

Edison LSN

Low Voltage Power Distribution and Motor Control Center

**COOPER POWER
SERIES**

Prepare for future

With switchboard systems that
offer reliable and safe
power distribution



EATON

Powering Business Worldwide

COOPER



Powering business worldwide

COOPER INDUSTRIES GROUP & COOPER (NINGBO)

The former Cooper Industries Group is a global cross-industry equipment manufacturer. With nearly 200 years of history and upwards of 30,000 employees worldwide, it owns 100-plus manufacturing bases in 23 countries. Cooper (Ningbo), a joint venture under Cooper Industries Group, is invested and established by Cooper China Investment Limited in 2007. It boasts several world-class production lines, covering nearly 30 kinds of products in 6 categories. The products are widely used in such sectors as data center, power grid, power generation, petrochemical, metallurgy, rail transportation, and infrastructure, and is a complete distribution solution and service provider.

EATON ELECTRICAL

Eaton, as a leading global power management company, boasts a slew of industry-leading technologies and is dedicated to helping customers make more efficient and safer use of power, fluid power and mechanical power. It employs 97,000 employees worldwide, with its products exported to 175-plus countries and regions. As early as 1993, Eaton set up the first joint venture in the Chinese market. Then, it has realized rapid sustainable development via mergers and acquisitions, joint ventures and wholly-owned enterprises. It has achieved a sales revenue of \$1 billion in the Chinese market in 2010.

INTEGRATION AND DEVELOPMENT

In 2012, Eaton Electrical Group had fully acquired Cooper Industries Group. The two leaders in the electrical sector form to become a new global leader in power management. Cooper (Ningbo) is the strategic arm of Cooper Electric System for Asia Pacific region, global IEC product manufacturing base of Eaton, and UX36 and W-VACi manufacturer. We undertake the production of many advanced technologies and products in the electrical field. It boasts outstanding achievements in industry innovation in terms of manufacturing process and product design. Cooper (Ningbo), by virtue of its many advantages, joins hands with Eaton in bringing more focused, effective solutions for its customers, in a bid to create unmatched customer value.

PROFESSIONAL R&D ABILITY

2003

Edison R&D (U.S.A)



2005

Edison R&D (Shanghai)

2009

Edison R&D (Ningbo)

In 2005, Thomas Edison R&D Center, which used the name of famous inventor Thomas Edison, came to China. In 2009, Cooper (Ningbo) had the Thomas Edison (Ningbo) R&D Center. In the center, we developed a new generation of smart switchgear equipment by absorbing the advanced technology of embedded pole, intelligent controls and magnetic actuators of Cooper global R&D.

Cooper (Ningbo), as a high-technology enterprise, takes a lead in its R&D ability and manufactory scale in the first-class of middle and high voltage field among all the competitors in the same industry. Cooper (Ningbo) integrates the global resources and transplants and applies the advanced controlling technology, permanent magnet technology, solid seal technology and on-line detection technology from the Cooper Global platform, Edison R&D Center. Meanwhile, Cooper (Ningbo) keeps promoting the quality of products and the level of management, grating the Cooper international and domestic market network.



D-MVP PROJECT MANAGEMENT

The Thomas Edison (Ningbo) R&D Center takes D-MVP project management oriented by the market. Project management consists of Define, Measure, Explore, Develop, Implement and Sustain. It combines MVP and LEAN, scientifically and systematically applying it on the design and improvement of every product we manufactured.

Define

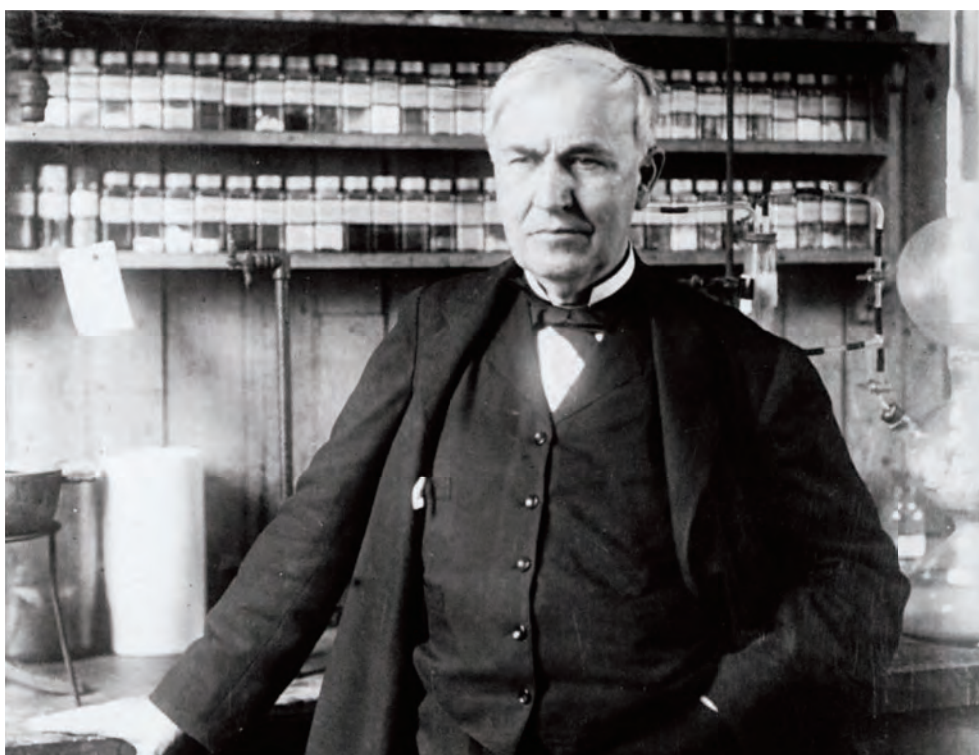
Measure

Explore

Develop

Implement

Sustain



Edison LSN Low Voltage Power Distribution and Motor Control Center



Reliable quality built upon Eaton advanced technology and global expertise

Edison LSN was built upon Eaton's 100-years-long history and in-depth expertise in developing low voltage system. The LSN system consists of the-state-of-the-art power distribution components from a range of notable Eaton legacy brands, such as Cutler-Hammer, Westinghouse, Holec, MEM and Moeller..etc., which ensures its high performance and reliability.

Service advantage

- Customized solutions range from application consulting, engineering services to turnkey project management.
- Modular design enables easy installation and operation and shortened lead time.
- Quick-response after-service is guaranteed by Eaton's experienced after-service team which ensures in the case of product failure notification, response with 8 hours and on-site service within 12 hours.
- Regular stock of spare parts and key components remains in our warehouse to meet customer routine and urgent requirements.

Edison LSN is Eaton's latest low voltage switchgear system for applications up to 6,300A.

