

PANELMASTER

SERI NR:
1508001

Is your panel type tested or looks like type tested ?



Is there risk a fire in your panels?

Are your panels short circuit current resistant?

Are your panels earthquake resistant?

Are your panels internal arc fault resistant?



PanelMaster Type Tested Low Voltage Switchboards

PanelMaster low voltage switchboards are designed to fulfil various applications needs. It's unique structure and flexible power modules are type-tested and certified by internationally accepted independent laboratories.

Rated Current (I_n)	: Up to 6800A
Rated Short Time Withstand Current (I_{cw})	: Up to 120 kA -1sec.
Rated Impulse Withstand Voltage (U_{imp})	: Up to 12 kV
Form Separation Classes	: Up to Form 4b
IP Protection Class	: Up to IP55
Protection Class Against Mechanical Impact	: IK10
Framework	: Painted 2mm pre-galvanized steel
Colour	: RAL 7035 epoxy-polyester electrostatic powder paint
Operating Temperature	: -5 °C, +40 °C
Standards and Regulations	: IEC/EN 61439-1/2 Low Voltage Switchgear and Controlgear Assemblies IEC/EN 62208 Empty Enclosures for Low Voltage Switchgear and Controlgear Assemblies IEC/EN 60529 Degrees of Protection Provided by Enclosures (IP Code) IEC/EN 62262 International Standard Degrees of Protection Provided by Enclosures for Electrical Equipment Against External Mechanical Impacts (IK Code) IEC 60068-3-3 "Environmental Testing; Seismic Test Method for Equipments" and IEEE-693/2005 "IEEE Recommended Practice for Seismic Design of Substations" IEC 61641 Internal Arc Test

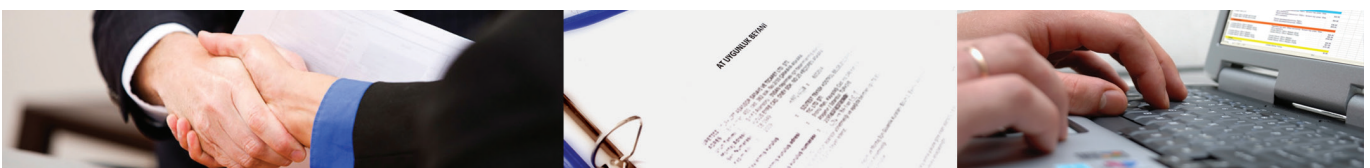


What does type tested enclosure mean ?

As general all original manufacturer must be manufacture products according to relevant standards. Standards is IEC 61439-1/2 for the type test enclosures.

A type-tested panel must be proved to be in conformity with this standard or by design verification method.

The IEC 61439-1 / 2 standard defines two different producers, namely original manufacturer and assembly manufacturer. In order to be able to manufacture a true type-tested panel, it is necessary that each party fulfills their responsibilities in accordance with this standard.

