ABB

TECHNICAL CATALOGUE

## System pro E power <br> 185 mm Busbar System



The ABB range of metal enclosures for main distribution has two
fundamental elements with System pro E power Enclosures and the 185 mm Busbar System. The sections have a height of 1900, 2200 mm and a depth of 400 and 600 mm . Five widths can be selected (from 350 mm to 1350 mm , with 250 mm steps) depending on the device type and quantity.

# Summary <br> 185mm Busbar System 

ENCLOSURE FOR COMBILINE N AND 185MM BUSBARS SYSTEM

185MM BUSBAR system

TECHNICAL DETAILS AND CERTIFICATIONS

# The ABB SACE website: <br> makes your work easier, develops your business 

www.new.abb.com/ low-voltage
The ABB SACE website will help you in your daily work with an innovative approach to the world of low voltage electrical installations and industrial automation.

- News, to keep you up to date about the latest electrical engineering innovations
- Products, just a simple click for an overview of ABB SACE products 24 hours a day
- Catalogues that you can consult, download and request
- Technical documentation where you can check circuit diagrams, dimensional drawings,
- instruction sheets, installation manuals
- Work tools for designing in complete safety
- Training, where you can consult the training catalogue and register for courses online
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A Ace pecvidss a fil fange of iow votage aclutions to comect, pretect, conted and mensure a wide sarge of
 mproves tre retisolity and efficency of its cussomers' activtes across al major indastres inciong the residental sector

Highlights


Our offering


Industries, solutions and support


## Technical software Calculation and cost estimate tools

## e-Configure Enclosures

Configuration software for System pro E portfolio
e-Configure Enclosures configuration software for System pro E makes light work of planning and calculating ASSEMBLIES: simplicity at the click of a button with unparalleled speed.
e-Configure Enclosures will give the possibility to design any kind of ABB Low Voltage Enclosures:

- System pro E power (Main Distribution Boards)
- System pro E energy (Sub-Distribution Boards)
- System pro E control (Automation Boards)
- System pro E comfort (Consumer Units)

Easy and intuitive to operate, the configuration software offers the user fast, optimum support and maximum planning reliability. The designer will have the perfect drawing in just a few clicks. e-Configure Enclosures creates both part lists and order lists in parallel in the background, all in a convenient, clear and accurate manner.

## Features

A complete front view in no time at all. Planning an ASSEMBLY in just a few minutes? The exemplary user friendliness of e-Configure Enclosures makes this possible. The idea underlying the new configuration software states „think in terms of functions, not products".


This significantly simplifies the planning phase and saves valuable time.
e-Configure supports the user at the beginning of the planning process by means of a simple, intelligent input mask: the user just has to enter the key data of the distribution, the electrical and mechanical function of the section, and e-Configure takes care of the rest. In the background, parallel to user entries, e-Configure configures an orderable ASSEMBLY from the given characteristics. User will obtain a graphic display of the configured ASSEMBLY in no time at all.

The user will be provided with information about both the price of the ASSEMBLY and the lengths and weights of the copper busbars. Open interfaces guarantee continuity of the data, and fur-

ther use of the compiled planning data in user's own systems.

The greatest benefit for the user is to save considerable time in the case of subsequent detailed planning.


## Your key resource

## Enclosures

A large selection of enclosures in two heights and five widths and four depths opens unlimited possibilities. With selected accessories, all applications can be adapted to your requirements in no time at all.

The use of CombiLine N modules gives you even more flexibility when mounting the equipment. Crossbars on special mounting brackets and in various sizes allow mounting in any position. In addition, various flanges ensure optimum cable entry.


| Dimensions | Height [mm] | 1900, 2200 |
| :---: | :---: | :---: |
|  | Width [mm] | 350, 600, 850, 1100, 1350 |
|  | Depth [mm] | 400,600, 800 on special request |
| Cabinet construction |  | Individual parts <br> pre-assembled <br> fully assemlbed with Combline N modules with mounting plates |
| Form |  | Form 1 |
| Protection class |  | IP 30, 40, 55/54 (with double door) |

## 185mm - Busbar system

With the pro E Power 185 mm busbar system the product portfolio of ABB has been extended by an essential component.

The system tested according to IEC 61439-1/-2, is available in two heights and two depths. Depending on the type and quantity of equipment, four different panel widths are available.


| Scope of application |  | Distribution boards up to 2.000 A at max. 75 kA short-circuit current |
| :--- | :--- | :--- |
| Location Main busbar |  | middle |
| Dimensions | Height $[\mathrm{mm}]$ | 1900,2200 without 100 mm plinth |
|  | Width $[\mathrm{mm}]$ | $600,850,1100,1350$ |
|  | Depth $[\mathrm{mm}]$ | 400 up to $1000 \mathrm{~A}, 600$ up to 2000 A |
| Cabinet construction |  | Individual parts, kit, complete delivery with or wthout copper |
| Form |  | Form 1 |
| Protection class | Accessible parts | IP 30 (without doors), IP 40, IP 55/54 (with double door) |
|  | For bottom plates | IP00 (without bottom plates), IP40, IP54 |

## System pro E power <br> User's guide



## Chapter 1

Range presentation Overview, introduction and advantages of the new main distribution switchboard range.


## Chapter 2

Enclosures

## for free constructions

 Distinctive features of the new switchboards with selection guides for rapid choice of the structure. Ordering codes for the framework and external covers.city tables.

## Chapter 3

185mm busbar system

## enclosures

Assembly kits for the cir-cuit-breakers and the accessories available for the new switchboard solution.

## Chapter 4

Technical details, certifications and configuration examples.
Specifications of the new switchboard, regulatory framework, Italian and international certifications.


## Chapter 5

Overall dimensions
Overall dimensions of the switchboards and the relative components available.

## Chapter 1

Our product range
1-2 Introduction
1-4 Main characteristics of the series
1-4 Range presentation

1-8 Selection table for solutions

## Range presentation Introduction

With System pro E power offer ABB provides new solution for main distribution switchboards with rated current up to 6300A and short-circuit current up to 150kA with System Pro E Power Rear Busbar System and 2000A up to 75kA with System Pro E Power 185 mm Busbar System. All plant requirements depending on the type of installation, required degree of protection and electrical and mechanical specifications can be achived.

Thanks to the new switchboard, ABB can provide complete solutions for main electric power distribution in infrastructures and industries, in accordance with the regulatory framework. Typical fields of application are airports, subways, hospitals, industrial and residential estates, ports, tunnels, railways, theatres, etc. -

System pro E power offers


In addition, System pro E power guarantees full synergy with all the other ABB apparatus (i.e. modular circuit-breakers, Tmax XT moulded-case circuit-breakers, Emax 2 air circuitbreakers) while being extremely simple to assemble and ensuring ease of wiring.

|  | 185mm busbar system up to 2000A |
| :--- | :--- |
| Range | Simple energy distribution solution with a main breaker as <br> incomer, Inline II fuses as outgoer with optimized internal <br> copper connections <br> Main characteristics <br> - IEC 61439 1-2 type tested <br> - Rated currents 1000A, 1250A, 1600A, 2000A |
| Standard | IEC 61439 1-2 design verified |
| "Rated current" | Up to 2000A |
| "Short circuit current | up to 75kA |
| Icw 1 sec Form |  |
| Compatibility" | Form 1 only |
| Segregation | Incomers from XT5 up to Emax2.2; molder case circuit breakers of fusegears cable feeders |
| Compatibility |  |



## Rear busbar system up to 6300A

Complete main distribution solutions to meet all plant requirements depending on the type of installation,
required protection class and the electrical and mechanical
specifications.
Main characteristics

- IEC 61439 1-2 design verified
- Rated current: up to 6300A.
- Segregation forms: up to form 4b

IEC 61439 1-2 type tested
Seismic widthstand properties
Vibrations widthstand properties
Arc fault widthstand properties

## Up to 6300A

Up to 150kA

## Up to form 4b

ABB full package of breakers and switches from Din rail solutions to Air Circuit Breakers up to 6300A.

## Our product range <br> Main characteristics of the series

185mm Busbar System
Segregation only Form 1


| Compliance with Standard |  | IEC 61439-1-2 |
| :---: | :---: | :---: |
| Approvals |  | LOVAG |
| Vibration test |  | - |
| Seismic withstand capability test |  | - |
| Conditions of installation |  | Indoor installation |
| Ambient temperature, average value 24h |  | $+35^{\circ} \mathrm{C}$ |
| Ambient temperature, maximum value |  | $+40^{\circ} \mathrm{C}$ |
| Ambient temperature, minimum value |  | $-5^{\circ} \mathrm{C}$ |
| Pollution degree |  | 3 |
| Protection class |  | 1 (earthed) |
| Rated current In |  | up to 2000A |
| Rated short-time withstand current Icw |  | up to 75 kA |
| Rated peak short-circuit current Ipk |  | up to 165kA |
| Rated service voltage Ue |  | 415 VAC |
| Rated insulation voltage Ui |  | 1000V AC |
| Rated frequency |  | $50-60 \mathrm{~Hz}$ |
| Rated impulse withstand voltage Uimp |  | 8 kV |
| IP protection class |  | IP30, IP40, IP54, IP55 |
| Painting | Enclosure | RAL 7035 |
|  | Plinth | RAL 7012 |
| Protection against mechanical impact IEC62262 | Glazed door | IK09 |
|  | Blind door, without door | IK10 |
| External dimension Functional dimensions=external dimensions -100 mm (see more details in overall dimensions chapter). | Height (mm) without plinth (+100, 200 mm with plinth) | 1900, 2200 |
|  | Width (mm) | 600, 850, 1100, 1350 |
|  | Depth (mm) | 400, 600, 800 |

Rear busbar system
Segregation up to Form 4b


IEC 61439-1-2
LOVAG
In accordance with Standard IEC 60068-2-57
In accordance with Standard IEE Std 693
Indoor installation
$+35^{\circ} \mathrm{C}$
$+40^{\circ} \mathrm{C}$
$-5^{\circ} \mathrm{C}$
3
I (earthed)
up to 6300A
up to 150 kA
up to 330kA
values missing: 415V AC, 690V AC only for Emax 2 sections
1000V AC - 1500V DC
$50-60 \mathrm{~Hz}$
12kV
IP30, IP31, IP40, IP41
RAL 7035
RAL 7012
IK09
IK10
2200 including 100 mm plinth
$400,500,600,800,1000,1200,1350$
600, 800, 1000

## Our product range Range presentation

The range of System pro E power structures can be used to create lots of switchboard configurations while guaranteeing flexibility and a certified product. Different configurations can be assembled with a just a few part numbers.

This new series features a structure in hot-dip galvanized sheet steel that guarantees equipotential bonding of the switchboard.

IP protection degrees for all types of applications, i.e. up to IP65, can be obtained.

Certification was achieved after stringent tests involving the entire configuration (structure, cir-cuit-breakers and busbar system), thus systems conforming to the new international standard IEC

61439-1-2 can be created by following ABB's instructions.

ABB apparatus can be installed inside the switchboards with high-level integration and optimized use of the available space.

## Advantages

The System pro E power switchboard range is based upon three fundamental criteria that define its practical characteristics and advantages for the users.

## Flexibility

The structure can be assembled to suit different logic sequences.


Just a few part numbers for different enclosure sizes can be assembled with or without plinth. Upright with two different surface levels per side so that different kits can be installed.

New ergonomic handle allowing the door to be opened towards the right or left.

New busbar systems using the same components: cross-pieces, mounting plates and multifunction insulating supports able to house 10 mm thick flat or shaped busbars.

Extensive range of solutions for free mounting to create taylor made solutions. Up to 2000A and Icw up to 75 kA .

## Velocity

Available as individual parts: as flatpack or as complete assembly. Stand-alone solution and fastest selection of codes.
New handle allowing different inserts to be housed.

## Simplicity

New, simple assembly sequence. Error-free assembly of the structure.
Modular uprights and cross-pieces joined together by means of a patented new system with axial screws. Simple energy distribution solutions for most common applications where fuseholders are used. All this, plus an ultra-sturdy and safe construction, thanks to the new laser-beam welded upright with 13 folds.