The high quality and reliability of LSN system is verified by testing according to GB 7251 standards and other compulsory testing. It offers turnkey solutions in a variety of low voltage applications, such as utility, data center, mining, petrochemicals, commercial buildings and airports...etc.



Features and Benefits

Reliability

- Tested in compliance with GB7251.1 standard:
 - Temperature limit
 - Short-circuit endurance capacity
 - Dielectrical property
 - Electric clearance and creepage distance
 - Protective circuit validity
 - Mechanical operation
 - Protection grade
- Manufactured by Eaton in accordance with ISO9001 and ISO14001
- Comprised by Eaton's high-quality components to ensure the optimal operation

Safety

- Main busbar rated current up to 6300A, rated short-circuit withstand current up to 100kA/s
- The interlocking mechanism ensures the safety of operating personnel. Automatic door interlocking of all outgoing feeder sections prevents access or removal when the switch is in the ON position

- Distribution busbars are protected to IP2X when the drawer is removed. An optional Automatic Shutter Mechanism can be mounted to provide additional safety
- Eaton's arc fault protection systems ARCON and ARMS are available as optional to provide the maximum safety
- Full internal separation of all functional units designed in accordance with Form 3b or 4b to ensure the personnel safety and prevent the expansion of the accidents.

Flexibility

- Modular design. The drawers of the same units can be exchanged between different positions and the upright components can be commonly used to save the assembly time and cost.
- The special Ω shape type materials used to build the LSN ensure the high strength, easy installation, large volume production of the system
- Compact size, small footprint with optimum space utilisation thanks to the high packing density. Max. 36 circuit units can be installed in one section.
- Easy to extend and upgrade. Can be extended to both sides as needed.
- Flexible cable connections. The incoming cables can be connected from side, top and bottom, and the outgoing cables can be connected from side and back.

LSN System Electrical Parameters

Main Technical Data

Item	Unit	Value
Standard		GB 7251.1
Ambient temperature	°C	-5°C to +40°C
Rated insulation voltage	V	1000V
Rated operation voltage	V	400V/690V (1000V)
Rated frequency	Hz	50Hz
Main busbar rated current	A	up to 6300A
Main busbar rated withstand current (short-time)	kA	up to 100kA(1s)
Main busbar rated withstand current (peak)	kA	up to 220kA
Vertical distribution busbar rated current	A	up to 1800A
Protection grade		IP4X / IP55*
Form of internal separation		Form1 to Form4b
Form of distribution system		TN-C, TN-C-S, TN-S, TT, IT
Material grade		IIIa
Oversupply category		III or IV
Dimension	mm	height: 2200 Depth: 600, 800, 1000, 1200 Width: 600/650/800/1000/1200/1400
Exterior color		RAL7035 (Please contact us for color options)
Seismic intensity		9 degree
IAC test		100kA-0.4s



Edison LSN Product Types



EP power sections

Applications:

- Incoming
- Board frame feed
- Parallel busbar routing
- In-line busbar routing

Key Components:

- Air Circuit Breaker: IZM91/97/99 series (up to 6300A)
- Molded Case Circuit Breaker: NZM series (up to 1600A)

Installation:

- Fixed mounted and withdrawable units
- 1800mm totally available room, up to 75 modulus of 25mm
- 300mm height of the main busbar compartment, incoming cable can be connected from side, top and bottom
- Cable and busbar can be connected from top or bottom
- Circuit breaker is installed in a separated room with a private door.
- Can be placed adjacent to the wall or in the middle of switching room.
- Width of the Cabinet: 425mm/600mm/800mm / 1000mm/1200mm/1400mm.

EF fixed mounted sections

Applications:

- Distribution feeder
- Direct-on-line engine
- Reversible start engine
- Star-delta starting engine

Key Components:

- Motor protective circuit breakers PKZ series (0.16 ~ 32A)
- Molded case circuit breaker LZM series (up to 630A), NZM series (up to 1600A);
- Low power contactor DILM series (7~170A), large power contactor DILM series (185~1600A);
- Thermal relay ZB series.

Installation:

- Mounted baseplates on the circuit breakers is available. Support hot-plug, easy to maintain;
- Each circuit unit has a small independent door;
- Interlocking operating handles and unit doors enable door open only after the main switch is off.
- 1800mm totally available room. For 250A and lower, the dimension of each compartment is 200mm high, 600mm wide . For 250A to 630A, the dimension of each compartment is 250mm high, 800mm wide.
- The max. current of vertical busbars is up to 1800A;

EW withdrawable sections

Applications:

- Distribution feeder
- Direct-on-line engine
- Reversible start engine
- Star-delta starting engine

Key Components:

- Motor protective circuit breakers PKZ series (0.16~32A)
- Molded case circuit breaker LZM series (up to 630A), NZM series (up to 1600A);
- Low power contactor DILM series (7~170A);
- Thermal relay ZB series.

Installation:

- Up to 36 units can be installed in one section. The current of $\frac{1}{4}$ drawer is 0-32A, the current of $\frac{1}{2}$ drawer is 32-63A, the current of one drawer is 63-250A. The height of each drawer is 200mm.
- Interlocking operating handles and unit doors enable door open only after the main switch is off.
- The maximum current of vertical busbars up to 1800A;
- The width of rear outgoing cable compartment: 650mm;
- The width of side outgoing cable compartment: 1000mm;
- Units can be easily exchanged without disconnecting the power or control cabling.

EG freely configurable sections

Applications:

- Reactive Compensation
- Frequency Conversion panel
- Soft starter panel

Key Components:

- Private contactor of thyristor switched capacitor(MSC)
- Frequency converter SLX (1-30kW) SVX (0.75-560kW) SPX (0.75-2000kW)
- Soft starter S801/S811 (37-1000A)

Installation:

- Larger mounting space and design flexibility;
- Suitable for guide installation.

Basic Design



Panel structure

1. Main incoming frame breakers;
2. Withdrawable unit;
3. Main busbar exhaust plenum;
4. Air vent;
5. Flushed key lockable door handles;
6. Power Meter.

Panel Frames

The LSN system is modular in construction, comprising 25mm modular structure profiles. It is a self supporting structure by the base (top) plate welded by crossbeam, carling and wiring board. Easy to socket and put into mass production.

Depth and Width

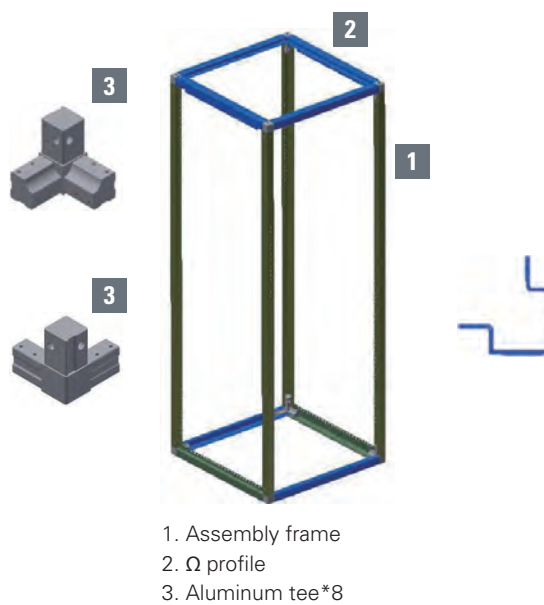
The LSN system can be assembled to various width or depth through different combination of basic frames.