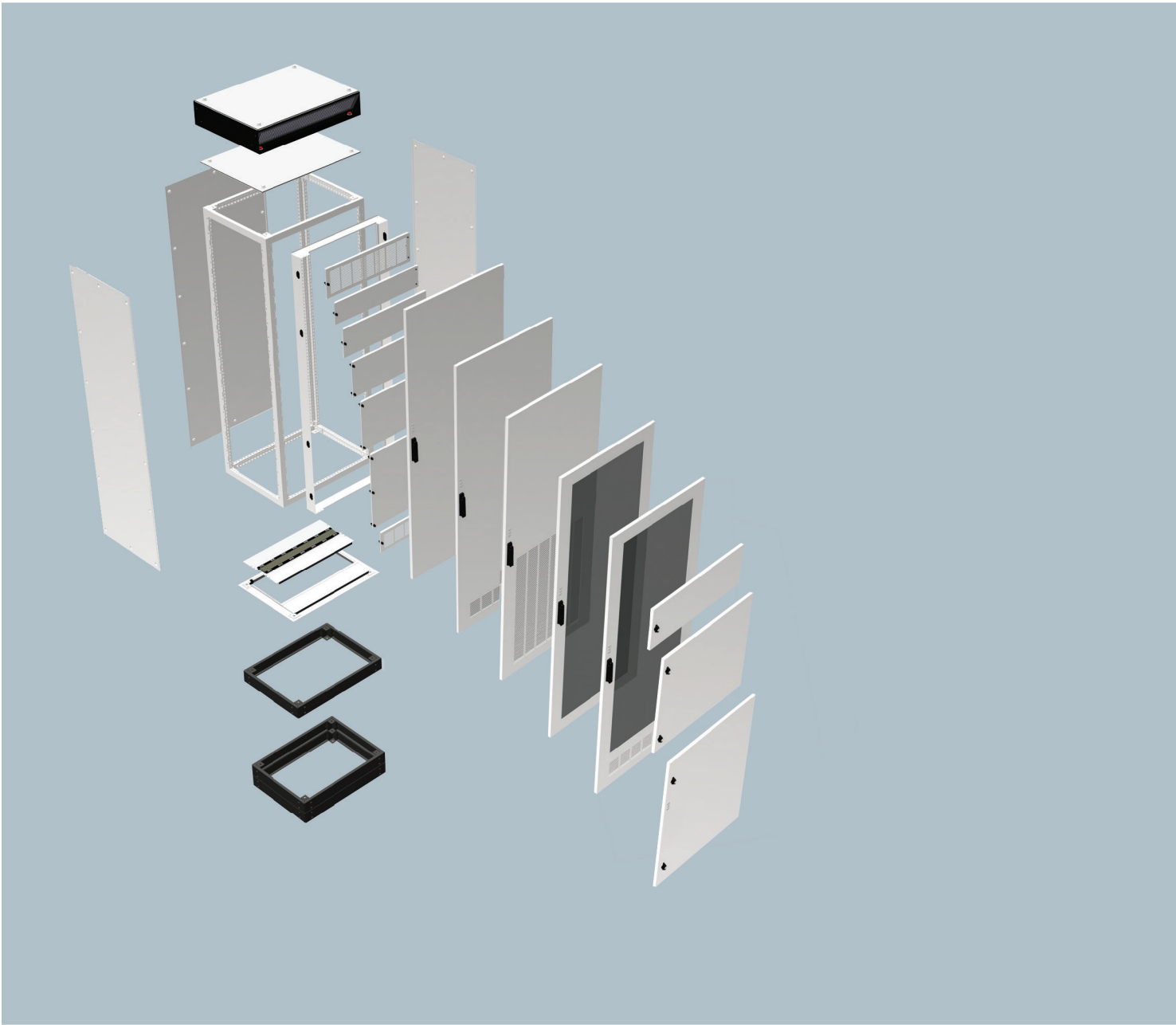


LIST OF DESIGN VERIFICATIONS TO BE PERFORMED

NO	CHARACTERISTIC TO BE VERIFIED	CLAUSES OR SUBCLAUSES	VERIFICATION OPTIONS AVAILABLE		
			TESTING*	COMPARISON WITH A REFERENCE DESIGN	ASSESSMENT
1	Strength of material and parts:	10.2			
	Resistance to corrosion	10.2.2	YES	YES	NO
	Properties of insulating materials:	10.2.3			
	Thermal stability	10.2.3.1	YES	YES	NO
	Resistance to abnormal heat and fire due to internal electric effects	10.2.3.2	YES	YES	YES
	Resistance to ultra-violet (UV) radiation	10.2.4	YES	YES	YES
	Lifting	10.2.5	YES	YES	NO
	Mechanical impact (IK)	10.2.6	YES	YES	NO
	Marking	10.2.7	YES	YES	NO
	Mechanical operation	10.2.8	YES	YES	NO
2	Degree of protection of enclosures (IP)	10.3	YES	NO	YES
3	Clearances	10.4	YES	NO	NO
4	Creepage distances	10.4	YES	NO	NO
5	Protection against electric shock and integrity of protective circuits:	10.5			
	Effective continuity between the exposed-conductive-parts of a class I assembly and the protective circuit	10.5.2	YES	NO	NO
	Short-circuit withstand strength of the protective circuit	10.5.3	YES	YES	NO
6	Incorporation of switching devices and components	10.6	NO	NO	YES
7	Internal electrical circuits and connections	10.7	NO	NO	YES
8	Terminals for external conductors	10.8	NO	NO	YES
9	Dielectric properties:	10.9			
	Power-frequency withstand voltage	10.9.2	YES	NO	NO
	Impulse withstand voltage	10.9.3	YES	NO	YES
	Enclosures made of insulating material	10.9.4	YES	NO	NO
	External operation handles of insulating material	10.9.5	YES	NO	NO
	Conductors covered by insulating material to provide protection against electric shock	10.9.6	YES	NO	NO
10	Temperature-rise limits	10.10	YES	YES	YES
11	Short-circuit withstand strength	10.11	YES	YES	NO
12	Electromagnetic compatibility (EMC)	10.12	YES	NO	YES

