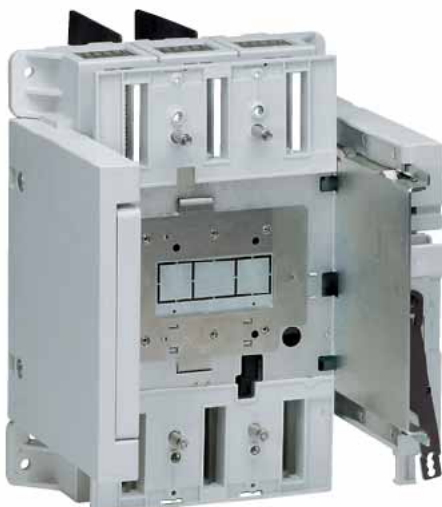
For DPX-L 1250 100 kA and Sg electronic release version, please consult us

(1) Neutral without protection

(2) Neutral settings 0 - 0.5 - 1 N (0 - 50% - 100% Neutral)

DPX™ 1600

equipment and accessories



265 84 (supplied assembled)



262 60



262 70



262 67 + 262 68

Pack	Cat.Nos	Draw-out version	Pack	Cat.Nos.	Motor-driven handles
1 1	3P 265 82 4P 265 84	A DPX draw-out version is a plug-in DPX fitted with a "Debro-lift" mechanism which can be used to withdraw the DPX while keeping it on its base Draw-out base Base for DPX 1600 supplied with "Debro-lift" assembled a rigid slide and handle for drawing-out Front terminals Rear terminals	1	261 54	Factory assembled Front operated 230 V~
1 1	265 76 265 80	Key lock for "Debro-lift" mechanism Enable locking of DPX in drawn-out position One key Ronis for DPX only Two key Ronis (one key supplied) for motorised DPX or with rotary handle	1	261 24	For DPX1600 up to 1250 A Front operated 24 V~/= 48 V~/= 230 V~/=
1 1	265 75 265 74	Accessories for "Debro-lift" mechanism Isolated handle for drawing-out Signalling contact (plugged-in/drawn-out)	1	261 25	For DPX1600 In = 1600 A 24 V~/= 48 V~/= 230 V~/=
1	261 23		1	261 27	Locking accessory for motor-driven handles Ronis locking accessory Profalux locking accessory
1	261 59		1	261 58	
Pack	Cat.Nos	Supply inverter type	Pack	Cat.Nos.	Accessories
1	264 10	A supply inverter type is composed of one plate with interlock for 2 devices Plate for MCCBs or trip-free switch fixed version	1	262 66	Insulated shields Used to isolate the connections between each pole Set of 3
1	264 05	Plate for MCCBs or trip-free switch plug-in and draw-out version	1	3P 262 64 4P 262 65	Sealable terminal shields Set of 2
1	262 61	Rotary handles	1	262 60	Padlock For locking in "open" position
1 1	262 83 262 84	Direct on DPX Standard (black) Vari-depth handle IP 55 Comprising: connection rod, bracket, self-adhesive drilling template, mounting accessories and door lock mechanism Standard (black) For emergency use (red/yellow)	1	262 69	Cage terminals Set of 1 terminal for cables without lug 2 x 240 mm² for rigid cable or 2 x 185 mm² for flexible cable
1 1 1 1	262 92 262 93 262 94 262 25	Locking accessories Eurolocks for vari-depth handle Profalux for vari-depth handle Ronis for vari-depth handle Eurolocks for direct handle	1	262 70	Set of 1 high-capacity terminal for cables without lug 4 x 240 mm² for rigid cable 4 x 185 mm² for flexible cable
1	262 67		1	262 67	Extended front terminals Set of 4
1	262 68		1	262 68	Short terminals for 630 - 1250 A (2 bars max. per pole) Long terminals for 1600 A (3 bars max. per pole)
1	3P 262 73 4P 262 74		1	262 73 262 74	Spreaders Set of incoming or outgoing spreaders
1	263 80 263 81		1	263 82 263 83	Rear terminals Used to convert the fixed version with front terminals to the fixed version with rear terminals Set of incoming or outgoing rear terminals Short terminals Long terminals

Red catalogue numbers: New products

DPX™ auxiliaries for DPX, DPX-I and DPX-IS



261 85



261 93

Pack	Cat.Nos	Auxiliary contact or fault signal
1	261 60	For signalling the state of the contacts or opening of the MCCB on a fault For DPX/DPX-I/DPX-IS Changeover switch 3 A - 240 V~

Releases		
Allow remote tripping of a DPX		
Shunt releases		
1	261 64	For DPX-IS/DPX-I and DPX Shunt inrush power 300 VA Coil voltage 24 V~/=
1	261 65	Coil voltage 48 V~/=
1	261 66	Coil voltage 110 V~/=
1	261 67	Coil voltage 230 V~/=
1	261 68	Coil voltage 400 V~/=
Undervoltage releases		
For DPX-IS/DPX-I and DPX Undervoltage power consumption 5 VA		
1	261 70	For DPX-I, DPX 250 to 1600 and DPX-IS 1600 Coil voltage 24 V=
1	261 71	Coil voltage 24 V~
1	261 72	Coil voltage 48 V=
1	261 76	Coil voltage 110 V~
1	261 73	Coil voltage 230 V~
1	261 74	Coil voltage 400 V~
Time-lag (ms) undervoltage releases		
Allow remote tripping of a DPX Prevent false tripping in the event of AC supply microbreakers Require a time-lag module connected to the undervoltage releases below		
1	261 90	Time-lag modules 230 V~
1	261 91	Time-lag modules 400 V~
1	261 75	Undervoltage releases For DPX-IS 250, 630
1	261 85	Undervoltage releases For DPX 250 to 1600 and DPX-IS 1600

Electronic test unit		
1	261 97	Test connector and software for connecting DPX to a PC Supplied with test software

Automation control unit		
For setting the conditions for supply inversion, generator on/off status acquisition for DMX and DPX circuit-breakers, open/closed Power supply: 230 V~ and 12-24-48 V=		
Connection by plug-in terminals Standard unit Communicating unit, enabling data transmission (RS 485 port)	261 93	261 94

DPX™ auxiliaries for DPX, DPX-I and DPX-IS



Auxiliary contact or fault signal

A single Cat.No 261 60 auxiliary contact or fault signal



Undervoltage releases



Shunt releases



Time-lag undervoltage releases

Max. number of contacts per DPX-IS device

	Device	Auxiliary contact		Shunt release or undervoltage release
		AC	EBAC	
Without release	DPX-IS 250	1	2	-
With release	DPX-IS 250	1	1	1

AC = auxiliary contact

EBAC = "early" auxiliary contact

FS = break on trip contact

Max. number of contacts per DPX device

Device	Auxiliary contact		Shunt release or undervoltage release
	AC	FS	
DPX 250	2	1	1
DPX 630	2	2	1
DPX 1600	3	1	1

residual current relay and coils



Add residual current protection to DPX³/DPX trip-free switches and DPX³/DPX MCCBs equipped with release

Pack	Cat.Nos	Residual current relay for DPX/DPX³
1	260 88	<p>Detects fault currents, and, when used with a shunt trip or an undervoltage release, it gives the trip command to a MCCB or a switch</p> <ul style="list-style-type: none"> • Comprises: <ul style="list-style-type: none"> - a tinged, sealable window - an auxiliary contact - a green Led indicating energisation - 3 yellow Leds indicating respectively the max. phase earth insulation current: 20, 40 and 60 % - a red Led indicating <p>Fixed: exceeding of the insulation fault current value Flashing: breaking of one of the connections between coils and relays</p> <ul style="list-style-type: none"> • For use with coils: - Ø35 and 80 mm Adjustable sensitivity: 0.03, 0.05, 0.075, 0.1, 0.15, 0.2, 0.3, 0.5, 0.75, 1, 1.5, 2, 3, 5, 7.5, 10, 15, 20, 30 A - Ø110 to 210 mm Adjustable sensitivity: 0.3, 0.5, 0.75, 1, 1.5, 2, 3, 5, 7.5, 10, 15, 20, 30 A - Ø150 mm Adjustable sensitivity: 0.5, 0.75, 1, 1.5, 2, 3, 5, 7.5, 10, 15, 20, 30 A - Ø300 mm Adjustable sensitivity: 1, 1.5, 2, 3, 5, 7.5, 10, 15, 20, 30 A • Adjustable trip: 0, 0.15, 0.25, 0.5, 1, 2.5, 5 seconds • Supply voltage: 230/240 V - 50/60 Hz

Number of modules
2

Coils

For use with residual current relay Cat.No 260 88
1 coil per DPX, DPX-I and DPX³

1	260 92	Coil Ø35 mm - 160 A max.
1	260 93	Coil Ø80 mm - 400 A max.
1	260 94	Coil Ø110 mm - 600 A max.
1	260 95	Coil Ø140 mm - 1200 A max.
1	260 96	Coil Ø210 mm - 1800 A max.
1	260 97	Coil Ø150 mm - open - 1200 A max.
1	260 98	Coil Ø300 mm - open - 2000 A max.

Viking 3 disconnector block for measurement 1 connection

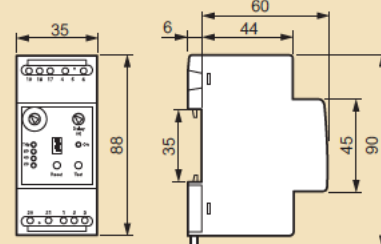
With its accessories, allows intervention (measurement, maintenance, etc) on a current, voltage and power measuring circuit by keeping the current transformer secondary circuit closed

Colour	Nominal cross section (mm²)	Capacity	Rigid wire (mm²)	Flexible wire (mm²)	Pitch (mm)
25	371 92	Grey	4	0.25 to 4	0.25 to 4

residual current relay and coils

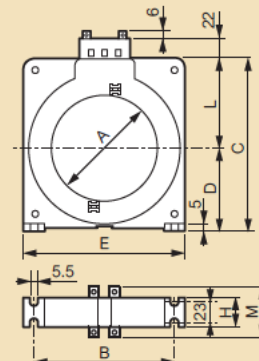
■ Residual current relay

Cat.No 260 88

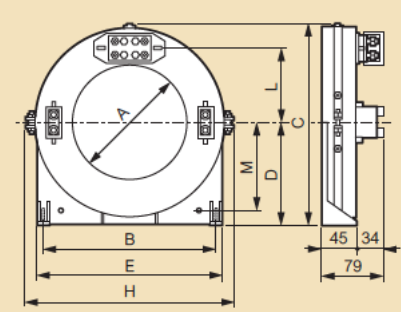


■ Coils

Cat.Nos 260 92/93/94/95/96

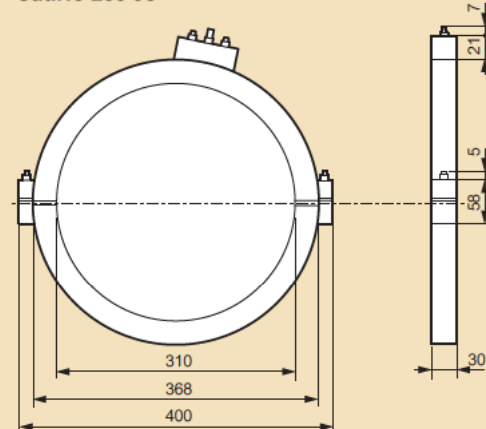


Cat.No 260 97



Cat.Nos	A	B	C	D	E	H	L	M
260 92	35	75	85	42	92	36	43	56
260 93	80	108	132	67	125	36	65	56
260 94	110	148	170	86	165	36	84	56
260 95	140	177	206	104	200	36	102	56
260 96	210	270	295	150	290	44	145	64
260 97	150	225	259	133	245	275	95	113

Cat.No 260 98



DPX³/DPX magnetic only motor protection MCCBs up to 400 A



420 713



Dimensions (see opposite)

For switching, control isolation and protection of three-phase motors
Conform to IEC 60947-2

Pack	Cat.Nos	DPX ³ 160
		Fixed magnetic Can be mounted on rail L or on plate in XL ³ cabinets and enclosures Supplied with cage terminals 70 mm ² max. (flexible cable) and up to 95 mm ² max. with accessory Can be fitted with auxiliaires (p. 32)
1	420 710	Breaking capacity Icu 16 kA (400 V~) In (A) 16
1	420 711	25
1	420 712	50
1	420 713	63
		Breaking capacity Icu 25 kA (400 V~) In (A) 16
1	420 714	25
1	420 715	50
1	420 716	63

Pack	Cat.Nos	DPX ³ 250
		Adjustable magnetic Can be mounted on rail L or on plate in XL ³ cabinets and enclosures Supplied with cage terminals 120 mm ² max. (flexible cable) and up to 150 mm ² max. with accessory Can be fitted with auxiliaires (p. 32)
1	420 718	Breaking capacity Icu 36 kA (400 V~) In (A) 100
1	420 719	160
1	420 720	200
1	420 721	250
		Breaking capacity Icu 25 kA (400 V~) In (A) 100
1	420 722	160
1	420 723	200
1	420 724	250

Pack	Cat.Nos	DPX 630 electronic
		Adjustable Can be mounted on plate in XL ³ cabinets and enclosures Can be fitted with auxiliaires (p. 42)
1	420 726	Breaking capacity Icu 36 kA (400 V~) In (A) 320
1	420 727	400
		Breaking capacity Icu 70 kA (400 V~) In (A) 320
1	420 728	400
1	420 729	400

DPX-I™ trip-free switches 125 to 1600 A



420 299



253 99



Dimensions (p. 54 to 59)

Trip-free switches for on-load circuit breaking and isolation of low voltage electrical circuits

Can be associated to earth leakage modules or to corresponding DPX residual current relays (p. 43)

Mount on rail up to DPX³ 250 with plate Cat.No 421 072 (DPX³-I 160) and Cat.No 421 071 (DPX³ 250)

Conform to IEC 60947-3

Category of use AC 23 A

Connection identical to corresponding DPX

Pack	Cat.Nos			DPX ³ -I 160
1	3P 420 198	4P 420 199	In (A) 160	
1	4P with earth leakage module 420 197			160

DPX ³ -I 250				
1	3P 420 299	4P 420 300	In (A) 250	
1	4P with earth leakage module 420 298			250

DPX-I 250				
1	3P 253 98	4P 253 99	In (A) 250	

DPX-I 630				
1	3P 255 86	4P 255 87	In (A) 400	
1	255 88	255 89		630

DPX-I 1600				
1	3P 257 94	4P 257 95	In (A) 800	
1	257 96	257 97		1250
1	257 98	257 99		1600

Common auxiliaries to DPX³ (p. 32)
and DPX (p. 42)

DPX-I™ trip-free switches 125 to 1600 A

■ Electrical characteristics

	DPX ³ -I 160	DPX ³ -I 250	DPX-I 250	DPX-I 630	DPX-I 1600
Rated operating voltage Ue (V) direct	50/60 Hz 690 ⁽¹⁾ 250	690 ⁽¹⁾ 250	690 250	690 250	690 250
Rated insulation voltage Ui (V _~)	800	800	690	690	690
Rated impulse withstand voltage Uimp (kV)	8	8	8	8	8
Rated closing capacity on 400 V short-circuit Icm (kA)	3	3	4.3	13	40
Short-time resistive current t = 1 s Icw (kA)	1.7	1.7	2.5	7.6	20
Endurance (o.c cycle)					
mechanical	25000	25000	20000	15000	10000
electrical	8000	8000	8000	5000	2000 ⁽²⁾
Conventional thermal current (A)	160	250	250	630	1600
Nominal current of use (A) AC 23 A (690 V _~)	160 (160 V)	250 (250 V)	250	630	1600
DC 23 A (250 V _~)	160	160	250	630	-