Basic frames - depth

600mm
800mm
1000mm
1200mm
1400mm

The width of basic frame

600mm (EP Cabinet type)
650mm (EW/EF Cabinet type of rear outgoing cable)
800mm (EP Cabinet type)
1000mm (EP Cabinet type, EW/EF Cabinet type of rear outgoing cable)
1200mm (EP Cabinet type)
1400mm (EP Cabinet type)



1. Assembly frame
2. Ω profile
3. Aluminum tee*8

Internal Compartments

The LSN system comprises three major fully separated areas.

Busbar section:



The main busbar up to 5000A is located at the rear-upper side of the structure, the main busbar of 6300A is located at the rear-lower side of the structure, the vertical busbar is located at the rear of the structure.

Cabling section



The cable wiring is located in a fully segregated cable chamber housing. For the feeder unit, the cable chamber housing can be located at the rear of the structure (rear outgoing line) or at the side of the structure (side outgoing line).

Functional unit section



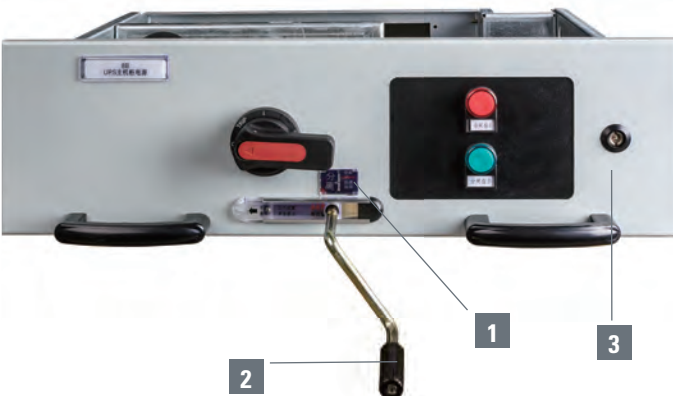
Located at the front where the withdrawable functional units are fitted, such as MCCB, drives, capacitors.

Draw Out Units

The LSN system has the highest density of withdrawable circuit units, and up to 36 withdrawable current loop can be installed in one panel. The outgoing units are available in the following heights based on a 25mm height pitch:

Feeder current Withdrawable Units

0-32A	1/4drawer (200mm)
32-63A	1/2drawer (200mm)
63-250A	1unit drawer (200mm)
250-630A	2unit drawer (400mm)



- 1, The drawer has three indications which precisely display "SEPARATE", "TEST", and "CONNECT" status.
- 2, All drawers are equipped with manual operating handle which promises labor-saving and personnel safety. To avoid live line working, the manual operating handle cannot be plugged in unless operating handle is in "OFF" position.

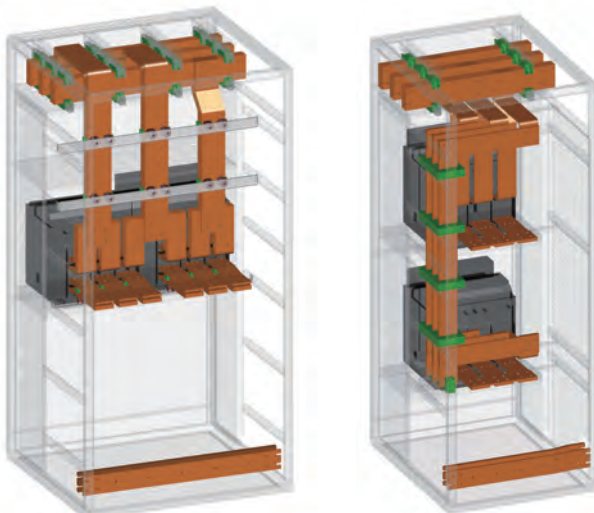
- 3, The keyhole of withdrawable door is equipped with reliable mechanical interlocks to ensure the personnel safety by avoiding opening the withdrawable door when the operating handle is in "ON" position.
- 4, The anti-fall mechanism can avoid the drawer falling down if the operator gives a tug.
- 5, The shutter mechanism can protect operators from touching the charged body accidentally when pulling out the drawer. The shielding can separate the busbar automatically.

Main Busbar System

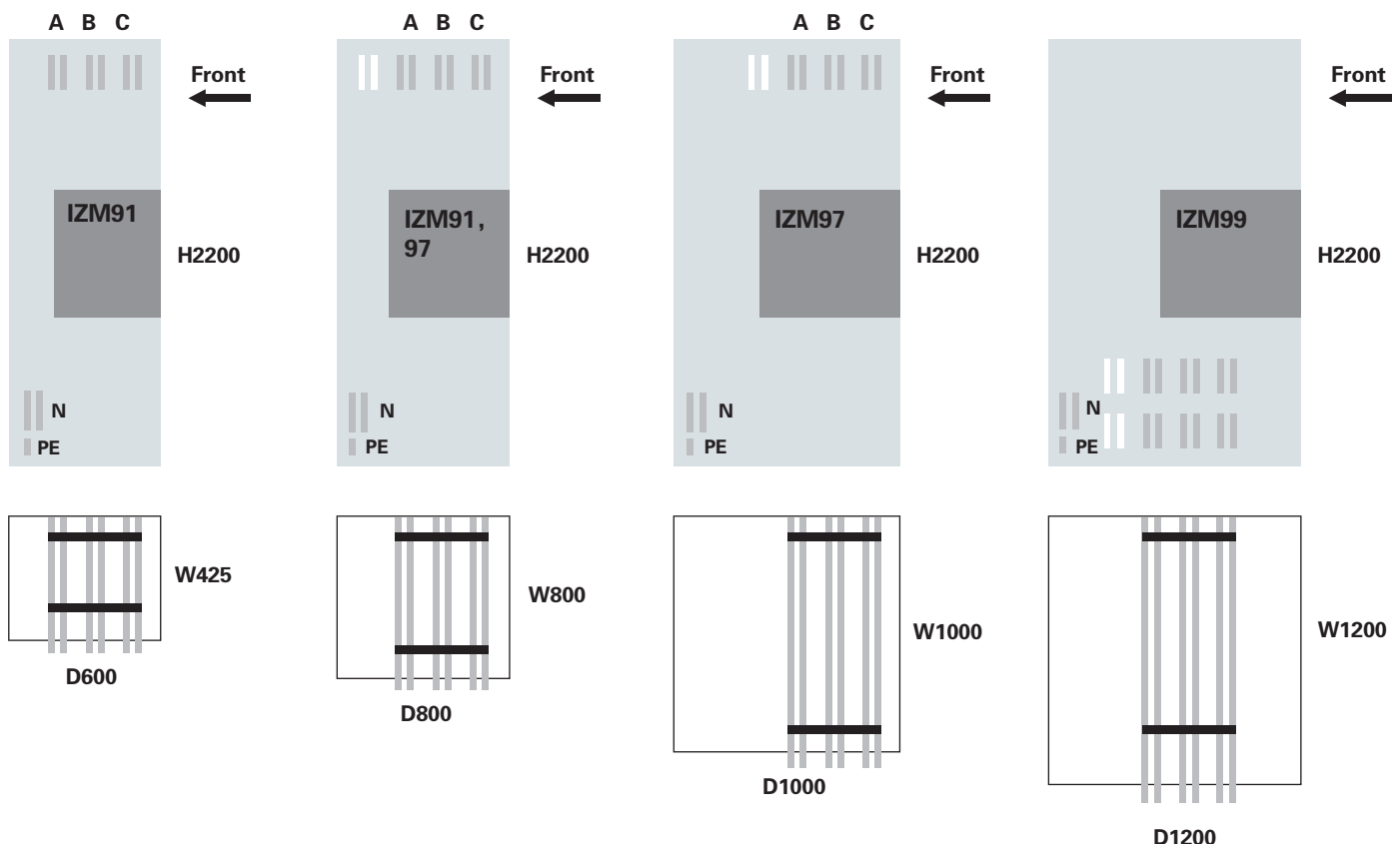
The LSN main busbars are located in a separate compartment in the rear of panel to maximize the safety distance between the busbars and the operators. The busbar is covered with tin to enhance its electrical conductivity.