* Testing may be on representative sample if permitted in the appropriate test clause.

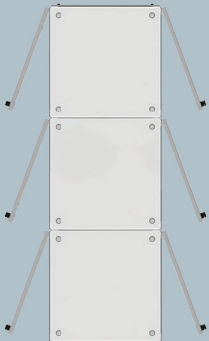
Wide configuration options



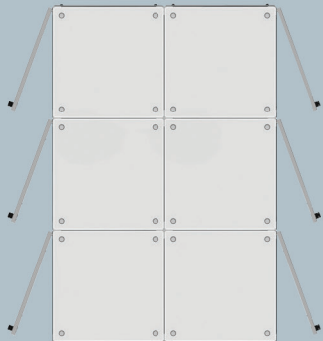
Flexible Configuration

- Plain Door
- Glazed Door
- Partial Door
- Door with Ventilation
- Front and Rear Access
- With Cover Plate
- IP31, IP41, IP55
- With Natural Ventilation Modules

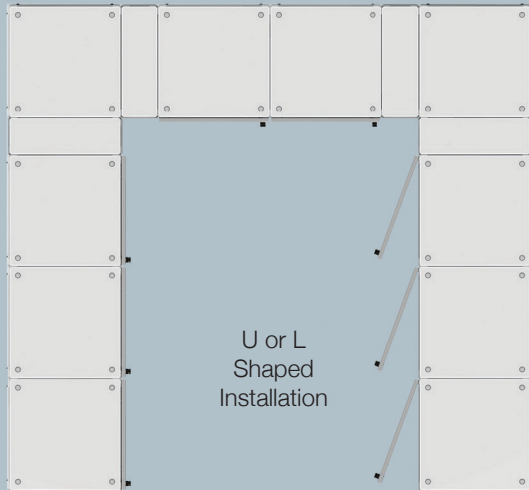




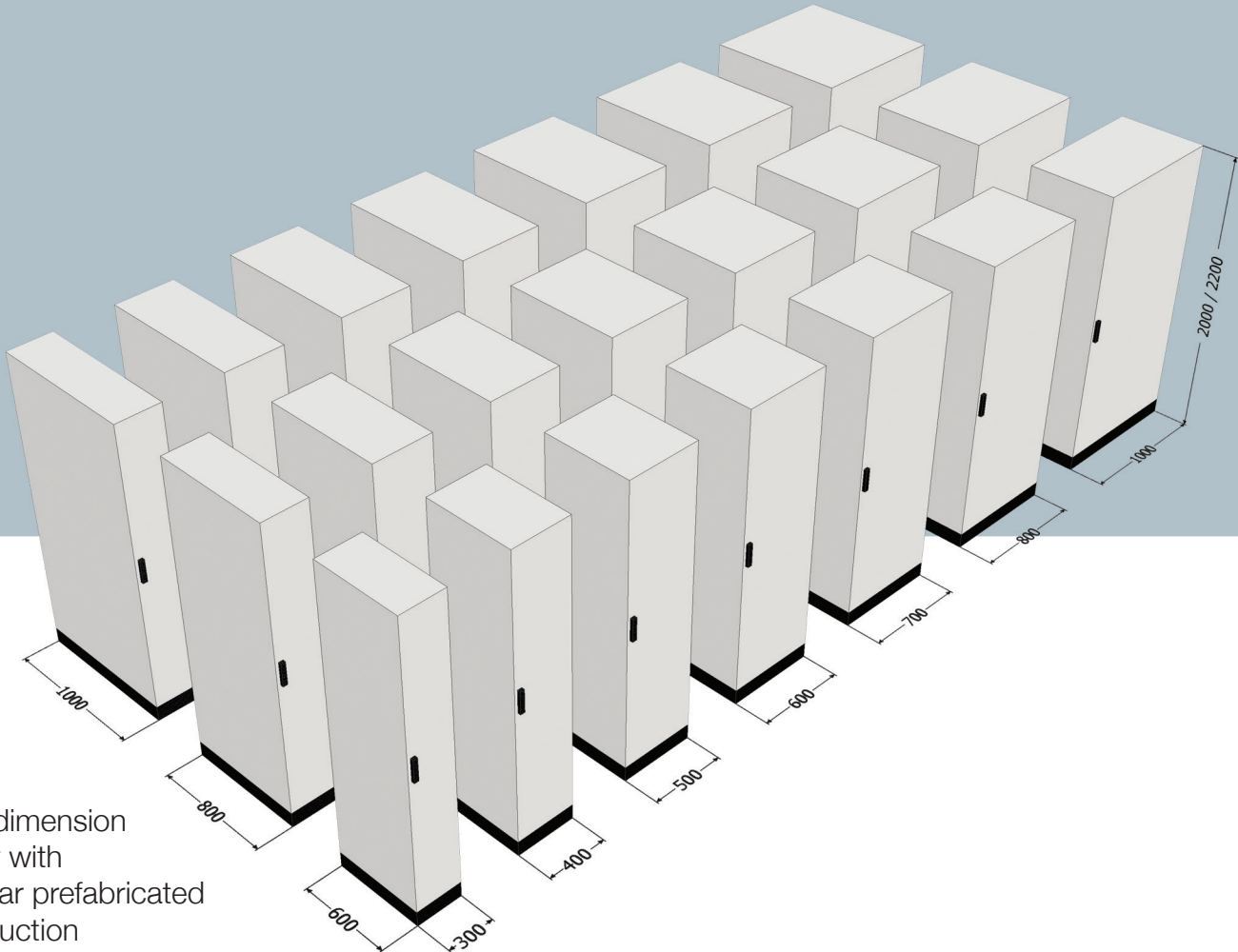
Front & Rear Door



Back to Back Installation

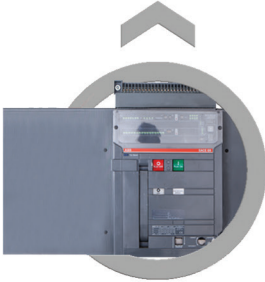


U or L Shaped Installation



Wide dimension variety with modular prefabricated construction

Freedom at switch selection



ABB

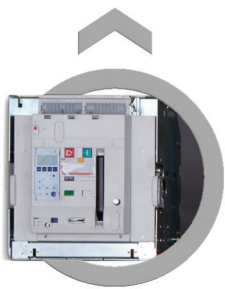


CHNT



EAT·N

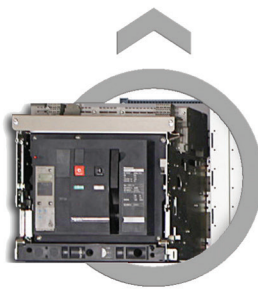




legrand



**MITSUBISHI
ELECTRIC**



**Schneider
Electric**

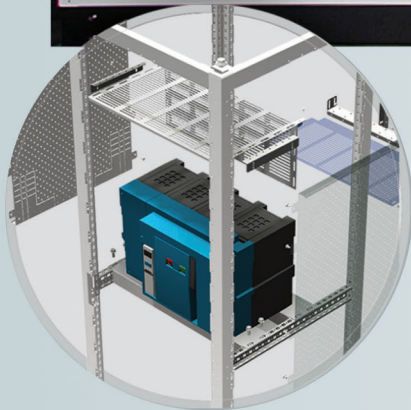


SIEMENS

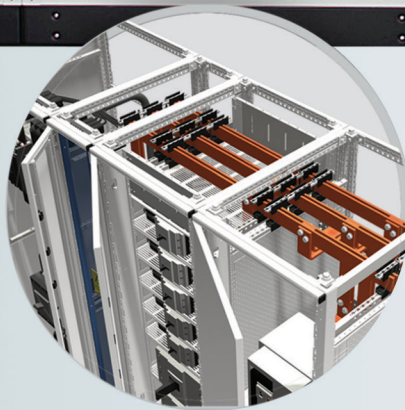
Type-Tested Modular Panel Design

Busbar connection module

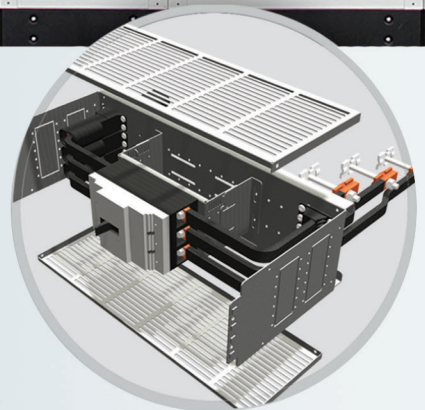
ACB Module - SB



ACB Module



Main Busbar Module



MCCB Module

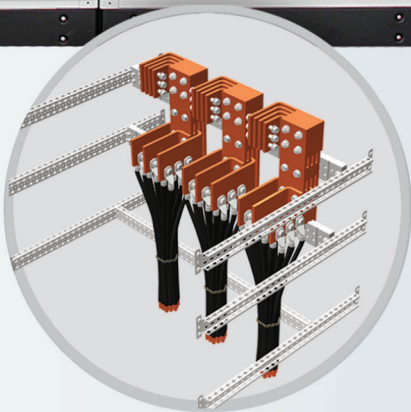