(1) 500 V for DPX³ - I with earth leakage module

(2) Up to 1250 A

■ Dimensions

Dimensions of DPX-I identical to corresponding DPX

DPX-I	Dimensions
DPX ³ -I 160	DPX ³ 160 (see p. 54)
DPX ³ -I 250	DPX ³ 250 (see p. 55)
DPX-I 250	DPX 250 (see p. 57)
DPX-I 630	DPX 630 (see p. 58)
DPX-I 1600	DPX 1600 (see p. 59)

■ Choice of faceplates and distribution equipment

Equipment of DPX-I identical to corresponding DPX³/DPX:

Devices	XL ³ 400	XL ³ 800	XL ³ 4000
DPX ³ /DPX ³ -I 160	(p. 46)	(p. 48)	(p. 50)
DPX ³ /DPX ³ -I 250	(p. 46)	(p. 48)	(p. 50)
DPX/DPX-I 250	(p. 46)	(p. 48)	(p. 52)
DPX/DPX-I 630	(p. 46)	(p. 48)	(p. 52)
DPX/DPX-I 1600		(p. 48)	(p. 52)

XL³ 400
 equipment selection

Device	Fixing	Position	Configuration	Fixing plate
FIXING ON PLATE				
DPX³ 160 (Combination possible with DPX ³ 250)	Cabinet or enclosure	vertical	with or without integrated e.l.c.bs and without side motor operator	202 11 + 421 071
			with or without integrated e.l.c.bs and with side motor operator	202 11 + 421 068
		horizontal	direct rotary handle ⁽¹⁾	202 09
		vertical	manual supply invertor ⁽²⁾	202 11 + 421 058
DPX³ 250 (Combination possible with DPX ³ 160)	Cabinet or enclosure	vertical	with or without integrated e.l.c.bs	202 13
			with or without integrated e.l.c.bs and without side motor operator	202 17
			with or without integrated e.l.c.bs and with side motor operator	202 11 + 421 072
			direct rotary handle ⁽¹⁾	202 09
	Cable sleeve	horizontal	manual supply invertor ⁽²⁾	202 11 + 421 058
DPX 250	Cabinet or enclosure	vertical	with or without integrated e.l.c.bs	202 15
			with or without integrated e.l.c.bs and without side motor operator	202 17
			with or without integrated e.l.c.bs and with side motor operator	202 11 + 421 069
			direct rotary handle ⁽¹⁾	202 09
		horizontal	1 to 2 devices, no e.l.c.bs	202 20
		vertical	device only in central position	202 21
		vertical	1 to 2 devices, with downstream e.l.c.bs	202 22
DPX 630	Cabinet or enclosure	vertical	with centred downstream e.l.c.bs	202 23
			horizontal	with or without downstream e.l.c.bs
			vertical	with or without downstream e.l.c.bs
			horizontal	1 device, no e.l.c.bs
			vertical	device only in central position
			horizontal	1 device, with e.l.c.bs
			vertical	with centred downstream e.l.c.bs
			horizontal	device only
Cable sleeve	vertical	vertical	device only	202 25
		vertical	with downstream e.l.c.bs	202 28
	vertical	vertical	device only	202 28
		vertical	with downstream e.l.c.bs	202 29

(1) Use curved doors only

(2) When the MCCB is fixed at the top or at the bottom of the enclosure, use 200 mm height faceplate Cat.No 202 15

(3) When the MCCB is equipped with terminal shields, use 400 mm height faceplate Cat.No 203 11

(4) When the MCCB is equipped with terminal shields, use 400 mm height faceplate Cat.No 203 17

	Faceplate for devices		
	Height (mm)	Metal	Insulating
	300	203 10	203 60
	300	203 10	203 60
	300	203 09	-
	300	203 10	203 60
	150	203 13	203 65
	300	203 18	-
	300	203 10	203 60
	300	203 10	203 60
	300	203 09	-
	300	203 10	203 60
	200	203 17	203 66
	300	203 18	-
	400	203 20	203 70
	400	203 21	203 71
	600	203 22	203 72
	600	203 23	203 73
	200	203 24	203 74
	400	203 28	-
	800	203 29	-
	400	203 20	203 70
	400	203 21	203 71
	600	203 22	203 72
	600	203 23	203 73
	300	203 25	-
	400	203 28	-
	800	203 29	-



202 11
Fixing plate equipped with a rail
for mounting DPX³ with fixing
adaptor
For vertical mounting



202 13
Fixing plate for DPX³ 160 thermal-magnetic
For horizontal mounting



203 10
1/4 turn metal faceplate
for DPX³ in vertical
position
Height 300 mm



203 13
1/4 turn metal faceplate
for DPX³ 160 in vertical
position
Height 150 mm



202 20
Fixing plate for 1 to 2
DPX 250 or 1 DPX 630
and 1 DPX 250
For vertical mounting



202 24
Fixing plate for 1 DPX 250
with or without e.l.c.bs
For horizontal mounting



203 20
1/4 turn metal faceplate
for 1 to 2 DPX 250 or 1
DPX 630 and 1 DPX 250
For vertical mounting
Height 400 mm



203 24
1/4 turn metal faceplate for
1 DPX 250 with or without
e.l.c.bs
For horizontal mounting
Height 200 mm



202 17
Fixing plate for DPX³ 160
and DPX³ 250
For vertical mounting



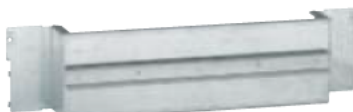
203 18
1/4 turn metal faceplate
for DPX³
Height 300 mm

XL³ 800
equipment selection

Device	Fixing	Position	Configuration	
			XL ³ 800 - 24 modules	
FIXING ON PLATE				
DPX³ 160 (Combination possible with DPX ³ 250)	Cabinet or enclosure	vertical	without side motor operator	
			with side motor operator	
			direct rotary handle	
			manual supply inverter	
			automatic supply inverter	
		horizontal	with or without integrated e.l.c.bs	
DPX³ 250 and DPX³ 160-125 electronic release (Combination possible with DPX ³ 160)	Cabinet or enclosure	vertical	without side motor operator	
			with side motor operator	
			direct rotary handle	
			manual supply inverter	
			automatic supply inverter	
		horizontal	with or without integrated e.l.c.bs	
DPX 250 (Combination possible with DPX 630)	Cabinet or enclosure	vertical	1 to 3 devices, no e.l.c.bs	
			1 to 3 devices with downstream e.l.c.bs	
			supply inveror + motor operators	
		horizontal	with or without downstream e.l.c.bs	
			with or without downstream e.l.c.bs + motor operators	
DPX 630 (Combination possible with DPX 250)	Cabinet or enclosure	vertical	1 to 3 devices, no e.l.c.bs	
		horizontal	1 to 3 devices with downstream e.l.c.bs	
			with or without downstream e.l.c.bs	
DPX 1600	Cabinet or enclosure	vertical	device only	
		horizontal	device only	

XL³ 800 - 36 modules

FIXING ON PLATE				
DPX³ 160	Cabinet or enclosure	vertical	without side motor operator	
			with side motor operator	
			manual supply inverter	
DPX³ 250	Cabinet or enclosure	vertical	without side motor operator	
			with side motor operator	
			manual supply inveror	
DPX 250	Cabinet or enclosure	vertical	no e.l.c.bs	
DPX 630	Cabinet or enclosure	vertical	with downstream e.l.c.bs	
			no e.l.c.bs	
DPX 1600	Cabinet or enclosure	vertical	with downstream e.l.c.bs	
			device only	
			device only	


206 11

Fixing plate equipped with a rail for DPX³, vertical mounting


206 17

Fixing plate for DPX³ 250, horizontal mounting


208 13

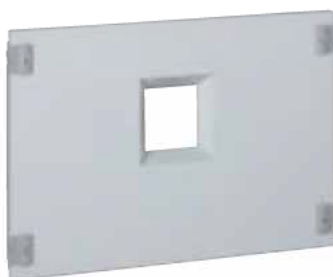
1/4 turn metal faceplate DPX³ 160, horizontal mounting

Fixing plate	Faceplate for devices		
	Height (mm)	1/4 turn	screw
XL³ 800 - 24 modules			
206 11 + 421 071	300	208 10	209 10
206 11 + 421 068	300	208 10	209 10
206 08 + 421 071	300	208 05	209 05
206 11 + 421 058	300	208 10	209 10
206 13 + 420 558	300	208 10	209 10
206 15	150	208 13	209 13
206 11 + 421 072	300	208 10 ⁽²⁾	209 10
206 11 + 421 069	300	208 10 ⁽²⁾	209 10
206 08 + 421 072	300	208 05	209 05
206 11 + 421 058	300	208 10 ⁽²⁾	209 10
206 13 + 421 058	300	208 10 ⁽²⁾	209 10
206 17	200	208 17	209 17
206 20	400	208 20	209 20
206 22	600	208 22	209 22
206 68 ⁽¹⁾	400	-	-
206 24	200	208 24	209 24
206 21	200	-	209 24
206 20	400	208 20	209 20
206 22	600	208 22	209 22
206 23	300	208 23	209 21
206 30	400	208 30	209 30
206 30	400	208 34	209 34
XL³ 800 - 36 modules			
206 61 + 421 071	300	-	209 60
206 61 + 421 068	300	-	209 60
206 61 + 420 559	300	-	209 60
206 61 + 421 072	300	-	209 60
206 61 + 421 072	300	-	209 60
206 61 + 420 559	300	-	209 60
206 70	400	-	209 70
206 72	600	-	209 72
206 70	400	-	209 70
206 72	600	-	209 72
206 80	400	-	209 80
206 80	400	-	209 84



206 24

Fixing plate for DPX 250 with or without e.l.c.bs, horizontal mounting



208 34

1/4 turn metal faceplate DPX 1600, horizontal mounting

(1) Faceplate supplied with the kit

(2) When the MCCB is equipped with terminal shields, use 400 mm height faceplate Cat.No 209 27

XL³ 4000
 equipment selection

Device	Version	Position	Configuration	Connection terminals
FIXING ON PLATE				
DPX ³ 160 (Combination possible with DPX ³ 250)	fixed	vertical	without side motor-operator	front
			with side motor-operator	front
			without front motor-operator	front or rear
			with front motor-operator	front or rear
			with rotary handle	front
			manual supply inverter	front
	draw-out	horizontal	automatic supply inverter	front
			-	front or rear
			with or without front motor-operator	front or rear
			with or without front motor-operator	front or rear
			with rotary handle	front or rear
			manual or automatic supply inverter	front or rear
DPX ³ 250 (Combination possible with DPX ³ 160 thermal-magnetic)	fixed	vertical	with or without front motor-operator	front or rear
			without side motor-operator	front
			with side motor-operator	front
			without front motor-operator	front or rear
			with front motor-operator	front or rear
			with rotary handle	front
	draw-out	horizontal	front or rear	front or rear
			manual supply inverter	front
			automatic supply inverter	front
			-	front or rear
			with or without front motor-operator	front or rear
			with or without front motor-operator	front or rear



206 11

Fixing plate equipped with a rail L-shaped bracket for DPX³, vertical mounting



421 071

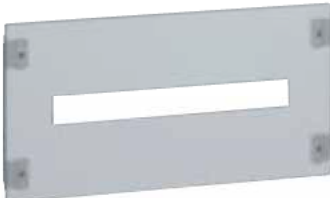
Rail fixing adaptor for DPX³



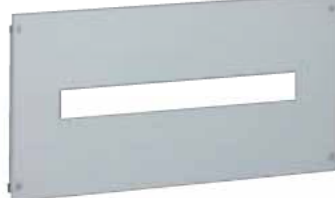
206 17

Fixing plate for DPX³ 250, horizontal mounting

	XL ³ 4000 - 24 modules							XL ³ 4000 - 36 modules				
	Spacer	Fixing device	Plate	Metal faceplate				Fixing device	Plate	Metal faceplate		
				Height (mm)	1/4 turn	Screw	Lock			Height (mm)	Screw	Lock
-	-	-	206 11 + 421 071	300	208 10	209 10	-	-	206 61 + 421 071	300	209 60	-
-	-	-	206 11 + 421 068	300	208 10	209 10	-	-	206 61 + 421 068	300	209 60	-
207 50	207 90	207 49	300	208 10	209 10	-	-	207 61	207 49	300	209 60	-
-	207 90	207 49	300	208 10	209 10	-	-	207 61	207 49	300	209 60	-
-	-	-	206 08 + 421 071	300	208 05	209 05	-	-	-	-	-	-
207 50	207 90	207 49	300	208 05	209 05	-	-	207 61	207 49	300	209 65	-
-	-	-	206 11 + 421 058	300	208 10	209 10	-	-	-	-	-	-
207 50	206 63	206 71	300	208 10	209 10	-	-	-	-	-	-	-
-	-	-	206 13 + 421 058	300	208 10	209 10	-	-	-	-	-	-
-	206 63	206 71	300	208 10	209 10	-	-	-	-	-	-	-
-	-	206 15	150	208 13	209 13	-	-	-	-	-	-	-
-	-	207 94	150	208 13	209 13	-	-	-	-	-	-	-
207 50	207 91	207 59	400	-	-	212 11	-	-	-	-	-	-
	207 91	207 59	400	-	-	212 08	-	-	-	-	-	-
207 50	206 69	206 81	400	-	-	212 11	-	-	-	-	-	-
	-	207 95	200	-	-	212 13	-	-	-	-	-	-
-	-	206 11 + 421 072	300	208 10	209 10	-	-	206 61 + 421 072	300	209 60	-	-
-	-	206 11 + 421 069	300	208 10	209 10	-	-	206 61 + 421 069	300	209 60	-	-
-	207 90	207 64	300	208 10	209 10	-	-	207 61	207 49	300	209 60	-
207 50	207 90	207 64	300	208 10	209 10	-	-	207 61	207 49	300	209 60	-
207 50	-	206 08 + 421 072	300	208 05	209 05	-	-	-	-	-	-	-
207 50	207 90	207 64	300	208 05	209 05	-	-	207 61	207 49	300	209 65	-
-	-	206 11 + 421 058	300	208 10	209 10	-	-	-	-	-	-	-
207 50	206 63	206 73	300	208 10	209 10	-	-	-	-	-	-	-
-	-	206 13 + 421 058	300	208 10	209 10	-	-	-	-	-	-	-
-	206 63	206 73	300	208 10	209 10	-	-	-	-	-	-	-
-	-	206 17	200	208 17	209 17	-	-	-	-	-	-	-
-	-	207 96	200	208 17	209 17	-	-	-	-	-	-	-
207 50	207 91	207 69	400	-	-	212 11	-	-	-	-	-	-
	207 91	207 69	400	-	-	212 08	-	-	-	-	-	-
207 50	206 69	206 83	400	-	-	212 11	-	-	-	-	-	-
	-	207 97	200	-	-	212 13	-	-	-	-	-	-