## General information <br> Selection table for solutions

## Realization of the different IP protection class example

Enclosure for CombiLine $\mathbf{N}$ and 185mm Busbars System

| IP |  |  |  |
| :--- | :--- | :--- | :--- |
| Column | Component | Without <br> gasket | With <br> gasket |
| IP55 | Blind side |  | $\checkmark$ |
|  | Blind rear | $\checkmark$ |  |
|  | Blind top | $\checkmark$ |  |
|  | Blind bottom | $\checkmark$ |  |
|  | External single door * | $\checkmark$ |  |
| IP55 | Open top + flange TZ... | $\checkmark$ |  |
|  | Open bottom with plinth + flange TZ... |  | $\checkmark$ |
| IP40 | Internal blind bottom | $\checkmark$ |  |
|  | Internal open bottom + flange | $\checkmark$ |  |
| Open bottom with plinth + flange RF... |  | $\checkmark$ |  |

* External double door IP54.

The Maximum IP degree for the Empty enclosure for CombiLine N and 185 mm Busbars System is IP55. By selecting components belonging to IP55 or IP40 or IP30 list, there will be a de-rating in the IP protection degree.

| Enclosures for RBBS |  |  |  |
| :--- | :--- | :--- | :--- |
| IP | Column | Component | Without <br> gasket |
| IP41 | Basket |  |  |
| glind side |  | $\checkmark$ |  |
|  | Blind rear | $\checkmark$ |  |
|  | Blind top | $\checkmark$ |  |
|  | Blind bottom | $\checkmark$ |  |
|  | Internal bottom without plinth | $\checkmark$ |  |
|  | External single door | $\checkmark$ |  |
|  | External double door | $\checkmark$ |  |
| IP30 | Aerated side |  | $\checkmark$ |
|  | Aerated rear |  | $\checkmark$ |
|  | Open top (with flanges) | $\checkmark$ |  |
|  | Internal bottom with plinth | $\checkmark$ |  |
|  | Elevated top | $\checkmark$ |  |
|  | Aerated top | $\checkmark$ |  |

The Maximum IP degree for breaker column is IP40, IP41 with roof accessories. By selecting components belonging to IP30 list, there will be a de-rating in the IP protection degreer down to IP30, IP31 with roof accessories.

## Chapter 2

Enclosure for CombiLine N and 185mm Busbars
System
2-2 General information
2-6 Quik selection guide
2-6 Delivery form
2-8 Order codes

## Enclosure for CombiLine $\mathbf{N}$ and 185mm Busbars System General information

An extended range of switchgear enclosures with two heights, five widths (functional widths 250, $500,750,1000$ and 1250 mm ) and four depths (functional depths 200, 300, 500 and 700 mm ) provide unlimited possibilities.

Selected accessories make it easy to realize all your custom solutions: CombiLine modules for flexibility in the mounting of devices, crosspieces in different sizes accompanied by dedicated brackets for fixing in any position and flanges for optimum cable entry.


| Compliance with Standard |  | IEC 62208 |
| :---: | :---: | :---: |
| Approvals |  | LOVAG |
| Vibration test |  | - |
| Seismic withstand capability test |  | - |
| Conditions of installation |  | Indoor installation |
| Ambient temperature, average value 24h |  | - |
| Ambient temperature, maximum value |  | - |
| Ambient temperature, minimum value |  | - |
| Pollution degree |  | 3 |
| Protection class |  | 1 (earthed) |
| Rated current In |  | - |
| Rated short-time withstand current Icw |  | - |
| Rated peak short-circuit current lpk |  | - |
| Rated service voltage Ue |  | 1000V AC-1500V |
| Rated insulation voltage Ui |  | 1000 V AC-1500V |
| Rated frequency |  | $50-60 \mathrm{~Hz}$ |
| Rated impulse withstand voltage Uimp |  | - |
| IP protection class |  | IP30, IP40, IP54, IP55 |
| Painting | Enclosure | RAL 7035 |
|  | Plinth | RAL 7012 |
| Protection against mechanical | Glazed door | IK09 |
| impact IEC62262 | Blind door, without door | IK10 |
| External dimension <br> Functional dimensions=external Dimensions $\mathbf{- 1 0 0} \mathbf{~ m m ~ ( s e e ~ m o r e ~ d e t a i l s ~ i n ~}$ | Height (mm) without plinth ( $+100,200 \mathrm{~mm}$ with plinth) | 1900, 2200 |
| overall dimensions chapter). | Width (mm) | 350, 600, 850, 1100, 1350 |
|  | Depth (mm) | 400, 600, 800 |

## Accessories for free construction

## Brakets and crospieces

Various crosspieces, brackets and parts available for the realization of custom assemblies.


## CombiLine Module

Wide range of modules for all power distribution devices and applications up to 800A.


## Enclosure for CombiLine $\mathbf{N}$ and 185mm Busbars System <br> Selection guide $\mathrm{H}=1900 / 2200 \mathrm{~mm}$




COMBILINE


## Enclosure for CombiLine $\mathbf{N}$ and 185mm Busbars System Delivery form

The cabinet can be delivered in kit or preassembled according to the configurations shown below. The other accessories must be ordered separately.


|  |  | Cabinet with back <br> panel H=1900mm | Cabinet with back <br> panel H=2200mm | Cabinet with blind <br> door, back and top <br> panel H=1900mm | Cabinet with blind <br> door, back and top <br> panel H=2200mm |
| :--- | :--- | :--- | :--- | :--- | :--- |
| External dimensions <br> (mm) <br> W | D | ABB <br> Order code | ABB <br> Order code | ABB | Order code |



## Example order kit configuration

## 2300x850x600mm (HxWxD) structure

|  | Description | Type | ABB <br> Order code | Quantity |
| :--- | :--- | :--- | :--- | :--- |
| $\mathbf{1}$ | Uprights-Galvanized sheet metal | PUPM2100 | 1STQ007035A0000 | 1 |
| $\mathbf{2}$ | Width crosspieces | PCFM0750 | 1STQ007041A0000 | 1 |
| $\mathbf{3}$ | Depth crosspieces | PCFM0500 | 1STQ007039A0000 | 1 |
| 4 | Plinth angle pieces | PPAM0100 | 1STQ007048A0000 | 1 |
| 5 | Rear panel | PPEB2175 | 1STQ007603A0000 | 1 |
| $\mathbf{6}$ | External top panel | PTBT7558 | 1STQ002422B0000 | 1 |
| $\mathbf{7}$ | Blind door | PDNB2176 | 1STQ002269B0000 | 1 |
| $\mathbf{8}$ | Front/rear plinth flanges | PPFM1075 | 1STQ007054A0000 | 1 |
| 9 | Side plinth flanges | PPFM1050 | 1STQ007052A0000 | 1 |
| $\mathbf{1 0}$ | External blind side panel | PPEB2157 | 1STQ001628C0000 | 1 |
| $\mathbf{1 1}$ | Blind bottom for column with plinth | PTBB7556 | 1STQ007092A0000 | 1 |
| $\mathbf{1 2}$ | Lever handle | PHLS0013 | 1STQ002334B0000 | 1 |

## Example order assembled configuration

 2300x850x600mm (HxWxD) structure (partially assembled)|  | Description | Type | ABB <br> Order code | Quantity |
| :--- | :--- | :--- | :--- | :--- |
| $\mathbf{1}$ | Cabinet with back panel |  | 1STQ001091M0000 | 1 |
| $\mathbf{2}$ | External top panel | PTBT7559 | 1STQ002423B0000 | 1 |
| $\mathbf{3}$ | External blind side panel | PPEB2157 | 1STQ001628C0000 | 1 |
| $\mathbf{4}$ | Blind bottom for column with plinth | PTBB7556 | 1STQ007092A0000 | 1 |
| $\mathbf{5}$ | Plinth angle pieces | PPAM0100A | 1STQ002406M0000 | 1 |
| $\mathbf{6}$ | Front/rear plinth flanges | PPFM1075 | 1STQ007054A0000 | 1 |
| 7 | Side plinth flanges | PPFM1050 | 1STQ007052A0000 | 1 |
| $\mathbf{8}$ | Blind door | PDNB2176 | 1STQ002269B0000 | 1 |
| $\mathbf{9}$ | Lever handle | PHLS0013 | 1STQ002334B0000 | 1 |

2300x850x600mm (HxWxD) structure (partially assembled)

|  | Description | Type | ABB <br> Order code | Quantity |
| :--- | :--- | :--- | :--- | :--- |
| $\mathbf{1}$ | Cabinet with blind door, back and top panel |  | 1STQ001051M0000 | 1 |
| 2 | External blind side panel | PPEB2157 | 1STQ001628C0000 | 1 |
| $\mathbf{3}$ | Blind bottom for column with plint | PTBB7556 | 1STQ007092A0000 | 1 |
| 4 | Plinth angle pieces | PPAM0100A | 1STQ002406M0000 | 1 |
| $\mathbf{5}$ | Front/rear plinth flanges | PPFM1075 | 1STQ007054A0000 | 1 |
| 6 | Side plinth flanges | PPFM1050 | 1STQ007052A0000 | 1 |

## Enclosure for CombiLine $\mathbf{N}$ and 185mm Busbars System Order codes



## Uprights - Galvanized sheet metal

Upright formed by a closed profile made of galvanized sheet metal. The uprights include 8 already assembled 3 -way joints, 8 already assembled axial screws and 16 loose axial screws. For applications with In $\leq 4000 \mathrm{~A}$.

| External dimensions | Delivered in kit |  |  |  |  |
| :--- | :--- | :--- | :--- | ---: | ---: |
| Type | Order code | Delivered assembled <br> (mm) |  | Type | Order code |$\quad$| Package/ |
| ---: |
| No. pcs |



Structure crosspieces - Galvanized sheel metal
Depth and width crosspieces for structures in galvanized sheet metal.

| External dimensions |  | Delivered in kit |  | Delivered assembled |  | Package/ No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W (mm) | D (mm) | Type | Order code | Type | Order code |  |
| No. 4 width crosspieces |  |  |  |  |  |  |
| 350 |  | PCFM0250 | 1STQ007036A0000 | - | - | 1/4 |
| 600 |  | PCFM0500 | 1STQ007039A0000 | - | - | 1/4 |
| 850 |  | PCFM0750 | 1STQ007041A0000 | - | - | 1/4 |
| 1100 |  | PCFM1000 | 1STQ007043A0000 | - | - | 1/4 |
| 1350 |  | PCFM1250 | 1STQ007044A0000 | - | - | 1/4 |
| No. 4 depth crosspieces |  |  |  |  |  |  |
|  | 400 | PCFM0300 | 1STQ007037A0000 | - | - | 1/4 |
|  | 600 | PCFM0500 | 1STQ007039A0000 | - | - | 1/4 |
|  | 800 | PCFM0700 | 1STQ007046A0000 | - | - | 1/4 |



Universal angle pieces for plinths in galvanized sheet metal
Not pre-assembled to the structure. New angle piece with high mechanical strength. Can be fixed from the outside and from the inside of the structure even at a later date. Equipped with anti-rotation system and bottom that can be transported with a transpallet.

| Dimensions | Delivered in kit |  | Delivered assembled |  | Package/ |
| :--- | :--- | :--- | :--- | :--- | ---: |
| $\mathbf{H}(\mathrm{mm})$ | Type | Order code | Type | Order code | No. pcs |

[^0]
## Enclosure for CombiLine $\mathbf{N}$ and 185mm Busbars System

## Order codes



## Brackets for fixing to the floor

The kit allows the floor fixing of the structure by means of M12 screws.

|  | Delivered in kit |  | Delivered assembled |  | Package/ |
| :--- | :--- | :--- | :--- | ---: | ---: |
| Description | Type | Order code | Type | Order code | No. pcs |
| No.4 floor fixing brackets | ZN1041 | 1STQ006833A0000 | - | - | $1 / 4$ |


"L" covers for plinth angle-pieces
Used for covering the sides of the plinth when the flanges are not used.

| Dimensions | Delivered in kit |  | Delivered assembled |  | Package/ |
| :--- | :--- | :--- | :--- | :--- | ---: |
| H (mm) | Type | Order code | Type | Order code | No. pcs |



Intermediate plinth
Intermediate plinth only for structures $\mathrm{W}=1250 \mathrm{~mm}$

| Dimensions | Delivered in kit |  | Delivered assembled |  | Package/ <br> No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: |
| H (mm) | Type | Order code | Type | Order code |  |
| No. 2 intermediate plinths |  |  |  |  |  |
| 100 | PPIM0100 | 1STQ007208A0000 | PPIM0100A | 1STQ002439M0000 | 1/2 |
| No. 2 Mounting bracket for without bottom plate |  |  |  |  |  |
|  | PPIM0102 | 1STQ006860B0000 | PPIM0102A | 1STQ003400M0000 | 1/2 |



## Plinth flanges

Side and front/rear plinth flanges $\mathrm{H}=100 \mathrm{~mm}$ RAL 7012.