Distribution busbar Module

MCCB Module

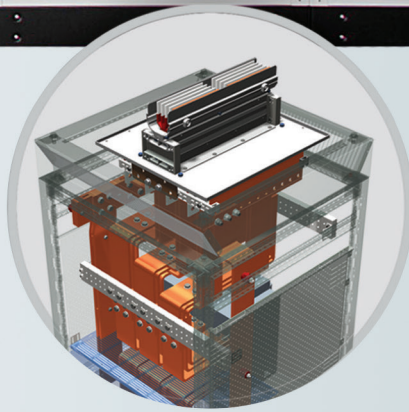


The modular PanelMaster system can be adapted to any project.

- Rated Current up to 6800 A
- Short Circuit Current up to 120 kA
- Operating Voltage up to 690V
- Rated impuls withstand voltage up to 12 kV
- Up to Form 4B
- Protection class up to IP55



Cable Connection Module



Busbar Connection Module

Horizontal and Vertical Application for MCCB's



Vertical MCCB Application



Horizontal MCCB Application

Split Cover Application



Aesthetic View With Application Partially Door

The Advantages of PanelMaster

1

Freedom of choice for switchgear brands

Type-tests for 7 different switch brands were conducted at PanelMaster. This makes it possible to choose between the switch brands that are most commonly used.

2

Flexible design for all kinds of projects with type-tested modules

The ACB modules, the MCCB modules, the busbar connection modules, the main busbar and the distribution busbar modules have been tested separately in different flow and mounting configurations with the unique and tested modular design.

- With the partitioning of Form 4b (with the least air circulation)
- In IP55 protection class (at the level where the outside air flow is the least)
- The switches are installed in the upper part of the panel where the heat will be greatest
- While busbar connections are made.



3

Project-based control and licensing

Project based control and licensing in low voltage type tested panel systems is an exclusive solution offered only in PanelMaster type tested panel system.

Inspections of the compliance of the panels to PanelMaster design and implementation rules are carried out by EAE Elektrotechnik A.Ş.

Upon request of the employer. If there are no design or implementation non-conformities in the panels, each of them are licensed by attaching serial numbered PanelMaster badges.



Seismic test in accredited laboratory with busbar connection module for Richter scale 7 and above

4

High reliability guaranteed by seismic testing

With the busbar connection on a panel group with 6300 A inputs and various compact switch outputs, PanelMaster successfully passed a severe seismic test 7 and higher on a Richter magnitude scale (0.66g in both horizontal and vertical directions according to IEC 60068-3-3 and IEEE 693).



