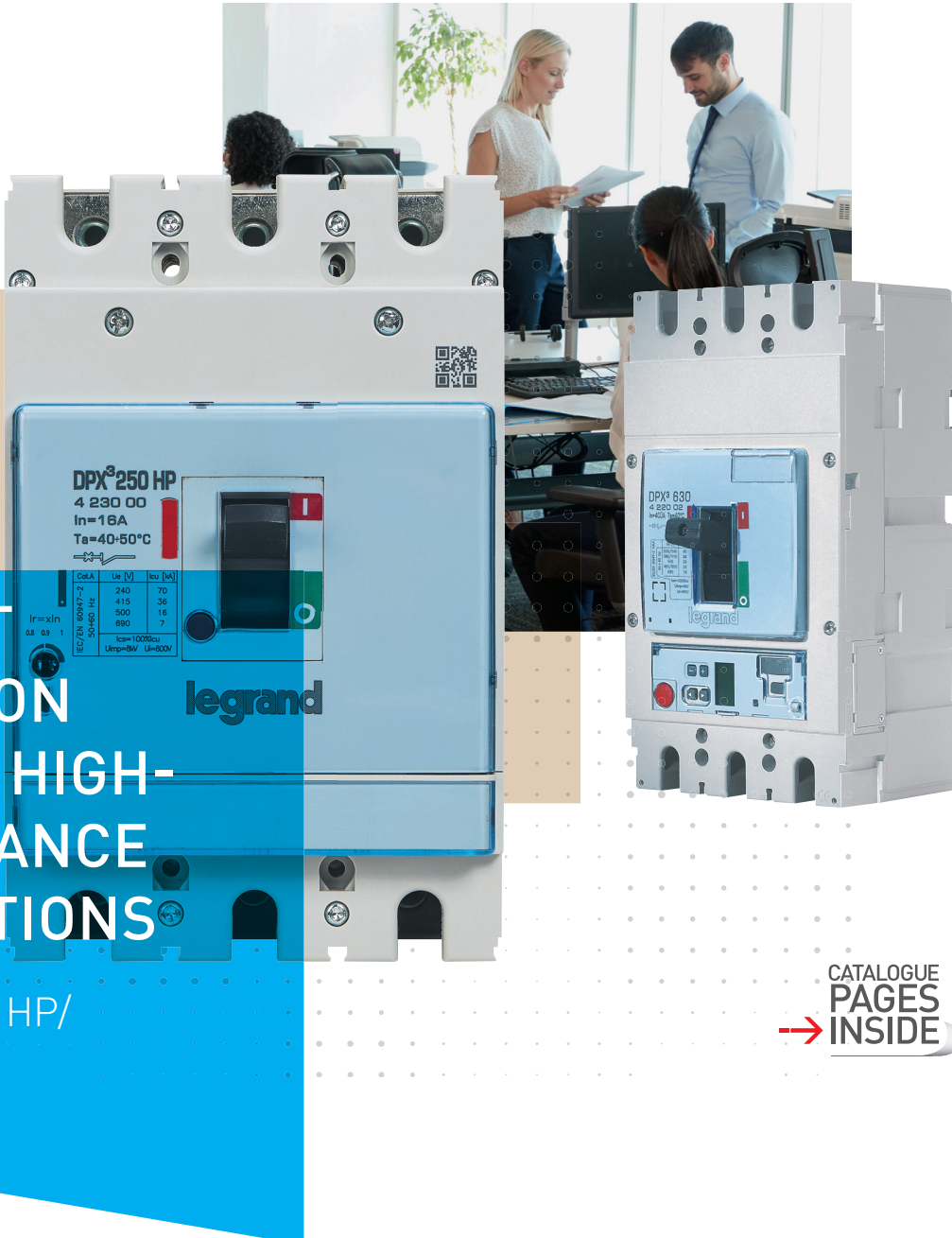


MOULDED CASE
CIRCUIT BREAKERS
from 16 A to 1600 A

THE RIGHT
PROTECTION
FOR YOUR HIGH-
PERFORMANCE
INSTALLATIONS

DPX³ 125 HP/250 HP/
630 AND 1600



CATALOGUE
**PAGES
INSIDE**

GLOBAL SPECIALIST
IN ELECTRICAL AND DIGITAL BUILDING INFRASTRUCTURES

 **legrand**[®]



The new DPX³ 125 HP and 250 HP MCCBs extend the advantages of the DPX³ range from 16 A to 1600 A. Not only do DPX³ HP MCCBs provide reliable, accurate protection, they also offer numerous benefits for your low voltage distribution boards.

The wide choice of characteristics and versions meets the requirements of all types of installation. The different selectivity techniques available help ensure optimum continuity of service and the high limitation capacity in the event of short-circuits ensures a longer service life for your installation. Operation and maintenance are made easy by the comprehensive range of electrical and mechanical auxiliaries. Perfect synergy with Legrand XL³ and XL³ S enclosures simplifies implementation. Numerous accessories are available to enable adaptation to any board configuration. **Read on to discover all you need to know about the DPX³ range and its benefits.**

DPX³

**RELIABLE PROTECTION
AND HIGH PERFORMANCE
UP TO 1600 A**

Wide choice, high performance and safety

High-performance circuit breakers for your projects	2-3
Different versions for all types of installation	4-5
Integrated measurement and optimum continuity of service	6-7

Safety, simplicity and speed of installation

Control and signalling auxiliaries that are easy to install and wire up	8-9
Supply inversion and motor operators	10-11
Connection accessories for multiple configurations	12-13
Plug-in and draw-out versions for perfect continuity of service	14-15
XL Pro ³ software makes configuring your enclosures simplicity itself.....	16-17

Catalogue pages

Find all our catalogue numbers and details of their settings	18-49
--	-------

High-performance circuit breakers for your projects

With DPX³ 125 and 250 HP, which have been added to the DPX³ 630 and 1600 MCCBs and isolating switches, Legrand offers a solution ideally suited to the performance requirements of all your installations for current ratings from 16 A to 1600 A and breaking capacities up to 100 kA.

2

These products are reliable and rugged, easy to use and install, and provide effective protection for your installation. There is a choice of four sizes, available with 3 and 4 poles, in fixed or draw-out versions and with a choice of thermal-magnetic or electronic protection depending on the desired service level. This offer also includes a range of control and signalling units and connection accessories for easy integration in any electrical installation, regardless of configuration.

MOUNTING ON PLATE

SUITABLE FOR ALL TYPES OF SITE IN THE SERVICE SECTOR AND INDUSTRY

In: 16 A → 1600 A

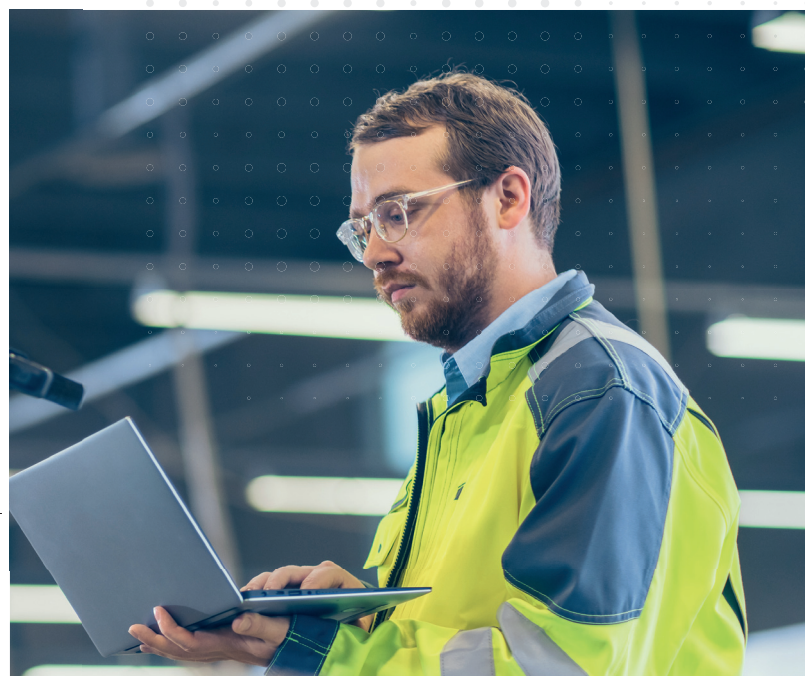
Icu: 36 kA → 100 kA (380/415 V~)

PROTECTION:

- THERMAL-MAGNETIC OR
- ELECTRONIC (FOR DPX³ 250 HP, DPX³ 630 AND 1600)

QUALITY, RELIABILITY AND STRENGTH ARE THE MAIN ATTRIBUTES OF THIS NEW RANGE





3

A LONGER SERVICE LIFE FOR YOUR INSTALLATIONS

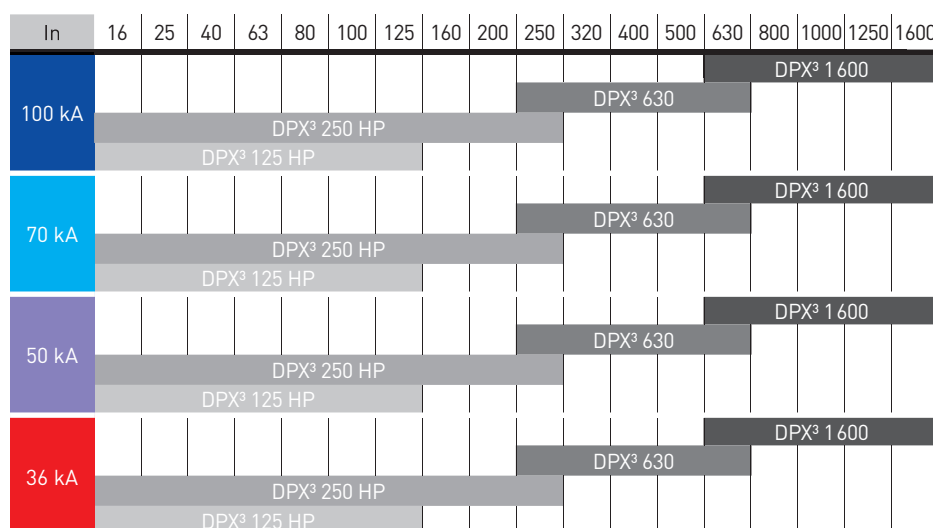
The "Active breaking capacity" patented system integrated in the new 70 kA and 100 kA DPX³ HP MCCBs significantly reduces the current magnitude and dissipated energy in the event of short-circuits, thus increasing the limitation capacity of devices. Improved limitation capacity means less overheating in the cables, fewer mechanical effects, less electromagnetic disturbance, and therefore a longer service life for your installation over time.



VERY HIGH PERFORMANCE LEVEL

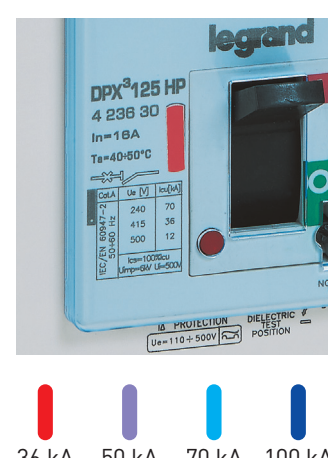
SIZES AVAILABLE

Four circuit breaker sizes available with breaking capacities from 36 to 100 kA over the whole range, which makes them suitable for all types of site in the large service sector and industry.



EASY IDENTIFICATION

Easy identification of the breaking capacity thanks to the colour-coded marking on the front of the equipment:



Different versions for all types of installation

4

The DPX³ range offers a wide choice of versions to meet all types of requirement depending on the site.

- Thermal-magnetic, electronic or magnetic-only protection
- With or without integrated residual current protection
- With or without integrated measurement function
- Fixed, plug-in or draw-out version



MAGNETIC-ONLY CIRCUIT BREAKERS

Magnetic-only circuit breakers, available throughout the range from 6.3 A to 1000 A, are particularly suitable for protecting three-phase motors. Thanks to their high limitation capacity, the new DPX³ 125 and 250 HP, combined with CTX³ contactors, can provide type 2 coordination (according to IEC 60947-4-1), and thus provide better continuity of service.



DPX³ 250 HP
magnetic-only

TRIP-FREE SWITCHES

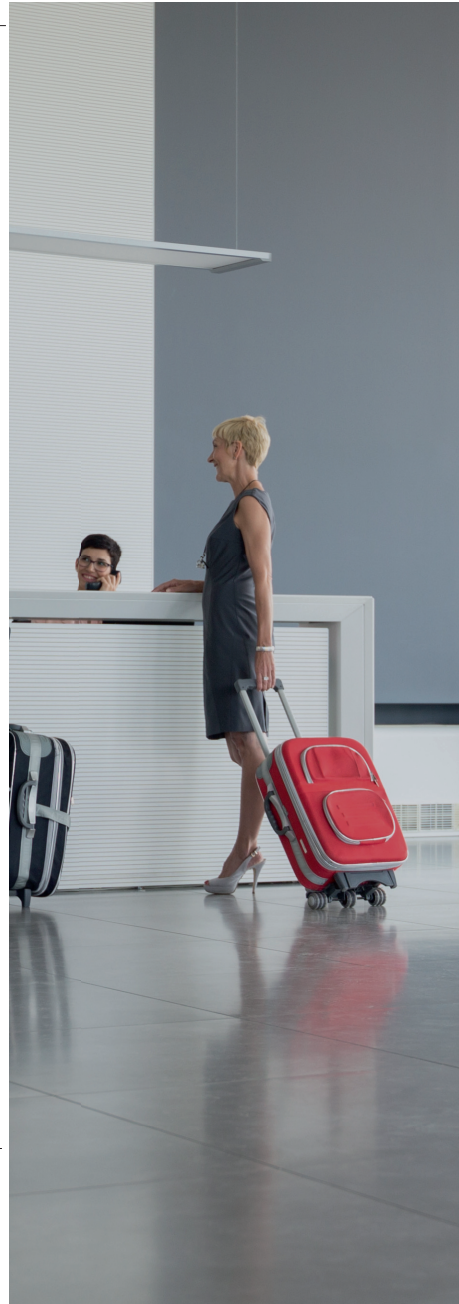
The 4 device sizes are also produced in a DPX³-I 125 and 250 HP and DPX³-I 630 and 1600 trip-free switch version for installations that only require on-load breaking and separation of circuits. All the control and signalling units and connection accessories are common to those of the corresponding circuit breakers.



DPX³-I 125 HP
trip-free switch



DPX³-I 250 HP
trip-free switch



THE CHOICE BETWEEN
THE DIFFERENT TYPES
OF PROTECTION
IS MADE MAINLY
ON THE BASIS OF
PERFORMANCE AND
THE DESIRED LEVEL
OF SELECTIVITY.

(2) The photos correspond to a DPX³
1600 MCCB. The position of the settings
on the front face may vary according to
the size of the circuit breaker.

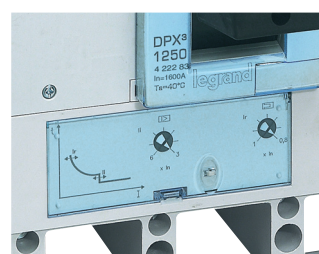
A WIDE CHOICE OF VERSIONS

		DPX ³ 125 HP	DPX ³ 250 HP	DPX ³ 630	DPX ³ 1600
Number of poles	3P	•	•	•	•
	4P	•	•	•	•
	3 P + N/2	-	-	•	•
Version	Fixed	•	•	•	•
	Plug-in	-	•	•	-
	Draw-out	-	•	•	•
Protection	Thermal-magnetic	•	•	•	•
	S1 electronic	-	•	•	•
	S2 electronic	-	-	•	•
	Sg electronic	-	-	•	•
	Residual current protection	integrated	integrated	Add-on module	Add-on module
	Magnetic-only	-	•	•	•
	Integrated measurement	-	-	• ^[1]	• ^[1]

5

[1] With S2 and Sg versions

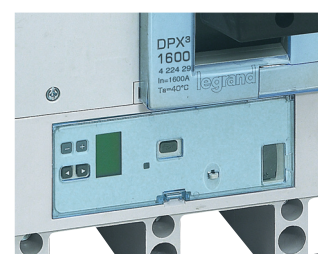
POSSIBLE SETTINGS



Thermal-magnetic version -
thumbwheel settings^[2]



S1 electronic version -
thumbwheel settings^[2]



S2 electronic version - button
settings + LCD screen^[2]

OPTIMISED INTEGRATION

The dimensions of 4P DPX³ 125 or 250 HP circuit breakers with or without integrated residual current protection are exactly the same (within the same family), which saves a significant amount of space in enclosures and gives the ability to upgrade the installation from a standard version to a version with integrated residual current protection without changing the wiring or fixing plates.



4P DPX³ 250 HP
circuit breakers
without residual
current protection



4P DPX³ 250 HP
circuit breakers with
residual current
protection

DPX³ 630 AND 1600

Integrated measurement and optimum continuity of service

6

With electronic DPX³ 630 and 1600 with integrated measurement, it is very easy to monitor the parameters and consumption of the different circuits in the installation, without an external device.



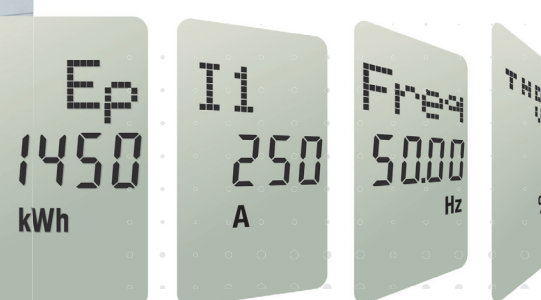
- The measured values are displayed directly on the LCD screen on the front of the equipment.
- The measurement data can also be displayed remotely on a PC equipped with control & management software, via a communication interface.

INTERNAL BATTERY

Thanks to the internal battery, the protection unit can be set even if the circuit breaker is de-energised. Tests and troubleshooting can be done directly via the circuit breaker LCD screens.



FUNCTIONS TO MAKE USE EASIER



Currents, voltages, frequency, power, energy, THD.
Integrated measurement is available on the DPX³ 630 and 1600 MCCBs.

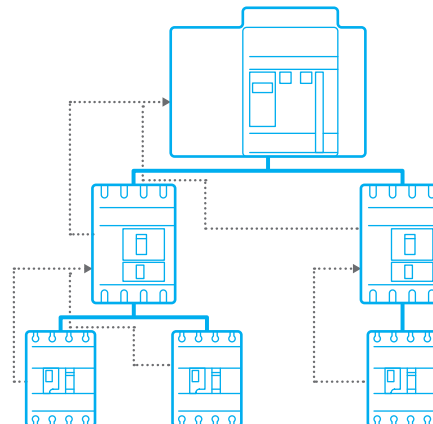


Guaranteeing continuity of service, selectivity between Legrand circuit breakers is optimal thanks to the improved performance of DPX³ devices.

In critical configurations, the dynamic selectivity and logical selectivity offered by the protection units in electronic DPX³ circuit breakers provide total continuity of service in any situation.