The main busbar up to 5000A is located at the rear-upper side of the structure, the main busbar of 6300A is located at the rear-lower side of the structure, the vertical busbar is located at the rear of the structure. Phases A/B/C are in alternating position to limit the electrodynamic force. The rated short circuit withstand current of the main busbars is up to 100kA.

The modular busbar clamp is easy to set up. It can provide a flexible combination according to different busbar size and system requirement.



Main Busbar Position



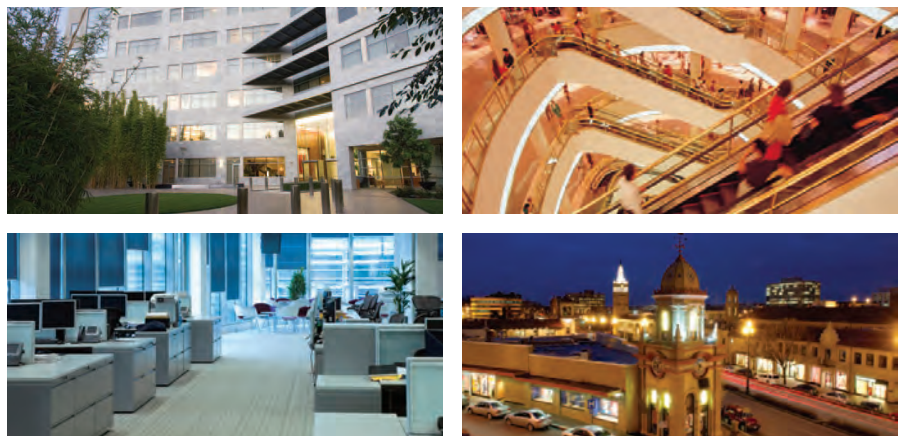


Form Of Internal Separation

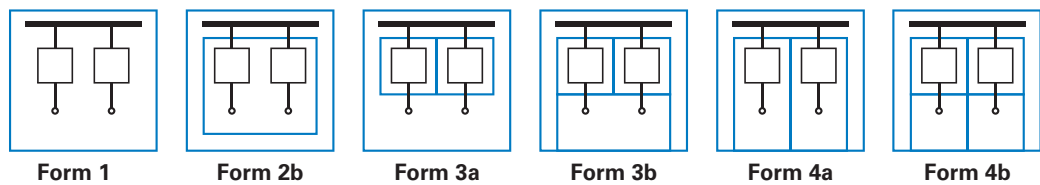
GB Standards define the various forms of internal separation. The form of internal separation determines how busbars, functional units and terminals are separated from each other. The LSN system provides separation in both Form 3b and 4b solutions.

Form 3b solution is defined as: the separation of terminals for external conductors from the functional units, but not from those of other functional units.

Form 4b solution is defined as: the separation of the terminals for external conductors associated with a functional unit from those of any other functional unit and the busbars.



Internal separation in accordance with GB7251



	Form 1	Form 2b	Form 3a	Form 3b	Form 4a	Form 4b
Busbars (main + distribution) are separated from functional units	✓	✓	✓	✓	✓	✓
Functional units are separated from other functional units		✓	✓	✓	✓	✓
Terminals are external to functional units		✓	✓			✓
Terminators of functional units are separated from each other			✓		✓	✓
Terminals are separated from the busbars	✓			✓	✓	✓
Edison LSN supported forms of separation				✓		✓

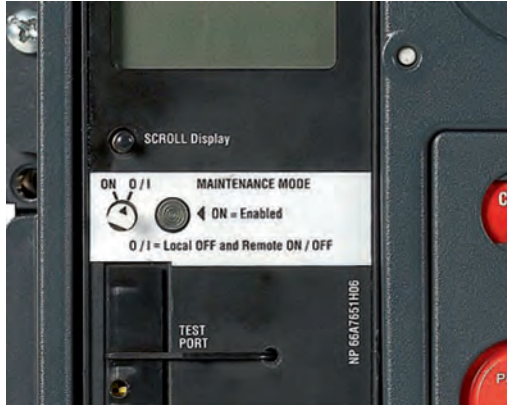
The difference between Form 3b and Form 4b is whether the terminals for outgoing conductors are separated from each other.

LSN in Form 4b, terminators are separated from each other by the glass shield in purpose of:

1. Guaranteed safety in the maintenance operation.
2. High visibility of connection status of the cable outgoing line terminations through the transparent mask.
3. Guaranteed safety because outgoing cables coming out from the side of the transparent task are tied to the side of the cabinet so as to ensure tidiness of cabling.

Arcflash Reduction Maintenance System™

A circuit breaker equipped with an Arcflash Reduction Maintenance System™ (ARMS) can improve safety by providing a simple and reliable method to reduce fault clearing time. The ARMS unit uses a separate analog trip circuit that provides faster interruption times than the standard (digital) "instantaneous" protection. Work locations downstream of a circuit breaker with an ARMS unit can have a significantly lower incident energy level, thus protecting operating personnel.