| Dimensions |  | Delivered in kit |  | Delivered assembled |  | Package/ No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W (mm) | D (mm) | Type | Order code | Type | Order code |  |
| Front/rear plinth flanges |  |  |  |  |  |  |
| 350 |  | PPFM1025 | 1STQ007049A0000 | PPFM1025A | 1STQ002430M0000 | 1/2 |
| 600 |  | PPFM1050 | 1STQ007052A0000 | PPFM1050A | 1STQ002433M0000 | 1/2 |
| 850 |  | PPFM1075 | 1STQ007054A0000 | PPFM1075A | 1STQ002435M0000 | 1/2 |
| 1100 |  | PPFM1010 | 1STQ007056A0000 | PPFM1010A | 1STQ002429M0000 | 1/2 |
| 1350 |  | PPFM1250 | 1STQ007057A0000 | PPFM1250A | 1STQ002438M0000 | 1/4 |
| Side plinth flanges |  |  |  |  |  |  |
|  | 400 | PPFM1030 | 1STQ007050A0000 | PPFM1030A | 1STQ002431M0000 | 1/2 |
|  | 600 | PPFM1050 | 1STQ007052A0000 | PPFM1050A | 1STQ002433M0000 | 1/2 |
|  | 800 | PPFM1070 | 1STQ007059A0000 | PPFM1070A | 1STQ002434M0000 | 1/2 |

[^1]
## Enclosure for CombiLine $\mathbf{N}$ and 185mm Busbars System

## Order codes



## Blind top/bottom for column with plinth - with gasket

Pickled sheet steel with IP65 gasket. The article comprises one single component that can be used as either a top or bottom. In order to purchase both the top and the bottom, please order two quantities of the same code or two different top/bottom codes according to the desired design of the structure.

| External dimensions |  | Delivered in kit |  | Delivered assembled |  | Package/ No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W (mm) | D (mm) | Type | Order code | Type | Order code |  |
| Blind Top/Bottom |  |  |  |  |  |  |
| 350 | 400 | PTBB2536 | 1STQ007071A0000 | PTBB2536A | 1STQ001115M0000 | 1/1 |
|  | 600 | PTBB2556 | 1STQ007072A0000 | PTBB2556A | 1STQ002780M0000 | 1/1 |
|  | 800 | PTBB2576 | 1STQ007073A0000 | PTBB2576A | 1STQ002782M0000 | 1/1 |
| 600 | 400 | PTBB3056 | 1STQ007076A0000 | PTBB3056A | 1STQ001119M0000 | 1/1 |
|  | 600 | PTBB5050 | 1STQ009179A0000 | PTBB5050A | 1STQ002794M0000 | 1/1 |
|  | 800 | PTBB5076 | 1STQ007085A0000 | PTBB5076A | 1STQ002799M000 | 1/1 |
| 850 | 400 | PTBB7536 | 1STQ007091A0000 | PTBB7536A | 1STQ001123M0000 | 1/1 |
|  | 600 | PTBB7556 | 1STQ007092A0000 | PTBB7556A | 1STQ002810M0000 | 1/1 |
|  | 800 | PTBB7576 | 1STQ007093A0000 | PTBB7576A | 1STQ002813M0000 | 1/1 |
| 1100 | 400 | PTBB1036 | 1STQ007099A0000 | PTBB1036A | 1STQ001127M0000 | 1/1 |
|  | 600 | PTBB1056 | 1STQ007100A0000 | PTBB1056A | 1STQ002754M0000 | 1/1 |
|  | 800 | PTBB1076 | 1STQ007101A0000 | PTBB1076A | 1STQ002757M0000 | 1/1 |
| 1350 | 400 | PTBB1236 | 1STQ002294B0000 | PTBB1236A | 1STQ001131M0000 | $1 / 1$ |
|  | 600 | PTBB1256 | 1STQ002295B0000 | PTBB1256A | 1STQ002772M0000 | $1 / 1$ |
|  | 800 | PTBB1276 | 1STQ002296B0000 | PTBB1276A | 1STQ002775M0000 | $1 / 1$ |

## Enclosure for CombiLine $\mathbf{N}$ and 185mm Busbars System

## Order codes



## Open bottom for column with plinth - with gasket

Pickled sheet steel with holes. The code comprises one single component that can be used as bottom. In order to reach IP55 protection degree, use the dedicated fixed cable incoming flanges TZ.... page 2/14 (TZ101 cannot be installed) on the internal side. The use of the single open bottom without flanges does not guarantee any degree of protection IP. The cut out is $197 \times 121 \mathrm{~mm}$, the distance between the cut out is 250 mm in width.

| External dimensions |  | Delivered in kit |  | Delivered assembled |  | Package/ No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W (mm) | D (mm) | Type | Order code | Type | Order code |  |
| One row |  |  |  |  |  |  |
| 350 | 400 | PTBT2536 | 1STQ002310B0000 | PTBT2536A | 1STQ001139M0000 | 1/1 |
|  | 600 | PTBT2556 | 1STQ002311B0000 | PTBT2556A | 1STQ002841M0000 | 1/1 |
|  | 800 | PTBT2577 | 1STQ002314B0000 | PTBT2577A | 1STQ002846M0000 | 1/1 |
| 600 | 400 | PTBT3056 | 1STQ002315B0000 | PTBT3056A | 1STQ001142M0000 | 1/1 |
|  | 600 | PTBT5050 | 1STQ002317B0000 | PTBT5050A | 1STQ002849M0000 | 1/1 |
|  | 800 | PTBT5077 | 1STQ002321B0000 | PTBT5077A | 1STQ002854M0000 | 1/1 |
| 850 | 400 | PTBT7536 | 1STQ002323B0000 | PTBT7536A | 1STQ001145M0000 | 1/1 |
|  | 600 | PTBT7556 | 1STQ002324B0000 | PTBT7556A | 1STQ002857M0000 | 1/1 |
|  | 800 | PTBT7577 | 1STQ002327B0000 | PTBT7577A | 1STQ002862M0000 | 1/1 |
| 1100 | 400 | PTBT1036 | 1STQ002298B0000 | PTBT1036A | 1STQ001148M0000 | 1/1 |
|  | 600 | PTBT1056 | 1STQ002299B0000 | PTBT1056A | 1STQ002825M0000 | 1/1 |
|  | 800 | PTBT1077 | 1STQ002302B0000 | PTBT1077A | 1STQ002830M0000 | 1/1 |
| 1350 | 400 | PTBT1236 | 1STQ002304B0000 | PTBT1236A | 1STQ001151M0000 | 1/1 |
|  | 600 | PTBT1256 | 1STQ002305B0000 | PTBT1256A | 1STQ002833M0000 | 1/1 |
|  | 800 | PTBT1277 | 1STQ002308B0000 | PTBT1277A | 1STQ002838M0000 | 1/1 |
| Two rows |  |  |  |  |  |  |
| 350 | 600 | PTBT2557 | 1STQ002312B0000 | PTBT2557A | 1STQ002842M0000 | 1/1 |
|  | 800 | PTBT2577 | 1STQ002314B0000 | PTBT2577A | 1STQ002846M0000 | 1/1 |
| 600 | 600 | PTBT5057 | 1STQ002319B0000 | PTBT5057A | 1STQ002850M0000 | 1/1 |
|  | 800 | PTBT5077 | 1STQ002321B0000 | PTBT5077A | 1STQ002854M0000 | 1/1 |
| 850 | 600 | PTBT7557 | 1STQ002325B0000 | PTBT7557A | 1STQ002858M0000 | 1/1 |
|  | 800 | PTBT7577 | 1STQ002327B0000 | PTBT7577A | 1STQ002862M0000 | 1/1 |
| 1100 | 600 | PTBT1057 | 1STQ002300B0000 | PTBT1057A | 1STQ002826M0000 | 1/1 |
|  | 800 | PTBT1077 | 1STQ002302B0000 | PTBT1077A | 1STQ002830M0000 | 1/1 |
| 1350 | 600 | PTBT1257 | 1STQ002306B0000 | PTBT1257A | 1STQ002834M0000 | 1/1 |
|  | 800 | PTBT1277 | 1STQ002308B0000 | PTBT1277A | 1STQ002838M0000 | 1/1 |

# Enclosure for CombiLine $\mathbf{N}$ and 185mm Busbars System 

## Order codes



## Open top for column - with gasket

Pickled sheet steel with holes. The code comprises one single component that can be used as bottom. In order to reach IP55 protection degree, use the dedicated fixed cable incoming flanges TZ.... page 2/14 (TZ101 cannot be installed) on the internal side. The use of the single open bottom without flanges does not guarantee any degree of protection IP. The cut out is $197 \times 121 \mathrm{~mm}$, the distance between the cut out is 250 mm in width.

| External dimensions |  | Delivered in kit |  | Delivered assembled |  | $\begin{array}{r} \hline \text { Package/ } \\ \text { No. pcs } \\ \hline \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W (mm) | D (mm) | Type | Order code | Type | Order code |  |
| One row |  |  |  |  |  |  |
| 350 | 400 | PTBT2538 | 1STQ002409B0000 | PTBT2538A | 1STQ001165M0000 | 1/1 |
|  | 600 | PTBT2558 | 1STQ002410B0000 | РTВT2558A | 1STQ002843M0000 | $1 / 1$ |
|  | 800 | РTВT2578 | 1STQ002412B0000 | РТВТ2578A | 1STQ002847M0000 | $1 / 1$ |
| 600 | 400 | PTBT3058 | 1STQ002414B0000 | РTBT3058A | 1STQ001169M0000 | 1/1 |
|  | 600 | PTBT5058 | 1STQ002416B0000 | PTBT5058A | 1STQ002851M0000 | 1/1 |
|  | 800 | PTBT5078 | 1STQ002418B0000 | PTBT5078A | 1STQ002855M0000 | 1/1 |
| 850 | 400 | PTBT7538 | 1STQ002421B0000 | PTBT7538A | 1STQ001173M0000 | 1/1 |
|  | 600 | PTBT7558 | 1STQ002422B0000 | PTBT7558A | 1STQ002859M0000 | 1/1 |
|  | 800 | PTBT7578 | 1STQ002424B0000 | PTBT7578A | 1STQ002863M0000 | 1/1 |
| 1100 | 400 | PTBT1038 | 1STQ002397B0000 | PTBT1038A | 1STQ001177M0000 | 1/1 |
|  | 600 | PTBT1058 | 1STQ002398B0000 | PTBT1058A | 1STQ002827M0000 | 1/1 |
|  | 800 | PTBT1078 | 1STQ002400B0000 | PTBT1078A | 1STQ002831M0000 | 1/1 |
| 1350 | 400 | PTBT1238 | 1STQ002403B0000 | PTBT1238A | 1STQ001181M0000 | 1/1 |
|  | 600 | PTBT1258 | 1STQ002404B0000 | PTBT1258A | 1STQ002835M0000 | 1/1 |
|  | 800 | PTBT1278 | 1STQ002406B0000 | PTBT1278A | 1STQ002839M0000 | $1 / 1$ |
| Two rows |  |  |  |  |  |  |
| 350 | 600 | PTBT2559 | 1STQ002411B0000 | PTBT2559A | 1STQ002844M0000 | 1/1 |
|  | 800 | РTBT2579 | 1STQ002413B0000 | РТВТ2579A | 1STQ002848M0000 | 1/1 |
| 600 | 600 | PTBT5059 | 1STQ002417B0000 | PTBT5059A | 1STQ002852M0000 | 1/1 |
|  | 800 | PTBT5079 | 1STQ002419B0000 | PTBT5079A | 1STQ002856M0000 | 1/1 |
| 850 | 600 | PTBT7559 | 1STQ002423B0000 | PTBT7559A | 1STQ002860M0000 | 1/1 |
|  | 800 | PTBT7579 | 1STQ002425B0000 | РTBT7579A | 1STQ002864M0000 | 1/1 |
| 1100 | 600 | PTBT1059 | 1STQ002399B0000 | PTBT1059A | 1STQ002828M0000 | $1 / 1$ |
|  | 800 | PTBT1079 | 1STQ002401B0000 | PTBT1079A | 1STQ002832M0000 | $1 / 1$ |
| 1350 | 600 | PTBT1259 | 1STQ002405B0000 | PTBT1259A | 1STQ002836M0000 | 1/1 |
|  | 800 | PTBT1279 | 1STQ002407B0000 | PTBT1279A | 1STQ002840M0000 | 1/1 |



Internal blind bottom for column with plinth - without gasket
Internal galvanized steel bottom.