5

High protection against internal arc faults

PanelMaster has been subjected to internal arc tests at a current level of 65 kA and certified according to IEC 61641 standards.

High protection against arc faults is realized with arc stoppers and flow stopper plates.

What are EAE solutions?

EAE Elektrotechnik A.Ş. offers solutions to our customers with a wide range of products depending on the current up-to-date international standards in the area of low voltage panel systems with the PanelMaster and E-Cabin brands. Considering the local and international market needs, products tested under the most difficult conditions specified in the relevant standards provide ease of application at every stage of the project.

Low voltage type-tested enclosure systems - PanelMaster

1

PanelMaster low voltage panel systems” are type tested panel systems complying with IEC 61439-1 / 2 standards. PanelMaster, which has a distinctive position in the type tested panel market with its high technical values, aesthetic appearance and wide configuration options offered to the user, is developed with EAE Elektrotechnik A.Ş. in accordance with local and international market needs.

Low Voltage Empty Enclosure Systems - E-Kabin

2

E-Kabin low voltage enclosure have been tested and certified in compliance with IEC 62208 standards. There are many types of products in the E-Kabin system, including internal type, external type, wall type and sewing type. The E-Kabin brand offers a wide range of configuration options with capabilities for standard manufacturing, semi-custom and custom manufacturing.

PANELMASTER

LOW VOLTAGE TYPE TESTED ENCLOSURE SYSTEMS

- Type-tested in accordance with IEC 61439-1/2
- Rated Current up to 6800 A
- Short Circuit Current up to 120 kA
- Operating Voltage up to 690V
- Protection class up to IP55
- Up to Form 4B



EMPTY ENCLOSURE AND ACCESSORIES

- Compliance to IEC 62208 standard
- Protection class up to IP66
- Mechanical impact protection at IK10 level
- The ability to provide solutions for all internal and external applications





PANELMASTER

TYPE 3 (850 mm)

TYPE 1 (650 mm)

ACB Form Separation Modules - SB :

Cable Connection Terminals :

Busbar Hole Templates :

Length Additional

12 - 50 mm arası

Corner Additional

12 - 50 mm arası

For the easy connection, main bus (Main busbar must continue upto MCCB)

MCCB Form Separation Modules - SM :

Form Separation Modules for Horizontal MCCB - SM

H	Form Class	3 Pole				4 Pole	
		150 mm (up to 250 A)	200 mm (up to 400 A)	250 mm (up to 630 A)	250 mm (up to 1600 A)	200 mm (up to 250 A)	250 mm (up to 630 A) 350 mm (up to 1600 A)
600	2B	PMSM10K10K10E030	PMSM20K10K10E030	PMSM30K10K10E030	PMSM40K10K10E030	PMSM50K10K10E030	PMSM60K10K10E030
800	4B	PMSM10K10K10E030	PMSM20K10K10E030	PMSM30K10K10E030	PMSM40K10K10E030	PMSM50K10K10E030	PMSM60K10K10E030
1000	4B	PMSM10K10K10E030	PMSM20K10K10E030	PMSM30K10K10E030	PMSM40K10K10E030	PMSM50K10K10E030	PMSM60K10K10E030

Notes:

- SM module and its cabinet input and output installation.
- There are 47 type module codes in above table. It must choose K0 and K2 type module according to form separation class. (Example: PMSM10K10K10E030)
- In form 2B enclosure must use 2 pole K2 type SM module and for other MCCB must use K0 type module.
- In form 4B enclosure must use 1 pole K2 type SM module and for other MCCB must use K1 type module.
- For the with master MCCB it must add "M" to end of codes. (Example: PMSM10K10K10E030M)
- In the partly other application only CE type SM module must use for all form separation class enclosures. (Example: PMSM10K10K10E030CE)
- For up to 100 A MCCB enclosure width must be minimum 600 mm; for above 630 A MCCB enclosure width must be minimum 700 mm.
- In the partly other application don't use 200 mm SM module.
- For each SM module must choose MCCB rear according to MCCB dimension.
- If SM module bigger than MCCB must use suitable insulator according MCCB, 05 mm for up to 250 A, 45 mm for up to 630 A, 45 mm for up to 1600 A.

SM module for without master MCCB

SM module for with master MCCB



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