Benefits of Arcflash Reduction Maintenance System™ are:

- Increased personnel safety by limiting the available arc flash energy.
- Enabled with the circuit breaker door closed by a door mounted lockable switch or through communication to the breakers trip unit.
- Enabled only for the time required to perform the work.
- Preserves overcurrent coordination under normal conditions.

ARCON® Arc Fault Protection System

Eaton's patented Arc Fault Protection System ARCON provides the highest level of safety for personnel and system.

Reaction faster than lightning

Arc fault protection system ARCON® uses unique sensors to detect arc. When sensors react to the arc, an electronics analysis unit will give the trip-free command to arc control device and incoming circuit breaker.

ARCON® system react faster than lightning. It can extinguish the arc within 5ms so as to prevent the serious consequences.

ARCON® system equipped with sensors and analysis unit (excluding the arc control device) can also extinguish a certain magnitude by enabling the incoming circuit breaker to trip.

Avoid damage

ARON® system effectively limits the arc energy and discharges accidental arcing in less than 2ms. After remedying errors and replacing the discharge device, the system is ready for continued service.

ARCON® system can control both primary arc caused by short-circuit current and secondary arc caused by overcurrent. As a result, the production downtime and financial loss will be significantly reduced.



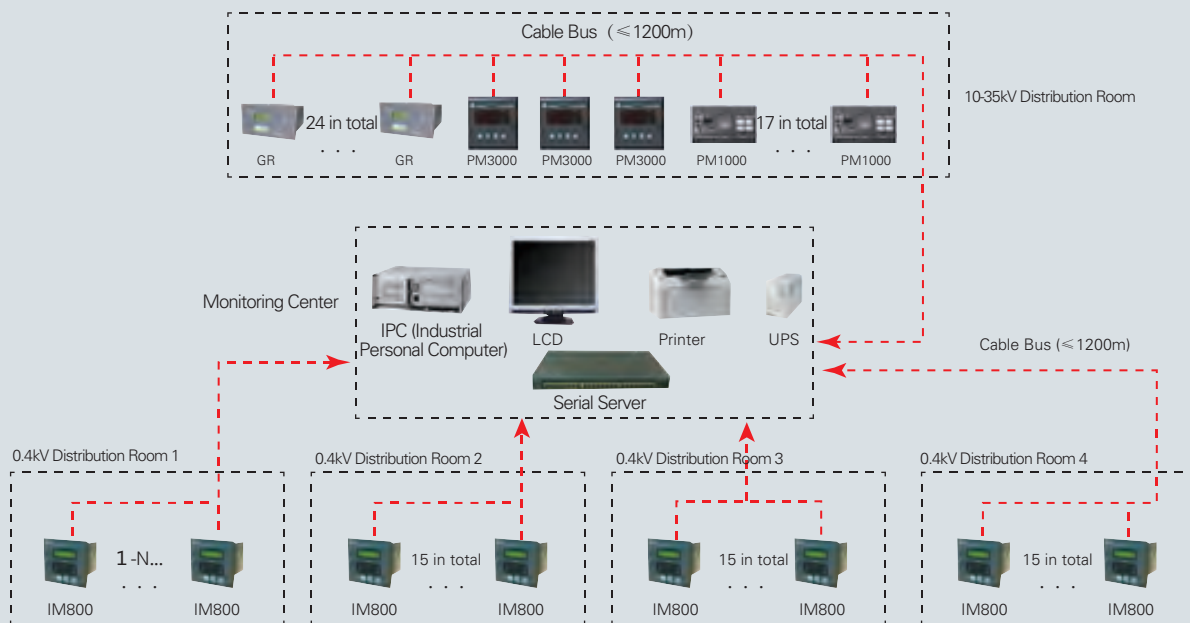
1. Light sensor
3. Arc quenching device

2. Analytical unit
4. Circuit breaker

Intelligent Switchgear

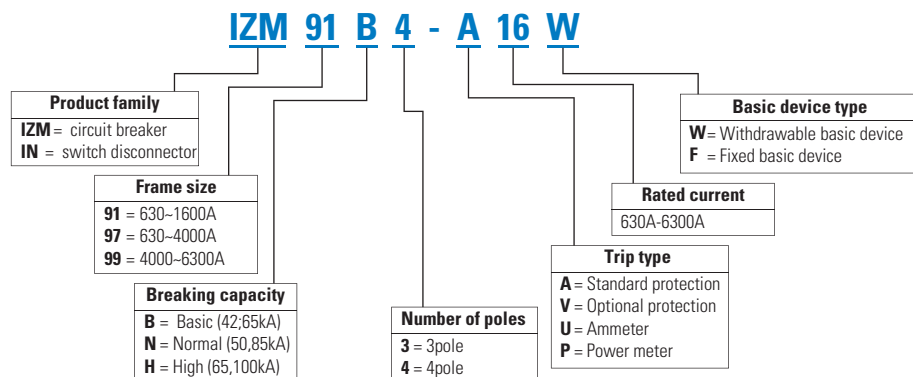
With Eaton's Power Xpert Power Management Solutions, LSN switchgear system can achieve energy management, data monitoring and safety more effectively.

Eaton's proven components and devices, such as the intelligent trip unit of IZM and NZM circuit breakers, Power Xpert 2000 series and IQ series metering devices which provide real-time status display of each live unit, tender illustration and event recording, works together as an intelligent power management solution.



Low voltage Power Distribution Component Selection Guide

Air Circuit Breaker IZM



Molded case circuit breaker NZM



NZM B 2 - 4 - A 200

Product family
NZM = circuit breaker
N = switch disconnector with tripping
PN = switch disconnector without tripping

Breaking capacity
B = 25kA
C = 36kA
N = 50kA
S = 70kA
H = 85,100,150kA

Frame size
1 = 20A-160A
2 = 125A-250A
3 = 250A-630A
4 = 630A-1600A

Number of poles
Unmarked = 3poles
4 = 4poles

Trip type
A = Thermo-magnetic distribution protection
AE = Electric distribution protection
M = Thermo-magnetic engine protection
ME = Electric engine protection
S = Engine without overload
VE = Electric selective distribution protection

Molded case circuit breaker LZM



LZM B 2 - 4 - A 200

Product family
LZM = Circuit Breaker

Breaking capacity
B = 25kA
C = 36kA
N = 50kA
S = 70kA

Frame size
1 = 20A-160A
2 = 125A-250A
3 = 250A-630A

Number of poles
Unmarked = 3poles
4 = 4poles

Trip type
A = Thermo-magnetic (LI Adjustable)
AE = Electronics (LI Adjustable)
S = Motor protection without overload protection(Adjustable)
VE = Optional: Electronics (LSI Adjustable)