208 10
1/4 turn metal faceplate for DPX³ 160 and DPX³ 250, vertical mounting
Height 300 mm



209 10
Screw metal faceplate for DPX³ 160 and DPX³ 250, vertical mounting
Height 300 mm



208 13
1/4 turn metal faceplate for DPX³ 160, horizontal mounting on adjustable fixing plate
Height 150 mm



212 11
Lock metal faceplate for 1 to 3 DPX3 160 or DPX³ 250 draw-out version, vertical mounting
Height 400 mm

XL³ 4000
 equipment selection

Device	Version	Position	Configuration	Connection terminals	Rotary handle/ motor-driven
DPX 250	fixed	vertical	1 to 3 devices, no e.l.c.bs	front	-
			1 to 3 devices, no e.l.c.bs	front or rear	with or without
		horizontal	1 to 3 devices with e.l.c.bs	front	-
			1 to 3 devices with e.l.c.bs with or without downstream e.l.c.bs	front or rear	with or without
	plug-in	vertical	1 to 3 devices with e.l.c.bs with or without downstream e.l.c.bs	front	-
			1 to 3 devices, no e.l.c.bs	front or rear	with or without
		horizontal	1 to 3 devices, with e.l.c.bs	front or rear	with or without
			no e.l.c.bs	front or rear	with or without rotary handle
	draw-out	vertical	no e.l.c.bs	front or rear	motor-driven
			with e.l.c.bs	front or rear	with or without rotary handle
			with e.l.c.bs	front or rear	motor-driven
		horizontal	with or without downstream e.l.c.bs	front or rear	with or without rotary handle
			with or without e.l.c.bs	front or rear	motor-driven
		vertical	supply inverters	front or rear	-
			supply inverters	front or rear	motor-driven
DPX 630	fixed	vertical	1 to 3 devices, no e.l.c.bs	front	-
			1 to 3 devices, no e.l.c.bs	front or rear	with or without
			1 to 3 devices, with e.l.c.bs	front	-
		horizontal	1 to 3 devices, with e.l.c.bs	front or rear	with or without
	plug-in		with or without downstream e.l.c.bs	front	-
	vertical	with or without downstream e.l.c.bs	front or rear	with or without	
		1 to 2 devices, no e.l.c.bs	front or rear	with or without	
	horizontal	1 to 2 devices, with e.l.c.bs	front or rear	with or without	
		with or without downstream e.l.c.bs	front or rear	with or without rotary handle	
	draw-out	vertical	no e.l.c.bs	front or rear	with or without rotary handle
			no e.l.c.bs	front or rear	motor-driven
			with e.l.c.bs	front or rear	with or without rotary handle
		horizontal	with e.l.c.bs	front or rear	motor-driven
			with or without downstream e.l.c.bs	front or rear	with or without rotary handle
		vertical	with or without downstream e.l.c.bs	front or rear	motor-driven
			supply inverters	front or rear	-
DPX 1600	fixed	vertical	supply inverters	front or rear	-
			no e.l.c.bs	front	rotary handle or motor-driven
			no e.l.c.bs	front	rotary handle or motor-driven
			no e.l.c.bs	rear	-
		horizontal	no e.l.c.bs	rear	rotary handle or motor-driven
			no e.l.c.bs	front	-
			no e.l.c.bs	front	motor-driven
			no e.l.c.bs	rear	motor-driven
	draw-out	vertical	no e.l.c.bs	front	-
			no e.l.c.bs	front	rotary handle or motor-driven
		horizontal	no e.l.c.bs	front	-
			no e.l.c.bs	rear	rotary handle or motor-driven
		vertical	supply inverters	front or rear	-
			supply inverters	front or rear	motor-driven
		horizontal	no e.l.c.bs	front	-
			no e.l.c.bs	front	rotary handle or motor-driven
		vertical	no e.l.c.bs	rear	-
			no e.l.c.bs	rear	rotary handle or motor-driven
		horizontal	no e.l.c.bs	rear	-
			no e.l.c.bs	rear	motor-driven

(1) No height spacer if motor-driven

(2) 2 sets of spacers for adjustable plate

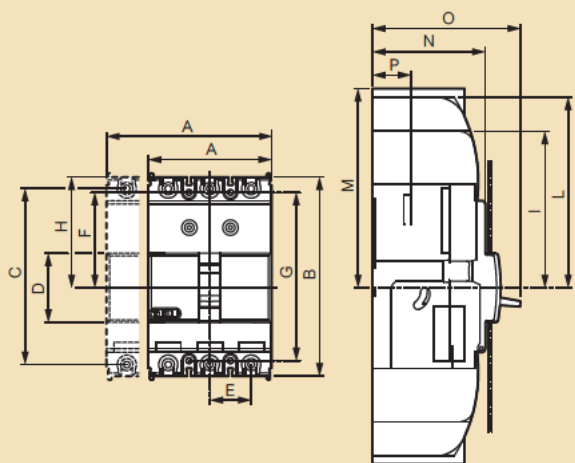
(3) NB: New catalogue numbers starting from June 2011, please contact us

	XL³ 4000 - 24 modules						XL³ 4000 - 36 modules				
	Spacer	Fixing device	Plate	Metal faceplate			Fixing device	Plate	Faceplate		
				Height (mm)	1/4 turn	Screw			Height (mm)	Screw	Lock
	-	206 20	400	208 20	209 20	-	-	206 70	400	209 70	-
207 50 ⁽¹⁾	207 20	207 75	400	208 20	209 20	-	207 70	207 75	400	209 70	-
	-	206 22	600	208 22	209 22	-	-	206 72	600	209 72	-
207 50 ⁽¹⁾	207 22	207 76	600	208 22	209 22	-	207 72	207 76	600	209 72	-
	-	206 24	200	208 24	209 24	-	-	-	-	-	-
	-	207 24	200	-	209 24	-	-	-	-	-	-
207 50 ⁽¹⁾	-	206 74	400	-	209 74	-	-	-	-	-	-
	207 21	207 77	400	-	-	212 20	-	-	-	-	-
	207 23	207 78	600	-	-	212 22	-	-	-	-	-
	-	207 27	200	-	-	212 24	-	-	-	-	-
207 50	207 21	207 77	400	-	-	212 21	-	-	-	-	-
207 50	207 21	207 77	400	-	-	212 02	-	-	-	-	-
207 50	207 23	207 78	600	-	-	212 23	-	-	-	-	-
207 50	207 23	207 78	600	-	-	212 03	-	-	-	-	-
	-	207 26	300	-	-	212 26	-	-	-	-	-
	-	207 26	300	-	-	212 27	-	-	-	-	-
207 50	-	206 74	400	-	-	212 90	-	-	-	-	-
207 50	-	206 74	400	-	-	212 91	-	-	-	-	-
	-	206 20	400	208 20	209 20	-	-	206 70	400	209 70	-
207 50 ⁽¹⁾	207 20	207 85	400	208 20	209 20	-	207 70	207 85	400	209 70	-
	-	206 22	600	208 22	209 22	-	-	206 72	600	209 72	-
207 50 ⁽¹⁾	207 22	207 86	600	208 22	209 22	-	207 72	207 86	600	209 72	-
	-	206 23	300	208 23	209 21	-	-	-	-	-	-
	-	207 93	300	-	209 23	-	-	-	-	-	-
207 50 ⁽¹⁾	-	206 74	400	-	209 76	-	-	-	-	-	-
	207 21	207 87	400	-	-	212 20	-	-	-	-	-
	207 23	207 88	600	-	-	212 22	-	-	-	-	-
	-	207 98	300	-	-	212 17	-	-	-	-	-
207 50	207 21	207 87	400	-	-	212 21	-	-	-	-	-
207 50	207 21	207 87	400	-	-	212 04	-	-	-	-	-
207 50	207 23	207 88	600	-	-	212 23	-	-	-	-	-
207 50	207 23	207 88	600	-	-	212 05	-	-	-	-	-
	-	207 98	300	-	-	212 18	-	-	-	-	-
	-	207 98	300	-	-	212 19	-	-	-	-	-
207 50	-	206 76	400	-	-	212 94	-	-	-	-	-
207 50	-	206 76	400	-	-	212 95	-	-	-	-	-
	-	206 30 ⁽³⁾	400	208 30 ⁽³⁾	209 30 ⁽³⁾	-	-	206 80 ⁽³⁾	400	209 80 ⁽³⁾	-
207 50 ⁽¹⁾⁽²⁾	-	207 30 ⁽³⁾	400	-	209 32 ⁽³⁾	-	-	-	-	-	-
207 50 ⁽¹⁾⁽²⁾	-	207 32 ⁽³⁾	400	208 30 ⁽³⁾	209 30 ⁽³⁾	-	-	207 82 ⁽³⁾	400	209 80 ⁽³⁾	-
207 50 ⁽¹⁾⁽²⁾	-	207 32 ⁽³⁾	400	-	209 32 ⁽³⁾	-	-	-	-	-	-
	-	206 30	400	208 34	209 34	-	-	206 80	400	209 84	-
	-	206 30	400	-	209 36	-	-	-	-	-	-
	-	206 30	400	-	209 35	-	-	-	-	-	-
207 50 ⁽¹⁾⁽²⁾	-	207 36	400	208 34	209 34	-	-	-	-	-	-
207 50 ⁽¹⁾⁽²⁾	-	207 36	400	-	209 35	-	-	-	-	-	-
	-	206 86	800	-	209 86	-	-	-	-	-	-
	-	206 86	800	-	209 87	-	-	-	-	-	-
	-	207 31	400	-	-	212 31	-	-	-	-	-
	-	207 31	400	-	-	212 32	-	-	-	-	-
	-	207 35	400	-	-	212 34	-	-	-	-	-
	-	207 35	400	-	-	212 35	-	-	-	-	-
	-	206 87	800	-	-	212 36	-	-	-	-	-
	-	206 87	800	-	-	212 37	-	-	-	-	-

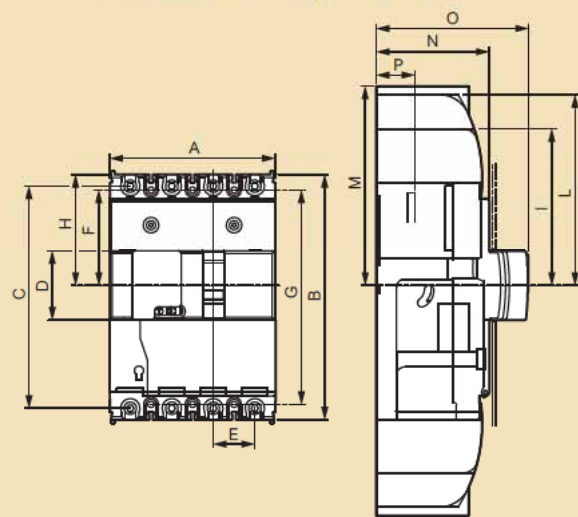
DPX³ 160 thermal magnetic

Dimensions

Fixed version

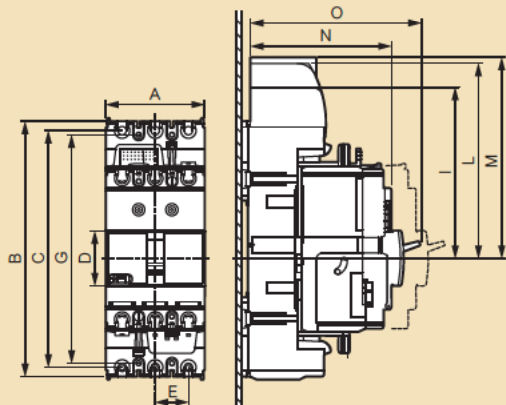


Fixed version with earth leakage module

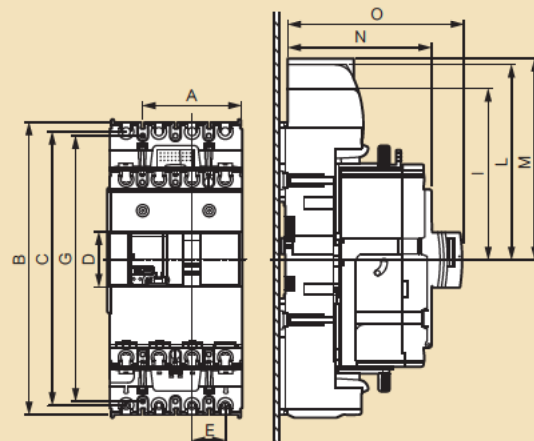


	A	B	C	D	E	F	G	H	I	L	M	N	O	P
3P	81	130	115	45	27	62,5	110	72,5	102,5	125	-	74	100	18
4P	108	130	115	45	27	62,5	110	72,5	102,5	125	-	74	100	18
e.l.c.b.s	108	160	145	45	27	62,5	140	72,5	102,5	125	-	74	100	18

Plug-in version



Plug-in version with earth leakage module

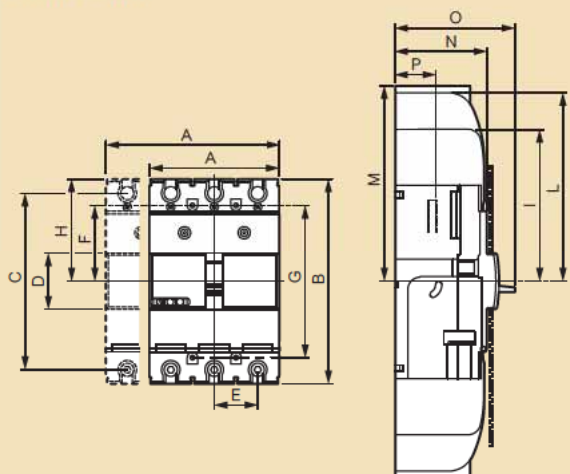


	A	B	C	D	E	F	G	H	I	L	M	N	O	P
3P	81	208	193	45	27	100,5	186	111,5	141,5	164	-	122	148	-
4P	108	238	223	45	27	100,5	216	111,5	141,5	164	-	122	148	-
e.l.c.b.s	108	230	223	45	27	100,5	216	111,5	141,5	164	-	122	148	-

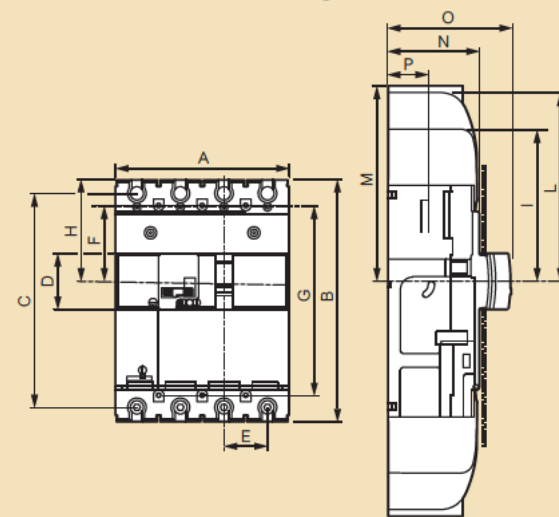
DPX³ 250 thermal magnetic and electronic release