| External dimensions |  | Delivered in kit |  | Delivered assembled |  | Package/ No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W (mm) | D (mm) | Type | Order code | Type | Order code |  |
| Internal blind bottom |  |  |  |  |  |  |
| 350 | 400 | PBWP2532 | 1STQ001811C0000 | PBWP2532A | 1STQ005365M0000 | 1/1 |
|  | 600 | PBWP2552 | 1STQ001812C0000 | PBWP2552A | 1STQ005366M0000 | 1/1 |
|  | 800 | PBWP2572 | 1STQ001813C0000 | PBWP2572A | 1STQ005367M0000 | 1/1 |
| 600 | 400 | PBWP3053 | 1STQ001815C0000 | PBWP3053A | 1STQ005369M0000 | 1/1 |
|  | 600 | PBWP5052 | 1STQ001816C0000 | PBWP5052A | 1STQ005370M0000 | 1/1 |
|  | 800 | PBWP5072 | 1STQ001817C0000 | PBWP5072A | 1STQ005371M0000 | 1/1 |
| 850 | 400 | PBWP7532 | 1STQ001819C0000 | PBWP7532A | 1STQ005373M0000 | 1/1 |
|  | 600 | PBWP7552 | 1STQ001820C0000 | PBWP7552A | 1STQ005374M0000 | 1/1 |
|  | 800 | PBWP7572 | 1STQ001821C0000 | PBWP7572A | 1STQ005375M0000 | 1/1 |
| 1100 | 400 | PBWP1032 | 1STQ001822C0000 | PBWP1032A | 1STQ005376M0000 | 1/1 |
|  | 600 | PBWP1052 | 1STQ001823C0000 | PBWP1052A | 1STQ005377M0000 | 1/1 |
|  | 800 | PBWP1072 | 1STQ001824C0000 | PBWP1072A | 1STQ005378M0000 | 1/1 |
| 1350 * | 400 | PBWP1232 | 1STQ001825C0000 | PBWP1232A | 1STQ005379M0000 | 1/1 |
|  | 600 | PBWP1252 | 1STQ001826C0000 | PBWP1252A | 1STQ005380M0000 | 1/1 |
|  | 800 | PBWP1272 | 1STQ001827C0000 | PBWP1272A | 1STQ005381M0000 | 1/1 |

[^2]
## Enclosure for CombiLine $\mathbf{N}$ and 185mm Busbars System

## Order codes



Internal open bottom for column $\mathrm{D} \geq 400 \mathrm{~mm}$ with plinth - without gasket
Internal galvanized steel bottom. The cut out is $197 \times 121 \mathrm{~mm}$, the distance between the cut out is 250 mm in width. The dedicated fixed cable incoming flanges TZ.... page $2 / 14$ can be mounted on the external side. It is mandatory to use the plinth.

| External dimensions |  | Delivered in kit |  | Delivered assembled |  | Package/ <br> No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W (mm) | D (mm) | Type | Order code | Type | Order code |  |
| One row |  |  |  |  |  |  |
| 350 | 400 | PBWF2536 | 1STQ002227B0000 | PBWF2536A | 1STQ001219M0000 | 1/1 |
|  | 600 | PBWF2556 | 1STQ002228B0000 | PBWF2556A | 1STQ001508M0000 | 1/1 |
|  | 800 | PBWF2576 | 1STQ002230B0000 | PBWF2576A | STQ001510M0000 | 1/1 |
| 600 | 400 | PBWF3056 | 1STQ002232B0000 | PBWF3056A | 1STQ001222M0000 | 1/1 |
|  | 600 | PBWF5050 | 1STQ002234B0000 | PBWF5050A | 1STQ001512M0000 | 1/1 |
|  | 800 | PBWF5076 | 1STQ002237B0000 | PBWF5076A | 1STQ001514M0000 | 1/1 |
| 850 | 400 | PBWF7536 | 1STQ002240B0000 | PBWF7536A | 1STQ001225M0000 | 1/1 |
|  | 600 | PBWF7556 | 1STQ002241B0000 | PBWF7556A | 1STQ001516M0000 | 1/1 |
|  | 800 | PBWF7576 | 1STQ002243B0000 | PBWF7576A | 1STQ001518M0000 | 1/1 |
| 1100 | 400 | PBWF1036 | 1STQ002215B0000 | PBWF1036A | 1STQ001228M0000 | 1/1 |
|  | 600 | PBWF1056 | 1STQ002216B0000 | PBWF1056A | 1STQ001500M0000 | 1/1 |
|  | 800 | PBWF1076 | 1STQ002218B0000 | PBWF1076A | 1STQ001502M0000 | 1/1 |
| 1350 | 400 | PBWF1236 | 1STQ002221B0000 | PBWF1236A | 1STQ001231M0000 | 1/1 |
|  | 600 | PBWF1256 | 1STQ002222B0000 | PBWF1256A | 1STQ001504M0000 | 1/1 |
|  | 800 | PBWF1276 | 1STQ002224B0000 | PBWF1276A | 1STQ001506M0000 | 1/1 |
| Two rows |  |  |  |  |  |  |
| 350 | 600 | PBWF2557 | 1STQ002229B0000 | PBWF2557A | 1STQ001509M0000 | 1/1 |
|  | 800 | PBWF2577 | 1STQ002231B0000 | PBWF2577A | 1STQ001511M0000 | 1/1 |
| 600 | 600 | PBWF5057 | 1STQ002236B0000 | PBWF5057A | 1STQ001513M0000 | 1/1 |
|  | 800 | PBWF5077 | 1STQ002238B0000 | PBWF5077A | 1STQ001515M0000 | 1/1 |
| 850 | 600 | PBWF7557 | 1STQ002242B0000 | PBWF7557A | 1STQ001517M0000 | 1/1 |
|  | 800 | PBWF7577 | 1STQ002244B0000 | PBWF7577A | 1STQ001519M0000 | 1/1 |
| 1100 | 600 | PBWF1057 | 1STQ002217B0000 | PBWF1057A | 1STQ001501M0000 | 1/1 |
|  | 800 | PBWF1077 | 1STQ002219B0000 | PBWF1077A | 1STQ001503M0000 | 1/1 |
| 1350 | 600 | PBWF1257 | 1STQ002223B0000 | PBWF1257A | 1STQ001505M0000 | 1/1 |
|  | 800 | PBWF1277 | 1STQ002225B0000 | PBWF1277A | 1STQ001507M0000 | 1/1 |



## Special brackets kit

|  | Delivered in kit |  | Delivered assembled | Package/ |  |
| :--- | :--- | :--- | :--- | :--- | ---: |
| Description | Type | Order code | Type | Order code | No. pcs |
| No. 4 brackets for <br> bottoms without plinth <br> internal bottom plate |  | PBRB0004 | 1 1STQ008127A0000 | PBRB0004A | 1STQ003401M0000 |

## Enclosure for CombiLine $\mathbf{N}$ and 185mm Busbars System

## Order codes



## IP55 flanges for open bottom/top

The flanges can be fitted into top/bottom panel with cut out $197 \times 121 \mathrm{~mm}$. The cable glands allow to install several cables and ensure the protection of the components within the enclosures. The plastic ones can be easily perforated.

| Description | Delivered in kit |  | Delivered assembled |  | Package/ No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type | Order code | Type | Order code |  |
| Plastic flange |  |  |  |  |  |
| For 52 entries | TZ101 | 2CPX010450R9999 | - | - | 1/1 |
| For 52 entries 10pcs | TZ101P10 | 2CPX010451R9999 | - | - | 1/10 |
| 1M63/50 2M32/20 | TZ102 | 2CPX010452R9999 | - | - | 1/1 |
| 1M63/50 2M32/20 10psc | TZ102P10 | 2CPX010453R9999 | - | - | 1/10 |
| 4xM20/M25 18xM20 | TZ103 | 2CPX010454R9999 | - | - | 1/1 |
| 4xM20/M25 18xM20 10pcs | TZ103P10 | 2CPX010455R9999 | - | - | 1/10 |
| With 2 cable sleeves | TZ104* | 2CPX010456R9999 | - | - | 1/1 |
| With 2 cable sleeves 10pcs | TZ104P10* | 2CPX010932R9999 | - | - | 1/10 |
| With 3 cable sleeves | TZ105 | 2CPX010457R9999 | - | - | 1/1 |
| With 3 cable sleeves 10pcs | TZ105P10 | 2CPX010933R9999 | - | - | 1/10 |
| Closing flange | TZ107 | 2CPX010460R9999 | - | - | 1/1 |
| Closing flange 10pcs | TZ107P10 | 2CPX010461R9999 | - | - | 1/10 |
| $8 \times 13-34 \mathrm{~mm}$ | TZ110 | 2CPX010850R9999 | - | - | 1/1 |
| $8 \times 13-34 \mathrm{~mm} 10 \mathrm{pcs}$ | TZ110P10 | 2CPX010934R9999 | - | - | 1/10 |
| For 11 entries | TZ111 | 2CPX010851R9999 | - | - | 1/1 |
| For 11 entries 10pcs | TZ111P10 | 2CPX010935R9999 | - | - | 1/10 |
| For 1 cable sl. 14-68mm | TZ112* | 2CPX010852R9999 | - | - | 1/1 |
| Sheet steel flange |  |  |  |  |  |
| Metal flange plate | TZ106 | 2CPX010458R9999 | - | - | 1/1 |
| Metal gland plate 10pcs | TZ106P10 | 2CPX010459R9999 | - | - | 1/10 |

*These flanges have an height greater than the plinth 100 mm .


External blind front/rear panel - with gasket
Pickled sheet steel with gasket and plugs.

| External dimensions ( mm ) |  |  | Delivered in kit |  | Delivered assembled |  | $\begin{array}{r} \text { Package/ } \\ \text { No.pcs } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H | W |  | Type | Order code | Type | Order code |  |
| Blind front/rear panel |  |  |  |  |  |  |  |
| 1900 | 350 |  | PPEB1825 | 1STQ007576A0000 | - | - | 1/1 |
|  | 600 |  | PPEB1856 | 1STQ007579A0000 | - | - | 1/1 |
|  | 850 |  | PPEB1875 | 1STQ007582A0000 | - | - | 1/1 |
|  | 1100 |  | PPEB1816 | 1STQ007585A0000 | - | - | 1/1 |
|  | 1250 | Left ( 675 mm ) | PPLB1826 | 1STQ002290B0000 | - | - | 1/1 |
|  |  | Right ( 675 mm ) | PPRB1826 | 1STQ002292B0000 | - | - | 1/1 |
| 2200 | 350 |  | PPEB2125 | 1STQ007599A0000 | - | - | 1/1 |
|  | 600 |  | PPEB2156 | 1STQ002287B0000 | - | - | 1/1 |
|  | 850 |  | PPEB2175 | 1STQ007603A0000 | - | - | 1/1 |
|  | 1100 |  | PPEB2116 | 1STQ002284B0000 | - | - | 1/1 |
|  | 1250 | Left ( 675 mm ) | PPLB2126 | 1STQ002291B0000 | - | - | 1/1 |
|  |  | Right (675mm) | PPRB2126 | 1STQ002293B0000 | - | - | 1/1 |

## Enclosure for CombiLine $\mathbf{N}$ and 185mm Busbars System

## Order codes



## External blind side panel - with gasket

Pickled sheet steel with gasket and plugs. The code refers to one single side panel, only for delivery form assembled.

| External dimensions |  | Delivered in kit |  | $\begin{array}{r} \text { Package/ } \\ \text { No. pcs } \end{array}$ | Delivered assembled |  | $\begin{array}{r} \text { Package/ } \\ \text { No.pcs } \\ \hline \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H (mm) | D (mm) | Type | Order code |  | Type | Order code |  |
| Blind side panel |  |  |  |  |  |  |  |
| 1900 | 400 | PPEB1837 | 1STQ001623C0000 | 1/2 | PPEB1836A | 1STQ001247M0000 | 1/1 |
|  | 600 | PPEB1857 | 1STQ001624C0000 | 1/2 | PPEB1856A | 1STQ001244M0000 | 1/1 |
|  | 800 | PPEB1878 | 1STQ001625C0000 | 1/2 | PPEB1876A | 1STQ001248M0000 | 1/1 |
| 2200 | 400 | PPEB2137 | 1STQ001627C0000 | 1/2 | PPEB2136A | 1STQ001250M0000 | 1/1 |
|  | 600 | PPEB2157 | 1STQ001628C0000 | 1/2 | PPEB2156A | 1STQ001245M0000 | 1/1 |
|  | 800 | PPEB2177 | 1STQ001629C0000 | 1/2 | PPEB2176A | 1STQ001251M0000 | 1/1 |