Motor-protective circuit-breakers PKZ



PKZM - 10

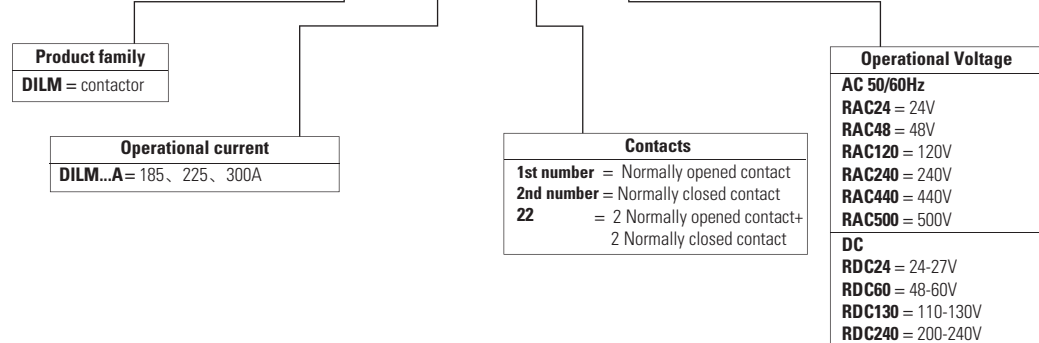
Product family
PKZM0, PKZMC = 0.16~32A
PKZM4 = 16~65A
PKE = 0.3~65A

Operating current
0.16A-32A

High Capacity Contactors DILM (185 ~ 300A)



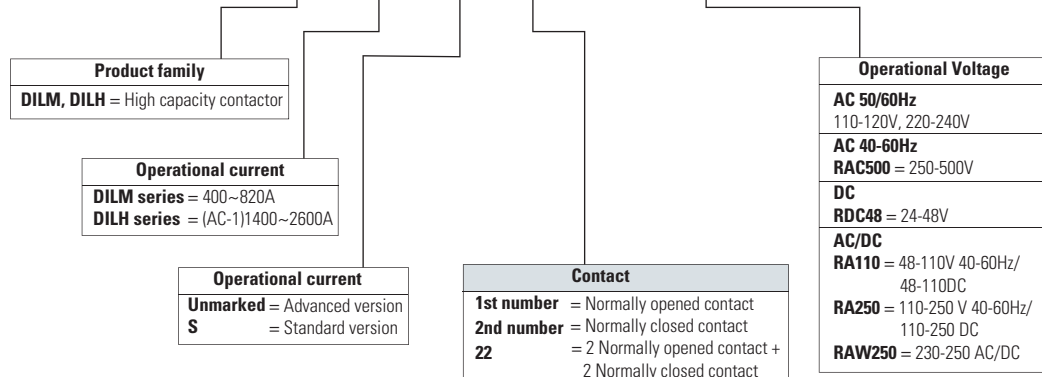
DILM 185A / 22 (RAC24)



High Capacity Contactors DILM



DILM 400 - S / 22 (110-120V50/60Hz)



Overload Relay ZB

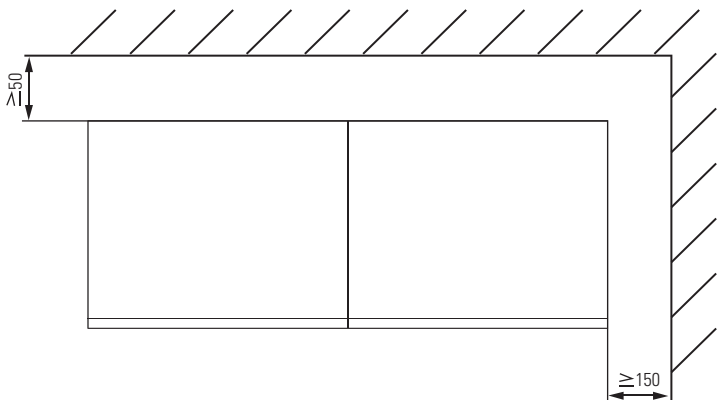


ZB 12 C - 10

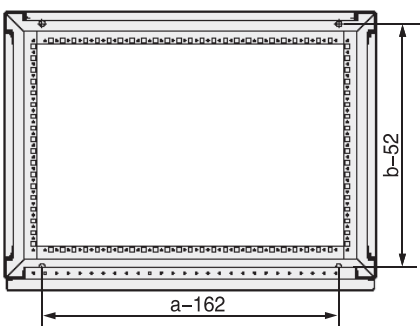


Edison LSN Mounting Diagram

Mounting floor plan (Rear \geq 50mm, Side \geq 150mm)



Plinth Planform



Mounting Size: Width a-162;

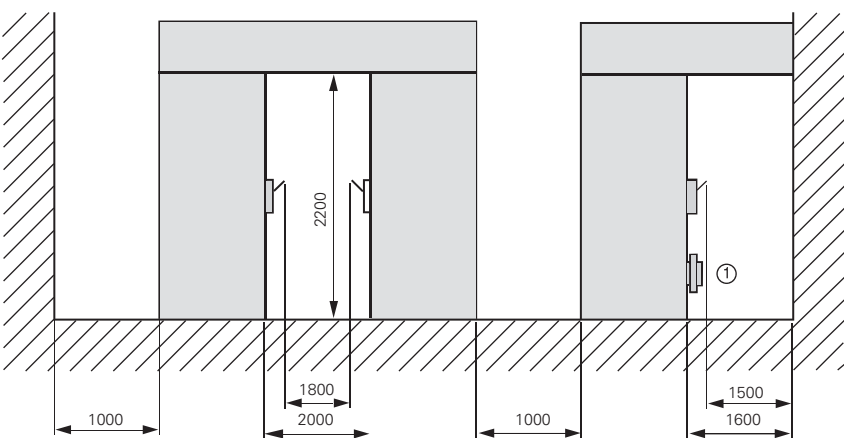
Depth b-52

Mounting Hole: 4-Φ12

Width a: 600, 650, 800, 1000, 1200, 1400

Depth b: 600, 800, 1000, 1200

Operation and maintenance space

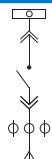


Options (Single/Board Frame Feed, busbar trunking)

Option 1

1A 1B 1C 1D 1E 1F 1G 1H 1I 1J 1K

Option 1



Application

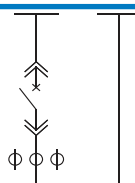
Single/Board Frame Feed

Rated Current (A)	630	800	1000	1250	1600	2000	2500	3200	4000	5000	6300
Breaking Capacity (kA)	IZM91(B/N/H)	42/50/65	42/50/65	42/50/65	42/50/65	42/50/65					
	IZM97(B/N/H)	65/85/100	65/85/100	65/85/100	65/85/100	65/85/100	65/85/100	65/85/100	65/85/100	65/85/100	
	IZM99(N/H)								85/100	85/100	85/100
Main components	IZM91-630	1									
	IZM91-97-800		1								
	IZM91-97-1000			1							
	IZM91-97-1250				1						
	IZM91-97-1600					1					
	IZM97-2000						1				
	IZM97-2500							1			
	IZM97-3200								1		
	IZM97-99-4000									1	
	IZM99-5000										1
	IZM99-6300										1
Height module of room (1HU=25mm)											
Width of panel (mm)	3poles	600	600	600	600	600	800	800	1000	1000	1200
	4poles	600	600	600	600	600	800	800	1000	1000	1400