Dimensions

Fixed version

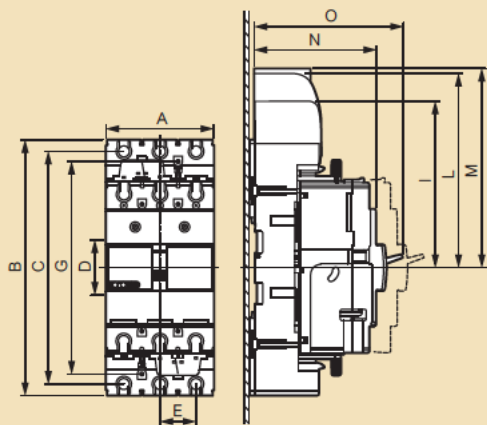


Fixed version with earth leakage module

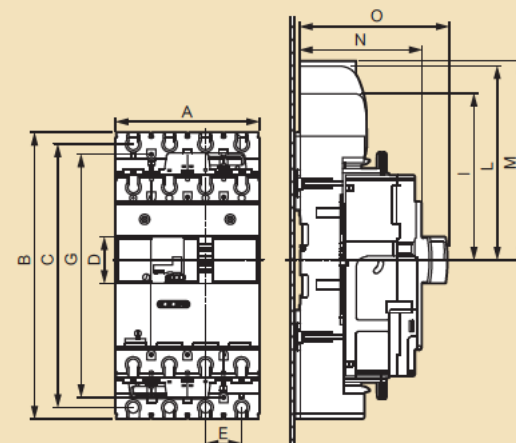


	A	B	C	D	E	F	G	H	I	L	M	N	O	P
3P	105	165	142,5	45	35	61,5	123	82,5	112,5	150	-	74	100	18
4P	140	165	142,5	45	35	61,5	123	82,5	112,5	150	-	74	100	18
e.l.c.b.s	140	195	172,5	45	35	61,5	153	82,5	112,5	150	-	74	100	18

Plug-in version



Plug-in version with earth leakage module

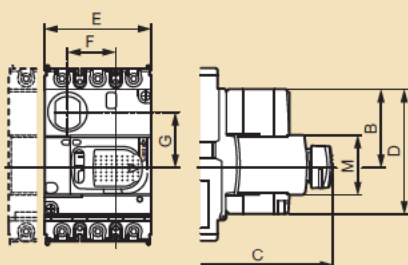


	A	B	C	D	E	F	G	H	I	L	M	N	O	P
3P	105	248	225,5	45	35	103	206	150	180	217,5	-	122	148	
4P	140	278	225,5	45	35	103	236	150	180	217,5	-	122	148	
e.l.c.b.s	140	278	225,5	45	35	103	236	150	180	217,5	-	122	148	

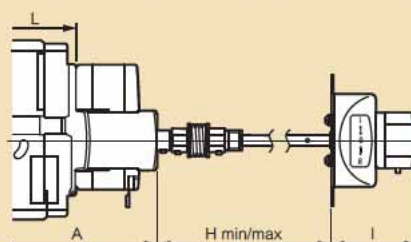
DPX³ 160/250 accessories

Dimensions

Direct rotary handles Cat.Nos 421 000/001/002/003

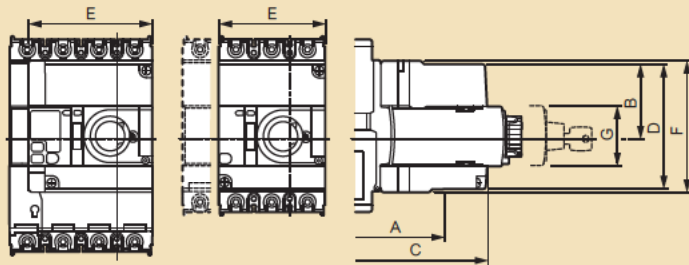


Vari-depth rotary handles Cat.Nos 421 004/005



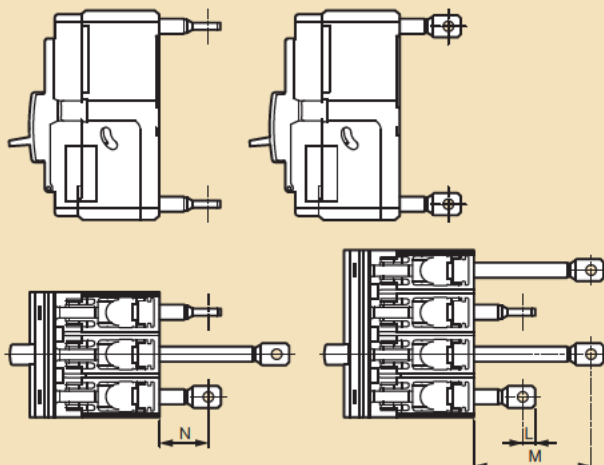
	A	B	C	D	E	F	G	H min	H max	I	L	M
160	122	57	155	94	80,5	36,5	41,7	132	361	62	74	45
160 with e.l.c.b.s	122	57	155	94	93	36,5	41,7	132	361	62	74	45
250	122	57	155	94	80,5	40,5	41,7	132	361	62	74	45
250 with e.l.c.b.s	122	57	155	94	93	40,5	41,7	132	361	62	74	45
250 electronic release	122	57	155	94	93	40,5	41,7	132	361	62	74	45
250 electronic release with e.l.c.b.s	122	57	155	94	93	40,5	41,7	132	361	62	74	45

Front motor-driven handle Cat.No 421 061

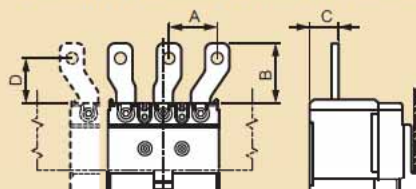


	A	B	C	D	E	F	G	H
160	125	54,5	154	94	80,5	99	45	74
160 with e.l.c.b.s	125	54,5	154	94	93	99	45	74
250	125	54,5	154	94	80,5	99	45	74
250 with e.l.c.b.s	125	54,5	154	94	93	99	45	74
250 electronic release	125	54,5	154	94	93	99	45	74
250 electronic release with e.l.c.b.s	125	54,5	154	94	93	99	45	74

Rear terminals Cat.Nos 421 036/037/038/039



Incoming spreaders Cat.Nos 421 032/033/034/035

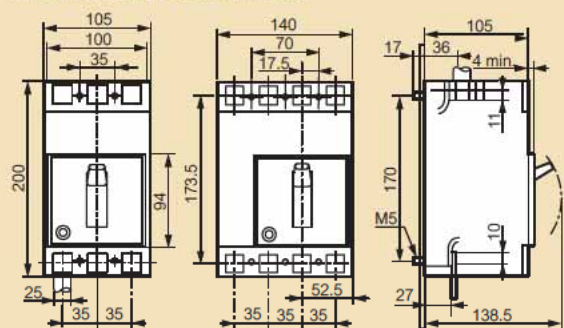


	A	B	C	D
160	35	41	23	33
160 with e.l.c.b.s	35	41	23	33
250	48,5	55	23	39
250 with e.l.c.b.s	48,5	55	23	39

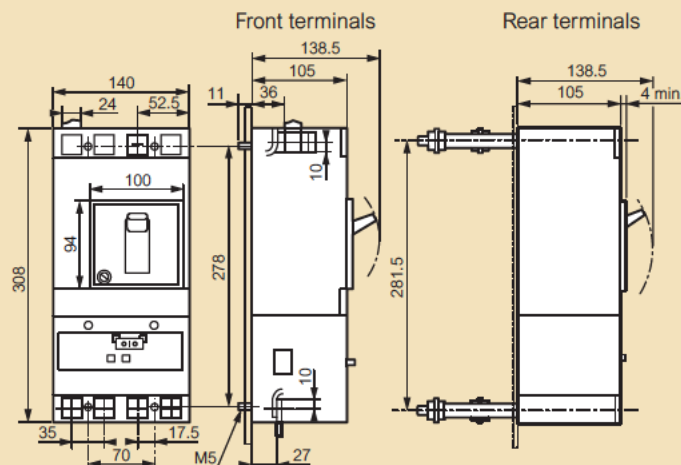
DPX™ 250

■ Dimensions

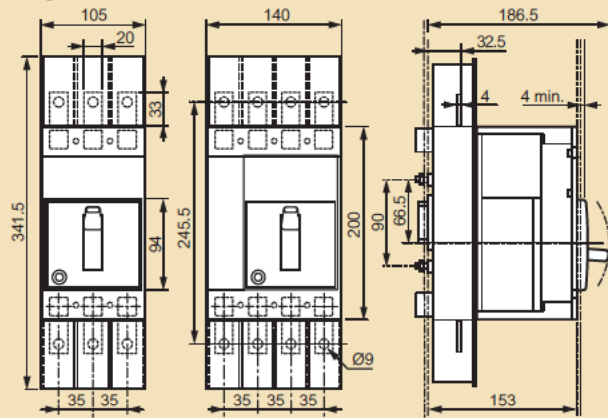
Fixed version, front terminals



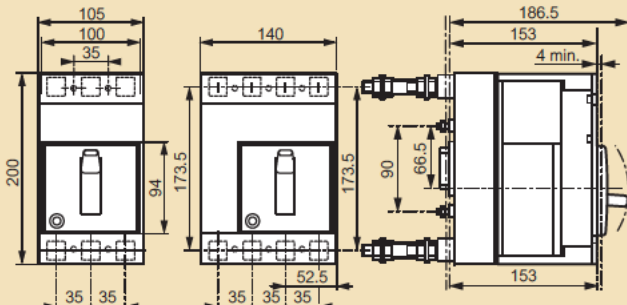
Fixed version with earth leakage module mounted underneath⁽¹⁾



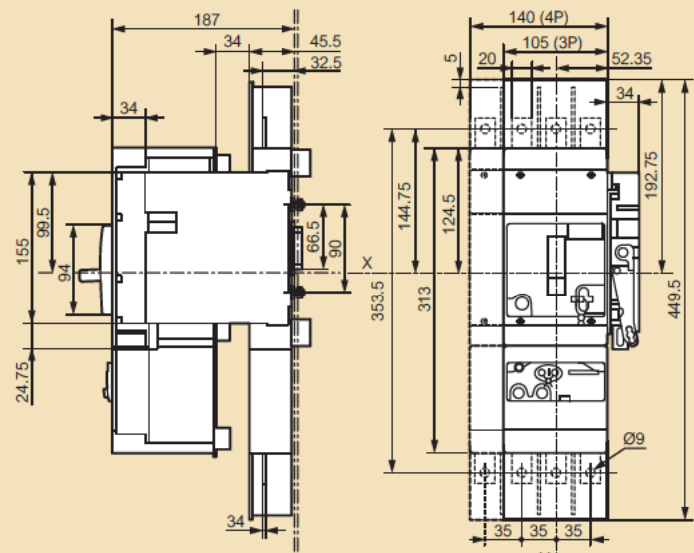
Plug-in version, front terminals



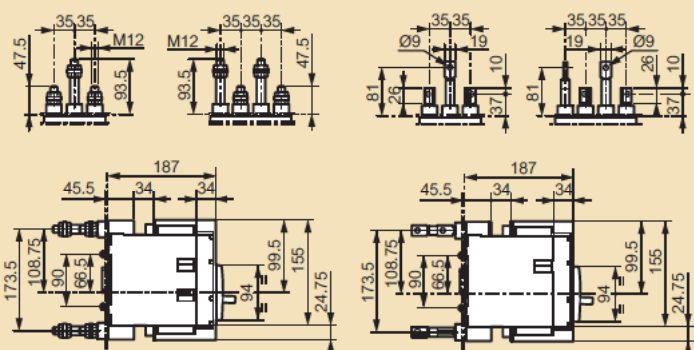
Plug-in version, rear terminals



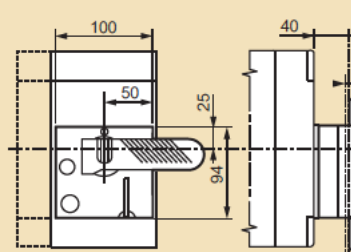
Draw-out version, front terminals



Draw-out version, rear terminals



Rotary handle-direct on DPX

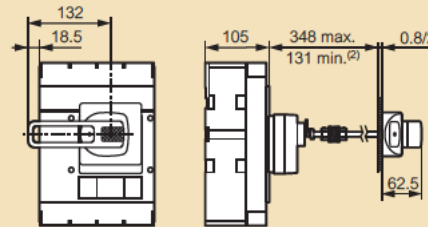


Terminal shields

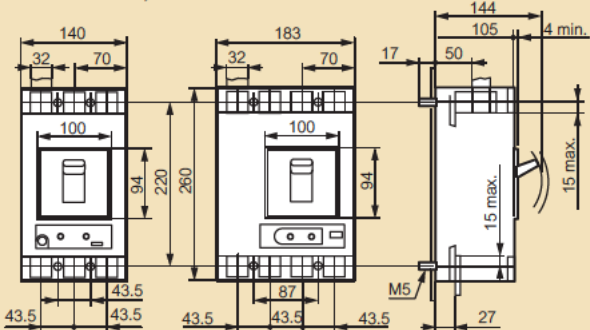
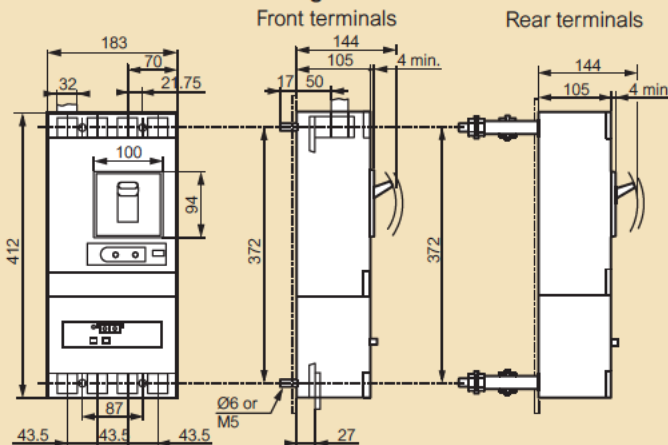
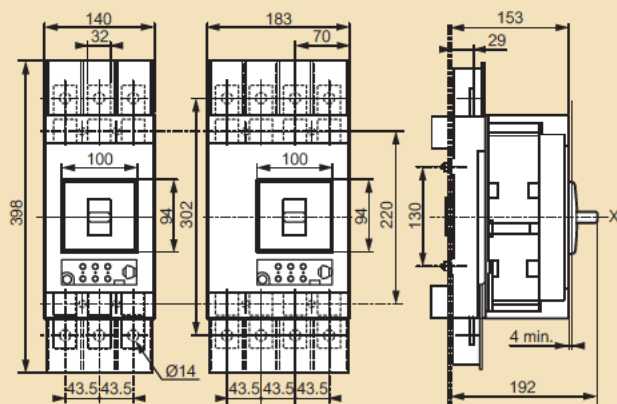
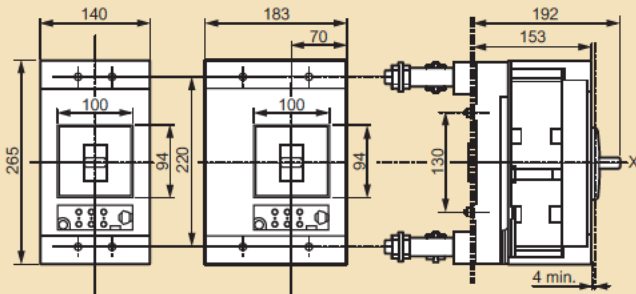
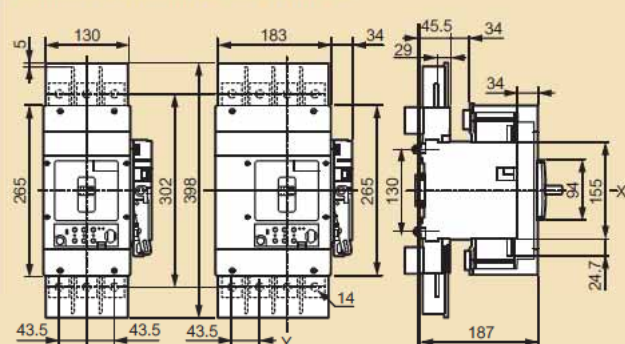
A	DPX 250	330
DPX 250 + earth leakage module	438	