## Blind door - with gasket (without lever)

Pickled sheet steel with gasket. Opens through $135^{\circ}$ (single column), $105^{\circ}$ for $2+$ side by side columns. Complete with 4 hinges to be screwed onto the uprights, 4 door closing brackets. Doors can be mounted both on the front and on the back of the enclosures. Can be hanged on both, left and right side. Reinforcing tubes for $W>400 \mathrm{~mm}$.

| External dimensions ( mm ) |  |  | Delivered in kit |  | Delivered assembled |  | Package/ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H | w |  | Type | Order code | Type | Order code | No. pcs |
| Blind door |  |  |  |  |  |  |  |
| 1900 | 350 |  | PDNB1826 | 1STQ002263B0000 | PDNB1826A | 1STQ001252M0000 | 1/1 |
|  | 600 |  | PDNB1856 | 1STQ002264B0000 | PDNB1856A | 1STQ001253M0000 | 1/1 |
|  | 850 |  | PDNB1876 | 1STQ002265B0000 | PDNB1876A | 1STQ001254M0000 | 1/1 |
|  | 1100* | 550 (mm) | PDLB8127 | 1STQ008528B0000 | PDLB8127A | 1STQ004811M0000 | 1/1 |
|  |  | 550 (mm) | PDNB8507 | 1STQ008536B0000 | PDNB8507A | 1STQ004819M0000 | 1/1 |
|  | 1350* | 550 (mm) | PDLB8127 | 1STQ008528B0000 | PDLB8127A | 1STQ004811M0000 | $1 / 1$ |
|  |  | 800 (mm) | PDNB8407 | 1STQ008537B0000 | PDNB8407A | 1STQ004820M0000 | 1/1 |
| 2200 | 350 |  | PDNB2126 | 1STQ002267B0000 | PDNB2126A | 1STQ001259M0000 | 1/1 |
|  | 600 |  | PDNB2156 | 1STQ002268B0000 | PDNB2156A | 1STQ001260M0000 | 1/1 |
|  | 850 |  | PDNB2176 | 1STQ002269B0000 | PDNB2176A | 1STQ001261M0000 | $1 / 1$ |
|  | 1100* | 550 (mm) | PDLB1127 | 1STQ008526B0000 | PDLB1127A | 1STQ004809M0000 | $1 / 1$ |
|  |  | 550 (mm) | PDNB1507 | 1STQ008538B0000 | PDNB1507A | 1STQ004821M0000 | 1/1 |
|  | 1350* | 550 (mm) | PDLB1127 | 1STQ008526B0000 | PDLB1127A | 1STQ004809M0000 | $1 / 1$ |
|  |  | 800 (mm) | PDNB1407 | 1STQ008539B0000 | PDNB1407A | 1STQ004822M0000 | 1/1 |

Handles to be ordered separately, see page 2-18.

* for $1000 / 1250 \mathrm{~mm}$ width configurations ordered PDLB.... + PDNB....


## Enclosure for CombiLine $\mathbf{N}$ and 185mm Busbars System

## Order codes



PHLS0013
PHLSOO12 PHLSOO11

Glazed door - without gasket (without lever)
Pickled sheet steel with gasket. Opens through $135^{\circ}$ (single column), $105^{\circ}$ for $2+$ side by side columns. Complete with 4 hinges to be screwed onto the uprights, 4 door closing brackets. Doors can be mounted both on the front and on the back of the enclosures. Can be hinged on both, left and right side. Without reinforcing tubes.

| External dimensions ( mm ) |  |  | Delivered in kit |  | Delivered assembled |  | Package/ No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H | W |  | Type | Order code | Type | Order code |  |
| Glazed door |  |  |  |  |  |  |  |
| 1900 | 600 |  | PDNG1856 | 1STQ002275B0000 | PDNG1856A | 1STQ001266M0000 | 1/1 |
|  | 850 |  | PDNG1876 | 1STQ002276B0000 | PDNG1876A | 1STQ001267M0000 | 1/1 |
|  | 1100 | 550 (mm) | PDLG8127 | 1STQ008531B0000 | PDLG8127A | 1STQ004814M0000 | 1/1 |
|  |  | 550 (mm) | PDNG8507 | 1STQ008532B0000 | PDNG8507A | 1STQ004815M0000 | 1/1 |
|  | 1350 | 550 (mm) | PDLG8127 | 1STQ008531B0000 | PDLG8127A | 1STQ004814M0000 | 1/1 |
|  |  | 800 (mm) | PDNG8407 | 1STQ008533B0000 | PDNG8407A | 1STQ004816M0000 | 1/1 |
| 2200 | 600 |  | PDNG2156 | 1STQ002278B0000 | PDNG2156A | 1STQ001272M0000 | 1/1 |
|  | 850 |  | PDNG2176 | 1STQ002279B0000 | PDNG2176A | 1STQ001273M0000 | 1/1 |
|  | 1100 | 550 (mm) | PDLG1127 | 1STQ008529B0000 | PDLG1127A | 1STQ004812M0000 | 1/1 |
|  |  | 550 (mm) | PDNG1507 | 1STQ008534B0000 | PDNG1507A | 1STQ004817M0000 | 1/1 |
|  | 1350 | 550 (mm) | PDLG1127 | 1STQ008529B0000 | PDLG1127A | 1STQ004812M0000 | 1/1 |
|  |  | 800 (mm) | PDNG1407 | 1STQ008535B0000 | PDNG1407A | 1STQ004818M0000 | 1/1 |

Handles to be ordered separately, see page 2-18.

* for $1100 / 1250 \mathrm{~mm}$ width configurations ordered PDLG.... + PDNG...


Horizontal/vertical front closing profiles IP30
Pickled sheet painted RAL 7012 for applications without external door.

| External dimensions |  | Delivered in kit |  | Delivered assembled |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{H ( m m )}$ | $\mathbf{D}(\mathrm{mm})$ | Type | Order code | Type | Order code | Package/



Touchguard profile - dedicated solution for CombiLine $\mathbf{N}$
Profile to guarantee IP30 touch protection with Combiline $\mathbf{N}$ modules installed in structures with $D=400 \mathrm{~mm}$.

| External dimensions |  | Delivered in kit |  | Delivered assembled |  | Package/ No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H (mm) | W (mm) | Type | Order code | Type | Order code |  |
| 1900 | 350 | PNTG1825 | 1STQ007322B0000 | PNTG1825A | 1STQ003666M0000 | 1/1 |
| 1900 | 600 | PNTG1850 | 1STQ007323B0000 | PNTG1850A | 1STQ003667M0000 | 1/1 |
| 1900 | 850 | PNTG1875 | 1STQ007324B0000 | PNTG1875A | 1STQ003668M0000 | 1/1 |
| 1900 | 1100 | PNTG1810 | 1STQ007325B0000 | PNTG1810A | 1STQ003669M0000 | 1/1 |
| 1900 | 1350 | PNTG1812 | 1STQ007326B0000 | PNTG1812A | 1STQ003670M0000 | 1/1 |
| 2200 | 350 | PNTG2125 | 1STQ007332B0000 | PNTG2125A | 1STQ003671M0000 | 1/1 |
| 2200 | 600 | PNTG2150 | 1STQ007333B0000 | PNTG2150A | 1STQ003672M0000 | 1/1 |
| 2200 | 850 | PNTG2175 | 1STQ007334B0000 | PNTG2175A | 1STQ003673M0000 | 1/1 |
| 2200 | 1100 | PNTG2110 | 1STQ007335B0000 | PNTG2110A | 1STQ003674M0000 | 1/1 |
| 2200 | 1350 | PNTG2112 | 1STQ007336B0000 | PNTG2112A | 1STQ003675M0000 | 1/1 |

## Enclosure for CombiLine $\mathbf{N}$ and 185mm Busbars System

## Order codes



Touchguard profile - dedicated solution for CombiLine $\mathbf{N}$
Profile to guarantee IP30 touch protection with CombiLine N modules installed in structure with $D=600 \mathrm{~mm}$ or $D=800 \mathrm{~mm}$

| External dimensions |  | Delivered in kit |  | Delivered assembled |  | Package/ No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H (mm) | W (mm) | Type | Order code | Type | Order code |  |
| 1900 | 350 | PNTG6825 | 1STQ007337B0000 | PNTG6825A | 1STQ003676M0000 | 1/1 |
| 1900 | 600 | PNTG6850 | 1STQ007338B0000 | PNTG6850A | 1STQ003677M0000 | 1/1 |
| 1900 | 850 | PNTG6875 | 1STQ007339B0000 | PNTG6875A | 1STQ003678M0000 | 1/1 |
| 1900 | 1100 | PNTG6810 | 1STQ007340B0000 | PNTG6810A | 1STQ003679M0000 | 1/1 |
| 1900 | 1350 | PNTG6812 | 1STQ007341B0000 | PNTG6812A | 1STQ003680M0000 | 1/1 |
| 2200 | 350 | PNTG6125 | 1STQ007347B0000 | PNTG6125A | 1STQ003686M0000 | 1/1 |
| 2200 | 600 | PNTG6150 | 1STQ007348B0000 | PNTG6150A | 1STQ003687M0000 | 1/1 |
| 2200 | 850 | PNTG6175 | 1STQ007349B0000 | PNTG6175A | 1STQ003688M0000 | 1/1 |
| 2200 | 1100 | PNTG6110 | 1STQ007350B0000 | PNTG6110A | 1STQ003689M0000 | 1/1 |
| 2200 | 1350 | PNTG6112 | 1STQ007351B0000 | PNTG6112A | 1STQ003690M0000 | 1/1 |



Fixing set - dedicated solution for CombiLine $\mathbf{N}$
Fixed set for the installation of standard WR frame on System pro E power structure.

|  | Delivered in kit |  | Delivered assembled |  | Package/ |
| :--- | :--- | :--- | :--- | :--- | ---: |
| Description | Type | Order code | Type | Order code | No. pcs |
| CombiLine N fixing set ${ }^{(1)}$ | PBCM0004 | 1STQ009354A0000 | PBCM0004A | 1STQ001318M0000 | $1 / 4$ |
| Depth support ${ }^{(1)}$ |  |  |  |  |  |
| No.2 Crosspieces D=300mm | PDFC0200 | 1STQ001929B0000 | PDFCO200A | 1STQ001296M0000 | $1 / 2$ |
| No.2 Crosspieces D $=400 \mathrm{~mm}$ | PDFC0300 | 1STQ001930B0000 | PDFC0300A | 1STQ001297M0000 | $1 / 2$ |
| No.2 Crosspieces D=600mm | PDFC0500 | 1STQ001931B0000 | PDFC0500A | 1STQ001800M0000 | $1 / 2$ |
| No.2 Crosspieces D=800mm | PDFC0700 | 1STQ001932B0000 | PDFC0700A | 1STQ001801M0000 | $1 / 2$ |
| No.4 WR mounting | RZ1P4 | 2CPX045950R9999 | RZ1P4A | 2CPX023978R9999 | $1 / 4$ |
| frame holder |  |  |  |  |  |

${ }^{(1)}$ It allows the fixing of WR frame at the outer position of the column. It must be ordered 2 quantites for each section to install front and back WR frame
${ }^{(2)}$ It allows the fixing of WR frame at the intermediate positions in width, PDFC.... to be ordered together with RZ1P4.