Option 1

2A 2B 2C 2D 2E 2F 2G 2H 2I 2J 2K

Option 2



Application

Busbar trunking

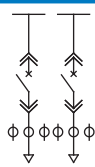
Rated Current (A)	630	800	1000	1250	1600	2000	2500	3200	4000	5000	6300
Breaking Capacity (kA)	IZM91(B/N/H)	42/50/65	42/50/65	42/50/65	42/50/65	42/50/65					
	IZM97(B/N/H)	65/85/100	65/85/100	65/85/100	65/85/100	65/85/100	65/85/100	65/85/100	65/85/100	65/85/100	
	IZM99(N/H)								85/100	85/100	85/100
Main components	IZM91-630	1									
	IZM91-97-800		1								
	IZM91-97-1000			1							
	IZM91-97-1250				1						
	IZM91-97-1600					1					
	IZM97-2000						1				
	IZM97-2500							1			
	IZM97-3200								1		
	IZM97-99-4000									1	
	IZM99-5000										1
	IZM99-6300										1
Height module of room (1HU=25mm)											
Width of panel (mm)	3poles	800	800	800	800	800	1000	1000	1000	1200	1400
	4poles	800	800	800	800	800	1000	1000	1000	1200	1400

Options (Double/triple Frame Feeds)

Option 1

3A 3B 3C 3D 3E 3F 3G

Option 1



Application

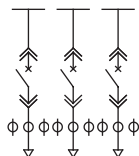
Double frame feeds

	630	800	1000	1250	1600	2000	2500
Rated Current (A)							
Breaking Capacity (kA)	Izm91(B/N/H) Izm97(B/N/H) Izm99(N/H)	42/50/65 65/85/100 65/85/100	42/50/65 65/85/100 65/85/100	42/50/65 65/85/100 65/85/100	42/50/65 65/85/100 65/85/100	42/50/65 65/85/100 65/85/100	42/50/65 65/85/100 65/85/100
Main components	Izm91-630 Izm91/97-800 Izm91/97-1000 Izm91/97-1250 Izm91/97-1600 Izm97-2000 Izm97-2500 Izm97-3200 Izm97/99-4000 Izm99-5000 Izm99-6300	2 2 2 2 2 2 2 2 2 2					
Height module of room (1HU=25mm)							
Width of panel (mm)	3poles 4poles	800 800	800 800	800 800	800 800	1000 1000	1000 1000

Option 1

4A 4B 4C 4D 4E

Option 2



Application

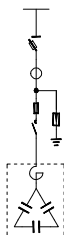
Triple frame feeds

	630	800	1000	1250	1600
Rated Current (A)					
Breaking Capacity (kA)	Izm91(B/N/H) Izm91-630 Izm91-800	42/50/65 3 3	42/50/65 3 3	42/50/65 3 3	42/50/65 3 3
Main components	Izm91-1000 Izm91-1250 Izm91-1600	3 3 3			
Height module of room (1HU=25mm)					
Width of panel (mm)	3poles 4poles	800 800	800 800	800 800	800 800

Primary system recommended option (Capacitor Box, Feed-XF)

Option 1

5A 5B 5C 5D 5E 5F

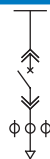


Option 1

Application		Reactive Compensation					
Compensation Capacity(kvar)		150	200	250	300	350	400
Main components	QSA-300/400/500/630/800	1	1	1	1	1	1
	DILK25	6					
	DILK50		4	5	6	7	8
	Capacitor 25kvar	6					
Capacitor 50kvar			4	5	6	7	8
Height module of room (1HU=25MM)							
Width of panel (mm)		800	800	800	1000	1000	1000

Option 2

6A 6B 6C 6D 6E 6F 6G 6H 6I 6J 6K 6L 6M



Option 2

Application		Pluggable Feed											
Rated Current (A)	0.16-4	6.3-16	20-32	32-63	80	100	125	160	200	250	400	630	
Breaking Capacity (kA)	PKZMC	65	16	12									
	L(N)ZM1				25/36/50/70/100	25/36/50/70/100	25/36/50/70/100	25/36/50/70/100	25/36/50/70/100	25/36/50/70/100			
	L(N)ZM2										25/36/50/70/150	25/36/50/70/150	
	L(N)ZM3										25/36/50/70/150	25/36/50/70/150	
Main components	PKZMC	1	1	1									
	L(N)ZM1				1	1							
	L(N)ZM1-80					1							
	L(N)ZM1-100						1						
	L(N)ZM1-125							1					
	L(N)ZM2-160								1				
	L(N)ZM2-200									1			
	L(N)ZM3-250										1		
	L(N)ZM3-400											1	
	L(N)ZM3-630												1
Height module of room (1HU=25mm)	8	8	8	8	8	8	8	8	8	8	10	10	
Width of compartment	3 poles	650	650	650	650	650	650	650	650	650	650	650	
Width of panel(mm)	rear outgoing	650	650	650	650	650	650	650	650	650	650	650	
	side outgoing	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	

Options (Direct-on-line Motor Starter -XF, Reversible Motor Starter - XF)

Option 1

7A 7B 7C 7D 7E 7F 7G 7H 7I 7J 7K 7L 7M 7N 7O 7P 7Q

Option 1



Application																	Direct-on-line motor starter												
Motor Power (kW)	0.06-4	5.5-7.5	11	15	18.5	22	30	37	45	55	75	90	110	132	160	200	250												
Breaking Capacity (kA)	PKZMC	16/65	16	12	12													PKZM4	50/150	50/150	50/150								
	L(N)ZM1																	25/36/50/70/100	25/36/50/70/100	25/36/50/70/100	25/36/50/70/100								
	L(N)ZM2																	25/36/50/70/150											
Main components	PKZMC	1	1	1	1													PKZM4	1	1	1								
	L(N)ZM1																	1	1	1	1								
	L(N)ZM2																	1											
	DILM...	DILM9C	DILM17C	DILM25C	DILM32C	DILM40C	DILM50C	DILM65C	DILM80C	DILM95C	DILM115C	DILM150C	DILM170C	DILM225	DILM250	DILM300	DILM400	DILM500											
	ZB...	ZB12C	ZB32C	ZB32C	ZB32C	ZB65C	ZB65C	ZB65C	ZB150C	ZB150C	ZB150C	ZB150C	ZB150C	ZB150C	ZB150C	ZB150C	ZB150C												
Height model of room (1HU=25mm)	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	10												
Width of compartment (mm)	3 poles	650	650	650	650	650	650	650	650	650	650	650	650	650	650	650	650												
Width of panel (mm)	rear outgoing	650	650	650	650	650	650	650	650	650	650	650	650	650	650	650	650												
	side outgoing	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000												