Rotary handle-vari-depth on door

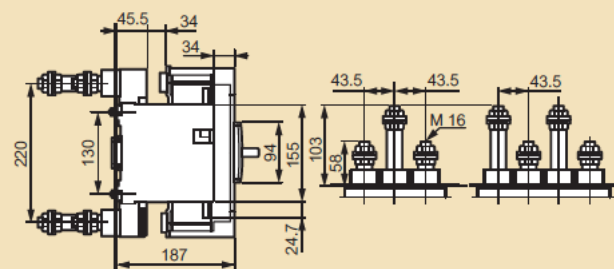
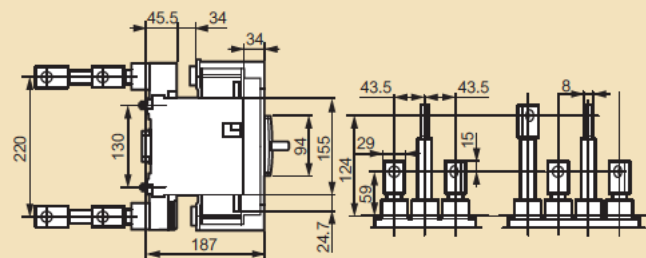
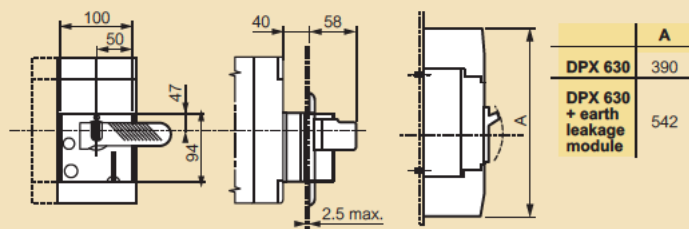
Mounting with flexible seal



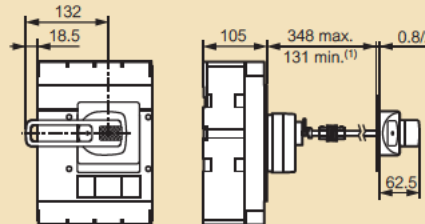
(1) Dimensions of 3-pole earth leakage modules are the same as 4-pole earth leakage modules
(2) 75 mm without mechanical system

■ Dimensions
Fixed version, front terminals

Fixed version with earth leakage module mounted underneath

Plug-in version, front terminals

Plug-in version, rear terminals

Draw-out version, front terminals

Draw-out version, rear terminals

Rear terminal with threaded rod


Flat rear terminal

Rotary handle-direct on DPX
Terminal shields

Rotary handle-vari-depth handle on door

Mounting with flexible seal

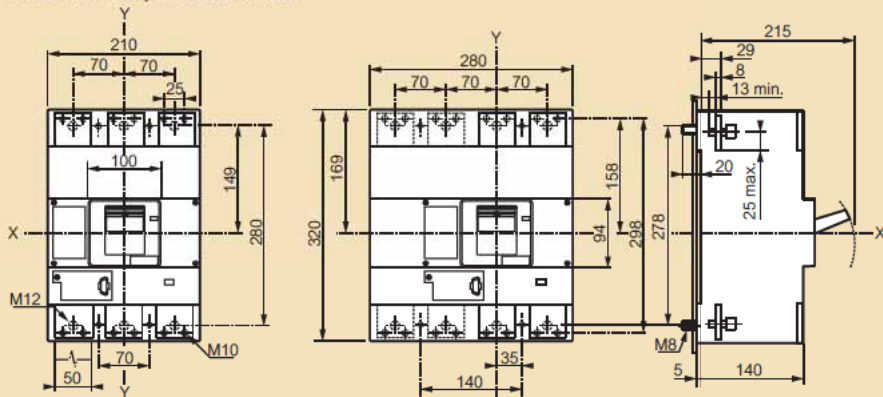


(1) 75 mm without mechanical system

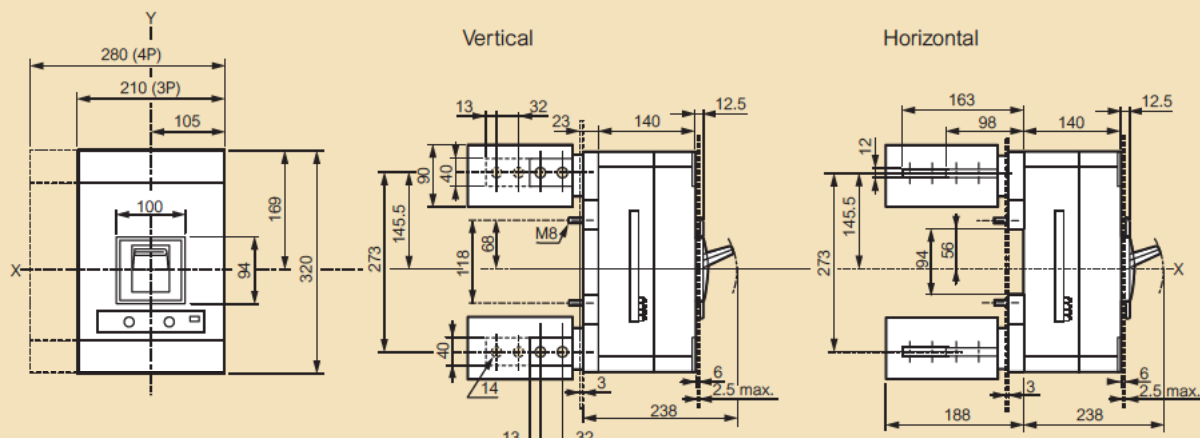
DPX™ 1600

■ Dimensions

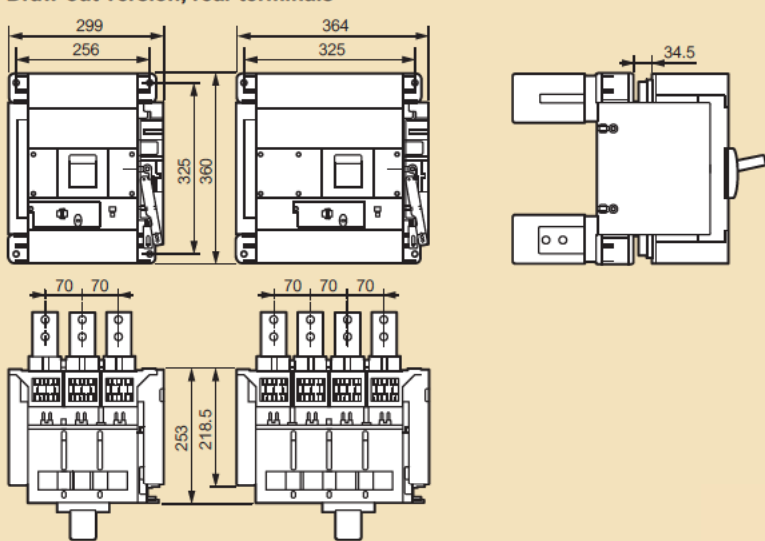
Fixed version, front terminals



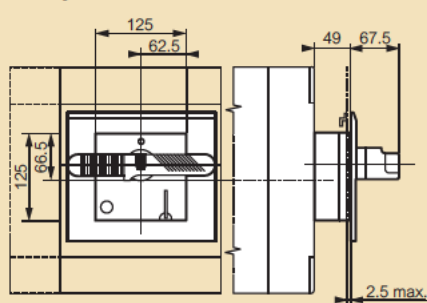
Fixed version, rear terminals



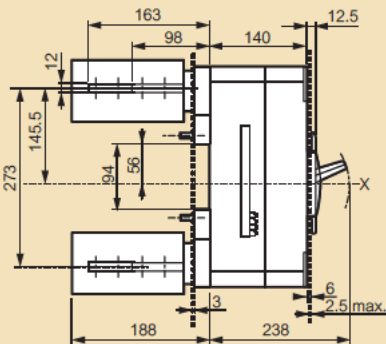
Draw-out version, rear terminals



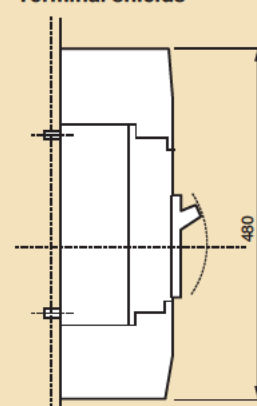
Rotary handle-direct on DPX



Horizontal

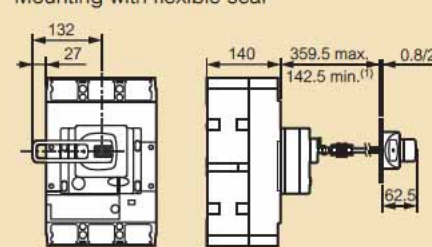


Terminal shields



Rotary handle-vari-depth handle on door

Mounting with flexible seal



(1) 75 mm without mechanical system

DPX³ 160/250

■ Technical characteristics (at 40°)

MCCBs	DPX ³ 160 thermal magnetic				DPX ³ 160 with electronic earth leakage module			
	16 kA	25 kA	36 kA	50 kA	16 kA	25 kA	36 kA	50 kA
Nominal current In (A)	16-25-40-63-80-100-125-160				16-25-40-63-80-100-125-160			
Rated insulation voltage (V)	50-60Hz				800			
Rated operational voltage (V)	50-60Hz				690			
Continuous	500				500			
Rated impulse withstand current Uimp (kV)	8				8			
Category of use	A				A			
220/240 V~	25	35	50	65	25	35	50	65
380/415 V~	16	25	36	50	16	25	36	50
440 V~	10	18	25	30	10	18	25	30
480/500 V~	8	10	12	15	8	10	12	15
690 V~	5	5	8	10	5	5	8	10
125 V= ⁽¹⁾	32	50	60	80	32	50	60	80
250 V= ⁽¹⁾	16	25	30	40	16	25	30	40
400 V= ⁽²⁾	16	25	30	40	16	25	30	40
500 V= ⁽²⁾	10	20	25	35	10	20	25	35
Standard breaking capacity Ics (% Icu)	100	100	100	100	100	100	100	100
Short-circuit making capacity Icm (kA)	415 V~	32	52,5	75,6	105	32	52,5	75,6
220/240 V~	6,25	8,75	12,5	16,3	6,25	8,75	12,5	16,3
380/415 V~	4	6,25	9	12,5	4	6,25	9	12,5
440 V~	2,5	4,5	6,25	7,5	2,5	4,5	6,25	7,5
480/500 V~	2	2,5	3	3,75	2	2,5	3	3,75
690 V~	1,25	1,25	2	2,5	1,25	1,25	2	2,5

MCCBs	DPX ³ 250 thermal magnetic				DPX ³ 250 electronic release			
	25 kA	36 kA	50 kA	70 kA	25 kA	36 kA	50 kA	70 kA
Nominal current In (A)	100-160-200-250				40-100-160-250			
Rated insulation voltage (V)	50-60Hz				800 (with integrated e.i.c.bs: 500)			
50-60Hz	690 (with integrated e.i.c.bs: 500)				800 (with integrated e.i.c.bs: 600)			
Rated operational voltage (V)	Continuous				500			
Continuous	500				500			
Rated impulse withstand current Uimp (kV)	8				8			
Category of use	A				A			
220/240 V~	40	60	80	100	40	60	80	100
380/415 V~	25	36	50	70	25	36	50	70
440 V~	20	30	40	60	20	30	40	60
480/500 V~	10	25	30	40	10	25	30	40
690 V~	8	16	18	20	8	16	-	20
125 V= ⁽¹⁾	50	72	80	90	50	72	80	90
250 V= ⁽¹⁾	25	36	40	45	25	36	40	45
400 V= ⁽²⁾	30	45	50	55	30	45	50	55
500 V= ⁽²⁾	25	36	40	45	25	36	40	45
Standard breaking capacity Ics (% Icu)	100	100	100	100	100	100	100	100
220/240 V~	10	15	20	25	15	15	20	25
380/415 V~	6,25	9	12,5	17,5	6,25	9	12,5	17,5
440 V~	5	7,5	10	15	5	7,5	10	15
480/500 V~	2,5	6,25	7,5	10	2,5	6,25	7,5	10
690 V~	2	4	4,5	5	-	-	-	-

■ Temperature derating

DPX³ 160

In (A)	Temperature (°C)											
	-25	-20	-10	-5	0	10	20	30	40	50	60	70
16	23	22	21	21	20	19	18	17	16	15	15	14
25	37	35	34	33	32	30	28	26	25	23	22	21
40	55	54	52	51	50	47	43	42	40	38	36	34
63	88	87	84	83	81	76	69	66	63	60	57	55
80	115	113	111	109	107	97	87	84	80	78	75	72
100	135	133	130	123	115	108	100	100	100	95	90	85
125	160	158	155	153	150	138	125	125	125	118	112	105
160	224	221	214	210	205	192	176	168	160	152	145	139

DPX³ 250

In (A)	Temperature (°C)											
	-25	-20	-10	-5	0	10	20	30	40	50	60	70
40	54	53	51	50	49	48	45	41	40	38	36	34
100	135	132	128	126	123	120	112	102	100	94	90	84
160	216	211	205	201	197	192	179	163	160	151	143	134
200	270	264	256	251	246	240	224	203	200	189	179	168
250	338	330	320	314	308	300	280	254	250	236	224	210

■ Derating at different altitudes

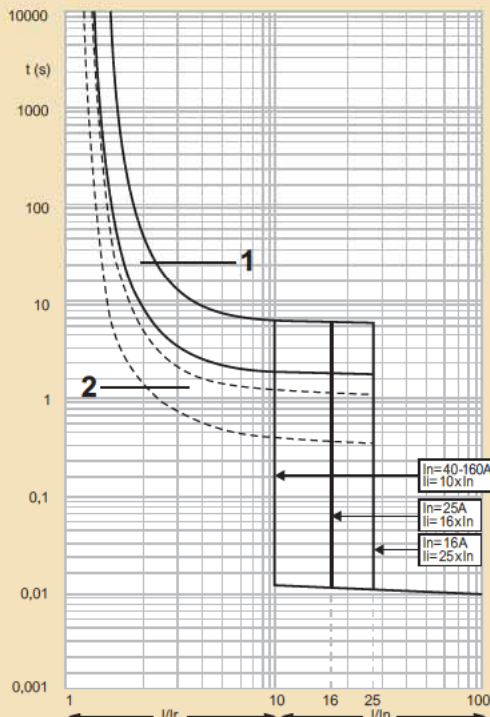
Altitude (m)	2000		3000		4000	
	1 x In	0,96 x In	1 x In	0,93 x In	1 x In	0,9 x In
Rated current (A)						
DPX ³ no e.i.c.bs (V)	690	690	550			
DPX ³ with e.i.c.bs (V)	500	500	400			