LOGICAL SELECTIVITY

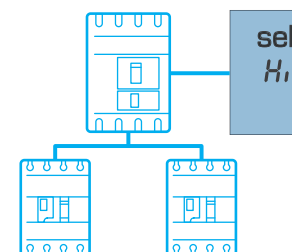
This is "smart" selectivity obtained via communication between electronic DPX³ (and/or DMX³) circuit breakers interconnected by an external wired connection. It can be used to obtain total selectivity on several levels and reduce the thermal and electrodynamic stresses on the cables or the bars, thus optimising the installation.



DYNAMIC SELECTIVITY

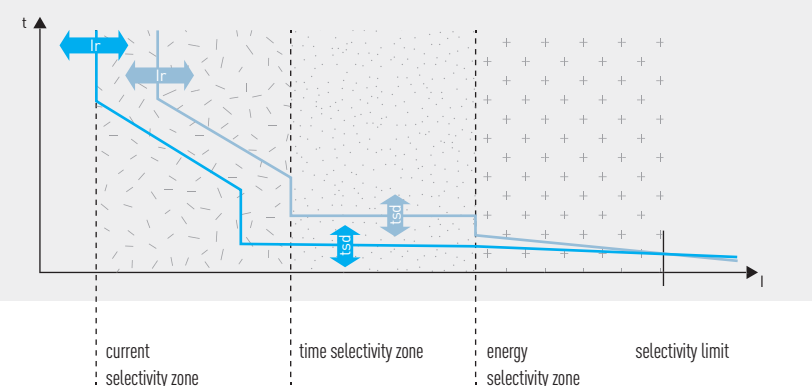
Electronic DPX³ MCCBs can be set in 2 positions:

- "Low" for a normal selectivity level
 - "High" for a higher selectivity level
- Electronic circuit breakers set to "High" have a slight tripping delay which means a high selectivity level can be obtained, even for the highest short-circuit currents.



CURRENT SELECTIVITY AND TIME SELECTIVITY

The accurate settings of electronic DPX³ MCCBs ensures optimum current and time selectivity.



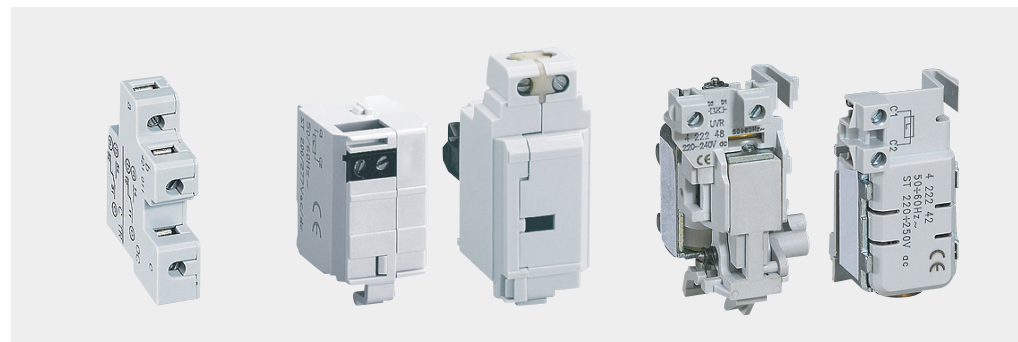
DPX³ HP

Control and signalling auxiliaries that are easy to install and wire up

8



To provide emergency breaking, automatic or remote control, and feedback on the status of the device, all the DPX³ circuit breakers can very easily be fitted with a comprehensive range of electrical auxiliaries.



9

AUXILIARY CONTACTS or fault signal common to all DPX³ devices

SHUNT RELEASES and undervoltage releases for DPX³ 125 HP and 250 HP

SHUNT RELEASES and undervoltage releases for DPX³ 630 and 1600

NUMBER OF AUXILIARIES THAT CAN BE INSTALLED PER DEVICE

	Auxiliary contacts	Fault signals	Releases
DPX ³ 125 HP	1	1	1
DPX ³ 250 HP	1	1	1
DPX ³ 630	2	2	1
DPX ³ 1600	3	1	1

DPX³ MCCBs offer different options for outgoing connection wires.



The auxiliaries are installed in dedicated slots under the front panel.



Supply inversion and motor operators from 16 to 1600 A

10

The interlocking device for DPX³ HP greatly simplifies the installation of a supply inverter: It consists of a plate and a mechanical interlocking device.



SAFETY, SIMPLICITY
AND SPEED OF
INSTALLATION



The mechanical interlocking device is fitted between two DPX³ HP circuit breakers of the same size. It is also available in a version with an electronic module.



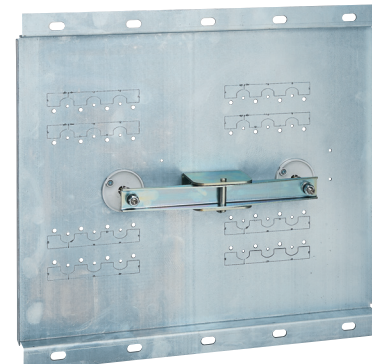
DPX³ HP - FIXED VERSION

The circuit breakers and interlocking device are fixed to the plate with just a few screws.



DPX³ HP - PLUG-IN AND DRAW-OUT VERSION

For supply inverters consisting of DPX³ HP circuit breakers in a plug-in or draw-out version, the plate is fitted with an interlocking device located on the back.



MOTOR OPERATORS

Motor operators for DPX³ HP 250, DPX³ 630 and 1600 are available in a front version.
They take different supply voltages from 24 to 230 V, both DC and AC.



DPX³ 250 HP equipped with a front installation motor operator

Connection accessories for multiple configurations

12

Connection plates, cage terminals, spreader strips, rear terminals, etc.

DPX³ 125 and 250 HP and DPX³ 630 and 1600 have all the accessories needed for upstream and downstream connection using cables or bars in a multitude of configurations.



CAGE TERMINALS

High-capacity cage terminals can be used for connection with large cross-section copper or aluminium cables.



SPREADERS

These can be used for connection with large cross-section cables.

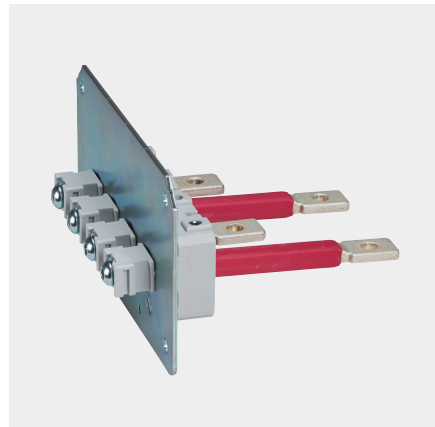


SAFETY,
SIMPLICITY
AND SPEED OF
INSTALLATION



FLAT REAR TERMINALS

These can be turned horizontally or vertically.



TERMINAL COVERS

These provide IP 2X protection for the connections.



Connection accessories	Cage terminals		Connection extensions	Adaptors for lugs	Spreaders	Rear terminals
	standard capacity	high capacity				
DPX³ 125 HP	•	•			•	•
DPX³ 250 HP	•				•	•
DPX³ 630	•	•	•	•	•	•
DPX³ 1600	•	•	•		•	•

Plug-in or draw-out versions for perfect continuity of service

14

Plug-in and draw-out versions can be used to replace a faulty device in just a few minutes without cutting off the power to the other circuits. They are available for DPX³ 250 HP and DPX³ 630 and 1600 circuit breakers.

Bases for plug-in and draw-out draw-out devices offer the same connection options as fixed circuit breakers.

SAFETY,
SIMPLICITY
AND SPEED OF
INSTALLATION



PLUG-IN VERSION

To transform a DPX³ 250 HP fixed version to a plug-in version, you simply need to equip it with a mobile kit (fixed to the back of the device) and a base for a plug-in version (which is installed in the board).



DRAW-OUT VERSION

A draw-out version of the DPX³ 250 HP is obtained from a plug-in version equipped with a Debro-lift mechanism and a dedicated front face.



LOCKING

The locking accessory **1** is used to lock the circuit breaker in the "drawn-out" position during maintenance operations. It can be fitted with different models of key barrel. Also available as a padlockable version **2**.



XL PRO³ software makes configuring your enclosures simplicity itself

16

XL PRO³ covers the entire Legrand power offer, including the new DPX³ HPs.

More than ever, this software is a must-have when designing your distribution boards:

- guide to choosing products and accessories
- view of the enclosure and component layout
- automatic creation of the costing and ordering file

SAFETY,
SIMPLICITY
AND SPEED OF
INSTALLATION

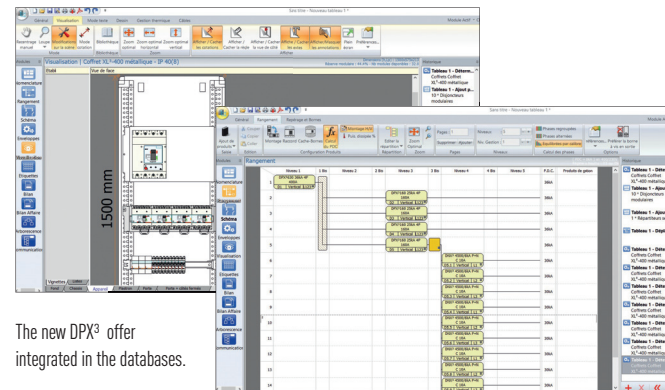


THE IDEAL TOOL FOR MAKING THE DESIGN CALCULATIONS FOR AN ELECTRICAL INSTALLATION

XL PRO³ Calcul can be used to draw single line diagrams, create design calculations and the power analysis, and to calculate the necessary protections with their settings. It interfaces perfectly with XL PRO³.

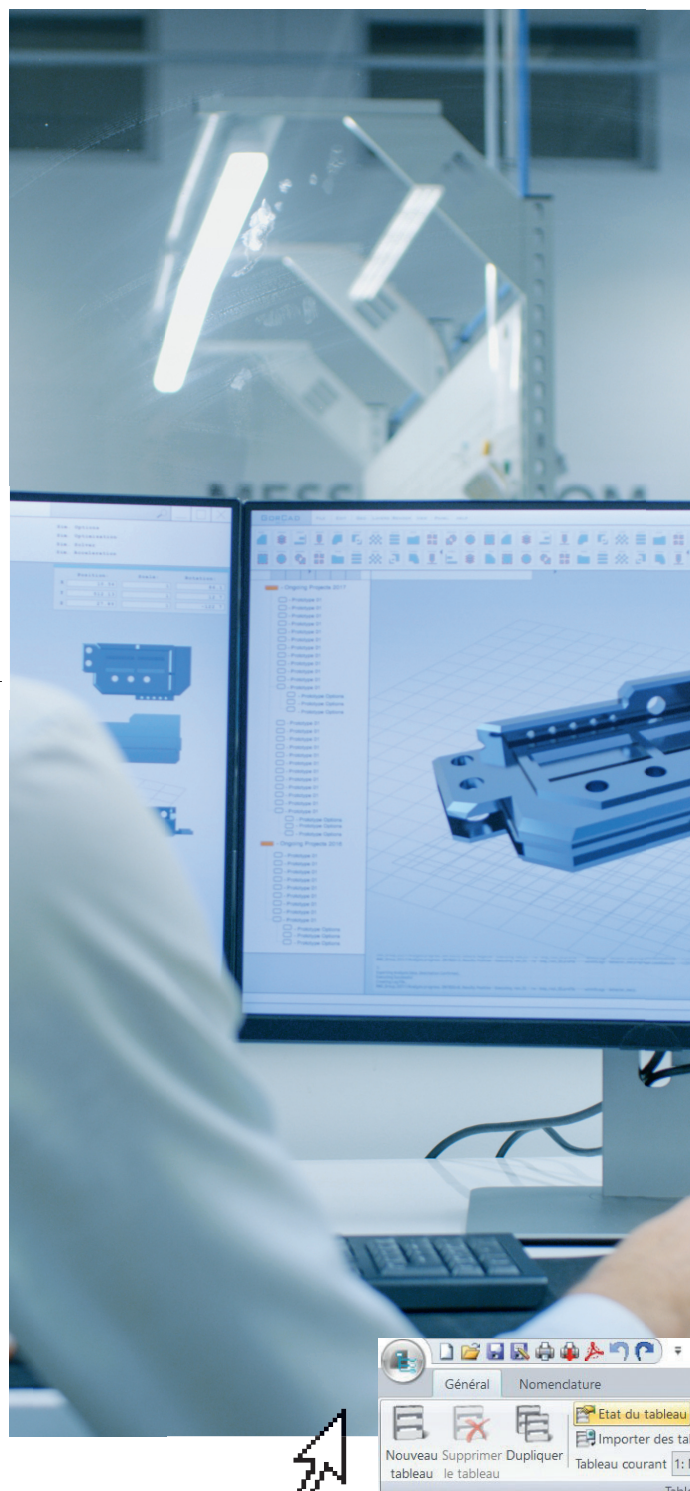
To order the software, please contact your Legrand sales office. Lifetime updates are available from www.export.legrand.com.

17



The new DPX³ offer integrated in the databases.

HX³ and VX³ distribution managed directly in the Arrangement, Circuit diagram and Parts list modules.

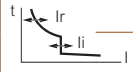
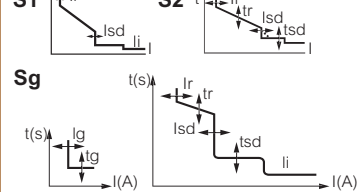


A redesigned interface for more intuitive use.



DPX³ MCCBs from 16 to 1600 A

fixing on plate

DEVICES	DPX³ 125 HP thermal magnetic		DPX³ 250 HP thermal magnetic																				
Mounting	On plate																						
Breaking capacity (kA) (EN 60947-2 and IEC 60947-2)	36 kA	50 kA	70 kA	100 kA	36 kA	50 kA	70 kA	100 kA															
380/415 V~	36	50	70	100	36	50	70	100															
220/240 V~	70	90	100	150	70	90	100	150															
Service breaking capacity Ics (% Icu)	100	100	100	100	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.b ⁽¹⁾)			690 V (500 V with integrated e.l.c.b ⁽¹⁾)																			
Category of use	A			A																			
Thermal magnetic adjustment																							
 Thermal	0.8 to 1 ln			0.8 to 1 ln																			
 Magnetic	10 ln (400 A for ln from 16 A to 40 A sizes / 6.5 to 13 ln for ln = 50 A to 10 ln for ln > 50 A)																						
Electronic protection adjustment																							
 Sg																							
Maximum cable cross-section																							
Rigid cable	50 mm ²			150 mm ²																			
Flexible cable	50 mm ²			120 mm ²																			
Copper bar and lug width	17 mm			25 mm ⁽²⁾																			
Tightening torque	7 Nm			In ≤ 125 A : 7 Nm / In > 125 A : 10 Nm																			
Nominal current (In) at 40 °C (A)																							
In (A)	16	20	25	32	40	50	63	80	100	125	16	20	25	32	40	50	63	80	100	125	160	200	250
Phase	16	20	25	32	40	50	63	80	100	125	16	20	25	32	40	50	63	80	100	125	160	200	250
N	16	20	25	32	40	50	63	80	100	125	16	20	25	32	40	50	63	80	100	125	160	200	250
Magnetic threshold (Isd) (A)⁽³⁾ of DPX³ and DPX³ HP thermal magnetic	Fixed										Adjustable												
In (A)	16	20	25	32	40	50	63	80	100	125	16	20	25	32	40	50	63	80	100	125	160	200	250
Phase	400	400	400	400	400	500	630	800	1000	1250	400	400	400	400	400	325-650	315-630	400-800	500-1000	625-1250	800-1600	1000-2000	1250-2500
N	400	400	400	400	400	500	630	800	1000	1250	400	400	400	400	400	325-650	315-630	400-800	500-1000	625-1250	800-1600	1000-2000	1250-2500
Endurance (cycles)																							
Electrical	8000			6000																			
Mechanical	20000			12000																			
Electronic earth leakage module																							
Type	without or integrated ⁽¹⁾			without or integrated ⁽¹⁾																			

1: Available only for 36 kA and 50 kA breaking capacities

2: Copper bars only

3: Trip current for 50/60 Hz. For direct current, multiply by 1.5

	DPX³ 250 HP electronic release S1	DPX³ 630 thermal magnetic	DPX³ 630 electronic release	DPX³ 1600 thermal magnetic	DPX³ 1600 electronic release																											
	On plate	On plate	On plate	On plate	On plate																											
	36 kA	50 kA	70 kA	100 kA	36 kA	50 kA	70 kA	100 kA	36 kA	50 kA	70 kA	100 kA	36 kA	50 kA	70 kA	100 kA																
	36	50	70	100	36	50	70	100	36	50	70	100	36	50	70	100																
	70	90	100	150	70	100	120	170	70	100	120	170	70	100	120	170																
	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100															
	50/60 Hz						50/60 Hz						50/60 Hz																			
	690 V (500 V with integrated e.l.c.b ⁽¹⁾)		690 V~		690 V~		690 V~		690 V~		690 V~		690 V~																			
	A		A		A: In 630 A - B: In 200 to 400 A		A		B																							
	-		0.8 to 1 In		-		0.8 to 1 In		-																							
	-		5 to 10 In		-		5 to 10 In		-																							
	Ir : 0.4 to 1 x In Isd : 1.5 to 10 Ir		-		S1 S2 Sg		-		-		-		S1 S2 Sg																			
	Ir = 0.4 - 1 x In		• • •		Ir = 0.4 - 1 x In		• • •		Ir = 0.4 - 1 x In		• • •		Ir = 0.4 - 1 x In																			
	tr = 3-30 s		• • •		tr = 3-30 s		• • •		tr = 3-30 s		• • •		tr = 3-30 s																			
	Isd = 1.5 - 10 Ir		• • •		Isd = 1.5 - 10 Ir		• • •		Isd = 1.5 - 10 Ir		• • •		Isd = 1.5 - 10 Ir																			
	tsd (I=K) = 0-500 ms		• • •		tsd (I=K) = 0-500 ms		• • •		tsd (I=K) = 0-500 ms		• • •		tsd (I=K) = 0-500 ms																			
	tsd(I ² t=K) = 0-500 ms		• • •		tsd(I ² t=K) = 0-500 ms		• • •		tsd(I ² t=K) = 0-500 ms		• • •		tsd(I ² t=K) = 0-500 ms																			
	lg = 0.2 - 1 x In		• • •		lg = 0.2 - 1 x In		• • •		lg = 0.2 - 1 x In		• • •		lg = 0.2 - 1 x In																			
	tg = 0.1 - 1 s		• • •		tg = 0.1 - 1 s		• • •		tg = 0.1 - 1 s		• • •		tg = 0.1 - 1 s																			
	150 mm ²						300 mm ² or 2 x 240 mm ²						300 mm ² or 2 x 240 mm ²						2 or 4 x 240 mm ²													
	120 mm ²						240 mm ² or 2 x 185 mm ²						240 mm ² or 2 x 185 mm ²						2 or 4 x 185 mm ²													
	25 mm ⁽²⁾						32 mm						32 mm						50 mm													
	10 Nm						15 Nm												20 Nm													
	40	100	160	250	250	320	400	500	630	250	320	400	500	630	500	630	800	1000	1250	500	630	800	1000	1250	1600							
	40	100	160	250	250	320	400	500	630	250	320	400	500	630	500	630	800	1000	1250	500	630	800	1000	1250	1600							
	0 - 50 - 100 % of phase value				250	320	400	500	630	0 - 50 - 100 % of phase value				500	630	800	1000	1250	0 - 50 - 100 % of phase value													
	Adjustable																															
	-				250	320	400	500	630	-				500	630	800	1000	1250	-													
	1250- 2500				1600- 3200	2000- 4000	2500- 5000	3150- 6300	-				2500- 5000	3150- 6300	4000- 8000	5000- 10000	6250- 12500	-														
	1250- 2500				1600- 3200	2000- 4000	2500- 5000	3150- 6300	-				2500- 5000	3150- 6300	4000- 8000	5000- 10000	6250- 12500	-														
	6000						5000						5000						4000													
	6000						10000						20000						10000													
	without or integrated ⁽¹⁾				downstream e.l.c.bs.				downstream e.l.c.bs.				-				-															



DPX³ magnetic release only,
p. 39

DPX³ 125 HP

thermal magnetic release MCCBs from 16 to 125 A - fixing on plate



4 236 49



4 236 59



Dimensions p. 42

Electrical characteristics p. 45

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

Can be fitted with auxiliaries (p. 25)

Supplied with: screws for connections, fixing screws and insulated shields (phase barriers)

Can be fitted with cage terminals 120 mm² max. (flexible cable) or 150 mm² max. rigid cable (p. 21)

Conform to IEC 60947-2 - Sealable adjustment.