Option 2

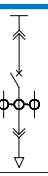
8A 8B 8C 8D 8E 8F 8G 8H 8I 8J 8K 8L 8M 8N 8O 8P 8Q

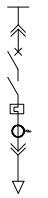
Option 2



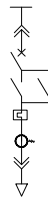
Application																	Reversible motor starter														
Motor Power (kW)	0.06-4	5.5-7.5	11	15	18.5	22	30	37	45	55	75	90	110	132	160	200	250														
Breaking Capacity (kA)	PKZMC	16/65	16	12	12													PKZM4	50/150	50/150	50/150										
	L(N)ZM1																	25/36/50/70/100	25/36/50/70/100	25/36/50/70/100	25/36/50/70/100										
	L(N)ZM2																	25/36/50/70/150													
Main components	PKZMC	1	1	1	1													PKZM4	1	1	1										
	L(N)ZM1																	1	1	1	1										
	L(N)ZM2																	1													
	DILM...	DILM9C	DILM17C	DILM25C	DILM32C	DILM40C	DILM50C	DILM65C	DILM80C	DILM95C	DILM115C	DILM150C	DILM170C	DILM225	DILM250	DILM300	DILM400	DILM500													
	ZB...	ZB12C	ZB32C	ZB32C	ZB32C	ZB65C	ZB65C	ZB65C	ZB150C	ZB150C	ZB150C	ZB150C	ZB150C	ZB150C	ZB150C	ZB150C	ZB150C														
Height model of room (1HU=25mm)	8	8	8	8	8	8	8	8	10	10	8	10	8	10	8	10	12														
Width of compartment (mm)	3 poles	650	650	650	650	650	650	650	650	650	650	650	650	650	650	650	650														
Width of panel (mm)	rear outgoing	650	650	650	650	650	650	650	650	650	650	650	650	650	650	650	650														
	side outgoing	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000														

Options (Feed FE-XW, Direct-on-line Motor Starter DOL-XW)

Option 1	9A	9B	9C	9D	9E	9F	9G	9H	9I	9J	9K	9L	9M
Option 1													
Application													
Feed													
Rated current (A)	0.16-4	6.3-16	20-32	32-63	80	100	125	160	200	250	400	630	
Breaking capacity (kA)	PKZMC	65	16	12									
	L(N)ZM1				25/36/50/70/100	25/36/50/70/100	25/36/50/70/100	25/36/50/70/100	25/36/50/70/100	25/36/50/70/100			
	L(N)ZM2										25/36/50/70/150	25/36/50/70/150	
	L(N)ZM3											25/36/50/70/150	25/36/50/70/150
Main components	PKZMC	1	1	1									
	L(N)ZM1												
	L(N)ZM1				1	1							
	L(N)ZM1-80					1							
	L(N)ZM1-100						1						
	L(N)ZM1-125							1					
	L(N)ZM2-160								1				
	L(N)ZM2-200									1			
	L(N)ZM3-250										1		
	L(N)ZM3-400											1	
	L(N)ZM3-630												1
Height model of room (1HU=25mm)	8	8	8		8	8	8	8	8	8	8	16	16
Width of compartment (mm)	3 poles	150	150	150	8	600	600	600	600	600	600	600	600
Width of panel (mm)	rear outgoing	650	650	650	300	650	650	650	650	650	650	650	650
	side outgoing	1000	1000	1000	650	1000	1000	1000	1000	1000	1000	1000	1000
					1000								

Option 2	10A	10B	10C	10D	10E	10F	10G	10H	10I	10J	10K	10L	10M	10N	10O	10P	10Q	
Option 2																		
Application																		
Direct-on-line motor starter																		
Motor Power (kW)	0.06-4	5.5-7.5	11	15	18.5	22	30	37	45	55	75	90	110	132	160	200	250	
Breaking Capacity (kA)	PKZMC	16/65	16	12	12													
	PKZM4					50/150	50/150	50/150										
	L(N)ZM1								25/36/50/70/100	25/36/50/70/100	25/36/50/70/100	25/36/50/70/100						
	L(N)ZM2												25/36/50/70/150					
Main components	PKZMC	1	1	1	1													
	PKZM4					1	1	1										
	L(N)ZM1								1	1	1	1						
	L(N)ZM2												1					
	DIL...	DILM9C	DILM17C	DILM25C	DILM32C	DILM40C	DILM50C	DILM65C	DILM80C	DILM95C	DILM115C	DILM150C	DILM170C	DILM225	DILM250	DILM300	DILM400	DILM500
	ZB...	ZB12C	ZB32C	ZB32C	ZB32C	ZB65C	ZB65C	ZB65C	ZB150C	ZB150C	ZB150C	ZB150C	ZB150C	ZB150C	ZB150C	ZB150C	ZB150C	
Height model of room (1HU=25mm)	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	
Width of compartment (mm)	3 poles	150	150	150	150	300	300	300	600	600	600	600	600	600	600	600	600	
Width of panel (mm)	rear outgoing	650	650	650	650	650	650	650	650	650	650	650	650	650	650	650	650	
	side outgoing	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	

Options (Reversible Motor Starter FR-XW)

Option 1	11A	11B	11C	11D	11E	11F	11G	11H	11I	11J	11K	11L	11M	11N	11O	11P	11Q
Option 1																	
Application																	
Reversible engine																	
Motor Power (kW)																	
Breaking Capacity (kA)																	
PKZMC 16/65 16 12 12																	
PKZM4 50/150 50/150 50/150																	
L(N)ZM1 25/36/50/70/100 25/36/50/70/100 25/36/50/70/100 25/36/50/70/100																	
L(N)ZM2 25/36/50/70/150																	
Main components																	
PKZMC 1 1 1 1																	
PKZM4 1 1 1																	
L(N)ZM1 1 1 1 1																	
L(N)ZM2 1																	
DIL... DILM9C DILM17C DILM25C DILM32C DILM40C DILM50C DILM65C DILM80C DILM95C DILM115C DILM150C DILM170C DILM225 DILM250 DILM300 DILM400 DILM500																	
ZB... ZB12C ZB32C ZB32C ZB32C ZB65C ZB65C ZB65C ZB150C																	
Height model of room (1HU=25mm) 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8																	
Width of compartment (mm)																	
3 poles 300 300 300 300 300 300 300 600 600 600 600 600 600 600 600 600 600																	
rear outgoing 650 650 650 650 650 650 650 650 650 650 650 650 650 650 650 650 650																	
Width of panel (mm)																	
side outgoing 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000																	



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May 2017



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