(1) 2 poles in series

(2) 3 poles in series

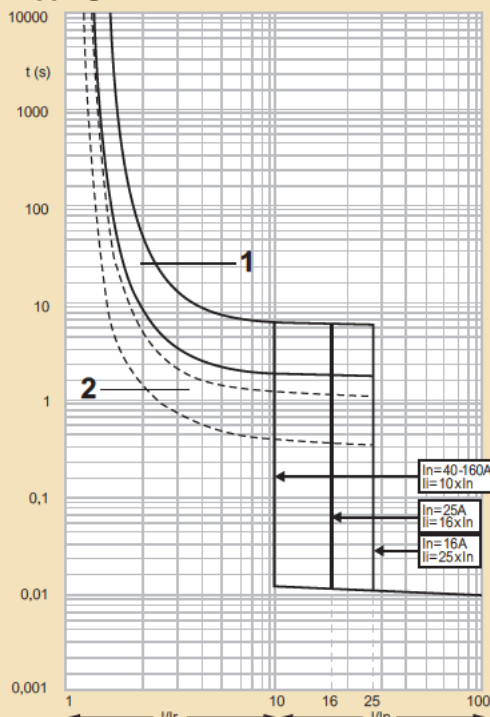
DPX³ 160/250

■ DPX³ 160 thermal-magnetic Tripping curve



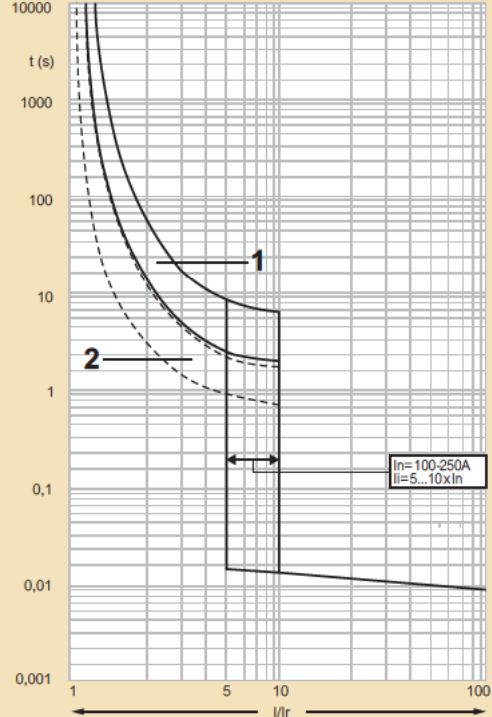
t: time
 I: rated current
 Ir: setting current
 Curve n°1: characteristic with cold start
 Curve n°2: characteristic with hot start

■ DPX³ 160 thermal-magnetic with integrated e.l.c.bs Tripping curves



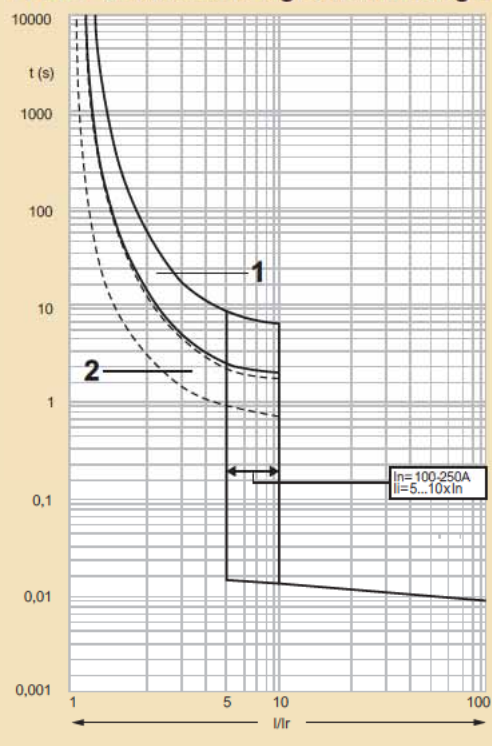
t: time
 I: rated current
 Ir: setting current
 Curve n°1: characteristic with cold start
 Curve n°2: characteristic with hot start

■ DPX³ 250 thermal-magnetic Tripping curves



t: time
 I: rated current
 Ir: setting current
 Curve n°1: characteristic with cold start
 Curve n°2: characteristic with hot start

■ DPX³ 250 thermal-magnetic with integrated e.l.c.bs

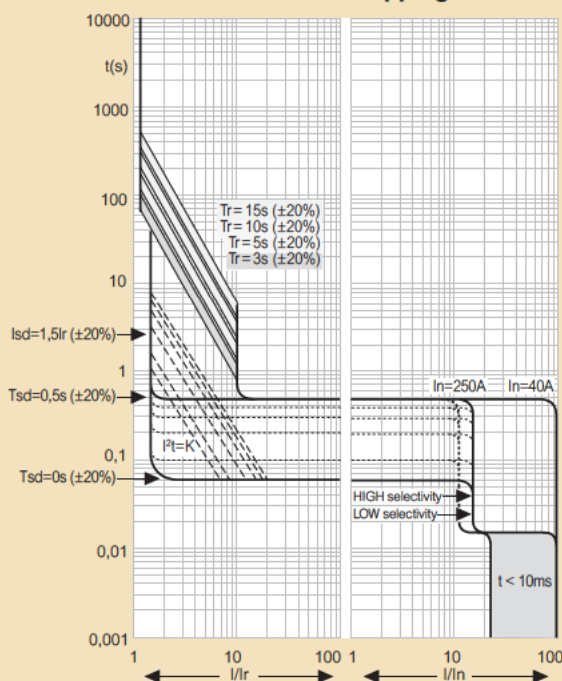


t: time
 I: rated current
 Ir: setting current

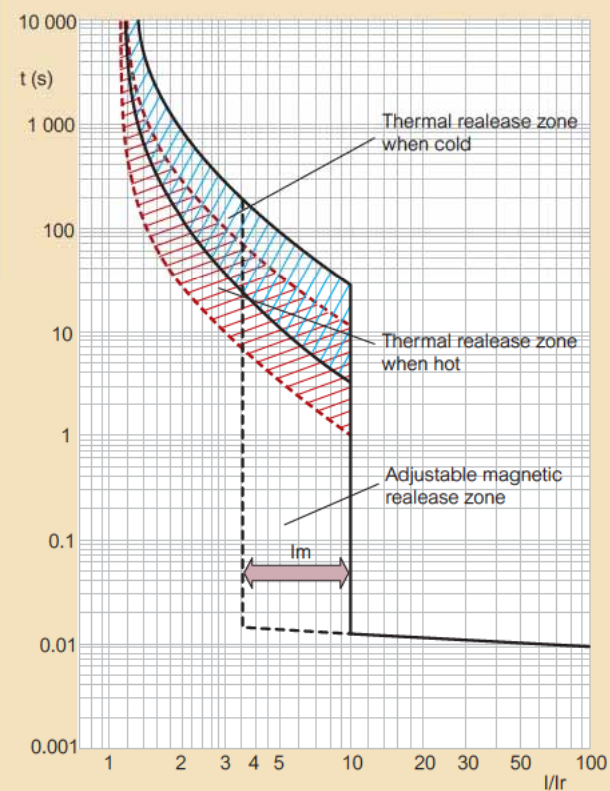
DPX³ 160/250 (continued)

DPXTM reading DPX characteristic curves and adjustment ranges

■ DPX³ 250 electronic release Tripping curves



■ Tripping curve for a DPX thermal-magnetic trip



■ Adjustment for thermal-magnetic DPX³

Setting	DPX ³ thermal magnetic	DPX ³ with integrated e.l.c.b.s
Ir overload trip threshold (thermal)	0.4 to 1 In	0.4 to 1 In
Im short-circuit trip threshold (magnetic)	fixed: 10 In ⁽¹⁾	fixed: 10 In ⁽¹⁾
I _{Δn} (A)	-	0.03 - 0.03 - 1 - 3
Δt (s)	-	0 - 0.3 - 1 - 3

(1) 400 A for DPX³ 160 In 16 A and 25 A

I: actual current

Ir: thermal protection against overloads (setting: Ir = x In)

Im: magnetic protection against short-circuits (setting: Im = x In or Im = x Ir)

As the abscissa of the curves represents the ratio I/Ir, modifying the setting of Ir will not change the graphical representation of the thermal trip. However, the magnetic setting can be read directly (between 3.5 and 10 in the example).

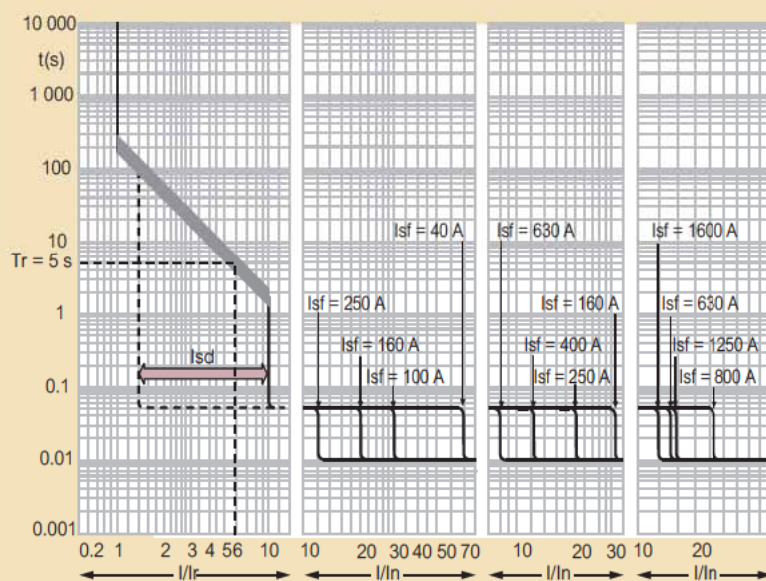
■ Adjustment for DPX³ electronic release

Setting	DPX ³	DPX ³ with integrated e.l.c.b.s
Ir overload trip threshold (long delay)	0.4 to 1 In	
Tr long delay trip time	3 - 5 - 10 - 15s	
Im short-circuit trip threshold (short delay)	1.5 - 2 - 2.5 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10 x Ir	
Tm short delay trip time	0.01 - 0.1 - 0.2 - 0.3 - 0.4 - 0.5s	
Ig	(0.2 - 0.3 - 0.4 - 0.5 - 0.6 - 0.7 - 0.8 - 1 - OFF) x In	
Tg	0.1 - 0.2 - 0.5 - 1s	

DPX™

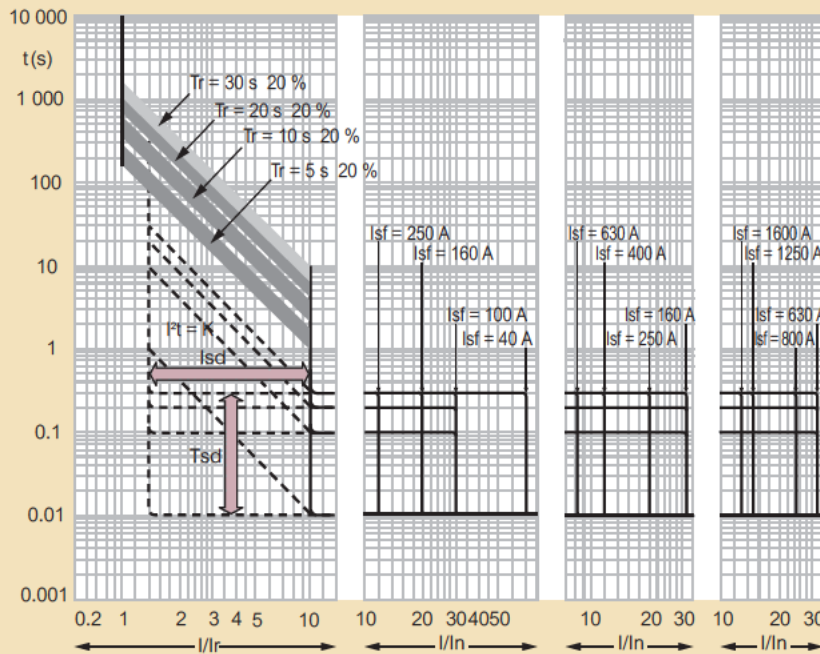
reading DPX characteristic curves and adjustment ranges

■ Tripping curve for a DPX electronic release S1, adjustable Ir and Isd



I: actual current
 Ir: long delay protection against overloads (setting: $Ir = x In$)
 Isd: long delay protection operation time (fixed value: 5 s at 6 Ir)
 Isd: short delay protection against short-circuits (setting: $Im = x Ir$, between 1.5 and 10 Ir in the example)
 Tsd: short delay protection operation time (fixed value: 0.05 s)
 If: fixed threshold instantaneous protection (4 to 20 kA depending on model)

■ Tripping curve for a DPX electronic release S2, adjustable Ir, Isd, Tr and Tsd



I: actual current
 Ir: long delay protection against overloads (setting: $Ir = x In$)
 Tr: long delay protection operation time (fixed value: 5 to 30 s)
 Isd: short delay protection against short-circuits (setting: $Im = x Ir$, between 1.5 and 10 Ir in the example)
 Tsd: short delay protection operation time (setting: 0 to 0.3 s)
 Pt constant (adjustable via Tm)
 If: fixed threshold instantaneous protection (4 to 20 kA depending on model)

■ Adjustment for thermal-magnetic DPX

Setting	DPX 250	DPX 630	DPX 1600
Ir overload trip threshold (thermal)	0.64 to 1 In	0.8 to 1 In	0.8 to 1 In
Im short-circuit trip threshold (magnetic)	3.5 to 10 In	5 to 10 In	5 to 10 In

■ Adjustment for DPX electronic release

Setting	DPX 250 / 630 / 1600 S1	DPX 250 / 630 / 1600 S2
Ir overload trip threshold (long delay)	$0.4 - 0.5 - 0.6 - 0.7 - 0.8 - 0.9 - 0.95 - 1) \times In$	
Tr long delay trip time	fixed: 5 s (to 6 Ir)	5 - 10 - 20 - 30 s (to 6 Ir)
Im short-circuit trip threshold (short delay)	$(1.5 - 2 - 3 - 4 - 5 - 6 - 8 - 10) \times Ir^{(1)}$	
Tm Short delay trip time	fixed: 0.05 s	0 - 0.1 - 0.2 - 0.3 s

(1) $7.9 Ir$ for DPX 630 In 630 A

selectivity table thermal-magnetic release DPX³ or DPX / DPX³, DPX

■ Limits of selectivity (average values kA at 400 V~)