Can be mounted on plate in XL³ and XL³ S cabinets and enclosures

Pack	Cat.Nos		MCCBs - fixed version	Pack	Cat.Nos		MCCBs with electronic earth leakage module - fixed version
			Thermal adjustable from 0.8 to 1 In Magnetic fixed at 10 In (fixed at 400 A for In from 16 A to 40 A)				Thermal adjustable from 0.8 to 1 In Magnetic fixed at 10 In (fixed at 400 A for In from 16 A to 40 A)
			Breaking capacity Icu 36 kA (400 V~)				Breaking capacity Icu 36 kA (400 V~)
1	3P	4P	In (A)	1	4P	4P	In (A)
1	4 236 00	4 236 10	16	1	4 236 30	16	16
1	4 236 01	4 236 11	20	1	4 236 31	20	20
1	4 236 02	4 236 12	25	1	4 236 32	25	25
1	4 236 03	4 236 13	32	1	4 236 33	32	32
1	4 236 04	4 236 14	40	1	4 236 34	40	40
1	4 236 05	4 236 15	50	1	4 236 35	50	50
1	4 236 06	4 236 16	63	1	4 236 36	63	63
1	4 236 07	4 236 17	80	1	4 236 37	80	80
1	4 236 08	4 236 18	100	1	4 236 38	100	100
1	4 236 09	4 236 19	125	1	4 236 39	125	125
			Breaking capacity Icu 50 kA (400 V~)				Breaking capacity Icu 50 kA (400 V~)
1	4 236 40	4 236 50	16	1	4 236 70	16	16
1	4 236 41	4 236 51	20	1	4 236 71	20	20
1	4 236 42	4 236 52	25	1	4 236 72	25	25
1	4 236 43	4 236 53	32	1	4 236 73	32	32
1	4 236 44	4 236 54	40	1	4 236 74	40	40
1	4 236 45	4 236 55	50	1	4 236 75	50	50
1	4 236 46	4 236 56	63	1	4 236 76	63	63
1	4 236 47	4 236 57	80	1	4 236 77	80	80
1	4 236 48	4 236 58	100	1	4 236 78	100	100
1	4 236 49	4 236 59	125	1	4 236 79	125	125
			Breaking capacity Icu 70 kA (400 V~)				Breaking capacity Icu 70 kA (400 V~)
1	4 236 80	4 236 90	16	1	4 236 80	16	16
1	4 236 81	4 236 91	20	1	4 236 81	20	20
1	4 236 82	4 236 92	25	1	4 236 82	25	25
1	4 236 83	4 236 93	32	1	4 236 83	32	32
1	4 236 84	4 236 94	40	1	4 236 84	40	40
1	4 236 85	4 236 95	50	1	4 236 85	50	50
1	4 236 86	4 236 96	63	1	4 236 86	63	63
1	4 236 87	4 236 97	80	1	4 236 87	80	80
1	4 236 88	4 236 98	100	1	4 236 88	100	100
1	4 236 89	4 236 99	125	1	4 236 89	125	125
			Breaking capacity Icu 100 kA (400 V~)				Breaking capacity Icu 100 kA (400 V~)
1	4 237 00	4 237 10	16	1	4 237 00	16	16
1	4 237 01	4 237 11	20	1	4 237 01	20	20
1	4 237 02	4 237 12	25	1	4 237 02	25	25
1	4 237 03	4 237 13	32	1	4 237 03	32	32
1	4 237 04	4 237 14	40	1	4 237 04	40	40
1	4 237 05	4 237 15	50	1	4 237 05	50	50
1	4 237 06	4 237 16	63	1	4 237 06	63	63
1	4 237 07	4 237 17	80	1	4 237 07	80	80
1	4 237 08	4 237 18	100	1	4 237 08	100	100
1	4 237 09	4 237 19	125	1	4 237 09	125	125



DPX³-I 125 HP trip-free switches

p. 38

DPX³ 125 HP

equipment and accessories



Pack	Cat.Nos	Rotary handles	Pack	Cat.Nos	Sealable terminal shields
		Direct on DPX³			For front terminals
1	4 238 70	Standard (grey)	1	4 238 93	For DPX ³ 125 HP 3P
1	4 238 71	For emergency use (red/yellow)	1	4 238 94	For DPX ³ 125 HP 4P
		Vari-depth handle IP 55			Mechanical interlock for transfer switches
		Comprising: connection rod, bracket, self-adhesive drilling template, mounting accessories and door lock mechanism	1	4 238 27	Interlocking mechanism for 2 fixed DPX ³ 125/250 HP MCCBs
1	4 238 72	Standard (grey)	1	4 238 28	Interlocking mechanism for 2 fixed DPX ³ 125/250 HP MCCBs with electronic module
1	4 238 73	For emergency use (red/yellow)	1	4 238 25	Plate for mounting and interlocking of 2 DPX ³ 125 HP
		Locking accessories for vari-depth handles			Universal key locks for DPX³ HP 125/250
		To be equipped with universal keylocks Cat.No 4 238 80/81/82/83			Allow locking of rotary handles, draw-out mechanisms or motor-driven handles.
1	4 238 05	For vari-depth handle Cat.Nos 4 238 02/03 (p. 24) and 4 238 72/73			To be used in combination with locking accessories Cat.No 4 238 05 and 4 238 04/45/46/62/63 (p. 24)
		Connection accessories			Key barrel and flat key with random mapping
		Insulated shields (phase barriers)	1	4 238 80	Key barrel and flat key with fixed mapping EL43525
1	4 238 34	Set of 2 insulated shields for DPX ³ 125/250 HP 3P	1	4 238 81	Key barrel and flat key with fixed mapping EL43363
1	4 238 35	Set of 3 insulated shields for DPX ³ 125/250 HP 4P	1	4 238 82	Key barrel and star key with random mapping
		Padlock	1	4 238 83	
1	4 210 49	Padlock for locking in "open" position For DPX ³ 160/250 and DPX ³ 125/250 HP			
		Cage terminals			
		For Cu/Al cables, 1 x 50 mm ² for flexible and rigid cables			
1	4 238 74	Set of 3 terminals for DPX ³ 125 HP 3P			
1	4 238 75	Set of 4 terminals for DPX ³ 125 HP 4P			
		High capacity cage terminals			
		For Cu/Al cables, 1 x 120 mm ² for flexible cables and 1 x 150 mm ² for rigid cable			
1	4 238 76	Set of 3 terminals for DPX ³ 125 HP 3P			
1	4 238 77	Set of 4 terminals for DPX ³ 125 HP 4P			
		Spreaders			
1	4 238 88	For incoming bars or cable lugs			
1	4 238 89	Set of 3 spreaders for DPX ³ 125 HP 3P			
		Rear terminals			
		Used to convert a fixed version with front terminals to a fixed version with rear terminals			
1	4 238 91	Set of 3 rear terminals for DPX ³ 125 HP 3P			
1	4 238 92	Set of 4 rear terminals for DPX ³ 125 HP 4P			



Signalling and control accessories
p. 25

DPX³ 250 HP

thermal magnetic release MCCBs from 16 to 250 A - fixing on plate



4 230 72



4 230 87



4 231 17

Dimensions p. 43
Electrical characteristics p.45

Moulded case MCCBs for switching, control isolation and protection of low voltage electrical lines. Can be fitted with auxiliaries (p. 25)

Supplied with: screws for connections, fixing screws, and insulated shileds (phase barriers)

Can be fitted with cage terminals 120 mm² max. (flexible cable) or 150 mm² max. rigid cable (p. 25)

Can be mounted on plate in XL³ and XL³ S cabinets and enclosures

Conform to IEC 60947-2

Pack	Cat.Nos		MCCBs - fixed version			Pack	Cat.Nos		MCCBs - fixed version (continued)		
			Thermal adjustable from 0.8 to 1 In Magnetic: fixed at 400 A for In ≤ 40 A, adjustable from 6.5 to 13 In for In = 50 A, adjustable from 5 to 10 In for In ≥ 63 A						Breaking capacity Icu 100 kA (400 V~) (continued)		
			In (A)						In (A)		
1	4 230 00	4 230 15	3P	4P	16	1	4 231 54	4 231 69	3P	40	
1	4 230 01	4 230 16	20			1	4 231 55	4 231 70	4P	50	
1	4 230 02	4 230 17	25			1	4 231 56	4 231 71		63	
1	4 230 03	4 230 18	32			1	4 231 57	4 231 72		80	
1	4 230 04	4 230 19	40			1	4 231 58	4 231 73		100	
1	4 230 05	4 230 20	50			1	4 231 59	4 231 74		125	
1	4 230 06	4 230 21	63			1	4 231 60	4 231 75		160	
1	4 230 07	4 230 22	80			1	4 231 61	4 231 76		200	
1	4 230 08	4 230 23	100			1	4 231 62	4 231 77		250	
1	4 230 09	4 230 24	125								
1	4 230 10	4 230 25	160								
1	4 230 11	4 230 26	200								
1	4 230 12	4 230 27	250								
			Breaking capacity Icu 36 kA (400 V~)						MCCBs with electronic earth leakage module - fixed version		
1	4 230 60	4 230 75	16						Thermal adjustable from 0.8 to 1 In Magnetic: fixed at 400 A for In ≤ 40 A, adjustable from 6.5 to 13 In for In = 50 A, adjustable from 5 to 10 In for In ≥ 63 A Equipped with earth leakage module Adjustable sensitivity: 0.03 - 0.3 - 1 - 3 A Adjustable tripping: 0 - 0.3 - 1 - 3 s (with 0.03 A possible only 0s)		
1	4 230 61	4 230 76	20						Breaking capacity Icu 36 kA (400 V~)		
1	4 230 62	4 230 77	25						In (A)		
1	4 230 63	4 230 78	32						16		
1	4 230 64	4 230 79	40						20		
1	4 230 65	4 230 80	50						25		
1	4 230 66	4 230 81	63						32		
1	4 230 67	4 230 82	80						40		
1	4 230 68	4 230 83	100						50		
1	4 230 69	4 230 84	125						63		
1	4 230 70	4 230 85	160						80		
1	4 230 71	4 230 86	200						100		
1	4 230 72	4 230 87	250						125		
			Breaking capacity Icu 70 kA (400 V~)						Breaking capacity Icu 50 kA (400 V~)		
1	4 231 20	4 231 35	16						In (A)		
1	4 231 21	4 231 36	20						16		
1	4 231 22	4 231 37	25						20		
1	4 231 23	4 231 38	32						25		
1	4 231 24	4 231 39	40						32		
1	4 231 25	4 231 40	50						40		
1	4 231 26	4 231 41	63						50		
1	4 231 27	4 231 42	80						63		
1	4 231 28	4 231 43	100						80		
1	4 231 29	4 231 44	125						100		
1	4 231 30	4 231 45	160						125		
1	4 231 31	4 231 46	200						160		
1	4 231 32	4 231 47	250						200		
			Breaking capacity Icu 100 kA (400 V~)						In (A)		
1	4 231 50	4 231 65	16						250		
1	4 231 51	4 231 66	20								
1	4 231 52	4 231 67	25								
1	4 231 53	4 231 68	32								

DPX³ 250 HP

S1 electronic release MCCBs from 40 to 250 A - fixing on plate



4 232 28



Dimensions p. 43

Electrical characteristics p. 45

Moulded case MCCBs for switching, control isolation and protection of low voltage electrical lines. Can be fitted with auxiliaries (p. 25)
Supplied with: screws for connection fixing screws, connection plates for bars and cable lugs and insulated shileds (phase barriers)
Can be fitted with cage terminals 120 mm² max. (flexible cable) or 150 mm² max. rigid cable (p. 25)
Can be mounted on plate in XL³ and XL³ S cabinets and enclosures
Conform to IEC 60947-2

Pack	Cat.Nos		MCCBs - fixed version
			Protection against overloads: Ir adjustable from 0.4 to 1 x In tr adjustable from 3 to 15s Protection against short circuits: Isd adjustable from 1.5 to 10 x Ir tsd adjustable from 0 to 0.5s
			Breaking capacity Icu 36 kA (400 V~)
1	3P	4P	In (A)
1	4 232 00	4 232 05	40
1	4 232 01	4 232 06	100
1	4 232 02	4 232 07	160
1	4 232 03	4 232 08	250
			Breaking capacity Icu 50 kA (400 V~)
1	4 232 20	4 232 25	40
1	4 232 21	4 232 26	100
1	4 232 22	4 232 27	160
1	4 232 23	4 232 28	250
			Breaking capacity Icu 70 kA (400 V~)
1	4 232 40	4 232 45	40
1	4 232 41	4 232 46	100
1	4 232 42	4 232 47	160
1	4 232 43	4 232 48	250
			Breaking capacity Icu 100 kA (400 V~)
1	4 232 50	4 232 55	40
1	4 232 51	4 232 56	100
1	4 232 52	4 232 57	160
1	4 232 53	4 232 58	250

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 Protection against short circuits: Isd adjustable from 1.5 to 10 x Ir tsd adjustable from 0 to 0.5s Equipped with earth leakage module with knobs Adjustable sensitivity: 0.03 - 0.3 - 1 - 3 A Adjustable tripping: 0 - 0.3 - 1 - 3s (with 0.03 A possible only 0s)
			Breaking capacity Icu 36 kA (400 V~)
1		4P	In (A)
1		4 232 15	40
1		4 232 16	100
1		4 232 17	160
1		4 232 18	250
			Breaking capacity Icu 50 kA (400 V~)
1		4 232 35	40
1		4 232 36	100
1		4 232 37	160
1		4 232 38	250

DPX³-I 250 HP trip-free switches
p. 38

DPX³ 250 HP magnetic release only
p. 39

Signalling and control accessories
p. 25

DPX³ 250 HP equipment and accessories

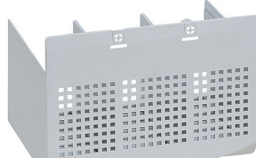


Pack	Cat.Nos	Plug-in version	Pack	Cat.Nos	Mechanical interlock for transfer switches
		A DPX ³ HP plug-in version is a DPX ³ HP fitted with a plug-in mobile part kit and mounted on a plug-in base	1	4 238 27	Interlocking mechanism for 2 fixed DPX ³ 125/250 HP MCCBs
1	4 238 50 4 238 51 3P 4P	Plug-in bases For DPX ³ 250 HP	1	4 238 28	Interlocking mechanism for 2 fixed DPX ³ 125/250 HP MCCBs with electronic module
1	4 238 52 4 238 53	Plug-in mobile part kit For DPX ³ 250 HP	1	4 238 29	Rear interlocking mechanism for 2 plug-in / draw-out DPX ³ 250 HP MCCBs
1	4 238 63	Locking accessory Locking accessory for plug-in version. To be equipped with universal keylocks Cat.No 4 238 80/81/82/83 (p. 25)	1	4 238 26	Plate for mounting and interlocking of 2 DPX ³ 250 HP
		Draw-out version			Rotary handles
		A DPX ³ HP draw-out version is a plug-in DPX ³ HP fitted with a "Debro-lift" mechanism" and a "Draw-out front cover mask" which can be used to withdraw the DPX ³ HP while keeping it on its base	1	4 238 00	Direct on DPX³ Standard (grey)
1	3P/4P 4 238 60 4 238 61	Debro-lift mechanism For DPX ³ 250 HP ; Supplied with handle	1	4 238 01	For emergency use (red/yellow)
1	4 238 55	Draw-out front cover masks For DPX ³ 250 HP alone	1	4 238 02	Vari-depth handle IP 55 Comprising: connection rod, bracket, self-adhesive drilling template, mounting accessories and door lock mechanism
1	4 238 56	For DPX ³ 250 HP with motor-driven handle	1	4 238 03	Standard (grey) For emergency use (red/yellow)
1	4 238 62	Locking accessory in draw-out position Enable locking of DPX ³ 250 HP in draw-out position. To be equipped with universal keylocks Cat.No 4 238 80/81/82/83 (p. 25)	1	4 238 04	Locking accessories for rotary handles To be equipped with universal keylocks Cat.No 4 238 80/81/82/83 (p. 25)
	4 238 64	Padlock in draw-out position Enable padlocking of DPX ³ HP in draw-out position	1	4 238 05	For direct handle Cat.No 4 238 00/01 For vari-depth handle Cat.Nos 4 238 02/03 and 4 238 72/73 (p. 21)
1	4 222 30	Auxiliary contact Automatic auxiliary contact for DPX ³ HP draw-out version (up to 2 contacts by DPX ³ -HP)	1	4 238 06	Auxiliary contact for rotary handles 1 N/C + 1 N/O auxiliary contact for rotary handles
	0 098 19	Set of connectors for plug-in and draw-out versions			Motor-driven handles
1	0 098 19	Signalling contact plugged-in / drawn-out			Front installation motor operators
	4 210 48	Signalling contact	1	4 238 40	24 V~/=
	4 210 48	For DPX ³ 160/250 and DPX ³ 250 HP plug-in versions	1	4 238 41	48 V~/=
	4 210 48		1	4 238 42	110 V~
	4 210 48		1	4 238 43	230 V~
	4 210 48		1	4 238 45	Locking accessories for motor-driven handles Locking accessory for motor operators Cat.Nos 4 238 40/41/42/43. To be equipped with universal keylocks Cat.No 4 238 80/81/82/83 (p. 25)
	4 210 48		1	4 238 46	Padlock for motor operators Cat.Nos 4 238 40/41/42/43