Full height mouting plate

| Description | External dimensions |  | Delivered in kit |  | Delivered assembled |  | Package/ No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | H (mm) | D (mm) | Type | Order code | Type | Order code |  |
| Mounting Plate |  |  |  |  |  |  |  |
| W1/H8 | 1900 | 300 | RM18 | 2CPX045909R9999 |  |  | 1/1 |
| W2/H8 |  | 400 | RM28 | 2CPX045910R9999 |  |  | 1/1 |
| W3/H8 |  | 600 | RM38 | 2CPX045911R9999 |  |  | 1/1 |
| W4/H8 |  | 800 | RM48 | 2CPX045912R9999 |  |  | 1/1 |
| W1/H10 | 2200 | 300 | RM110 | 2CPX045913R9999 |  |  | 1/1 |
| W2/H10 |  | 400 | RM210 | 2CPX045914R9999 |  |  | 1/1 |
| W3/H10 |  | 600 | RM310 | 2CPX045915R9999 |  |  | 1/1 |
| W4/H10 |  | 800 | RM410 | 2CPX045916R9999 |  |  | 1/1 |

[^3]
## Enclosure for CombiLine $\mathbf{N}$ and 185mm Busbars System

## Order codes



## Levers and inserts

The lever is not included in the door's code, it must be always ordered in addition to the door. The inserts are interchangeable and can be easily replaced.

| Description | Delivered in kit |  | Delivered assembled |  | Package/ No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type | Order code | Type | Order code |  |
| Handle |  |  |  |  |  |
| Lever handle ${ }^{(1)}$ | PHLS0013 | 1STQ002334B0000 | PHLS0013A | 1STQ001915M0000 | 1/1 |
| Lever semicylinder inserts (40mm) | PHLS0012 | 1STQ002283B0000 | PHLS0012A | 1STQ001914M0000 | 1/1 |
| Padlockable lever handle ${ }^{(2)}$ | PHLS0011 | 1STQ002282B0000 | PHLS0011A | 1STQ001913M0000 | 1/1 |
| Inserts and keys that can be fitted into PHLS0013, PHLS0011 |  |  |  |  |  |
| Yale insert+key for external door, single door version | AA6200 | 1STQ009135A0000 | - | - | 1/1 |
| FIAT type insert for lever handle | PIFH0020 | 1STQ008122A0000 | - | - | 1/1 |
| FIAT key | AA1570 | 1STQ009137A0000 | - | - | 1/1 |
| 6.4 triangular male insert on $\varnothing 7.6$ for external door, single door version | PITH0064 | 1STQ008119A0000 | - | - | 1/1 |
| Key for triangular insert | AA1560 | 1STQ009138A0000 | - | - | 1/1 |
| 7 square male insert for external door, single door version | PISH0007 | 1STQ008120A0000 | - | - | 1/1 |
| Insert 8 mm hex socket type for standard handle (Key not available) | PIEH0008 | 1STQ008121A0000 | - | - | 1/1 |
| Double tab insert for closing handle/box (spare) ${ }^{(3)}$ | PIDH0010 | 1STQ008118A0000 | - | - | 1/1 |
| Key zama for double tab insert (spare) ${ }^{(4)}$ | AD1058 | 1STQ009134A0000 | - | - | 1/1 |
| Ronis 405 insert and key for standard handle | PIRH0405 | 1STQ008123A0000 | - | - | 1/1 |
| Ronis insert 2432 and key for standard handle | PIRH2432 | 1STQ002030B0000 | - | - | 1/1 |
| Ronis 455 insert and key for standard handle | PIRH0455 | 1STQ008124A0000 | - | - | 1/1 |
| Ronis 1242 insert and key for standard handle | PIRH1242 | 1STQ008125A0000 | - | - | 1/1 |
| Insert that can be fitted into PHLS0012 |  |  |  |  |  |
| Dummy insert (instead of a semi-cylinder) | ZH142 | 2CPX060502R9999 | - | - | 1/1 |

${ }^{(1)}$ The lever can be operated only using the key. With 3 mm double bit insert included.
${ }^{(2)}$ For padlok up to 8 mm diameter. With 3 mm double bit insert included.
${ }^{(3)}$ This insert is the one already included in PHLSOO13 and PHLS0011.
${ }^{(4)}$ This key is the one already included in PHLS0013 and PHLSOO11.

## Enclosure for CombiLine $\mathbf{N}$ and 185mm Busbars System

## Order codes



Brackets to fix profile rails

|  | Delivered in kit |  | Delivered assembled <br> Type |  | Order code |
| :--- | :--- | :--- | :--- | :--- | ---: |

Profile rails that can be mounted with PBBS0001

| Description | Delivered in kit |  | Delivered assembled |  | Package/ No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type | Order code | Type | Order code |  |
| Width profile rail no. 1 - $25 \times 14 \mathrm{~mm}$ for mounting between cabinet profiles |  |  |  |  |  |
| Cabinet 1 panel wide -250 mm | RZB11 | 2CPX046021R9999 | - | - | 1/1 |
| Cabinet 2 panel wide -500 mm | RZB21 | 2CPX046022R9999 | - | - | 1/1 |
| Cabinet 3 panel wide -750 mm | RZB31 | 2CPX046023R9999 | - | - | 1/1 |
| Cabinet 4 panel wide -1000 mm | RZB41 | 2CPX046024R9999 | - | - | 1/1 |
| Cabinet 5 panel wide -1250 mm | RZB51 | 2CPX046025R9999 | - | - | 1/1 |
| Depth profile rail no. 3-32 $\times 25 \mathrm{~mm}$ for mounting between cabinet profiles |  |  |  |  |  |
| Cabinet depth 200 mm | RZT33 | 2CPX046026R9999 | - | - | 1/1 |
| Cabinet depth 300 mm | RZT43 | 2CPX046027R9999 | - | - | 1/1 |
| Cabinet depth 500 mm | RZT63 | 2CPX046028R9999 | - | - | 1/1 |
| Cabinet depth 700 mm | RZT83 | 2CPX046029R9999 | - | - | 1/1 |
|  |  |  |  |  |  |
| Cabinet 1 panel wide -250 mm | RZB13 | 2CPX046030R9999 | - | - | 1/1 |
| Cabinet 2 panel wide -500 mm | RZB23 | 2CPX046031R9999 | - | - | 1/1 |
| Cabinet 3 panel wide -750 mm | RZB33 | 2CPX046032R9999 | - | - | 1/1 |
| Cabinet 4 panel wide -1000 mm | RZB43 | 2CPX046033R9999 | - | - | 1/1 |
| Cabinet 5 panel wide -1250 mm | RZB53 | 2CPX046034R9999 | - | - | 1/1 |
| Depth profile rail no. $10-35 \times 19 \mathrm{~mm}$ for mounting between cabinet profiles |  |  |  |  |  |
| Cabinet depth 200 mm | RZT310 | 2CPX046035R9999 | - | - | 1/1 |
| Cabinet depth 300 mm | RZT410 | 2CPX046036R9999 | - | - | 1/1 |
| Cabinet depth 500 mm | RZT610 | 2CPX046037R9999 | - | - | 1/1 |
| Cabinet depth 700 mm | RZT810 | 2CPX046038R9999 | - | - | 1/1 |
| Width profile rail no. 10-35 $\times 19 \mathrm{~mm}$ for mounting between cabinet profiles |  |  |  |  |  |
| Cabinet 1 panel wide -250 mm | RZB110 | 2CPX046039R9999 | - | - | 1/1 |
| Cabinet 2 panel wide -500 mm | RZB210 | 2CPX046040R9999 | - | - | 1/1 |
| Cabinet 3 panel wide -750 mm | RZB310 | 2CPX046041R9999 | - | - | 1/1 |
| Cabinet 4 panel wide -1000 mm | RZB410 | 2CPX046042R9999 | - | - | 1/1 |
| Cabinet 5 panel wide -1250 mm | RZB510 | 2CPX046043R9999 | - | - | 1/1 |



## Profile rails that can be mounted with PPZX0003

|  | Delivered in kit |  | Delivered assembled <br> Type |  | Order code |
| :--- | :--- | :--- | :--- | :--- | :--- |

## Enclosure for CombiLine N and 185mm Busbars System

Order codes


Profile rails (to be cut) that can be mounted with PBBS0001, PBBS0020 and 1STQ005272B0000

|  | Delivered in kit <br> Type |  | Order code | Delivered assembled <br> Type |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Description | Order code | Package/ <br> No. pcs |  |  |  |
| By the metre, 6 m supply length |  |  |  |  |  |
| Profile rail no. $-25 \times 14 \mathrm{~mm}$ | XZ301P8 | 1STQ002823C0000 | - | - | $8 / 1$ |
| Profile rail no. $2-25 \times 20 \mathrm{~mm}$ | XZ302P6 | 1STQ002824C0000 | - | - | $6 / 1$ |
| Profile rail no. $3-32 \times 25 \mathrm{~mm}$ | XZ303P4 | 1STQ002825C0000 | - | - | $4 / 1$ |
| Profile rail no. $10-35 \times 19 \mathrm{~mm}$ | XZ310P3 | 1STQ002826C0000 | - | - | $3 / 1$ |

## Example use brackets and crosspieces



## Enclosure for CombiLine $\mathbf{N}$ and 185mm Busbars System

## Order codes



## Kit for joining structures

The kit for joining structures is composed by different brackets and a gasket for the maintenance of the IP protection degree and allows both a side-by-side and a back-to-back joining of structures.

|  | Delivered in kit |  | Delivered assembled <br> Type |  | Order code |
| :--- | :--- | :--- | :--- | :--- | ---: |



## External kit for joining structures

The kit for joining structures is composed of different brackets and a gasket for the maintenance of the IP protection degree and allows both a side-by-side and a back-to-back joining of structures.

|  | Delivered in kit |  | Delivered assembled |  |
| :--- | :--- | :--- | :--- | ---: |
| Description | Type | Order code | Type | Order code |

## Enclosure for CombiLine $\mathbf{N}$ and 185mm Busbars System

## Order codes



## Mixed kit for joining structures

The kit for joining structures is composed of different brackets and a gasket for the maintenance of the IP protection degree and allows both a side-by-side and a back-to-back joining of structures with front access.

|  | Delivered in kit |  | Delivered assembled |  | Package/ |
| :--- | :--- | :--- | :--- | ---: | :--- |
| Description | Type | Order code | Type | Order code | No. pcs |
| Mixed kit for joining structures | PSESOOO9 | 1STQ005273B0000 | - | - | $1 / 16$ |

Eyebolts for lifting
Allow wired switchboards to be lifted. Made of steel treated with a white passivated galvanizing process.

|  | Delivered in kit |  | Delivered assembled |  | Package/ |
| :--- | :--- | :--- | :--- | :--- | ---: |
| Description | Type | Order code | Type | Order code | No. pcs |
| No.4 steel M12 eyebolts | PEBLOO04 | 1STQ008112A0000 | PEBLOOO4A | 1STQ003710M0000 | $1 / 4$ |

## Lifting reinforcements

Used for handling several adjacent switchboards.

|  | Delivered in kit |  | Delivered assembled |  | Package/ |
| :--- | :--- | :--- | :--- | :--- | ---: |
| Description | Type | Order code | Type | Order code | No. pcs |



## Wall-mounting brackets

Allow the switchboards to be fixed to a wall

|  | Delivered in kit |  | Delivered assembled |  |
| :--- | :--- | :--- | :--- | ---: |
| Description | Type | Order code | Type | Order code |$\quad$| Package/ |
| ---: |
| No. |

## Enclosure for CombiLine $\mathbf{N}$ and 185mm Busbars System

## Order codes

\(\left.$$
\begin{array}{lllll}\text { Screws } & & & \\
\hline & \begin{array}{l}\text { Delivered in kit } \\
\text { Type }\end{array}
$$ \& Order code \& \begin{array}{l}Delivered assembled <br>

Type\end{array} \& Order code\end{array}\right]\)| Package/ |
| :--- |
| Nescription |

## Axial screws for uprights

Axial screws for 3 way joint uprights.

| Description | Delivered in kit |  | Delivered assembled |  | Package/ No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type | Order code | Type | Order code |  |
| No. 16 axial screws for uprights | PSAF0016 | 1STQ008110A0000 | - | - | 1/16 |

Hinges for standard doors

|  | Delivered in kit |  | Delivered assembled |  | Package/ |
| :--- | :--- | :--- | :--- | :--- | ---: |
| Description | Type | Order code | Type | Order code | No. pcs |
| No. 4 hinges for standard door | PHDR0004 | 1STQ009159A0000 | - | - | $1 / 4$ |
| No.4 $180^{\circ}$ opening hinges | PHFR4180 | 1STQ009158A0000 | PHFR4180A | 1STQ003711M0000 | $1 / 4$ |

Chapter 3
185 mm Busbar System
3-2 General information
3-8 Selection guide
3-10 Order codes

## 185 mm Busbar System General information

The ABB range of metal enclosures for main distribution is now enhanced with the new System pro E power 185mm busbar system. The columns have a external height of $1900,2200 \mathrm{~mm}$ and a depth of 400 and 600 mm .

Four widths can be selected (350, 600, 850, 1100 and 1350mm) depending on the device type and quantity.