Downstream MCCB	In (A)	Upstream MCCB																									
		DPX ³ 160 (16, 25, 36, 50 kA) with or without e.l.c.b.s							DPX ³ 250 (25, 36, 50, 70 kA) with or without e.l.c.b.s					DPX and DPX-H 250 (36 and 70 kA)					DPX and DPX-H 630 (36 and 70 kA)								
		16	25	40	63	80	100	125	160	100	160	200	250	40	63	100	160	250	250	320	400	500	630	800	1000	1250	
DPX ³ 160 (16, 25, 36, 50 kA) with or without e.l.c.b.s	16	-	-	-	0.63	0.8	1	1.25	1.6	1	1.6	2	2.5	-	0.63	1	1.6	2.5	2.5	3.2	4	5	6.3	16	16	16	
	25	-	-	-	0.63	0.8	1	1.25	1.6	1	1.6	2	2.5	-	0.63	1	1.6	2.5	2.5	3.2	4	5	6.3	16	16	16	
	40	-	-	-	0.63	0.8	1	1.25	1.6	1	1.6	2	2.5	-	0.63	1	1.6	2.5	2.5	3.2	4	5	6.3	16	16	16	
	63	-	-	-	-	0.8	1	1.25	1.6	1	1.6	2	2.5	-	-	1	1.6	2.5	2.5	3.2	4	5	6.3	16	16	16	
	80	-	-	-	-	-	1	1.25	1.6	1	1.6	2	2.5	-	-	1	1.6	2.5	2.5	3.2	4	5	6.3	16	16	16	
	100	-	-	-	-	-	-	1.25	1.6	-	1.6	2	2.5	-	-	-	1.6	2.5	2.5	3.2	4	5	6.3	16	16	16	
	125	-	-	-	-	-	-	-	1.6	-	1.6	2	2.5	-	-	-	1.6	2.5	2.5	3.2	4	5	6.3	16	16	16	
	160	-	-	-	-	-	-	-	-	-	-	2	2.5	-	-	-	-	2.5	2.5	3.2	4	5	6.3	16	16	16	
DPX ³ 250 thermal-magnetic (25, 36, 50, 70 kA) with or without e.l.c.b.s	100	-	-	-	-	-	-	-	-	-	1.6	2	2.5	-	-	-	1.6	2.5	2.5	3.2	4	5	6.3	16	16	16	
	160	-	-	-	-	-	-	-	-	-	-	2	2.5	-	-	-	-	2.5	2.5	3.2	4	5	6.3	16	16	16	
	200	-	-	-	-	-	-	-	-	-	-	-	2.5	-	-	-	-	2.5	2.5	3.2	4	5	6.3	16	16	16	
	250	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	3.2	4	5	6.3	16	16	16	
DPX ³ 250 electronic release ⁽¹⁾ (25, 36, 50, 70 kA) with or without e.l.c.b.s	40	-	-	-	-	-	-	-	-	-	-	-	-	-	0.63	1	1.6	2.5	2	2.5	3.2	4	5	-	-	-	-
	100	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1.6	2.5	2	2.5	3.2	4	5	-	-	-
	160	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2.5	2	2.5	3.2	4	5	-	-	-	-
	200	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2.5	2	2.5	3.2	4	5	-	-	-	-
	250	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2.5	3.2	4	5	-	-	-	-
DPX ³ 250 electronic release ⁽²⁾ (25, 36, 50, 70 kA) with or without e.l.c.b.s	40	-	-	-	-	-	-	-	-	1	1.6	2	2.5	-	0.63	1	1.6	2.5	2.5	3.2	4	5	6.3	16	16	16	
	100	-	-	-	-	-	-	-	-	-	1.6	2	2.5	-	-	-	1.6	2.5	2.5	3.2	4	5	6.3	16	16	16	
	160	-	-	-	-	-	-	-	-	-	2	2.5	-	-	-	-	2.5	2.5	3.2	4	5	6.3	16	16	16		
	200	-	-	-	-	-	-	-	-	-	-	2.5	-	-	-	-	2.5	2.5	3.2	4	5	6.3	16	16	16		
	250	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	3.2	4	5	6.3	16	16	16		
DPX and DPX-H 250 thermal magnetic (36, 70 kA)	40	-	-	-	-	-	-	-	1	1.6	2	2.5	-	0.63	1	1.6	2.5	2.5	3.2	4	5	6.3	16	16	16		
	63	-	-	-	-	-	-	-	1	1.6	2	2.5	-	-	1	1.6	2.5	2.5	3.2	4	5	6.3	16	16	16		
	100	-	-	-	-	-	-	-	-	1.6	2	2.5	-	-	-	1.6	2.5	2.5	3.2	4	5	6.3	16	16	16		
	160	-	-	-	-	-	-	-	-	2	2.5	-	-	-	-	2.5	2.5	3.2	4	5	6.3	16	16	16			
	250	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	3.2	4	5	6.3	16	16	16		
DPX 250 electronic release ⁽¹⁾ S1 and S2 (36, 70 kA)	40	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	2.5	3.2	4	5	-	-	-	-	
	100	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	2.5	3.2	4	5	-	-	-	-	
	160	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2	2.5	3.2	4	5	-	-	-	-	
	250	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2.5	3.2	4	5	-	-	-	-	
DPX 250 electronic release ⁽²⁾ S1 and S2 (36, 70 kA)	40	-	-	-	-	-	-	1	1.6	2	2.5	-	0.63	1	1.6	2.5	2.5	3.2	4	5	6.3	16	16	16			
	100	-	-	-	-	-	-	-	1.6	2	2.5	-	-	-	1.6	2.5	2.5	3.2	4	5	6.3	16	16	16			
	160	-	-	-	-	-	-	-	2	2.5	-	-	-	-	2.5	2.5	3.2	4	5	6.3	16	16	16				
	250	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	3.2	4	5	6.3	16	16	16			
DPX and DPX-H 630 thermal magnetic (36, 70 kA)	250	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	3.2	4	5	6.3	16	16	16		
	320	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	4	5	6.3	16	16	16		
	400	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5	6.3	16	16	16		
	500	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	6.3	16	16	16		
	630	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	16	16	16		
DPX and DPX-H 630 electronic release ⁽¹⁾ S1 and S2 (36, 70 kA)	250	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	400	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	630	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
DPX and DPX-H 630 electronic release ⁽²⁾ S1 and S2 (36, 70 kA)	250	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	3.2	4	5	6.3	8	8	8		
	400	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5	6.3	8	8	8			
	630	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	8	8	8		
DPX and DPX-H 1250 thermal magnetic (50, 70 kA)	800	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	8	
	1000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	8	
	1250	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
DPX and DPX-H 1600 electronic release ⁽¹⁾ S1 and S2 (50, 70 kA)	800	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	1250	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	1600	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
DPX and DPX-H 1600 electronic release ⁽²⁾ S1 and S2 (50, 70 kA)	800	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	8	
	1250	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	1600	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	

T = total selectivity, up to downstream circuit breaker breaking capacity, according to IEC 60947-2

(1) Electronic release, selector switch on "HIGH"

(2) Electronic release, selector switch on "LOW"

selectivity table electronic release DPX³ or DPX / DPX³, DPX

■ Limits of selectivity (average values kA at 400 V~)

Downstream MCCB	Icu (kA)	In (A)	Upstream MCCB electronic release, selector switch on "HIGH"															
			DPX ³ 250 electronic release (25, 36, 50, 70 kA) with or without e.l.c.bs				DPX and DPX-H 250 electronic release S1, S2 (36 and 70 kA)				DPX and DPX-H 630 electronic release S1, S2 (36 and 70 kA)				DPX and DPX-H 1600 electronic release S1, S2 (50 and 70 kA)			
			40	100	160	250	40	100	160	250	250	400	630	800	1250	1600		
DPX ³ 160 with or without e.l.c.bs	16 kA	16, 25	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		40, 63, 80	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		100	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		125	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	25 kA	16, 25	16	16	16	16	-	-	-	-	-	-	-	-	-	-	-	
		40, 63, 80	-	16	16	16	-	-	-	-	-	-	-	-	-	-	-	
		100	-	-	16	16	-	-	-	-	-	-	-	-	-	-	-	
		125	-	-	-	16	-	-	-	-	-	-	-	-	-	-	-	
	36 kA	16, 25	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		40, 63, 80	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		100	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		125	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
DPX ³ 250 thermal-magnetic with or without e.l.c.bs	50 kA	16, 25	25	25	25	25	-	25	25	36	36	36	36	36	36	36	36	
		40, 63, 80	-	25	25	25	-	25	25	26	36	36	36	36	36	36	36	
		100	-	-	25	25	-	-	25	25	26	36	36	36	36	36	36	
		125	-	-	-	25	-	-	25	25	26	36	36	36	36	36	36	
	70 kA	100	-	-	-	-	-	-	-	29	36	36	36	36	36	36	36	
		125	-	-	-	-	-	-	-	29	36	36	36	36	36	36	36	
		200	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		250	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	25 kA	100	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		125	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		200	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		250	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
DPX ³ 250 electronic release ⁽¹⁾ with or without e.l.c.bs	36 kA	100	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		125	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		200	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		250	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	50 kA	100	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		125	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		200	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		250	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	70 kA	100	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		125	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		200	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		250	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
DPX ³ 250 electronic release ⁽²⁾ with or without e.l.c.bs	25 kA	100	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		125	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		200	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		250	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	36 kA	100	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		125	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		200	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		250	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	50 kA	100	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		125	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		200	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		250	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
DPX 250 thermal magnetic	36 kA	100	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		125	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		200	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		250	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	70 kA	100	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		125	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		200	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
		250	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
DPX 250 electronic release ⁽¹⁾ S1, S2	36 and 70 kA	100	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	125	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	200	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	250	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
DPX 250 electronic release ⁽²⁾ S1, S2	36 and 70 kA	100	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	125	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	200	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	250	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
DPX and DPX-H 630 thermal magnetic	36 kA	320	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	400	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	500	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	630	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
DPX and DPX-H 630 electronic release ⁽¹⁾ S1, S2	36 and 70 kA	320	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	400	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	500	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	630	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
DPX and DPX-H 630 electronic release ⁽²⁾ S1, S2	36 and 70 kA	320	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	400	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	500	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	630	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
DPX 1250 thermal magnetic	50 and 70 kA	800	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	1000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	1250	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	1600	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
DPX and DPX-H 1600 electronic release ⁽¹⁾ S1, S2	50 and 70 kA	800	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	1000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	1250	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	1600	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
DPX and DPX-H 1600 electronic release ⁽²⁾ S1, S2	50 and 70 kA	800	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	1000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	1250	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
	1600	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	

selectivity table electronic release DPX³ or DPX / DPX³, DPX (continued)

■ Limits of selectivity (average values k_A at 400 V \sim)

T = total selectivity, up to downstream circuit breaker breaking capacity, according to IEC 60947-2

(1) Electronic release, selector switch on "LOW"

selectivity table DMX³ / DPX³, DPX

■ Limits of selectivity (average values kA at 400 V \sim)

T = total selectivity, up to downstream circuit breaker breaking capacity, according to IEC 60947-2

(1) Electronic release, selector switch on "HIGH" - (2) Electronic release, selector switch on "LOW"

selectivity tables MCCBs/MCBs

Downstream MCB	In (A)	Upstream MCCB																													
		DPX ³ 160 (16, 25, 36, 50 kA) with or without e.l.c.b.s								DPX ³ 250 (25, 36, 50, 70 kA) with or without e.l.c.b.s					DPX ³ 250 electronic release ⁽¹⁾ (25, 36, 50, 70 kA) with or without e.l.c.b.s					DPX ³ 250 electronic release ⁽²⁾ (25, 36, 50, 70 kA) with or without e.l.c.b.s					DPX and DPX-H 250 (36 and 70 kA)						
		16	25	40	63	80	100	125	160	100	160	200	250	40	100	160	250	40	100	160	250	40	63	100	160	250					
LR 6000 DX-E 6000 / 6 kA B and C curves	≤ 6	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T				
	10	5	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	5	5	T	T	T					
	13	-	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	4	4	T	T	T					
	16	-	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	4	4	T	T	T					
	20	-	-	5	5	5	5	T	T	T	T	T	T	5	T	T	T	T	T	T	4	4	T	T	T						
	25	-	-	4.5	4.5	4.5	4.5	T	T	T	T	T	T	4	T	T	T	T	T	T	3	3	T	T	T						
	32	-	-	-	-	4	4	T	T	5	T	T	T	-	5	T	T	T	T	T	-	2	5	T	T	T					
	40	-	-	-	-	3	3	T	T	5	T	T	T	-	5	T	T	T	T	T	-	2	5	T	T	T					
	50	-	-	-	-	3	3	5.5	5.5	4	T	T	T	-	4	T	T	T	T	T	-	-	4	T	T	T					
DX 6000 / 10 kA B and C curves	63	-	-	-	-	3	3	5	5	4	T	T	T	-	4	T	T	T	T	T	-	-	4	T	T	T					
	≤ 6	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	6	6	T	T	T					
	10	7.5	7.5	7.5	7.5	7	7	T	T	T	T	T	T	T	T	T	T	T	T	T	T	5	5	T	T	T					
	13	7.5	7.5	7.5	7.5	7	7	T	T	T	T	T	T	8	T	T	T	T	T	T	T	4	4	T	T	T					
	16	-	6	6	6	6	T	T	T	T	T	T	6	T	T	T	T	T	T	T	4	4	T	T	T						
	20	-	-	5	5	5	5	T	T	8	T	T	T	5	8	T	T	T	T	T	4	4	8	T	T	T					
	25	-	-	4.5	4.5	4.5	4.5	8.5	8.5	6	T	T	T	4	6	T	T	T	T	T	3	3	6	T	T	T					
	32	-	-	-	-	4	4	7	7	5	T	T	T	-	5	T	T	T	T	T	-	2	5	T	T	T					
	40	-	-	-	-	3	3	6	6	5	T	T	T	-	5	T	T	T	T	T	-	-	5	T	T	T					
DX-h 10000 / 25 kA B, C and Z curves and DX-MA 25 kA ≤ 6.3 A	50	-	-	-	-	3	3	5.5	5.5	4	8	T	T	-	4	8	T	T	T	T	-	-	4	8	T	T	T				
	63	-	-	-	-	3	3	5	5	4	8	T	T	-	4	8	T	T	T	T	-	-	4	8	T	T	T				
	≤ 6	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	6	6	T	T	T					
	10	7.5	7.5	7.5	7.5	7	7	T	T	15	T	T	T	10	15	T	T	T	T	T	T	5	5	T	T	T					
	13	-	7	7	7	7	T	T	10	T	T	T	7	10	T	T	T	T	T	T	4	4	T	T	T						
	16	-	6	6	6	6	T	T	10	T	T	T	7	10	T	T	T	T	T	T	4	4	T	T	T						
	20	-	-	5	5	5	5	T	T	8	T	T	T	5	8	T	T	T	T	T	4	4	8	T	T	T					
	25	-	-	4.5	4.5	4.5	4.5	8.5	8.5	6	T	T	T	4	6	T	T	T	T	T	3	3	6	T	T	T					
	32	-	-	-	-	4	4	7	7	5	T	T	T	-	5	T	T	T	T	T	-	2	5	T	T	T					
DX-D 6000 / 15 kA D curve	40	-	-	-	-	3	3	6	6	5	10	T	T	-	5	10	T	T	T	T	-	-	5	10	T	T	T				
	50	-	-	-	-	3	3	5.5	5.5	4	8	T	T	-	4	8	T	T	T	T	-	-	4	8	T	T	T				
	63	-	-	-	-	3	3	5	5	4	8	T	T	-	4	8	T	T	T	T	-	-	4	8	T	T	T				
	80	-	-	-	-	-	-	5	5	-	8	T	T	-	-	8	T	-	-	8	T	-	-	-	-	8	T	T			
	100	-	-	-	-	-	-	4	-	6	T	T	-	-	6	T	-	-	6	T	-	-	-	-	7.5	T	T				
	125	-	-	-	-	-	-	-	-	2	-	3	8	-	-	3	8	-	-	3	8	-	-	-	-	3	8	T			
	≤ 6	6	12	12	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	6	6	T	T	T					
	10	5	7	7	7.5	7.5	7	T	T	15	T	T	T	10	15	T	T	T	T	T	T	5	5	T	T	T					
	13	-	6	6	6	6	6	T	T	10	T	T	T	7	10	T	T	T	T	T	T	4	4	T	T	T					
DX-L 50 kA C curve	16	-	6	6	6	6	6	T	T	10	T	T	T	7	10	T	T	T	T	T	T	4	4	T	T	T					
	20	-	-	5	5	5	5	T	T	8	T	T	T	5	8	T	T	T	T	T	4	4	8	T	T	T					
	25	-	-	3.5	4.5	4.5	4.5	8.5	8.5	6	T	T	T	-	6	T	T	T	T	T	-	3	6	T	T	T					
	32	-	-	-	4	4	4	4	7	7	5	T	T	-	5	T	T	T	T	T	-	2	5	T	T	T					
	40	-	-	-	3	3	6	6	5	10	T	T	-	5	10	T	-	5	10	T	-	2	5	T	T	T					
	50	-	-	-	-	3	3	5.5	5.5	4	8	T	T	-	4	8	T	-	4	8	T	-	-	4	8	T	T				
	63	-	-	-	-	3	5	5	-	8	T	T	-	-	8	T	-	-	8	T	-	-	4	8	T	T	T				
	80	-	-	-	-	-	4	4	-	8	T	T	-	-	8	T	-	-	8	T	-	-	-	-	7	T	T				
	100	-	-	-	-	-	-	3	-	6	T	T	-	-	6	T	-	-	6	T	-	-	-	-	6.5	T	T				
	125	-	-	-	-	-	-	-	-	-	-	-	-	-	8	8	-	-	-	-	-	-	-	-	-	2	7	T			
	10	-	-	-	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T	T				
	16	-	-	-	T	T	T	T	T	40	T	T	T	40	T	T	T	T	T	T	40	T	T	-	-	40	T	T			
	20	-	-	-	20	20	T	T	33	T	T	T	20	33	T	T	20	33	T	T	-	-	33	T	T	-	-	33	T	T	
	25	-	-	-	15	15	15	T	T	28	T	T	T	-	28	T	T	-	28	T	T	-	-	28	T	T	-	-	28	T	T
	32	-	-	-	10	10	10	20	20	T	T	T	-	20	T	T	-	20	T	T	-	-	20	T	T	-	-	20	T	T	
	40	-	-	-	7	7	7	17	17	13	T	T	T	-	13	T	T	-	13	T	T	-	-	13	T	T	-	-	13	T	T
	50	-	-	-	3	3	3	8	8	8	20	T	T	-	8	20	T	-	8	20	T	-	-	8	20	T	-	-	8	20	T
	63	-	-	-	3	3	3	8	8	8	20	T	T	-	8	20	T	-	8	20	T	-	-	8	20	T	-	-	8	20	T