DPX³ 250 HP equipment and accessories (continued)



4 238 30



4 238 23



4 210 11



4 210 16



4 210 22

Pack	Cat.Nos	Connection accessories
1	4 238 34	Insulated shields (phase barriers)
1	4 238 35	Set of 2 insulated shields for DPX ³ HP 125/250 3P
1	4 210 49	Set of 3 insulated shields for DPX ³ HP 125/250 4P
1	4 210 49	Padlock
		Padlock for locking in "open" position
		For DPX ³ 160/250 and DPX ³ 125/250 HP
1	4 238 30	Cage terminals
1	4 238 31	For Cu/Al cables, 1 x 120 mm ² for flexible cables and 1 x 150 mm ² for rigid cable
		Set of 3 terminals for DPX ³ 250 HP 3P
		Set of 4 terminals for DPX ³ 250 HP 4P
1	4 238 23	Sealable terminal shields (for front terminals)
1	4 238 24	For DPX ³ 250 HP 3P
		For DPX ³ 250 HP 4P
1	6 250 14	Spreaders
1	6 250 18	For incoming bars or cable lugs
		Set of 3 spreaders for DPX ³ 250 HP 3P
		Set of 4 spreaders for DPX ³ 250 HP 4P
1	4 238 21	Rear terminals
1	4 238 22	Flat swivel terminals
		Used to convert a fixed version with front terminals to a fixed version with rear terminals
1	4 238 80	Set of 3 rear terminals for DPX ³ 250 HP 3P
1	4 238 81	Set of 4 rear terminals for DPX ³ 250 HP 4P
1	4 238 82	Universal key locks for DPX³ HP 125/250
1	4 238 83	Allow locking of rotary handles, draw-out mechanisms or motor-driven handles.
		To be used in combination with locking accessories Cat.No 4 238 04/05/45/46/62/63 (p. 24)
		Key barrel and flat key with random mapping
		Key barrel and flat key with fixed mapping EL43525
		Key barrel and flat key with fixed mapping EL43363
		Key barrel and star key with random mapping

Pack	Cat.Nos	Auxiliary contact or fault signal
1	4 210 11	Auxiliary contact or fault signalling contact
1	4 210 12	Shunt releases
	4 210 13	Allow remote tripping of a DPX ³ /DPX ³ -I 160/250 and DPX ³ /DPX ³ -I 125/250 HP
1	4 210 14	12 V~/=
1	4 210 15	24 V~/=
1	4 210 16	48 V~/=
1	4 210 17	110-130 V~
1	4 210 18	200-277 V~
1	4 210 19	380-480 V~
1	4 210 20	Undervoltage releases
1	4 210 21	Allow remote tripping of a DPX ³ /DPX ³ -I 160/250 and DPX ³ /DPX ³ -I 125/250 HP
1	4 210 22	12 V~/=
1	4 210 23	24 V~/=
1	4 210 24	48 V~/=
1	4 210 25	110-130 V~/=
1	4 210 26	200-240 V~
1	4 210 27	277 V~
1	4 210 28	380-415 V~
1	4 210 29	440-480 V~
1	0 261 90	Time lag (800 ms) undervoltage release
1	0 261 91	Allow remote tripping of a DPX ³ /DPX ³ -I
		Prevents false tripping in the event of power supply microbreaks
1	4 210 98	Time-lag modules
1	4 210 99	Number of modules
		3
1	4 210 98	Release
		To be equipped with a time-lag module
		Cat.Nos 0 261 90/91
		For DPX ³ /DPX ³ -I 160/250 and DPX ³ /DPX ³ -I 125/250 HP

DPX³ 630

thermal magnetic release MCCBs from 250 to 630 A - fixing on plate



4 220 02



4 220 07



Dimensions p. 46

Electrical characteristics p. 49

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

Can be fitted with auxiliaries (p. 36)

Can be used with earth leakage modules (p. 30) or with residual current relays (p. 37)

Supplied complete with:

- fixing screws
- connection plates for bars
- insulated shields (phase barriers)

Conform to IEC 60947-2 - Sealable adjustment

Can be mounted on plate in XL³ and XL³ S cabinets and enclosures

Pack	Cat.Nos		MCCBs thermal magnetic release - fixed version	
			Thermal adjustable from 0.8 to 1 In Magnetic adjustable from 5 to 10 In	
1	3P	4P	Breaking capacity Icu 36 kA (400 V~)	
1	4 220 00	4 220 05	In (A)	250
1	4 220 01	4 220 06		320
1	4 220 02	4 220 07		400
1	4 220 03	4 220 08		500
1	4 220 04	4 220 09		630
	3P + N/2			
1	4 220 10			320
1	4 220 11			400
1	4 220 12			500
1	4 220 13			630
	Breaking capacity Icu 50 kA (400 V~)			
1	3P	4P		
1	4 220 14	4 220 19		250
1	4 220 15	4 220 20		320
1	4 220 16	4 220 21		400
1	4 220 17	4 220 22		500
1	4 220 18	4 220 23		630
	3P + N/2			
1	4 220 24			320
1	4 220 25			400
1	4 220 26			500
1	4 220 27			630

Pack	Cat.Nos		MCCBs thermal magnetic release - fixed version (continued)	
			Breaking capacity Icu 70 kA (400 V~)	
			3P	4P
1	4 220 28	4 220 33	250	
1	4 220 29	4 220 34	320	
1	4 220 30	4 220 35	400	
1	4 220 31	4 220 36	500	
1	4 220 32	4 220 37	630	
			3P + N/2	
1	4 220 38			320
1	4 220 39			400
1	4 220 40			500
1	4 220 41			630
			Breaking capacity Icu 100 kA (400 V~)	
1	4 220 42	4 220 47	250	
1	4 220 43	4 220 48	320	
1	4 220 44	4 220 49	400	
1	4 220 45	4 220 50	500	
1	4 220 46	4 220 51	630	
			3P + N/2	
1	4 220 52			320
1	4 220 53			400
1	4 220 54			500
1	4 220 55			630

DPX³-I 630 trip-free switches
p. 38

DPX³ 630 magnetic release only
p. 39

DPX³ 630

S1 electronic release MCCBs from 250 to 630 A - fixing on plate



4 225 15

Dimensions p. 46
Electrical characteristics p. 49

Moulded case MCCBs for switching, control isolation and protection of low voltage electrical lines
Can be fitted with auxiliaries (p. 36)
Can be used with earth leakage modules (p. 30) or with residual current relays (p. 37)
Do not accept DPX³ electronic interface for Modbus Cat.No 4 210 75 (p. 36)
Supplied complete with:
- fixing screws
- connection plates for bars
- insulated shields (phase barriers)
Conform to IEC 60947-2 - Sealable adjustment
Can be mounted on plate in XL³ and XL³ S cabinets and enclosures

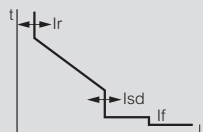
Pack	Cat.Nos	MCCBs electronic release S1 - fixed version
		Adjustment of Ir, Isd (opposite) Instantaneous protection If = 5 kA Green indicator lamp Connector for test unit Dynamic selectivity 4P version: adjustment of neutral on front panel
		Breaking capacity Icu 36 kA (400 V~)
1	4 224 98 4 225 03	In (A) 250
1	4 224 99 4 225 04	320
1	4 225 00 4 225 05	400
1	4 225 01 4 225 06	500
1	4 225 02 4 225 07	630
		Breaking capacity Icu 50 kA (400 V~)
1	4 225 08 4 225 13	250
1	4 225 09 4 225 14	320
1	4 225 10 4 225 15	400
1	4 225 11 4 225 16	500
1	4 225 12 4 225 17	630
		Breaking capacity Icu 70 kA (400 V~)
1	4 225 18 4 225 23	250
1	4 225 19 4 225 24	320
1	4 225 20 4 225 25	400
1	4 225 21 4 225 26	500
1	4 225 22 4 225 27	630
		Breaking capacity Icu 100 kA (400 V~)
1	4 225 28 4 225 33	250
1	4 225 29 4 225 34	320
1	4 225 30 4 225 35	400
1	4 225 31 4 225 36	500
1	4 225 32 4 225 37	630

DPX³ 630/1600

electronic release

Performance data

S1 - Adjustment of Ir, Isd



Protection against overloads:

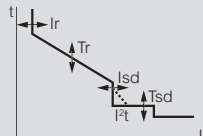
- Ir adjustable from 0.4 to 1 x In

Protection against short circuits:

- Isd adjustable from 1.5 to 10 x Ir

Instantaneous protection If = 5 kA

S2 - Adjustment of Ir, tr, Isd, tsd



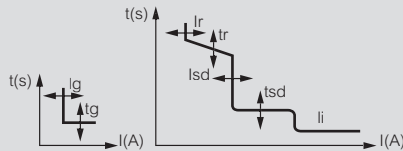
Protection against overloads:

- Ir adjustable from 0.4 to 1 x In
- tr adjustable from 3 to 15 s

Protection against short circuits:

- Isd adjustable from 1.5 to 10 x Ir
- tsd adjustable from 0 to 0.5 s

Sg - Adjustment of Ir, tr, Isd, tsd, Ig, tg



Protection against overloads:

- Ir adjustable from 0.4 to 1 x In
- tr adjustable from 3 to 15 s

Protection against short circuits:

- Isd adjustable from 1.5 to 10 x Ir
- tsd adjustable from 0 to 0.5 s

Protection against earth fault:

- Ig adjustable: from 0.2 to 1 x In and OFF position
- tg adjustable from 0.1 to 1 s

DPX³ 630

S2 electronic release MCCBs from 250 to 630 A - fixing on plate



4 220 60



4 220 65

Dimensions p. 46

Electrical characteristics p. 49

Moulded case MCCBs for switching, control isolation and protection of low voltage electrical lines
Can be fitted with auxiliaries (p. 36)

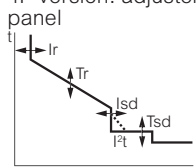
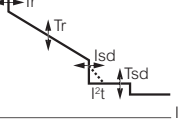
Can be used with earth leakage modules (p. 30) or with residual current relays (p. 37)

Supplied complete with:

- fixing screws
- connection plates for bars
- insulated shields (phase barriers)

Conform to IEC 60947-2 - Sealable adjustment

Can be mounted on plate in XL³ and XL³ S cabinets and enclosures

Pack	Cat.Nos		MCCBs electronic release S2 - fixed version			Pack	Cat.Nos		MCCBs electronic release S2 with energy metering central unit - fixed version				
			Adjustment of Ir, lsd, tr, tsd (p. 19) Instantaneous protection If = 5 kA Green indicator lamp Connector for test unit Logic and dynamic selectivity 4P version: adjustment of neutral on front panel 						Adjustment of Ir, lsd, tr, tsd (p. 19) Instantaneous protection If = 5 kA Green indicator lamp Connector for test unit Logic and dynamic selectivity 4P version: adjustment of neutral on front panel 				
1	3P	4 220 56	4 220 61	Breaking capacity Icu 36 kA (400 V~)			1	3P	4 220 96	4 221 01	Breaking capacity Icu 36 kA (400 V~)		
1		4 220 57	4 220 62	In (A)	250		1		4 220 97	4 221 02	In (A)	250	
1		4 220 58	4 220 63		320		1		4 220 98	4 221 03		320	
1		4 220 59	4 220 64		400		1		4 220 99	4 221 04		400	
1		4 220 60	4 220 65		500		1		4 221 00	4 221 05		500	
					630						630		
1	4 220 66	4 220 71	Breaking capacity Icu 50 kA (400 V~)			1	4 221 06	4 221 11	Breaking capacity Icu 50 kA (400 V~)				
1		4 220 67	4 220 72	In (A)	250	1	4 221 07	4 221 12	In (A)	250			
1		4 220 68	4 220 73		320	1	4 221 08	4 221 13		320			
1		4 220 69	4 220 74		400	1	4 221 09	4 221 14		400			
1		4 220 70	4 220 75		500	1	4 221 10	4 221 15		500			
					630					630			
1	4 220 76	4 220 81	Breaking capacity Icu 70 kA (400 V~)			1	4 221 16	4 221 21	Breaking capacity Icu 70 kA (400 V~)				
1		4 220 77	4 220 82	In (A)	250	1	4 221 17	4 221 22	In (A)	250			
1		4 220 78	4 220 83		320	1	4 221 18	4 221 23		320			
1		4 220 79	4 220 84		400	1	4 221 19	4 221 24		400			
1		4 220 80	4 220 85		500	1	4 221 20	4 221 25		500			
					630					630			
1	4 220 86	4 220 91	Breaking capacity Icu 100 kA (400 V~)			1	4 221 26	4 221 31	Breaking capacity Icu 100 kA (400 V~)				
1		4 220 87	4 220 92	In (A)	250	1	4 221 27	4 221 32	In (A)	250			
1		4 220 88	4 220 93		320	1	4 221 28	4 221 33		320			
1		4 220 89	4 220 94		400	1	4 221 29	4 221 34		400			
1		4 220 90	4 220 95		500	1	4 221 30	4 221 35		500			
					630					630			

DPX³ 630

Sg electronic release MCCBs from 250 to 630 A - fixing on plate



4 221 38



4 221 43

Dimensions p. 46

Electrical characteristics p. 49

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

Can be fitted with auxiliaries (p. 36)

Can be used with earth leakage modules (p. 30) or with residual current relays (p. 37)

Supplied complete with:

- fixing screws
- connection plates for bars
- insulated shields (phase barriers)

Conform to IEC 60947-2 - Sealable adjustment

Can be mounted on plate in XL³ and XL³ S cabinets and enclosures

Pack	Cat.Nos		MCCBs electronic release Sg - fixed version			Pack	Cat.Nos		MCCBs electronic release Sg with energy metering central unit - fixed version		
			Adjustment of Ir, lsd, Ig, tr, tsd, tg (p. 19) Instantaneous protection If = 5 kA Green indicator lamp Connector for test unit Logic and dynamic selectivity 4P version: adjustment of neutral on front panel						Adjustment of Ir, lsd, Ig, tr, tsd, tg (p. 19) 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~)						Breaking capacity Icu 36 kA (400 V~)		
1	3P	4 221 36	4P	4 221 41	In (A)	1	3P	4 221 76	4P	In (A)	
1		4 221 37		4 221 42	250	1		4 221 77		250	
1		4 221 38		4 221 43	320	1		4 221 78		320	
1		4 221 39		4 221 44	400	1		4 221 79		400	
1		4 221 40		4 221 45	500	1		4 221 80		500	
					630	1		4 221 85		630	
			Breaking capacity Icu 50 kA (400 V~)						Breaking capacity Icu 50 kA (400 V~)		
1		4 221 46		4 221 51	250	1		4 221 86		250	
1		4 221 47		4 221 52	320	1		4 221 87		320	
1		4 221 48		4 221 53	400	1		4 221 88		400	
1		4 221 49		4 221 54	500	1		4 221 89		500	
1		4 221 50		4 221 55	630	1		4 221 90		630	
			Breaking capacity Icu 70 kA (400 V~)						Breaking capacity Icu 70 kA (400 V~)		
1		4 221 56		4 221 61	250	1		4 221 96		250	
1		4 221 57		4 221 62	320	1		4 221 97		320	
1		4 221 58		4 221 63	400	1		4 221 98		400	
1		4 221 59		4 221 64	500	1		4 221 99		500	
1		4 221 60		4 221 65	630	1		4 222 00		630	
			Breaking capacity Icu 100 kA (400 V~)						Breaking capacity Icu 100 kA (400 V~)		
1		4 221 66		4 221 71	250	1		4 222 06		250	
1		4 221 67		4 221 72	320	1		4 222 07		320	
1		4 221 68		4 221 73	400	1		4 222 08		400	
1		4 221 69		4 221 74	500	1		4 222 09		500	
1		4 221 70		4 221 75	630	1		4 222 10		630	

DPX³ 630

earth leakage modules



0 260 63

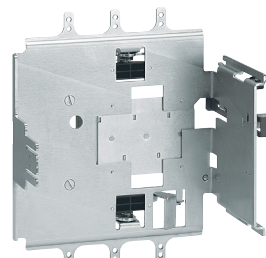
Pack	Cat.Nos	Earth leakage modules
1	3P 0 260 60 0 260 64	Can be fitted onto DPX ³ /DPX ³ -I 630 Adjustable, sealable sensitivity: 0.03 - 0.3 - 1 - 3 A Adjustable, time delay: 0 - 0.3 - 1 - 3 s Test push-button Reset push-button Remote earth fault signalling contact Switch for mechanical tests (installation insulation test) Mounted underneath 230-500 V~
1	4P 0 260 61 0 260 65	Standard In (A) 400 630
1	4P 0 260 63 0 260 67	LED version Monitors the isolation state of the installation via a series of LEDs In (A) 400 630

DPX³ 630

equipment and accessories



4 222 22



4 222 32

Pack	Cat.Nos	Plug-in version
1	3P 4 222 20	Special terminals for plug-in/draw-out base Set of incoming and outgoing terminals (6 terminals for 3P DPX ³ or 8 terminals for 4P DPX ³)
1	4P 4 222 21	Bases for DPX³ only Accept DPX ³ /DPX ³ -I fitted with special terminals Front terminal mounting base Flat rear terminal mounting base
1	4 222 22	Bases for DPX³ with earth leakage module Front terminal mounting base Flat rear terminal mounting base
1	4 222 23	Accessories Set of 2 extractor handle Set of connectors (24-pin)
1	4 222 24	Draw-out version A DPX ³ draw-out version is a plug-in DPX ³ fitted with a "Debro-lift" mechanism which can be used to withdraw the DPX ³ while keeping it on its base
1	4 222 25	"Debro-lift" mechanism Supplied with a rigid slide and handle for drawing-out For DPX ³ base only For DPX ³ base with earth leakage module
1	4 222 26	Key-lock for "Debro-lift" mechanism Enable locking of DPX ³ in drawn-out position Flat key n°HBA90GPS6149 Star key n°ABA90GEL6149
1	4 222 27	One key for DPX ³ only One key for motorised DPX ³ or with rotary handle
1	4 222 28	Accessories for "Debro-lift" mechanism Handle for drawing-out Signalling contact (plugged-in/drawn-out)
1	4 222 29	Auxiliary contacts Automatic auxiliary contacts for DPX ³ draw-out version (up to 2 contacts by DPX ³)
1	4 222 31	Plates for transfer switches Factory assembled A transfer switch plate is composed of one plate with interlock for 2 devices
1	4 222 32	Plate for MCCB or trip-free switch fixed version
1	4 222 33	Plate for MCCB or trip-free switch plug-in and draw-out version
1	0 264 09	
1	0 264 04	

DPX³ 630

equipment and accessories (continued)