## Security

- Tested to IEC 61439-1/-2
- Installation of the surge arrester in compliance with IEC 61439-1/-2
- IP30 touch guard covers


## Modularity

- Installation to different cabinet size
- Assembly to WR mounting frame
- Rated current up to 2000A, short-time withstand current up to 75 kA


## Efficiency

- MBB and DBB in one system
- High packing density
- Compact design
- Save at least 50\% of copper


## Compatibility

- Combination possible with standard CombiLine N modules
- Easy connection between equipment and the 185 mm busbar system
- Installation of MCCBs Tmax XT and ACBs Emax 2
- Installation of fuse switch disconnectors InLine II and switch disconnectors fuse Slimline XRG


## Circuit breaker zone

## System to connect breakers and MBB

- Connection points are prepared before and behind the breaker
- Possible installation of the CT's before or behind the breaker
Also available: multi-breaker panels
- Also available: outgoing modules for multiple breakers


## Surge arrester device

Prefuse

- It is possible to assemble the prefuse for the surge arrester device directly and without further wiring to the busbar system
Varistor replacement at the surge arrester device
- Replacement is possible without the need to remove the cover Function display of the surge arrester
- Visible through the cover

Assembling the surge arrester

- Vertical assembly for optimum cable routing


## Customer wiring space

Wiring options

- Optimal space for cable connections
- Generous wiring space
- Rails with high short circuit withstand strength
Central earthing point (CEP)
- Standard-compliant central earthing point
- Possib ility to integrate current transoformers


## Outgoing sections

Blind covers

- Blind covers for reserve spaces - 50 mm and 100 mm wide
High packing density
- Increased packing density for outgoing sections
- Cut-out in the covers


## Partitions / touch guard

Vertical cabinet to cabinet separation walls

- To separate the sections

Horizontal touch guard

- Touch guard to the main busbar system


## Busbar guide

Cabinet to cabinet connection

- Good accessibility for the connecting bolts
- Easy cabinet to cabinet connectors
- Corner section to optimize the layout

Compact design of the coupler section

- Busbar set up on the same level


## N/PE busbar guide

Horizontal busbar guide

- N/PE connections in staggered arrangement
- Optimal connecting possibilities
- Connection space above and beneath equipment available
Vertical busbar guide
- Connection busbars from the top to the bottom



## Space saving

Footprint optimization thanks to width section designed to optimize breaker dimensions


## Speed up your projects

Easy to be configurated with full compatibility with ABB devices.


## Safety and protection

Design verified solution up to 2000A and 75 kA


## 185 mm Busbar System General information

O1 Tmax XT and Emax 2 circuit breakers

02 SlimLine XRG fuse switch-disconnector

03 Fuse switch-disconnectors

04 Horizontal N/PE busbar system

- 05 Horizontal partitions

06 Vertical partitions

07 Frame structure

08 XLP fuse switch-disconnector

09 Recessed unit in series

10 Discharge protection

11 Mounting plate
-
12 Terminals in series


04 Connection to main busbar system

## 05 Connection

 supporting se06 Connection to cables

07 Neutral busbar (N)
$\overline{08}$ Earth busbar (PE)

## 09 Vertical N/PE

 supporting set10 Vertical offset N/PE busbar system

11 Section to section copper connection

12 Central earthing point


## 185 mm Busbar System General information

The solutions are composed by an incoming section with a main circuit breaker combined with a selection of outgoing sections for fuse switch disconnectors or CombiLine modular distribution panel system with modules for a wide range of devices. The columns have a height of 1900 or 2200 mm and depth of 400 or 600 mm. Four widths can be selected widths 600, 850, 1200 and 1350 mm depending on the device type and quantity.


| Compliance with Standard |  | IEC 61439-1-2 |
| :---: | :---: | :---: |
| Approvals |  | LOVAG |
| Vibration test |  | - |
| Seismic withstand capability test |  | - |
| Conditions of installation |  | Indoor installation |
| Ambient temperature, average value 24h |  | $+35^{\circ} \mathrm{C}$ |
| Ambient temperature, maximum value |  | $+40^{\circ} \mathrm{C}$ |
| Ambient temperature, minimum value |  | $-5^{\circ} \mathrm{C}$ |
| Pollution degree |  | 3 |
| Protection class |  | 1 (earthed) |
| Rated current In |  | up to 2000A |
| Rated short-time withstand current lcw |  | up to 75 kA |
| Rated peak short-circuit current lpk |  | up to 165 kA |
| Rated service voltage Ue |  | 415 VAC |
| Rated insulation voltage Ui |  | 1000 V AC |
| Rated frequency |  | $50-60 \mathrm{~Hz}$ |
| Rated impulse withstand voltage Uimp |  | 8kV |
| IP protection class |  | IP30, IP40, IP54 and IP55 |
| Painting | Enclosure | RAL 7035 |
|  | Plinth | RAL 7012 |
| Protection against mechanical | Glazed door | IK09 |
| impact IEC62262 | Blind door, without door | IK10 |
| External Dimensions | Height (mm) without plinth | 1900, 2200 |
| Functional dimension = external dimensions - 100mm | (+100, 200 mm with plinth) |  |
| (see more details in overall dimensions chapter). | Width (mm) | 600, 850, 1800, 1350 |
|  | Depth (mm) | 400, 600 |

$D=400 \mathrm{~mm}$
Circuit breaker $\ln \leq 1000 \mathrm{~A}$

$\mathrm{D}=600 \mathrm{~mm}$
Circuit breaker In 2000A

$\mathrm{D}=600 \mathrm{~mm}$
Circuit breaker In 1600A, InLine and corner structure


## 185 mm Busbar System Selection guide




|  |  |  |  |  |  |  |  |  |  |  |  | COMBILINE AND KITS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Internal bottom |  |  | Rear／Side panels | Doors without lever |  |  |  | Lever codes |  | Front profiles IP30 |  |  |
| Blind Open <br> without without <br> gasket gasket | Open without gasket one row | Open without gasket two row |  | Blind door with gasket | Double blind with gasket | Glazed door with gasket | Double glazed with gasket |  | Lever for semi－cylinder | Vertical profile | Horizontal profile | Touchguard |
| PBWP3053 PBWF5031 | PBWF3056 |  | PPEB1856 | PDNB1856 |  | PDNG1856 |  |  |  |  | PPFH0500 | PNTG1850 |
| PBWP7532 | PBWF7536 |  | PPEB1875 | PDNB1876 |  | PDNG1876 |  |  |  |  | PPFH0750 | PNTG1875 |
| PBWP1032 | PBWF1036 |  | PPEB1816 PPEB1828 | PDNB1816 | PDLB8127＋ <br> PDNB8507 | PDNG1816 | PDLG8127＋ <br> PDNG8507 |  | $\xrightarrow[7]{\sim}$ | $\bigcirc$ | PPFH1000 | PNTG1810 |
| PBWP1232 | PBWF1236 |  | PPRB1826 <br> PPLB1826 |  | PDLB8127＋ <br> PDNB8407 |  | PDLG8127＋ <br> PDNG8407 | 氠 | $\begin{aligned} & \text { y } \\ & \text { ㅗㅁ } \end{aligned}$ | $\begin{aligned} & \text { 를 } \\ & \stackrel{1}{n} \end{aligned}$ | PPFH1250 | PNTG1812 |
| PBWP5052 PBWF5051 | PBWF5050 | PBWF5057 | PPEB1856 | PDNB1856 |  | PDNG1856 |  |  |  |  | PPFH0500 | PNTG6850 |
| PBWP7552 | PBWF7556 | PBWF7557 | PPEB1875 | PDNB1876 |  | PDNG1876 |  |  |  |  | PPFH0750 | PNTG6875 |
| PBWP1052 | PBWF1056 | PBWF1057 | PPEB1816 PPEB1857 | PDNB1816 | PDLB8127＋ PDNB8507 | PDNG1816 | PDLG8127＋ <br> PDNG8507 | m |  |  | PPFH1000 | PNTG6810 |
| PBWP1252 | PBWF1256 | PBWF1257 | PPRB1826 <br> PPLB1826 |  | PDLB8127＋ PDNB8407 |  | PDLG8127＋ <br> PDNG8407 | $\begin{aligned} & \text { 오 } \\ & \text { Un } \\ & \text { ㅁ } \end{aligned}$ | $\begin{aligned} & \text { 오 } \\ & \text { U } \\ & \text { ㅁ } \end{aligned}$ |  | PPFH1250 | PNTG6812 |
| PBWP3053 PBWF5031 | PBWF3056 |  | PPEB2156 | PDNB2156 |  | PDNG2156 |  |  |  |  | PPFH0500 | PNTG2150 |
| PBWP7532 | PBWF7536 |  | PPEB2175 | PDNB2176 |  | PDNG2176 |  |  |  |  | PPFH0750 | PNTG2175 |
| PBWP1032 | PBWF1036 |  | PPEB2116 PPEB2137 | PDNB2116 | PDLB1127＋ <br> PDNB1507 | PDNG2116 | PDLG1127＋ <br> PDNG1507 | $\stackrel{7}{8}$ | $\xrightarrow[7]{\sim}$ | 윽 | PPFH1000 | PNTG2110 |
| PBWP1232 | PBWF1236 |  | PPRB1826 <br> PPLB1826 |  | PDLB1127＋ PDNB1407 |  | PDLG1127＋ <br> PDNG1407 | 氠 | $\begin{aligned} & \text { N } \\ & \text { In } \end{aligned}$ | $\begin{aligned} & \text { N } \\ & \frac{1}{\mathrm{a}} \end{aligned}$ | PPFH1250 | PNTG2112 |
| PBWP5052 PBWF5051 | PBWF5050 | PBWF5057 | PPEB2156 | PDNB2156 |  | PDNG2156 |  |  |  |  | PPFH0500 | PNTG6150 |
| PBWP7552 | PBWF7556 | PBWF7557 | PPEB2175 | PDNB2176 |  | PDNG2176 |  |  |  |  | PPFH0750 | PNTG6175 |
| PBWP1052 | PBWF1056 | PBWF1057 | PPEB2116 PPEB2157 | PDNB2116 | PDLB1127＋ <br> PDNB1507 | PDNG2116 | PDLG1127＋ <br> PDNG1507 | m | $\bigcirc$ |  | PPFH1000 | PNTG6110 |
| PBWP1252 | PBWF1256 | PBWF1257 | PPRB1826 <br> PPLB1826 |  | PDLB1127＋ PDNB1407 |  | PDLG1127＋ PDNG1407 |  | $\begin{aligned} & \text { 오 } \\ & \text { 乌u} \\ & \text { ㅁ } \end{aligned}$ | O N त a a | PPFH1250 | PNTG6112 |

## 185 mm Busbar System Order codes



Uprights - Galvanized sheet metal
Upright formed by a closed profile made of galvanized sheet metal. The uprights include 8 already assembled 3-way joints, 8 already assembled axial screws and 16 loose axial screws.

| External dimensions H (mm) | Delivered in kit |  | Delivered assembled |  | Package/ No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type | Order code | Type | Order code |  |
| No. 4 galvanized sheet metal uprights |  |  |  |  |  |
| 1900 | PUPM1800 | 1STQ007033A0000 | - | - | 1/4 |
| 2200 | PUPM2100 | 1STQ007035A0000 | - | - | 1/4 |

Structure crosspieces - Galvanized sheel metal
Depth and width crosspieces for structures in galvanized sheet metal.

| External dimensions W (mm) D (mm) | Delivered in kit |  | Delivered assembled |  | Package/ No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type | Order code | Type | Order code |  |
| No. 4 width crosspieces |  |  |  |  |  |
| 600 | PCFM0500 | 1STQ007039A0000 | - | - | 1/4 |
| 850 | PCFM0750 | 1STQ007041A0000 | - | - | 1/4 |
| 1100 | PCFM1000 | 1STQ007043A0000 | - | - | 1/4 |
| 1350 | PCFM1250 | 1STQ007044A0000 | - | - | 1/4 |
| No. 4 depth crosspieces |  |  |  |  |  |
| 400 | PCFM0300 | 1STQ007037A0000 | - | - | 1/4 |
| 600 | PCFM0500 | 1STQ007039A0000 | - | - | 1/4 |



Universal angle pieces for plinths in galvanized sheet metal
Not pre-assembled to the structure. New angle piece with high mechanical strength. Can be fixed from the outside and from the inside of the structure even at a later date. Equipped with anti-rotation system and bottom that can be transported with a transpallet.

| Dimensions | Delivered in kit |  | Delivered assembled |  | Package/ |
| :--- | :--- | :--- | :--- | :--- | ---: |
| $\mathbf{H}(\mathrm{mm})$ | Type | Order code | Type | Order code | No. pcs |

Max. plinth height 200 mm combining n .2 pieces of 100 mm standard plinths.