T = total selectivity, up to downstream circuit breaker breaking capacity, according to IEC 60947-2

(1) Electronic release, selector switch on "HIGH" - (2) Electronic release, selector switch on "LOW"

back-up between MCCBs and MCBs (in)

■ Breaking capacity in 3-phase networks (+N) 400/415 V according to IEC 60947-2

■ Breaking capacity in 3-phase networks +N 230/240 V according to IEC 60947-2

Breaking capacity for a downstream 1P+N or 2P MCB, backed-up by an upstream 2P or 4P MCB, in 230 V networks TT or TNS earthing systems

Cat.Nos	Page No	Pack	Cat.Nos	Page No	Pack	Cat.Nos	Page No	Pack	Cat.Nos	Page No	Pack	Cat.Nos	Page No	Pack
040 00			207 64	51	1	254 09	34	1	256 35	38	1	261 19	41	1
048 68	36	1	69	-	1	10	-	1	36	-	1	23	-	1
			90	-	1	11	-	1	39	-	1	24	-	1
			91	-	1	13	-	1	40	-	1	25	-	1
			94	-	1	15	-	1	43	-	1	27	-	1
090 00			95	-	1	16	-	1	44	-	1	28	-	1
098 19	35	1	96	-	1	17	-	1	47	-	1	30	36	1
			97	-	1	19	-	1	48	-	1	34	-	1
						21	-	1				40	39	1
200 00			208 05	48	1	22	-	1	257 02	40	1	44	-	1
			10	-	1	23	-	1	03	-	1	54	41	1
202 09	46	1	13	-	1	40	35	1	04	-	1	58	-	1
11	-	1	17	-	1	41	-	1	06	-	1	59	36	1
13	-	1	20	-	1	42	-	1	07	-	1	60	42	1
15	-	1	22	-	1	43	-	1	08	-	1	64	-	1
17	-	1	23	-	1	45	-	1	10	-	1	65	-	1
20	-	1	24	-	1	46	-	1	11	-	1	66	-	1
21	-	1	30	-	1	47	-	1	12	-	1	67	-	1
22	-	1	34	-	1	48	-	1	14	-	1	68	-	1
23	-	1				50	-	1	15	-	1	70	-	1
24	-	1	209 05	49	1	51	-	1	16	-	1	71	-	1
25	-	1	10	-	1	52	-	1	26	-	1	72	-	1
28	-	1	13	-	1	53	-	1	27	-	1	73	-	1
29	-	1	17	-	1	55	-	1	28	-	1	74	-	1
			20	-	1	56	-	1	30	-	1	75	-	1
203 09	47	1	21	-	1	57	-	1	31	-	1	76	-	1
10	-	1	22	-	1	58	-	1	32	-	1	80	-	1
13	-	1	24	-	1	255 21	37	1	34	-	1	81	-	1
17	-	1	30	-	1	22	-	1	35	-	1	82	-	1
18	-	1	34	-	1	23	-	1	36	-	1	83	-	1
20	-	1	60	-	1	24	-	1	38	-	1	84	-	1
21	-	1	65	51	1	25	-	1	39	-	1	85	-	1
22	-	1	70	49	1	26	-	1	40	-	1	86	-	1
23	-	1	72	-	1	32	-	1	94	45	1	90	-	1
24	-	1	80	-	1	33	-	1	95	-	1	91	-	1
25	-	1	84	-	1	34	-	1	96	-	1	93	-	1
28	-	1				35	-	1	97	-	1	94	-	1
29	-	1				36	-	1	98	-	1	97	-	1
60	-	1	212 08	51	1	37	-	1	99	-	1	35	-	1
65	-	1	11	-	1							262 21	36	1
66	-	1	13	-	1				258 02	40	1	22	-	1
70	-	1				38	-	1	03	-	1	37	-	1
71	-	1				39	-	1	04	-	1	38	-	1
72	-	1				40	-	1	09	-	1	39	-	1
73	-	1				42	-	1	10	-	1	45	-	1
74	-	1	253 28	34	1	43	-	1	11	-	1	46	-	1
			29	-	1	45	-	1	16	-	1	47	-	1
206 08	48	1	30	-	1	52	-	1	17	-	1	29	-	1
11	-	1	31	-	1	53	-	1	18	-	1	30	-	1
13	-	1	32	-	1	54	-	1	23	-	1	31	-	1
15	-	1	41	-	1	55	-	1	24	-	1	32	-	1
17	-	1	42	-	1	57	-	1	25	-	1	33	-	1
20	-	1	45	-	1	58	-	1	34	-	1	34	-	1
21	-	1	46	-	1	59	-	1	35	-	1	35	-	1
22	-	1	47	-	1	60	-	1	40	39	1	56	-	1
23	-	1	48	-	1	86	45	1	41	-	1	57	-	1
24	-	1	49	-	1	87	-	1				58	-	1
30	-	1	52	-	1	88	-	1	53	-	1	59	-	1
61	-	1	53	-	1	89	-	1	54	-	1	60	-	1
63	51	1	54	-	1	256 01	37	1	55	-	1	66	-	1
68	48	1	55	-	1	02	-	1	57	-	1	67	-	1
69	51	1	56	-	1	03	-	1	60	38	1	68	-	1
70	48	1	66	-	1	05	-	1	61	-	1	74	35	1
71	51	1	69	-	1	06	-	1	63	-	1	75	-	1
72	48	1	70	-	1	07	-	1	64	-	1	76	-	1
73	51	1	71	-	1	10	-	1	65	-	1	78	-	1
80	48	1	72	-	1	11	-	1	67	-	1	80	41	1
81	51	1	73	-	1	14	-	1	88	43	1	82	-	1
83	-	1	98	45	1	15	-	1	92	-	1	83	-	1
			254 01	34	1	26	38	1	93	-	1	84	-	1
207 49	51	1	03	-	1	27	-	1	94	-	1	85	-	1
50	-	1	04	-	1	28	-	1	95	-	1	69	-	1
59	-	1	05	-	1	30	-	1	96	-	1	70	-	1
61	-	1	07	-	1	31	-	1	97	-	1	73	-	1
						32	-	1	98	-	1	74	-	1
												370 00		
												371 92	43	25

Cat.Nos	Page No	Pack	Cat.Nos	Page No	Pack	Cat.Nos	Page No	Pack	Cat.Nos	Page No	Pack	Cat.Nos	Page No	Pack
420 000			420 120	26	1	420 319	29	1	420 519	31	1	420 720	44	1
420 000	26	1	121	-	1	322	-	1	522	-	1	721	-	1
001	-	1	122	-	1	325	-	1	525	-	1	722	-	1
002	-	1	123	-	1	327	-	1	527	-	1	723	-	1
003	-	1	124	-	1	329	-	1	529	-	1	724	-	1
004	-	1	125	-	1	332	-	1	532	-	1	725	-	1
005	-	1	126	-	1	335	-	1	535	-	1	726	-	1
006	-	1	127	-	1	337	-	1	537	-	1	727	-	1
007	-	1	130	-	1	339	-	1	539	-	1	728	-	1
010	-	1	131	-	1	342	-	1	542	-	1	729	-	1
011	-	1	132	-	1	345	-	1	545	-	1			
012	-	1	133	-	1	347	-	1	547	-	1	421 000		
013	-	1	134	-	1	349	-	1	549	-	1	421 000	32	1
014	-	1	135	-	1	352	-	1	552	-	1	001	-	1
015	-	1	136	-	1	355	-	1	555	-	1	002	-	1
016	-	1	137	-	1	357	-	1	557	-	1	003	-	1
017	-	1	150	-	1	359	-	1	558	48	1	004	-	1
030	-	1	151	-	1	362	-	1	559	31	1	005	-	1
031	-	1	152	-	1	365	-	1	420 605	28	1	006	-	1
032	-	1	153	-	1	367	-	1	607	-	1	007	-	1
033	-	1	154	-	1	369	-	1	608	-	1	008	-	1
034	-	1	155	-	1	372	-	1	609	-	1	009	-	1
035	-	1	156	-	1	375	-	1	615	-	1	010	-	1
036	-	1	157	-	1	377	-	1	617	-	1	011	-	1
037	-	1	197	45	1	379	-	1	618	-	1	012	-	1
040	-	1	198	-	1	382	-	1	619	-	1	013	-	1
041	-	1	199	-	1	385	-	1	625	-	1	014	-	1
042	-	1	420 205	28	1	387	-	1	627	-	1	015	-	1
043	-	1	207	-	1	389	-	1	628	-	1	016	-	1
044	-	1	208	-	1	420 402	30	1	629	-	1	017	-	1
045	-	1	209	-	1	405	-	1	635	29	1	018	-	1
046	-	1	215	-	1	407	-	1	637	-	1	019	-	1
047	-	1	217	-	1	409	-	1	638	-	1	020	-	1
050	-	1	218	-	1	412	-	1	639	-	1	021	-	1
051	-	1	219	-	1	415	-	1	645	-	1	022	-	1
052	-	1	225	-	1	417	-	1	647	-	1	023	-	1
053	-	1	227	-	1	419	-	1	648	-	1	024	-	1
054	-	1	228	-	1	422	-	1	649	-	1	025	-	1
055	-	1	229	-	1	425	-	1	655	-	1	026	27	1
056	-	1	235	-	1	427	-	1	657	-	1	027	-	1
057	-	1	237	-	1	429	-	1	658	-	1	028	-	1
070	-	1	238	-	1	432	-	1	659	-	1	029	-	1
071	-	1	239	-	1	435	-	1	665	30	1	030	31	1
072	-	1	245	-	1	437	-	1	667	-	1	031	-	1
073	-	1	247	-	1	439	-	1	668	-	1	075	32	1
074	-	1	248	-	1	442	-	1	669	-	1			
075	-	1	249	-	1	445	-	1	675	-	1			
076	-	1	255	-	1	447	-	1	677	-	1			
077	-	1	257	-	1	449	-	1	678	-	1			
080	-	1	258	-	1	452	-	1	679	-	1			
081	-	1	259	-	1	455	-	1	685	-	1			
082	-	1	265	-	1	457	-	1	687	-	1			
083	-	1	267	-	1	459	-	1	688	-	1			
084	-	1	268	-	1	462	-	1	689	-	1			
085	-	1	269	-	1	465	-	1	692	31	1			
086	-	1	275	-	1	467	-	1	695	-	1			
087	-	1	277	-	1	469	-	1	697	-	1			
090	-	1	278	-	1	472	-	1	699	-	1			
091	-	1	279	-	1	475	-	1	420 702	31	1			
092	-	1	285	-	1	477	-	1	705	-	1			
093	-	1	287	-	1	479	-	1	707	-	1			
094	-	1	288	-	1	482	-	1	709	-	1			
095	-	1	289	-	1	485	-	1	710	44	1			
096	-	1	298	45	1	487	-	1	711	-	1			
097	-	1	299	-	1	489	-	1	712	-	1			
420 110	26	1	420 300	45	1	420 502	31	1	713	-	1			
111	-	1	302	29	1	505	-	1	714	-	1			
112	-	1	305	-	1	507	-	1	715	-	1			
113	-	1	307	-	1	509	-	1	716	-	1			
114	-	1	309	-	1	512	-	1	717	-	1			
115	-	1	312	-	1	515	-	1	718	-	1			
116	-	1	315	-	1	517	-	1	719	-	1			
117	-	1	317	-	1									

In accordance with its policy of continuous improvement,
the Company reserves the right to change specifications
and designs without notice.
All illustrations, descriptions, dimensions and weights in
this catalogue are for guidance and cannot be held binding
on the Company.



**World Headquarters
and International Department**

128, av. du Maréchal-de-Lattre-de Tassigny
87045 Limoges Cedex - France
☎ : + 33 (0) 5 55 06 87 87
Fax : + 33 (0) 5 55 06 74 55
www.legrand.com