4 226 30



0 261 40



0 262 50



0 262 48

Pack Cat.Nos **Rotary handles**

Direct on DPX³

1 0 262 41 Standard (grey)
1 4 222 38 For emergency use (red/yellow) - can be fitted on Cat.Nos 0 262 22, 0 262 41 or 0 262 81

Vari-depth handle IP 55

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

1 0 262 81 For emergency use (red/yellow) can be fitted on Cat.Nos 0 262 81 or 0 262 41
1 0 262 82

Locking accessories

For vary-depth handle
1 4 228 04 Key barrel and Ronis key EL43525
1 4 228 05 Key barrel and Ronis key EL43363
1 0 262 93 Key barrel and flat key N° ABA90GEL6149
1 0 262 94 Key barrel and star key N° HBA90GPS6149

Pack Cat.Nos **Motor-driven handles**

Front installation

1 4 226 30 230 V~
1 0 261 40 24 V~/=

1 0 261 41 48 V~/=

1 0 261 44 230 V~

Accessories

1 0 261 59 Lock and flat key N° ABA90GEL6149
1 0 261 58 Lock and star key N° HBA90GPS6149

Pack Cat.Nos **Accessories**

Insulated shields (phase barriers)

Set of 3

1 0 262 30
3P | 4P
0 262 44 | 0 262 45

Sealable terminal shields

Set of 2

1 0 262 40

Padlock

For locking in "OPEN" position

1 0 262 50
0 262 51

Cage terminals

Set of 4 terminals for cable 300 mm² max. (rigid) or 240 mm² max. (flexible)
Set of 4 high-capacity terminals for cable 2 x 240 mm² (rigid) or 2 x 185 mm² (flexible)

1 0 262 46
3P | 4P
0 262 48 | 0 262 49

Adaptor for lug

For connecting bare cables with wide lugs
Set of 4 adaptors + insulated shields

1 0 262 47
3P | 4P
0 262 52 | 0 263 53

Extended front terminals

Set of 4

1 0 262 53
3P | 4P
0 262 54 | 0 262 55

Spreaders

Set of incoming or outgoing spreaders

1 0 263 52 | 0 263 53
3P | 4P
0 263 54 | 0 263 55

Rear terminals

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

Set of incoming or outgoing flat terminals

1 0 263 54 | 0 263 55
3P | 4P
0 263 56 | 0 263 57

IP 20 terminal covers

Set of 2 terminal covers



DPX³ 1600 thermal magnetic release MCCBs from 630 to 1250 A - fixing on plate



4 222 78



4 222 83

Dimensions p. 48 Electrical characteristics p. 49

Moulded case MCCBs for switching, control isolation and protection of low voltage electrical lines
Can be fitted with auxiliaries (p. 36)
Can be used with residual current relays (p. 37)
Supplied complete with:
- connection plates for bars
- insulated shields (phase barriers)
Conform to IEC 60947-2 - Sealable adjustment
Can be mounted on plate in XL³ and XL³ S cabinets and enclosures

Pack	Cat.Nos		MCCBs thermal magnetic release fixed version	
			Thermal adjustable from 0.8 to 1 In Magnetic adjustable from 5 to 10 In	
			Breaking capacity Icu 36 kA (400 V~)	
1	3P	4P	In (A)	
1	4 222 51	4 222 56	630	
1	4 222 52	4 222 57	800	
1	4 222 53	4 222 58	1000	
1	4 222 54	4 222 59	1250	
	3P + N/2			
1	4 222 60		1000	
1	4 222 61		1250	
	3P	4P	Breaking capacity Icu 50 kA (400 V~)	
1	4 222 63	4 222 68	630	
1	4 222 64	4 222 69	800	
1	4 222 65	4 222 70	1000	
1	4 222 66	4 222 71	1250	
	3P + N/2			
1	4 222 72		1000	
1	4 222 73		1250	
	3P	4P	Breaking capacity Icu 70 kA (400 V~)	
1	4 222 75	4 222 80	630	
1	4 222 76	4 222 81	800	
1	4 222 77	4 222 82	1000	
1	4 222 78	4 222 83	1250	
	3P + N/2			
1	4 222 84		1000	
1	4 222 85		1250	
	3P	4P	Breaking capacity Icu 100 kA (400 V~)	
1	4 222 87	4 222 92	630	
1	4 222 88	4 222 93	800	
1	4 222 89	4 222 94	1000	
1	4 222 90	4 222 95	1250	
	3P + N/2			
1	4 222 96		1000	
1	4 222 97		1250	

DPX³ 1600

S1 electronic release MCCBs from 630 to 1600 A - fixing on plate



4 225 59

Dimensions p. 48 Electrical characteristics p. 49

Moulded case MCCBs for switching, control isolation and protection of low voltage electrical lines
Can be fitted with auxiliaries (p. 36)
Can be used with residual current relays (p. 37)
Do not accept DPX³ electronic interface for Modbus Cat.No 4 210 75 (p. 36)
Supplied complete with:
- connection plates for bars
- insulated shields (phase barriers)
Conform to IEC 60947-2 - Sealable adjustment
Can be mounted on plate in XL³ and XL³ S cabinets and enclosures

Pack	Cat.Nos		MCCBs electronic release S1 fixed version	
			Adjustment of Ir, Isd (p. 19) Instantaneous protection If = 20 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~)	
1	3P	4P	In (A)	
1	4 225 39	4 225 45	630	
1	4 225 40	4 225 46	800	
1	4 225 41	4 225 47	1000	
1	4 225 42	4 225 48	1250	
1	4 225 43	4 225 49	1600	
	3P	4P	Breaking capacity Icu 50 kA (400 V~)	
1	4 225 51	4 225 57	630	
1	4 225 52	4 225 58	800	
1	4 225 53	4 225 59	1000	
1	4 225 54	4 225 60	1250	
1	4 225 55	4 225 61	1600	
	3P	4P	Breaking capacity Icu 70 kA (400 V~)	
1	4 225 63	4 225 69	630	
1	4 225 64	4 225 70	800	
1	4 225 65	4 225 71	1000	
1	4 225 66	4 225 72	1250	
1	4 225 67	4 225 73	1600	
	3P	4P	Breaking capacity Icu 100 kA (400 V~)	
1	4 225 75	4 225 81	630	
1	4 225 76	4 225 82	800	
1	4 225 77	4 225 83	1000	
1	4 225 78	4 225 84	1250	

DPX³-I 1600 trip-free switches
p. 38

DPX³ 1600 magnetic release only
p. 39

DPX³ 1600

S2 electronic release MCCBs from 630 to 1600 A - fixing on plate



4 223 27



4 223 33

Dimensions p. 48

Electrical characteristics p. 49

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

Can be fitted with auxiliaries (p. 36)

Can be used with residual current relays (p. 37)

Supplied complete with:

- connection plates for bars

- insulated shields (phase barriers)

Conform to IEC 60947-2 - Sealable adjustment

Can be mounted on plate in XL³ and XL³ S cabinets and enclosures

Pack	Cat.Nos		MCCBs electronic release S2 fixed version	
			Adjustment of Ir, Isd, tr, tsd (p. 19) Instantaneous protection If = 20 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	3P 4 222 99	4P 4 223 05	In (A) 630	
1	4 223 00	4 223 06	800	
1	4 223 01	4 223 07	1000	
1	4 223 02	4 223 08	1250	
1	4 223 03	4 223 09	1600	
			Breaking capacity Icu 50 kA (400 V~)	
1	4 223 11	4 223 17	630	
1	4 223 12	4 223 18	800	
1	4 223 13	4 223 19	1000	
1	4 223 14	4 223 20	1250	
1	4 223 15	4 223 21	1600	
			Breaking capacity Icu 70 kA (400 V~)	
1	4 223 23	4 223 29	630	
1	4 223 24	4 223 30	800	
1	4 223 25	4 223 31	1000	
1	4 223 26	4 223 32	1250	
1	4 223 27	4 223 33	1600	
			Breaking capacity Icu 100 kA (400 V~)	
1	4 223 35	4 223 41	630	
1	4 223 36	4 223 42	800	
1	4 223 37	4 223 43	1000	
1	4 223 38	4 223 44	1250	

Pack	Cat.Nos		MCCBs electronic release S2 with energy metering central unit fixed version	
			Adjustment of Ir, Isd, tr, tsd (p. 19) Instantaneous protection If = 20 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	3P 4 223 47	4P 4 223 53	In (A) 630	
1	4 223 48	4 223 54	800	
1	4 223 49	4 223 55	1000	
1	4 223 50	4 223 56	1250	
1	4 223 51	4 223 57	1600	
			Breaking capacity Icu 50 kA (400 V~)	
1	4 223 59	4 223 65	630	
1	4 223 60	4 223 66	800	
1	4 223 61	4 223 67	1000	
1	4 223 62	4 223 68	1250	
1	4 223 63	4 223 69	1600	
			Breaking capacity Icu 70 kA (400 V~)	
1	4 223 71	4 223 77	630	
1	4 223 72	4 223 78	800	
1	4 223 73	4 223 79	1000	
1	4 223 74	4 223 80	1250	
1	4 223 75	4 223 81	1600	
			Breaking capacity Icu 100 kA (400 V~)	
1	4 223 83	4 223 89	630	
1	4 223 84	4 223 90	800	
1	4 223 85	4 223 91	1000	
1	4 223 86	4 223 92	1250	

DPX³ 1600

Sg electronic release MCCBs from 630 to 1600 A - fixing on plate



4 224 23



4 224 29



Dimensions p. 48

Electrical characteristics **p. 49**

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

Can be fitted with auxiliaries (p. 36)

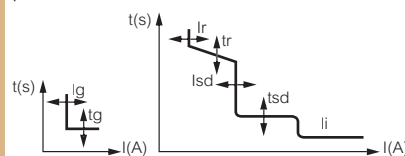
Can be used with residual

- Supplied complete with:
- connection plates for bars
insulated shields (phase barriers)

- insulated shields (phase barriers)
Conform to IEC 60947-2. Scalable adjustment

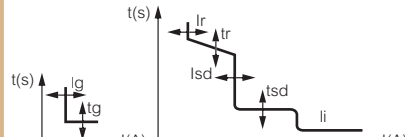
Conform to IEC 60947-2 - Sealable adjustment
Can be mounted on plate in XI³ and XI³S cabinets and enclosures

Pack	Cat.Nos	MCCBs electronic release Sg fixed version
		<p>Adjustment of Ir, lsd, Ig, tr, tsd, tg (p. 19)</p> <p>Instantaneous protection If = 20 kA</p> <p>Green indicator lamp</p> <p>Connector for test unit</p> <p>Logic and dynamic selectivity</p> <p>4P version: adjustment of neutral on front panel</p>
1	3P 4P 4 223 95 4 224 01	Breaking capacity Icu 36 kA (400 V~)
1	4 223 96 4 224 02	In (A) 630
1	4 223 97 4 224 03	800
1	4 223 98 4 224 04	1000
1	4 223 99 4 224 05	1250
		1600
1	4 224 07 4 224 13	Breaking capacity Icu 50 kA (400 V~)
1	4 224 08 4 224 14	630
1	4 224 09 4 224 15	800
1	4 224 10 4 224 16	1000
1	4 224 11 4 224 17	1250
		1600
1	4 224 19 4 224 25	Breaking capacity Icu 70 kA (400 V~)
1	4 224 20 4 224 26	630
1	4 224 21 4 224 27	800
1	4 224 22 4 224 28	1000
1	4 224 23 4 224 29	1250
		1600
1	4 224 31 4 224 37	Breaking capacity Icu 100 kA (400 V~)
1	4 224 32 4 224 38	630
1	4 224 33 4 224 39	800
1	4 224 34 4 224 40	1000
		1250



Breaking capacity Icu 36 kA (400 V \sim)

Pack	Cat.Nos	MCCBs electronic release Sg with energy metering central unit fixed version
		Adjustment of Ir, lsd, lg, tr, tsd, tg (p. 19) Instantaneous protection If = 20 kA Green indicator lamp Connector for test unit Logic and dynamic selectivity 4P version: adjustment of neutral on front panel
	3P 4P	Breaking capacity Icu 36 kA (400 V~)
1	4 224 43 4 224 49	In (A) 630
1	4 224 44 4 224 50	800
1	4 224 45 4 224 51	1000
1	4 224 46 4 224 52	1250
1	4 224 47 4 224 53	1600
		Breaking capacity Icu 50 kA (400 V~)
1	4 224 55 4 224 61	630
1	4 224 56 4 224 62	800
1	4 224 57 4 224 63	1000
1	4 224 58 4 224 64	1250
1	4 224 59 4 224 65	1600
		Breaking capacity Icu 70 kA (400 V~)
1	4 224 67 4 224 73	630
1	4 224 68 4 224 74	800
1	4 224 69 4 224 75	1000
1	4 224 70 4 224 76	1250
1	4 224 71 4 224 77	1600
		Breaking capacity Icu 100 kA (400 V~)
1	4 224 79 4 224 85	630
1	4 224 80 4 224 86	800
1	4 224 81 4 224 87	1000
1	4 224 82 4 224 88	1250



Breaking capacity Icu 36 kA (400 V₀)

	3P	4P	Breaking capacity Icu 50 kA (400 V~)
1	4 224 43	4 224 49	In (A) 630
1	4 224 44	4 224 50	800
1	4 224 45	4 224 51	1000
1	4 224 46	4 224 52	1250
1	4 224 47	4 224 53	1600
			Breaking capacity Icu 50 kA (400 V~)
1	4 224 55	4 224 61	630
1	4 224 56	4 224 62	800
1	4 224 57	4 224 63	1000
1	4 224 58	4 224 64	1250
1	4 224 59	4 224 65	1600
			Breaking capacity Icu 70 kA (400 V~)
1	4 224 67	4 224 73	630
1	4 224 68	4 224 74	800
1	4 224 69	4 224 75	1000
1	4 224 70	4 224 76	1250
1	4 224 71	4 224 77	1600
			Breaking capacity Icu 100 kA (400 V~)
1	4 224 79	4 224 85	630
1	4 224 80	4 224 86	800
1	4 224 81	4 224 87	1000
1	4 224 82	4 224 88	1250

DPX³ 1600

equipment and accessories



Pack	Cat.Nos	Draw-out version	Pack	Cat.Nos	Motor-driven handles
1	3P 4 225 86 4P 4 225 87 1 4 225 88 4 225 89	A DPX ³ draw-out version is a DPX ³ fitted with draw-out base and a "Debro-lift" mechanism which can be used to withdraw the DPX ³ while keeping it on its base Draw-out base For DPX ³ 1600 equipped with "Debro-lift" mechanism Cat.No 4 225 93 or 4 225 94 Front terminals Rear terminals	1	0 261 54	Factory assembled Front operated 230 V~
1	4 225 93 4 225 94	Debro-lift mechanism For DPX ³ 1600 To be fitted on a DPX ³ 1600 fixed version in order to obtain the movable part of a draw-out circuit breaker Key-lock for "Debro-lift" mechanism Enable locking of DPX ³ in drawn-out position Flat key n°HBA90GPS6149 Star key n°ABA90GEL6149 One key for DPX ³ only Two key (one key supplied) for motorised DPX ³ or with rotary handle	1	0 261 24 0 261 25 0 261 26 0 261 23 0 261 19 0 261 28 0 261 29 0 261 27	Customer assembled Front operated 24 V~ / = for In ≤ 1250 A 48 V~ / = for In ≤ 1250 A 110 V~ / = for In ≤ 1250 A 230 V~ / = for In ≤ 1250 A 24 V~ / = for In = 1600 A 48 V~ / = for In = 1600 A 110 V~ / = for In = 1600 A 230 V~ / = for In = 1600 A
1	Flat key 0 265 76 Star key 0 263 48 0 265 80 0 265 79	Accessories for "Debro-lift" mechanism Handle for drawing-out Signalling contact (plugged-in/drawn-out) Auxiliary contacts Automatic auxiliary contacts for DPX ³ draw-out version (up to 2 contacts by DPX ³)	1	0 261 59 0 261 58	Locking accessories Key and flat key N° ABA90GEL6149 Key and star key N° HBA90GPS6149
1	0 265 75 0 265 74		1	0 262 66	Accessories
1	4 222 30		1	0 262 64 0 262 65	Insulated shields (phase barriers) Used to isolate the connections between each pole Set of 3
1	0 264 10	Plates for transfer switches A transfer switch plate is composed of one plate with interlock for 2 devices Plate for MCCBs or trip-free switch fixed version	1	0 262 60	Sealable terminal shields Set of 2
1	0 264 05	Plate for MCCBs or trip-free switch plug-in and draw-out version	1	0 262 69	Padlock For locking in "open" position
1	0 262 61	Rotary handles Direct on DPX³ Standard (black)	1	0 262 70	Cage terminals Set of 1 terminal for cables without lug 2 x 240 mm ² for rigid cable or 2 x 185 mm ² for flexible cable Set of 1 high-capacity terminal for cables without lug 4 x 240 mm ² for rigid cable 4 x 185 mm ² for flexible cable
1	0 262 83 0 262 84	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	0 262 67	Extended front terminals Set of 4
1	0 262 93 0 262 94	Locking accessories Key barrel and flat key N° ABA90GEL6149 Key barrel and star key N° HBA90GPS6149	1	0 262 68	Short terminals for 630 - 1250 A (2 bars max. per pole) Long terminals for 1600 A (3 bars max. per pole)
1			1	0 262 73 0 262 74	Spreaders Set of incoming or outgoing spreaders
1			1	0 263 80 0 263 82 0 263 81 0 263 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
1			1	4 225 90 4 225 91	IP 20 terminal covers Set of 2 terminal covers
1			1	4 225 92	External neutral External neutral

For the old range of accessories for DPX 1600 draw-out version

Please, consult us

DPX³ 630 and 1600

common auxiliaries



4 222 42



4 222 48

Pack	Cat.Nos	Auxiliary contact or fault signal
1	4 210 11	For signalling the state of the contacts or opening of the MCCB on a fault For DPX ³ /DPX ³ -I Changeover switch 3 A - 240 V~
1	4 222 39	Shunt releases Allow remote tripping of a DPX ³ or DPX ³ -I 630 and 1600 Shunt inrush power 300 VA Coil voltage 24 V~ / =
1	4 222 40	Coil voltage 48 V~ / =
1	4 222 41	Coil voltage 110 V~ / =
1	4 222 42	Coil voltage 230 V~ / =
1	4 222 43	Coil voltage 400 V~ / =
1	4 222 44	Undervoltage releases Allow remote tripping of a DPX ³ or DPX ³ -I 630 and 1600 Consumption: 5 VA 24 V=
1	4 222 45	24 V~
1	4 222 46	48 V=
1	4 222 47	110-125 V~
1	4 222 48	220-240 V~
1	4 222 49	380-415 V~
1	0 261 90	Time-lag (800 ms) undervoltage release Allow remote tripping of a DPX ³ /DPX ³ -I 630 or 1600 Prevents false tripping in the event of power supply microbreaks Time-lag modules
1	0 261 91	230 V~ 3 400 V~ 3
1	4 226 23	Release To be equipped with a time-lag module Cat.Nos 0 261 90/91 For DPX ³ /DPX ³ -I 630 and 1600

Number of modules



0 261 56

DPX³ 160 / 250 / 250 HP / 630 / 1600

power supervision system

Auxiliary power supply for DPX³

Pack	Cat.Nos	Auxiliary power supply for DPX ³
1	4 210 83	For supplying DPX ³ electronic units when the circuit breaker is open or when the current passing through it is insufficient Input voltage 24 V~ / = 2 modules Output 250 mA: can supply several circuit breakers Consumption: - Electronic DPX ³ (S2/Sg): 50 mA - Electronic DPX ³ with measurement (S2/Sg): 62.5 mA - Electronic DPX ³ with residual current protection(S2): 50 mA - Electronic DPX ³ with residual current protection and measurement (S2): 62.5 mA

RS485 Modbus communication interface

Pack	Cat.Nos	RS485 Modbus communication interface
1	4 210 75	DPX³ electronic interface For connecting electronic DPX ³ (except DPX ³ 630 S1 electronic release and DPX ³ 1600 S1 electronic release) to an RS485 Modbus communication network. All the information managed by the circuit breaker's electronic card will be shared on the Modbus network Dimension: 1 module Power supply: 24 V~ / = RS 485 link (2-wire) Address, speed and coding can be modified with configurator kit

Modular power supply

Pack	Cat.Nos	Modular power supply
1	0 035 67	230 V~ - 27 V= - 0.6 A 2 modules

Door mounting touch screen

Pack	Cat.Nos	Door mounting touch screen
1	0 261 56	Optional touch screen allowing to: - visualize information coming from DX ³ , DPX ³ and DMX ³ protection devices and EMDX ³ multi-function measuring units and - control protection devices equipped with the universal control module Cat.No 4 149 32 Can manage up to 9 devices Power supply: 18-30 V= IP connection For mounting on door or solid faceplate Door cut: 92 x 92 mm

Residual current relay and coils



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

Pack	Cat.Nos	Residual current relay
1	0 260 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 tinted, 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

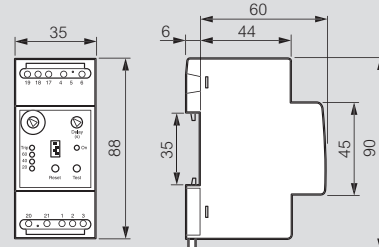
Number of modules
2

Coils		
For use with residual current relay Cat.No 0 260 88 1 coil per DPX ³		
1	0 260 92	Ø (mm)
1	0 260 93	80
1	0 260 95	140
1	0 260 96	210
1	0 260 97	150
1	0 260 98	310
		In (A)
		70
		170
		250
		400
		250
		630
		I _{max} (A)
		420
		1020
		1500
		2400
		1500
		3780

Residual current relay and coils

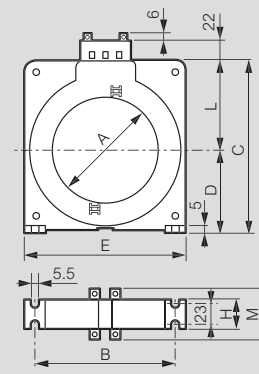
Residual current relay

Cat.No 0 260 88



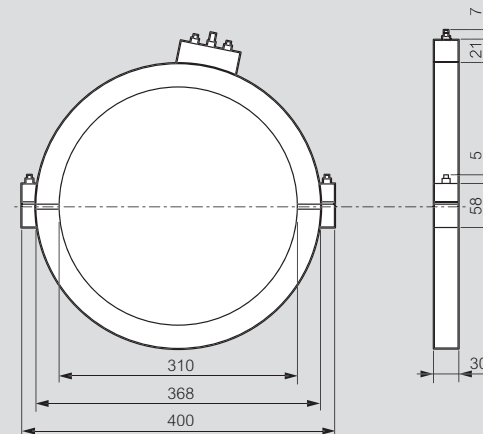
Coils

Cat.Nos 0 260 92/93/94/95/96 Cat.No 0 260 97



Cat.Nos	A	B	C	D	E	H	L	M
0 260 92	35	75	85	42	92	36	43	56
0 260 93	80	108	132	67	125	36	65	56
0 260 94	110	148	170	86	165	36	84	56
0 260 95	140	177	206	104	200	36	102	56
0 260 96	210	270	295	150	290	44	145	64
0 260 97	150	225	259	133	245	275	95	113

Cat.No 0 260 98



DPX³-I trip-free switches

125 to 1600 A



Dimensions p. 42 - 44 and 46 - 49

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 DPX³ residual current relays
Conform to IEC 60947-3
Category of use AC 23 A
Connection identical to corresponding DPX³

Pack Cat.Nos DPX³-I 125 HP

Pack	3P	4P	In (A)
1	4 231 84	4 231 85	125
1		4 231 87	125 with earth leakage module

DPX³-I 250 HP

Pack	3P	4P	In (A)
1	4 231 80	4 231 81	250
1		4 231 83	250 with earth leakage module

DPX³-I 630

Pack	3P	4P	In (A)
1	4 222 16	4 222 18	400
1	4 222 17	4 222 19	630

DPX³-I 1600

Pack	3P	4P	In (A)
1	4 224 90	4 224 94	630
1	4 224 91	4 224 95	800
1	4 224 92	4 224 96	1250
1	4 224 93	4 224 97	1600

DPX³-I trip-free switches

technical characteristics

Technical characteristics

Trip-free switches	DPX ³ -I 125 HP	DPX ³ -I 250 HP	DPX ³ -I 630
Rated current In (A)	125	250	400
Short time withstand current Icw (kA) (1 s)	1.5	3	5
Rated short-circuit making capacity Icm (kA)	2.5	4.3	8
Rated insulation voltage Ui (V_~)	800	800	800
Maximum rated operating voltage Ue (V_~/=)	690	690 ⁽¹⁾ 415 ⁽²⁾	690
Rated impulse withstand voltage Uimp (kV)	8	8	8
Category of use	AC23A	AC23A ⁽³⁾ AC22A ⁽⁴⁾	AC22A
Rated frequency (Hz)	50-60	50-60	50-60
Operating temperature (°C)	-25 / +70	-25 / +70	-25 / +70
Mechanical endurance (cycles)	20000	12000	20000
Mechanical endurance with motor control	-	12000	10000
Electrical endurance at In (cycles)	8000	6000	4000
Electrical endurance at 0.5 In (cycles)	-	6000	8000

1: In = 160 A - 200 A - 250 A

2: In = 225 A

3: In ≤ 225 A

4: In = 250 A

Trip-free switches	DPX ³ -I 1600			
Rated current In (A)	630	800	1250	1600
Short time withstand current Icw (kA) (1 s)	17	17	24 ⁽⁵⁾ /40	40
Rated short-circuit making capacity Icm (kA)	10	10	12 ⁽⁵⁾ /20	20
Rated insulation voltage Ui (V_~)	1000			
Maximum rated operating voltage Ue (V_~/=)	690			
Rated impulse withstand voltage Uimp (kV)	8			
Category of use	AC23A			
Rated frequency (Hz)	50-60			
Operating temperature (°C)	-25 / +70			
Mechanical endurance (cycles)	10000			
Mechanical endurance with motor control	5000			
Electrical endurance at In (cycles)	4000			
Electrical endurance at 0.5 In (cycles)	8000			

5: In ≤ 1000 A

DPX³ magnetic release only

MCCBs from 6.3 to 1000 A for motor protection



4 239 33



4 239 45



Dimensions p. 43 - 44 and 46 - 49
Electrical characteristics see e-catalogue

Moulded case MCCBs for switching, control isolation and protection of three-phase motors
Can be fitted with auxiliaries (p. 25 and 36)
Supplied with: screws for connections, fixing screws and insulated shields (phase barriers)
Conform to IEC 60947-2

Pack	Cat.Nos		DPX ³ 250 HP
			Magnetic adjustable from 6 to 14 In Can be mounted on plate in XL ³ and XL ³ S cabinets and enclosures
			Breaking capacity Icu 36 kA (400 V~)
1	3P	4P	In (A)
1	4 239 01	4 239 13	6.3
1	4 239 02	4 239 14	12.5
1	4 239 03	4 239 15	25
1	4 239 04	4 239 16	32
1	4 239 05	4 239 17	50
1	4 239 06	4 239 18	80
1	4 239 07	4 239 19	100
1	4 239 08	4 239 20	160
1	4 239 09	4 239 21	220
			Breaking capacity Icu 50 kA (400 V~)
1	4 239 25	4 239 37	6.3
1	4 239 26	4 239 38	12.5
1	4 239 27	4 239 39	25
1	4 239 28	4 239 40	32
1	4 239 29	4 239 41	50
1	4 239 30	4 239 42	80
1	4 239 31	4 239 43	100
1	4 239 32	4 239 44	160
1	4 239 33	4 239 45	220
			Breaking capacity Icu 70 kA (400 V~)
1	4 239 49	4 239 61	6.3
1	4 239 50	4 239 62	12.5
1	4 239 51	4 239 63	25
1	4 239 52	4 239 64	32
1	4 239 53	4 239 65	50
1	4 239 54	4 239 66	80
1	4 239 55	4 239 67	100
1	4 239 56	4 239 68	160
1	4 239 57	4 239 69	220
			Breaking capacity Icu 100 kA (400 V~)
1	4 239 73	4 239 85	6.3
1	4 239 74	4 239 86	12.5
1	4 239 75	4 239 87	25
1	4 239 76	4 239 88	32
1	4 239 77	4 239 89	50
1	4 239 78	4 239 90	80
1	4 239 79	4 239 91	100
1	4 239 80	4 239 92	160
1	4 239 81	4 239 93	220

Pack	Cat.Nos		DPX ³ 630
			Magnetic adjustable up to 10 In Can be mounted on plate in XL ³ and XL ³ S cabinets and enclosures
			Breaking capacity Icu 36 kA (400 V~)
1	3P	4P	In (A)
1	4 226 08		320 with electronic release
1	4 226 98	4 226 16	400
1	4 226 09		400 with electronic release
1	4 225 99		500
1	4 226 00	4 226 17	630
			Breaking capacity Icu 70 kA (400 V~)
1	4 226 10		320 with electronic release
1	4 226 01	4 226 18	400
1	4 226 11		400 with electronic release
1	4 226 02		500
1	4 226 03	4 226 19	630
			DPX³ 1600
			Magnetic adjustable up to 10 In Can be mounted on plate in XL ³ and XL ³ S cabinets and enclosures
			Breaking capacity Icu 50 kA (400 V~)
1	3P	4P	In (A)
1	4 226 04	4 226 12	800
1	4 226 05	4 226 13	1000
			Breaking capacity Icu 70 kA (400 V~)
1	4 226 06	4 226 14	800
1	4 226 07	4 226 15	1000

Automatic transfer switch control units



4 226 81



4 226 82 + 4 226 88



4 226 83



4 226 84



4 226 86



4 226 89



Technical characteristics and configuration software
see e-catalogue

They can control transfer switching between sources, manage generator start/stop, control single phase, two-phase and three-phase networks, control phase-phase and phase-neutral voltages
For DPX³ and DMX³ circuit breakers and CTX³ contactors

Pack	Cat.Nos	Automatic transfer switch control units	Pack	Cat.Nos	Dual power supply selector
1	4 226 81 ¹	For standard management of 2 circuit breakers 6 programmable digital inputs and 7 programmable relay outputs LCD display IR communication port on the front panel for connection of USB or WiFi modules Cat.Nos 4 226 87/88 Can be configured with the help of front panel touch keys or of the Legrand dedicated software Power supply: 110-240 V~ IP40	1	4 226 86	Dual power supply selector measures and controls two supply voltages at its inputs (single phase, 230 V~) and selects the most adapted voltage for auxiliary circuits supply Equipped with 1 alarm contact, if no supply voltage can be selected within the limits
1	4 226 82 ¹	For advanced management of 2 circuit breakers 6 programmable digital inputs and 7 programmable relay outputs Can be equipped with maximum 2 plug-in modules between: - extension modules Cat.Nos 4 226 90/91/92 - opto-isolated RS485 communication interface Cat.No 4 226 89 LCD display IR communication port on the front panel for connection of USB or WiFi modules Cat.Nos 4 226 87/88 Can be configured with the help of front panel touch keys or of the Legrand dedicated software Power supply: 12-24 V~ ; 110-240 V~ IP40	1	4 226 89	Plug-in modules Opto-isolated RS485 interface 4 opto-isolated static outputs 2 relay outputs, rated 5 A 250 V~ 4 226 90 4 226 91 4 226 92 2 opto-isolated digital inputs and 2 relay outputs rated 5 A 250 V~
1	4 226 83 ¹	For advanced management of 3 circuit breakers and 2 power sources 8 programmable digital inputs and 7 programmable relay outputs Can be equipped with maximum 3 plug-in extension modules between Cat.Nos 4 226 90/91/92 Integrated opto-isolated RS485 communication interface LCD display IR communication port on the front panel for connection of USB or WiFi modules Cat.Nos 4 226 87/88 Can be configured with the help of front panel touch keys or of the Legrand dedicated software Power supply: 12-24-48 V~ ; 110-240 V~ IP65	1	4 226 87 ¹	Communication accessories These communication devices can be used to connect Alptec 8 and Alptec 3.2/5.2/8.2 power factor controllers (p. 123) and automatic transfer switch controllers to a computer; smartphone or tablet For programming, downloading data, diagnostics and upgrading the firmware USB front connector Computer connection cable with USB connector The computer identifies the connection as a standard USB connection. There is no need to switch off the controller power supply
1	4 226 84 ¹	For advanced management of 5 circuit breakers and 3 power sources 12 programmable digital inputs and 11 programmable relay outputs Can be equipped with maximum 3 plug-in extension modules between Cat.Nos 4 226 90/91/92 Integrated opto-isolated RS485 communication interface LCD display IR communication port on the front panel for connection of USB or WiFi modules Cat.Nos 4 226 87/88 Can be configured with the help of front panel touch keys or of the Legrand dedicated software Power supply: 12-24-48 V~ ; 110-240 V~ IP65 Must be factory configured to fit installation needs Please ask for ATS order form.	1	4 226 88 ¹	Wi-Fi front connector Wi-Fi connection device compatible with computers, smartphones and tablets There is no need to switch off the controller power supply

1: Configuration software available for download via e-catalogue
 ACU Configurator app for smartphone and tablet available on Apple Store and Google Play

Automation control units for transfer switches

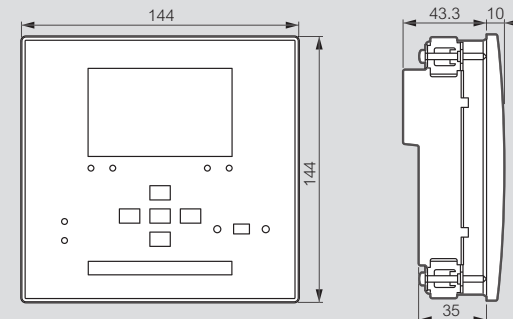
technical characteristics and dimensions

Technical characteristics

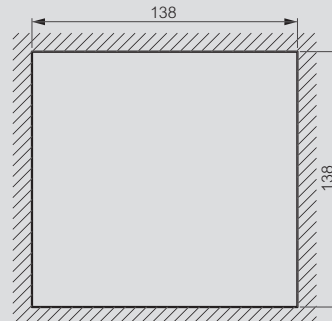
	Cat.Nos			
	4 226 81	4 226 82	4 226 83	4 226 84
Voltage Inputs	Ue max rated voltage	100-480 V~	100-480 V~	100-600 V~ L-L (346 V~ L-N)
	Measuring range	50-576 V~ (L-L)	50-576 V~ (L-L)	50-720 V~ (L-L)
	Frequency range	45...65 Hz 360...440 Hz	45...65 Hz 360...440 Hz	45...65 Hz 360...440 Hz
	Measurement type	True RMS value	True RMS value	True RMS value
	Connection modes	Single phase, two-phase or three-phase system with or without neutral	Single phase, two-phase or three-phase system with or without neutral	Single phase, two-phase or three-phase system with or without neutral
	Measuring error	± 0.25% f.s. ± 1 digit	± 0.25% f.s. ± 1 digit	± 0.25% f.s. ± 1 digit
	Operating temperature	-30...+70 °C	-30...+70 °C	-30...+70 °C
Ambient conditions	Storage temperature	-30...+80 °C	-30...+80 °C	-30...+80 °C
	Relativity humidity	80 % (IEC/EN 60068-2-78)	80 % (IEC/EN 60068-2-78)	80 % (IEC/EN 60068-2-78)
	Maximum pollution degree	2	2	2
	Oversupply category	3	3	3
	Measurement category	III	III	III
	Rated impulse withstand voltage	Uiimp 7.3 kV	Uiimp 7.3 kV	Uiimp 7.3 kV
	Protection index	IP 40	IP 40	IP 65
Functionalities	Inputs	6 programmables	6 programmables	8 programmables
	Outputs	7 relay programmables	7 relay programmables	11 relay programmables
	Expandability	No	Yes (2 modules)	Yes (3 modules)
	ModBus	No	Yes, with expansion module RS485	Yes, embedded RS485
	Storage	No	Yes, 100 most recent events	Yes, 250 most recent events
	Programming	USB or WiFi (Direct on front panel or with comm module and Legrand software or App)		

Dimensions (continued)

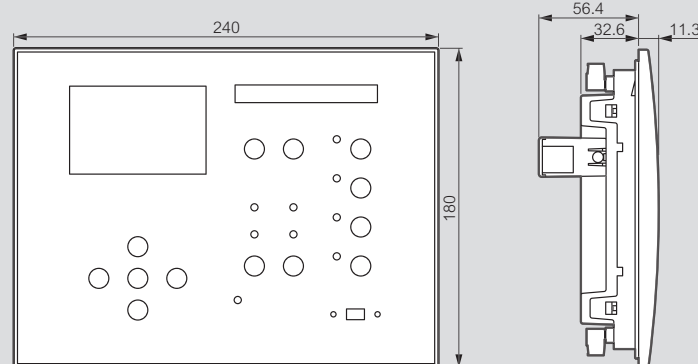
Cat.Nos 4 226 81/82



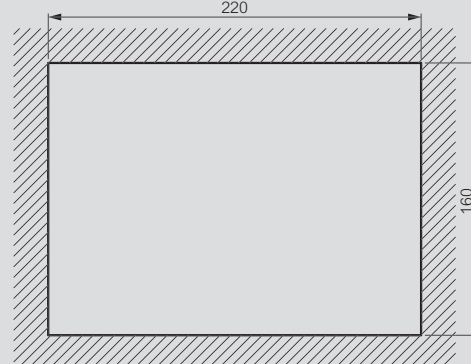
Door cut



Cat.Nos 4 226 83/84

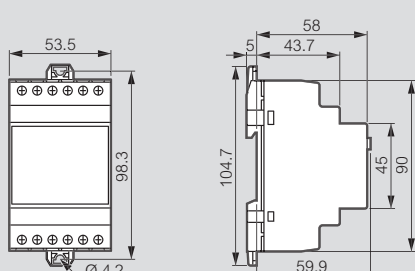


Door cut



Dimensions

Cat.No 4 226 86

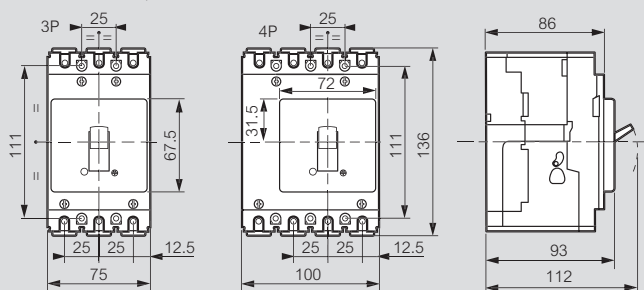


DPX³ 125 HP

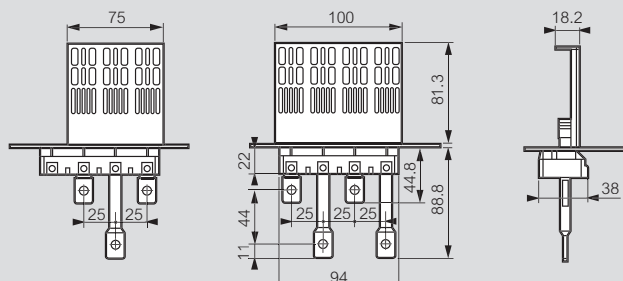
technical characteristics

Dimensions

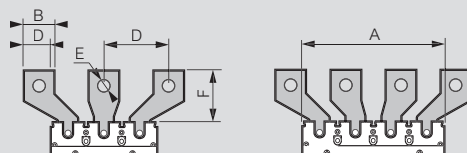
Fixed version, front terminals



Fixed version with rear terminals Cat.Nos 4 238 91/92

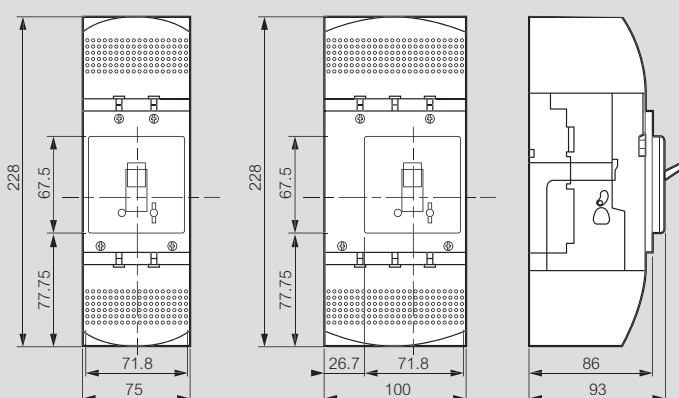


Spreaders Cat.Nos 4 238 88/89



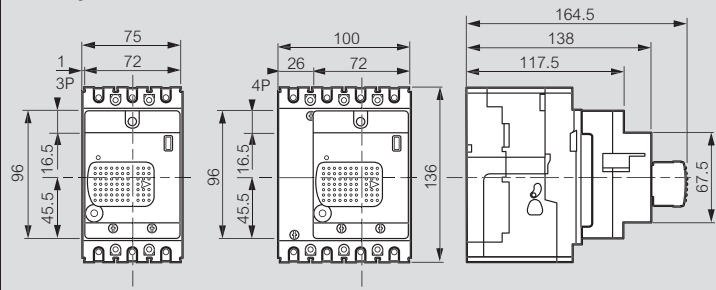
	A	B	C	D	E	F
3P	75	22	10	35.7	10.2	32
4P	100	22	10	35.7	10.2	32

Sealable terminal shields Cat.Nos 4 238 93/94



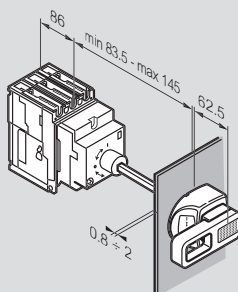
More dimensions for DPX³ 125 HP
see technical sheets

Rotary handle direct on DPX³ Cat.Nos 4 238 70/71

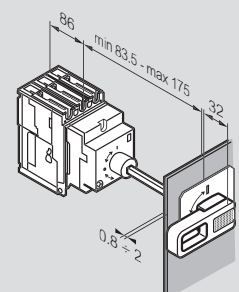


Vari-depth handle Cat.Nos 4 238 72/73

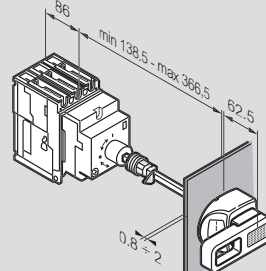
IP 55



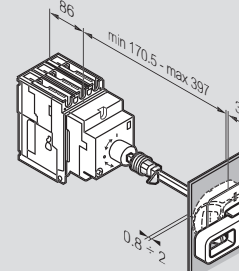
IP 40



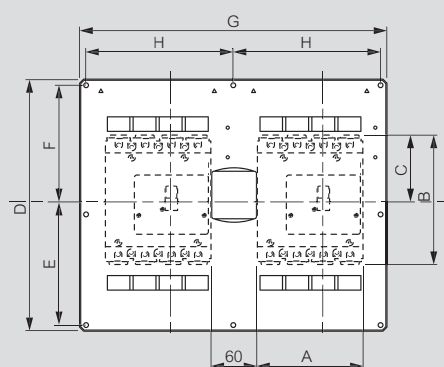
IP 55



IP 40



Mechanical interlock Cat.Nos 4 238 25/26/27



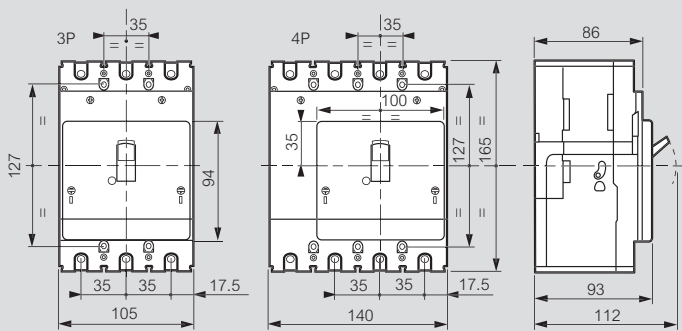
	A	B	C	D	E	F	G	H
3P	75	136	68	290	140	135	315	150
4P	100	136	68	290	140	135	315	150

DPX³ 250 HP

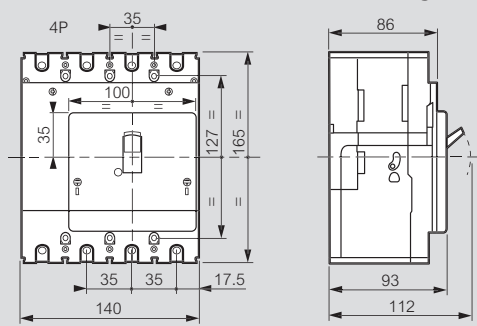
technical characteristics

Dimensions

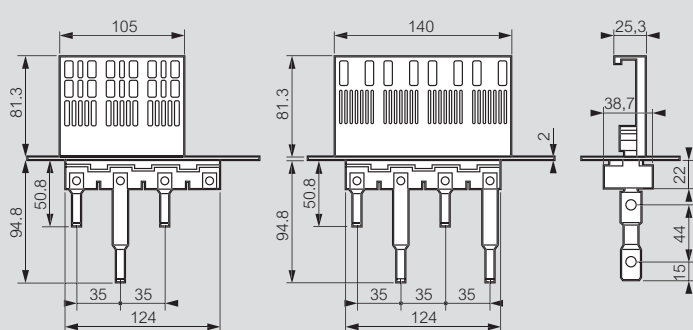
Fixed version, front terminals



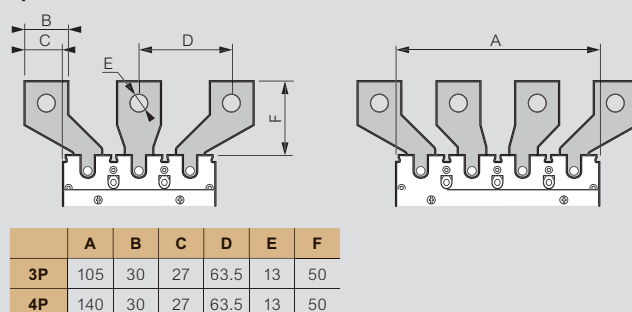
Fixed version with electronic earth leakage module



Fixed version with rear terminals Cat.Nos 4 238 91/92



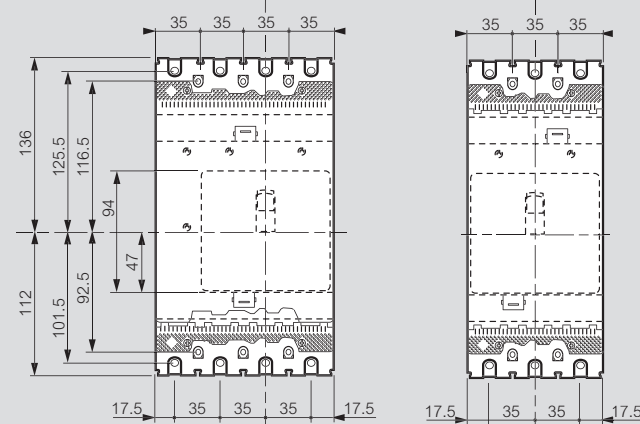
Spreaders Cat.Nos 4 238 23/24



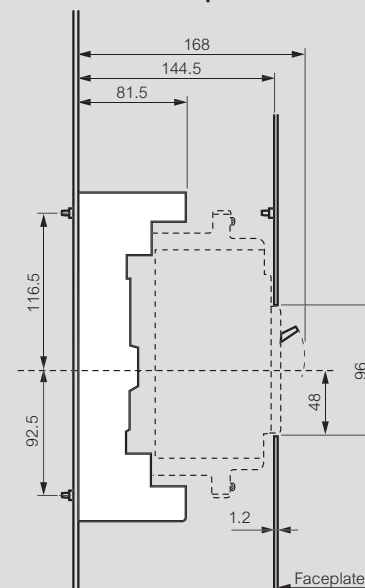
More dimensions for DPX³ 250 HP
see technical sheets

Plug-in version front terminals

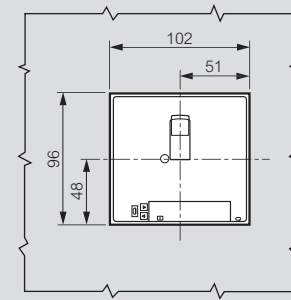
Front view



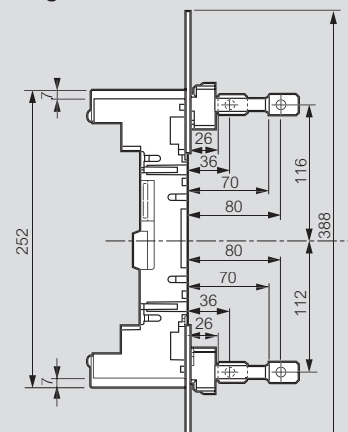
Side view with faceplate



Front view with faceplate



Plug-in base with rear terminals Cat.Nos 4 238 21/22

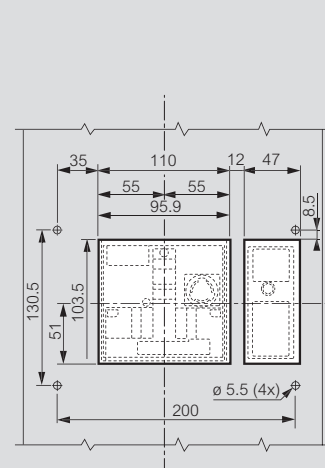
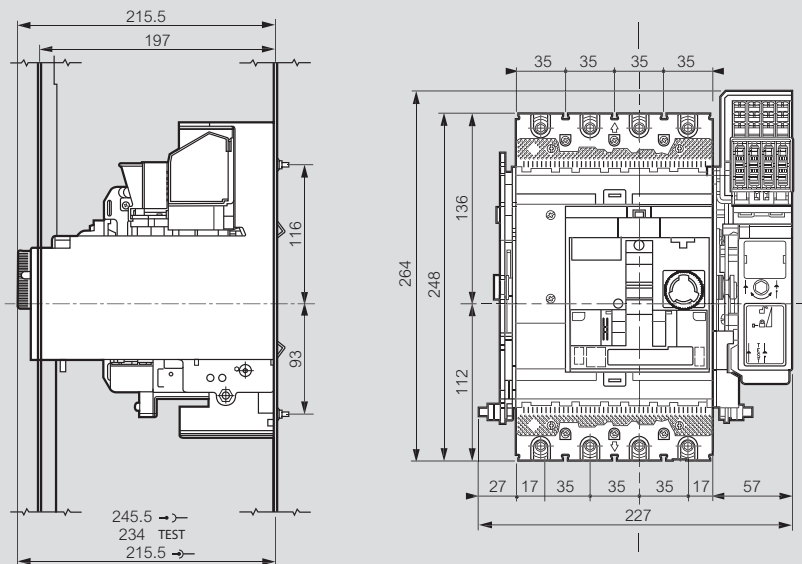


DPX³ 250 HP

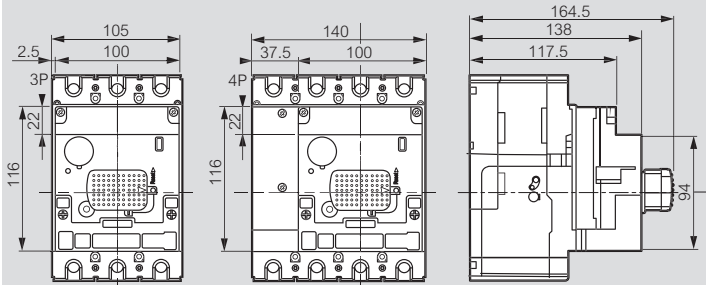
technical characteristics (continued)

Dimensions

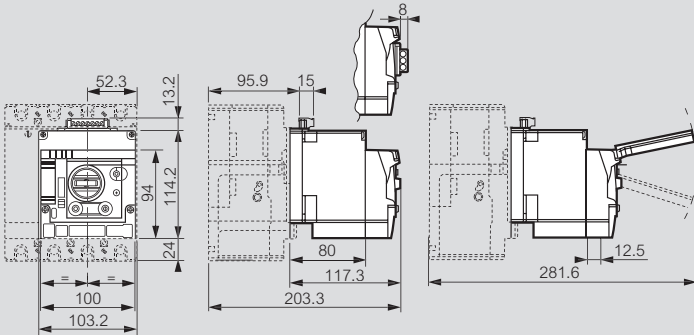
Draw-out version



Rotary handle direct on DPX³ Cat.Nos 4 238 70/71

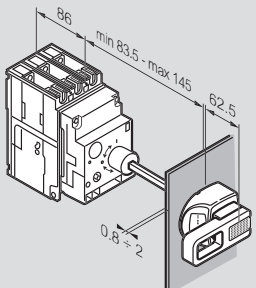


Motor driven handle Cat.Nos 4 238 40/41/42/43

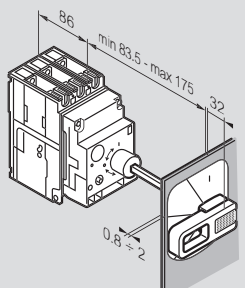


Vari-depth handle Cat.Nos 4 238 72/73

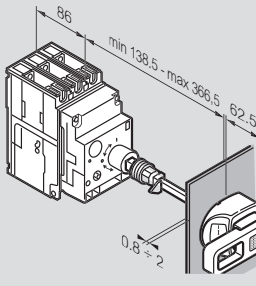
IP 55



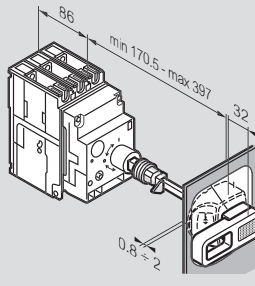
IP 40



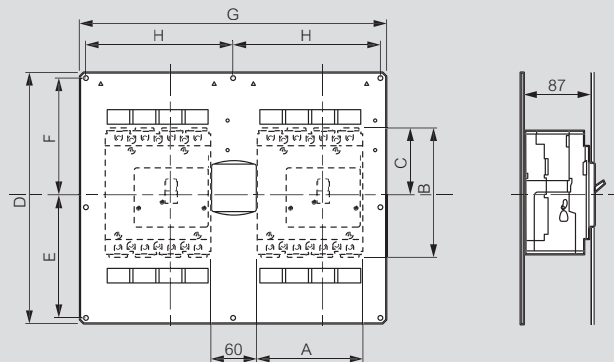
IP 55



IP 40



Mechanical interlock Cat.Nos 4 238 26/27/28



More dimensions for DPX³ 250 HP
see technical sheets

DPX³ 125 and 250 HP

technical characteristics (continued)

■ Technical characteristics (at 40 °C and 50 °C)

MCCBs	DPX ³ 125 HP thermal magnetic				DPX ³ 125 HP thermal magnetic with electronic earth leakage module	
	36 kA	50 kA	70 kA	100 kA	36 kA	50 kA
Nominal rating In (A)	16-20-25-32-40-50-63-80-100-125				16-20-25-32-40-50-63-80-100-125	
Rated insulation voltage Ui (V)	50-60Hz				800	
Rated operational voltage Ue (V)	50-60Hz				690	
Rated impulse withstand current Uimp (kV)					8	
Category of use					A	
Ultimate breaking capacity (kA) in AC IEC 60947-2	220/240 V~	70	90	100	150	70
	380/415 V~	36	50	70	100	36
	440/460 V~	20	25	35	40	20
	480/500 V~	12	16	20	25	12
	550 V~	8	10	16	18	-
	690 V~	5	6	10	12	-
Standard breaking capacity Ics (% Icu)	100	100	100	100	100	100
Short-circuit making capacity Icm (kA)	415 V~	76.5	105	154	220	76.5

MCCBs	DPX ³ 250 thermal magnetic				DPX ³ 250 thermal magnetic with electronic earth leakage module	
	36 kA	50 kA	70 kA	100 kA	36 kA	50 kA
Rated current In (A)	16-20-25-32-40-50-63-80-100-125-160-200-250				16-20-25-32-40-50-63-80-100-125-160-200-250	
Rated insulation voltage Ui (V)	50-60Hz				800	
Rated operational voltage Ue (V)	50-60Hz				690	
Rated impulse withstand current Uimp (kV)					8	
Category of use					A	
Ultimate breaking capacity (kA) in AC IEC 60947-2	220/240 V~	70	90	100	150	70
	380/415 V~	36	50	70	100	36
	440/460 V~	25	30	40	50	25
	480/500 V~	16	18	30	35	16
	550 V~	10	12	22	25	-
	690 V~	7	8	20	22	-
Standard breaking capacity Ics (% Icu)	100	100	100	100	100	100
Short-circuit making capacity Icm (kA)	415 V~	76.5	105	154	220	76.5

MCCBs	DPX ³ 250 S1 electronic release				DPX ³ 250 S1 electronic release with electronic earth leakage module	
	36 kA	50 kA	70 kA	100 kA	36 kA	50 kA
Rated current In (A)	40-100-160-250				40-100-160-250	
Rated insulation voltage Ui (V)	50-60Hz				800	
Rated operational voltage Ue (V)	50-60Hz				690	
Rated impulse withstand current Uimp (kV)					8	
Category of use					A	
Ultimate breaking capacity (kA) in AC IEC 60947-2	220/240 V~	70	90	100	150	70
	380/415 V~	36	50	70	100	36
	440/460 V~	25	30	40	50	25
	480/500 V~	16	18	30	35	16
	550 V~	10	12	22	25	-
	690 V~	7	8	20	22	-
Standard breaking capacity Ics (% Icu)	100	100	100	100	100	100
Short-circuit making capacity Icm (kA)	415 V~	76.5	105	154	220	76.5

■ Adjustment for thermal-magnetic DPX³ HP

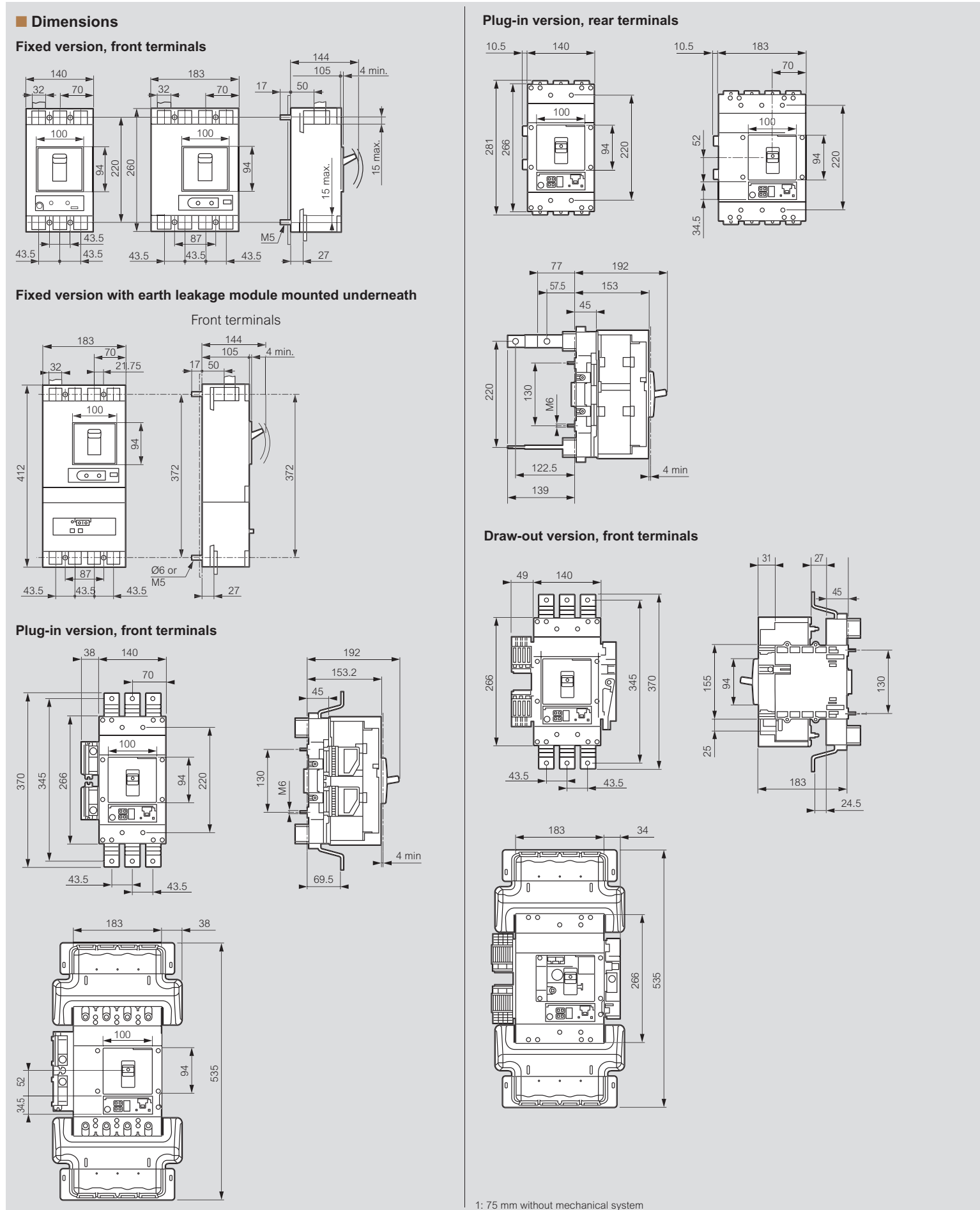
Setting	DPX ³ thermal magnetic	DPX ³ with integrated e.l.c.b.s
Ir overload trip threshold (thermal)	0.8 - 0.9 - 1 x In	
Im short-circuit trip threshold (magnetic)	DPX ³ 125 HP	fixed at 400 A for In from 16 A to 40 A fixed at 10 x In for In ≥ 50 A
	DPX ³ 250 HP	Adjustable: from 6.5 to 13 x In for In = 50 A from 5 to 10 x In for In ≥ 50 A
I _{Δn} (A)	-	0.03 - 0.3 - 1 - 3
Δt (s)	-	0 - 0.3 - 1 - 3

■ Adjustment for DPX³ HP electronic release

Setting	DPX ³	DPX ³ with integrated e.l.c.b.s
Ir overload trip threshold (long delay)	0.4 to 1 x In	
tr long delay trip time	5 s	
I _{Δn} (A)	-	0.03 - 0.03 - 1 - 3
Δt (s)	-	0 - 0.3 - 1 - 3
Isd short-circuit trip threshold (short delay)	1.5 - 2 - 2.5 - 3 - 4 - 5 - 6 - 7 - 8 - 9 - 10 x Ir	
tsd short delay trip time	0.1 s	

Functioning in particular conditions (temperature and altitude derating)
see technical sheets

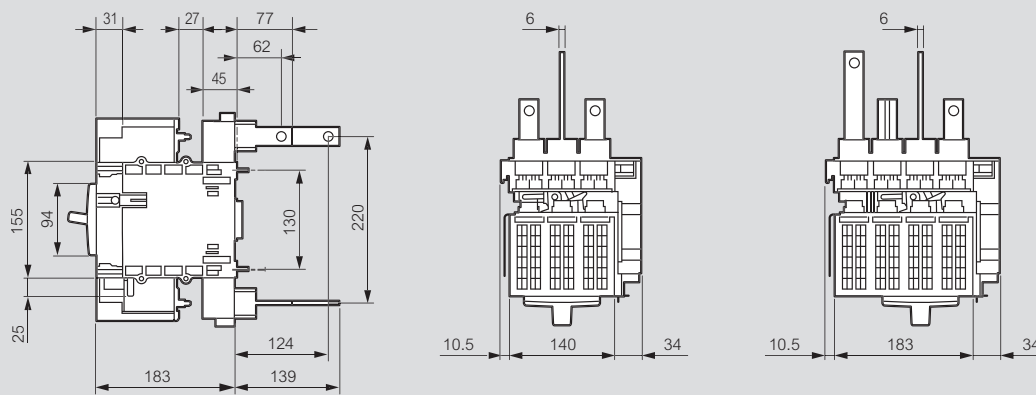
DPX³ HP tripping curves
see technical sheets



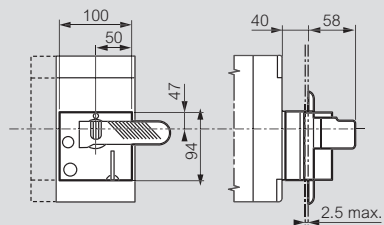
Dimensions (continued)

Draw-out version, rear terminals

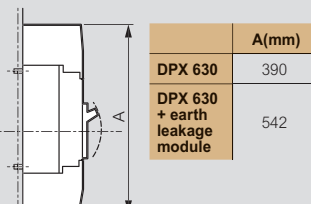
Flat rear terminal



Rotary handle-direct on DPX³

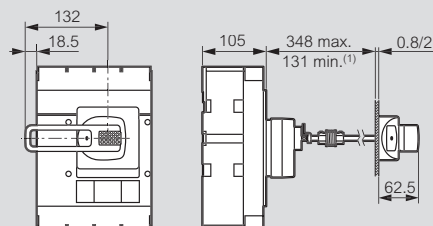


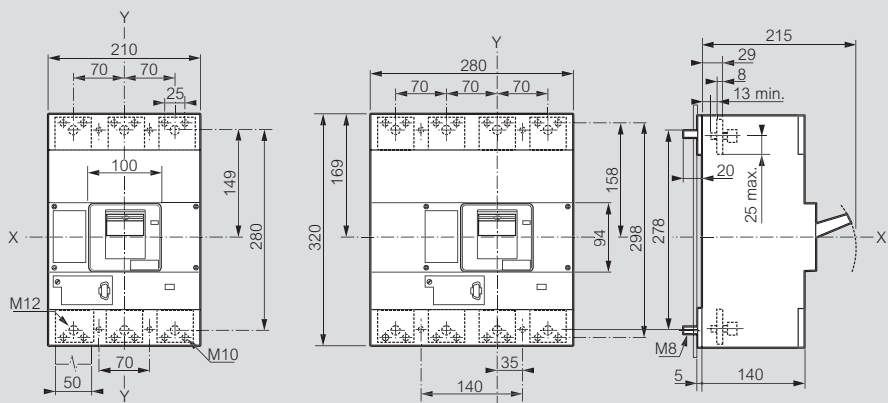
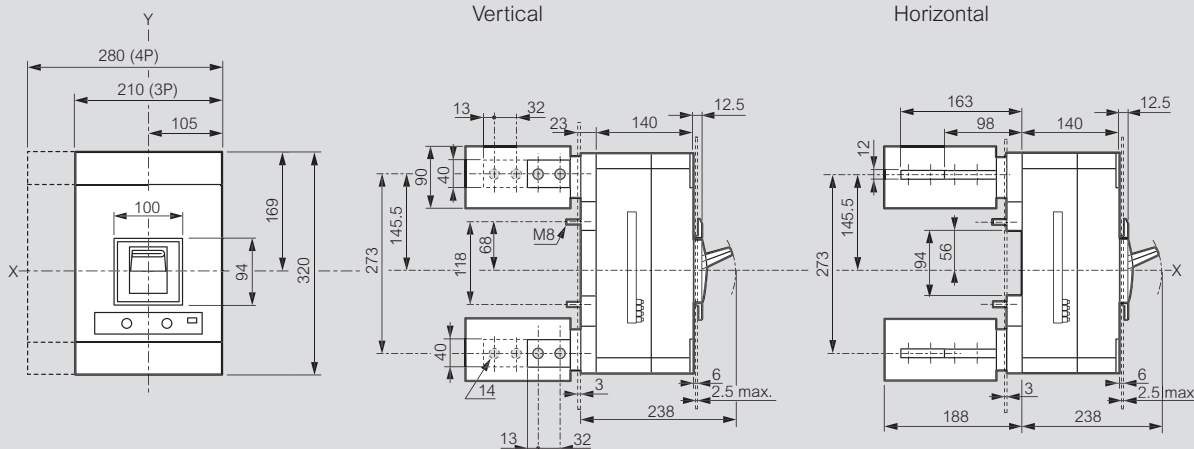
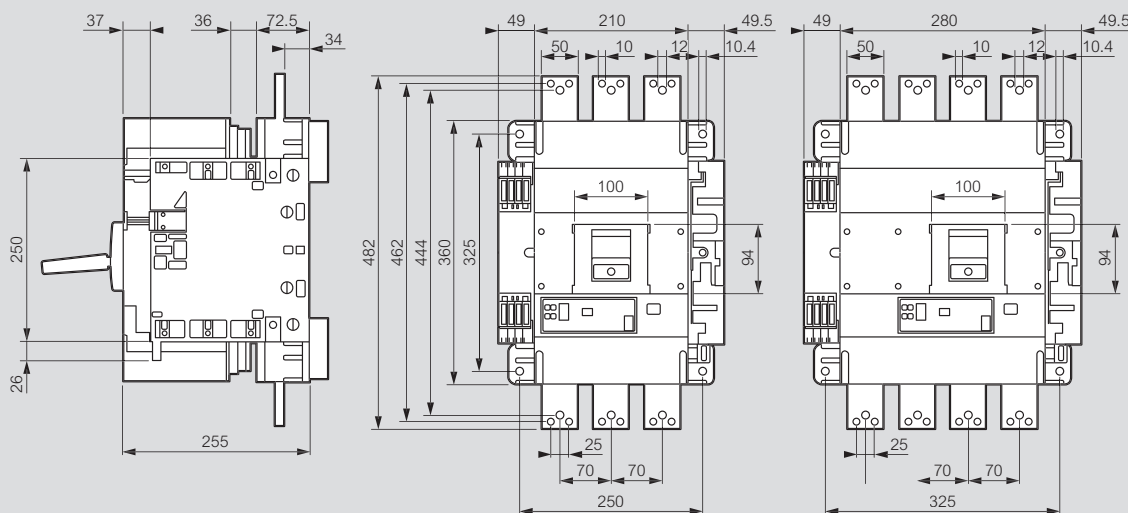
Terminal shields



Rotary handle-vari-depth handle on door

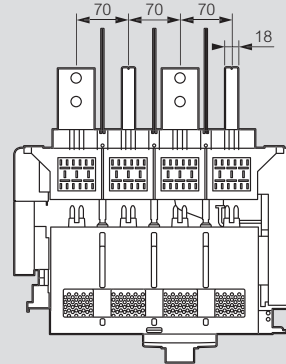
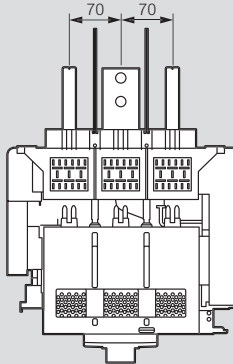
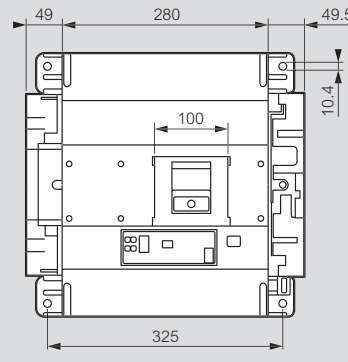
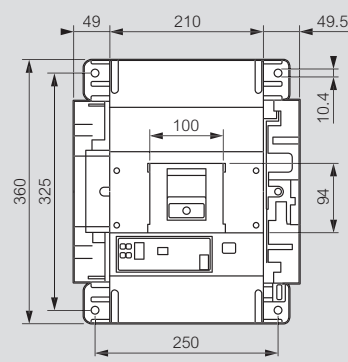
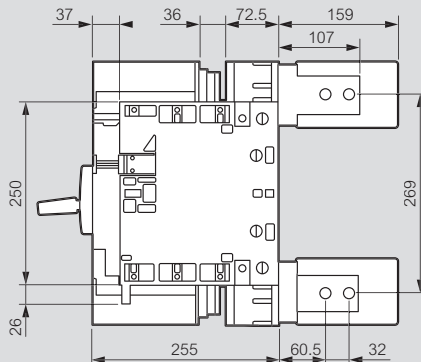
Mounting with flexible seal



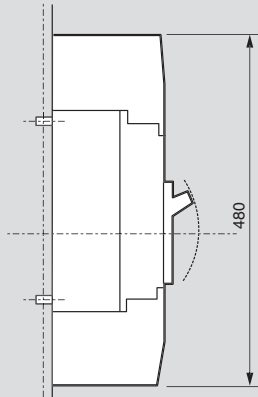
Dimensions
Fixed version, front terminals

Fixed version, rear terminals

Draw-out version, front terminals


Dimensions (continued)

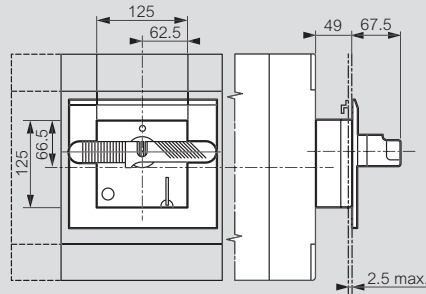
Draw-out version, rear terminals (continued)



Terminal shields

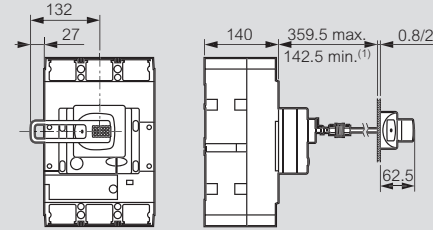


Rotary handle-direct on DPX³



Rotary handle-vari-depth handle on door

Mounting with flexible seal



1: 75 mm without mechanical system

Adjustment for thermal-magnetic DPX³

Setting	DPX ³ 630	DPX ³ 1600
Ir overload trip threshold (thermal)	0.8 to 1 In	0.8 to 1 In
Im short-circuit trip threshold (magnetic)	5 to 10 In	5 to 10 In

Adjustment for DPX³ electronic release

Threshold Setting	S1
Ir: long delay setting current (protection against overloads)	Ir=0.4 ÷ 1 x In (with 2 selectors of 10 steps)
tr: long delay protection operation time	tr=5 s (with memory ON)
Isd: short delay setting current (protection against short-circuits)	Isd=1.5 ÷ 10 Ir (with 10 steps)
tsd: short delay protection operation time	tsd=10 ms

Threshold Setting	S2
Ir: long delay setting current (protection against overloads)	Ir=0.4 ÷ 1 x In (with 1 A steps)
tr: long delay protection operation time	tr=3 ÷ 30s (with 7 steps and memory ON or OFF)
Isd: short delay setting current (protection against short-circuits)	Isd=1.5 ÷ 10 Ir (with 11 steps)
tsd: short delay protection operation time	tsd=0 ÷ 500 ms (with 6 steps and I ^t =k or t=k)

In accordance with its policy of continual improvement, the company reserves the right to modify the characteristics and design of its products without warning.
All illustrations, descriptions, dimensions, and weights indicated in this catalogue are given as a guide only and the company cannot be held liable for their accuracy.



FOLLOW US ON

@ website: www.legrand.eg

legrand

legrandegypt



EMB Electrical Industries S.A.E.

Headquarter office

Pyramids Heights Office Park
KM 22 Cairo - Alex. desert road
Building 1B, 12556
Tel.: +202 3536 0000
Fax: +202 3536 0001
www.legrand.eg