Brackets for fixing to the floor
The kit allows the floor fixing of the structure by means of M12 screws.

|  | Delivered in kit |  | Delivered assembled |  | Package/ |
| :--- | :--- | :--- | :--- | ---: | ---: |
| Description | Type | Order code | Type | Order code | No. pcs |
| No.4 floor fixing brackets | ZN1041 | 1STQ006833A0000 | - | - | $1 / 4$ |

## 185 mm Busbar System

## Order codes



## "L" covers for plinth angle-pieces

Used for covering the sides of the plinth when the flanges are not used.

| Dimensions | Delivered in kit |  | Delivered assembled |  | Package/ |
| :--- | :--- | :--- | :--- | :--- | ---: |
| $\mathbf{H}(\mathrm{mm})$ | Type | Order code | Type | Order code | No. pcs |
| No.4 angle-piece covers |  |  |  |  |  |
| 100 | PCPA0004 | 1STQ008109A0000 | PCPA0004A | 1STQ003709M0000 | $1 / 4$ |

PPIM0100


Intermediate plinth
Intermediate plinth only for structures $\mathrm{W}=1250 \mathrm{~mm}$

| Dimensions | Delivered in kit |  | Delivered assembled |  | Package/ No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: |
| H (mm) | Type | Order code | Type | Order code |  |
| No. 2 intermediate plinths |  |  |  |  |  |
| 100 | PPIM0100 | 1STQ007208A0000 | PPIM0100A | 1STQ002439M0000 | 1/4 |
| No. 2 Mounting bracket for without bottom plate |  |  |  |  |  |
|  | PPIM0102 | 1STQ006860B0000 | PPIM0102A | 1STQ003400M0000 | 1/4 |



Plinth flanges
Side and front/rear plinth flanges $\mathrm{H}=100 \mathrm{~mm}$ RAL 7012.

| Dimensions |  | Delivered in kit |  | Delivered assembled |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{W}(\mathrm{mm})$ | $\mathbf{D}(\mathrm{mm})$ | Type | Order code | Type | Order code | Package/

To cover plinth higher than 100 mm , combine more pieces of 100 mm standard flanges.


## Blind top/bottom for column with plinth - with gasket

Pickled sheet steel with gasket. The article comprises one single component that can be used as either a top or bottom. In order to purchase both the top and the bottom, please order two quantities of the same code or two different top/bottom codes according to the desired design of the structure. The code includes four M12x20 screws.

| External dimensions |  | Delivered in kit |  | Delivered assembled |  | Package/ <br> No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W (mm) | D (mm) | Type | Order code | Type | Order code |  |
| Blind Top/Bottom |  |  |  |  |  |  |
| 600 | 400 | PTBB3056 | 1STQ007076A0000 | PTBB3056A | 1STQ001119M0000 | 1/1 |
| 600 | 600 | PTBB5050 | 1STQ009179A0000 | PTBB5050A | 1STQ002794M0000 | $1 / 1$ |
| 850 | 400 | PTBB7536 | 1STQ007091A0000 | PTBB7536A | 1STQ001123M0000 | 1/1 |
| 850 | 600 | PTBB7556 | 1STQ007092A0000 | PTBB7556A | 1STQ002810M0000 | 1/1 |
| 1100 | 400 | PTBB1036 | 1STQ007099A0000 | PTBB1036A | 1STQ001127M0000 | 1/1 |
| 1100 | 600 | PTBB1056 | 1STQ007100A0000 | PTBB1056A | 1STQ002754M0000 | 1/1 |
| 1350 | 400 | PTBB1236 | 1STQ002294B0000 | PTBB1236A | 1STQ001131M0000 | 1/1 |
| 1350 | 600 | PTBB1256 | 1STQ002295B0000 | PTBB1256A | 1STQ002772M0000 | 1/1 |

## 185 mm Busbar System

## Order codes



## Open bottom for column with plinth - with gasket

Pickled sheet steel with holes. The code comprises one single component that can be used as bottom. In order to reach IP55 protection degree, use the dedicated fixed cable incoming flanges TZ.... page 3-14 on the internal side. The use of the single open bottom without flanges does not guarantee any degree of protection IP. The cut out $197 \times 121 \mathrm{~mm}$, the distance between the cut out is 250 mm in width and 250 mm in depth (for two rows type).

| External dimensions |  | Delivered in kit |  | Delivered assembled |  | Package/ <br> No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W (mm) | D (mm) | Type | Order code | Type | Order code |  |
| One row |  |  |  |  |  |  |
| 600 | 400 | PTBT3056 | 1STQ002315B0000 | PTBT3056A | 1STQ001142M0000 | 1/1 |
| 600 | 600 | PTBT5050 | 1STQ002317B0000 | PTBT5050A | 1STQ002849M0000 | 1/1 |
| 850 | 400 | PTBT7536 | 1STQ002323B0000 | PTBT7536A | 1STQ001145M0000 | 1/1 |
| 850 | 600 | PTBT7556 | 1STQ002324B0000 | PTBT7556A | 1STQ002857M0000 | 1/1 |
| 1100 | 400 | PTBT1036 | 1STQ002298B0000 | PTBT1036A | 1STQ001148M0000 | 1/1 |
| 1100 | 600 | PTBT1056 | 1STQ002299B0000 | PTBT1056A | 1STQ002825M0000 | 1/1 |
| 1350 | 400 | PTBT1236 | 1STQ002304B0000 | PTBT1236A | 1STQ001151M0000 | 1/1 |
| 1350 | 600 | PTBT1256 | 1STQ002305B0000 | PTBT1256A | 1STQ002833M0000 | 1/1 |
| Two rows |  |  |  |  |  |  |
| 600 | 600 | PTBT5057 | 1STQ002319B0000 | PTBT5057A | 1STQ002850M0000 | 1/1 |
| 850 | 600 | PTBT7557 | 1STQ002325B0000 | PTBT7557A | 1STQ002858M0000 | 1/1 |
| 1100 | 600 | PTBT1057 | 1STQ002300B0000 | PTBT1057A | 1STQ002826M0000 | 1/1 |
| 1350 | 600 | PTBT1257 | 1STQ002306B0000 | PTBT1257A | 1STQ002834M0000 | 1/1 |



## Open top for column - with gasket

Pickled sheet steel with holes. The code comprises one single component that can be used as bottom. In order to reach IP55 protection degree, use the dedicated fixed cable incoming flanges TZ.... page 3-14 on the internal side. The use of the single open bottom without flanges does not guarantee any degree of protection IP. The cut out $197 \times 121 \mathrm{~mm}$, the distance between the cut out is 250 mm in width and 250 mm in depth (for two rows type).

| External dimensions |  | Delivered in kit |  | Delivered assembled |  | $\begin{array}{r} \hline \text { Package/ } \\ \text { No.pcs } \\ \hline \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W (mm) | D (mm) | Type | Order code | Type | Order code |  |
| One row |  |  |  |  |  |  |
| 600 | 400 | PTBT3058 | 1STQ002414B0000 | PTBT3058A | 1STQ001169M0000 | 1/1 |
| 600 | 600 | PTBT5058 | 1STQ002416B0000 | PTBT5058A | 1STQ002851M0000 | 1/1 |
| 850 | 400 | PTBT7538 | 1STQ002421B0000 | PTBT7538A | 1STQ001173M0000 | 1/1 |
| 850 | 600 | PTBT7558 | 1STQ002422B0000 | PTBT7558A | 1STQ002859M0000 | 1/1 |
| 1100 | 400 | PTBT1038 | 1STQ002397B0000 | PTBT1038A | 1STQ001177M0000 | 1/1 |
| 1100 | 600 | PTBT1058 | 1STQ002398B0000 | PTBT1058A | 1STQ002827M0000 | $1 / 1$ |
| 1350 | 400 | PTBT1238 | 1STQ002403B0000 | PTBT1238A | 1STQ001181M0000 | 1/1 |
| 1350 | 600 | PTBT1258 | 1STQ002404B0000 | PTBT1258A | 1STQ002835M0000 | 1/1 |
| Two rows |  |  |  |  |  |  |
| 600 | 600 | PTBT5059 | 1STQ002417B0000 | PTBT5059A | 1STQ002852M0000 | 1/1 |
| 850 | 600 | PTBT7559 | 1STQ002423B0000 | PTBT7559A | 1STQ002860M0000 | 1/1 |
| 1100 | 600 | PTBT1059 | 1STQ002399B0000 | PTBT1059A | 1STQ002828M0000 | 1/1 |
| 1350 | 600 | PTBT1259 | 1STQ002405B0000 | PTBT1259A | 1STQ002836M0000 | 1/1 |

## 185 mm Busbar System

## Order codes



Internal blind bottom for column with plinth - without gasket
Internal galvanized steel bottom.

| External dimensions |  | Delivered in kit |  | Delivered assembled |  | Package/ No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W (mm) | D (mm) | Type | Order code | Type | Order code |  |
| Internal blind bottom |  |  |  |  |  |  |
| 600 | 400 | PBWP3053 | 1STQ001815C0000 | PBWP3053A | 1STQ005369M0000 | 1/1 |
| 600 | 600 | PBWP5052 | 1STQ001816C0000 | PBWP5052A | 1STQ005370M0000 | 1/1 |
| 850 | 400 | PBWP7532 | 1STQ001819C0000 | PBWP7532A | 1STQ005373M0000 | 1/1 |
| 850 | 600 | PBWP7552 | 1STQ001820C0000 | PBWP7552A | 1STQ005374M0000 | 1/1 |
| 1100 | 400 | PBWP1032 | 1STQ001822C0000 | PBWP1032A | 1STQ005376M0000 | 1/1 |
| 1100 | 600 | PBWP1052 | 1STQ001823C0000 | PBWP1052A | 1STQ005377M0000 | 1/1 |
| 1350* | 400 | PBWP1232 | 1STQ001825C0000 | PBWP1232A | 1STQ005379M0000 | 1/1 |
| 1350* | 600 | PBWP1252 | 1STQ001826C0000 | PBWP1252A | 1STQ005380M0000 | 1/1 |

* Made in two pieces.


Internal open bottom for column with plinth - without gasket
Internal galvanized steel bottom. The dedicated fixed cable incoming flanges RF... page 3-14 can be mounted. The cut out is $450 \times 180 \mathrm{~mm}$ for 500 mm deep panel and $345 \times 180 \mathrm{~mm}$ for 300 mm deep panel.

| External dimensions |  | Delivered in kit |  | Delivered assembled |  | Package/ No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W (mm) | D (mm) | Type | Order code | Type | Order code |  |
| Internal open bottom |  |  |  |  |  |  |
| 600 | 400 | PBWF5031 | 1STQ005095B0000 | PBWF5031A | 1STQ001305M0000 | 1/1 |
| 600 | 600 | PBWF5051 | 1STQ002235B0000 | PBWF5051A | 1STQ001306M0000 | 1/1 |



Internal open bottom for column $D \geq 400 \mathrm{~mm}$ with plinth - without gasket
Internal galvanized steel bottom. The cut out is $197 \times 121 \mathrm{~mm}$, the distance between the cut out is 250 mm in width and 200 mm in depth (for two rows type). The dedicated fixed cable incoming flanges TZ...
page 3-14 can be mounted om the external side.It is mandatory to use the plinth.

| External dimensions |  | Delivered in kit |  | Delivered assembled |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{W}(\mathrm{mm})$ | $\mathbf{D}(\mathrm{mm})$ | Type | Order code | Type | Order code | Package/ |
| Onerow |  |  |  |  |  | No. pcs |
| 600 | 400 | PBWF3056 | 1STQ002232B0000 | PBWF3056A | 1STQ001222M0000 |  |
| 600 | 600 | PBWF5050 | 1STQ002234B0000 | PBWF5050A | 1STQ001512M0000 | $1 / 1$ |
| 850 | 400 | PBWF7536 | 1STQ002240B0000 | PBWF7536A | 1STQ001225M0000 | $1 / 1$ |
| 850 | 600 | PBWF7556 | 1STQ002241B0000 | PBWF7556A | 1STQ001516M0000 | $1 / 1$ |
| 1100 | 400 | PBWF1036 | 1STQ002215B0000 | PBWF1036A | 1STQ001228M0000 | $1 / 1$ |
| 1100 | 600 | PBWF1056 | 1STQ002216B0000 | PBWF1056A | 1STQ001500M0000 | $1 / 1$ |
| 1350 | 400 | PBWF1236 | 1STQ002221B0000 | PBWF1236A | 1STQ001231M0000 | $1 / 1$ |
| 1350 | 600 | PBWF1256 | 1STQ002222B0000 | PBWF1256A | 1STQ001504M0000 | $1 / 1$ |
| Two rows |  |  |  |  |  | $1 / 1$ |
| 600 | 600 | PBWF5057 | 1STQ002236B0000 | PBWF5057A | 1STQ001513M0000 |  |
| 850 | 600 | PBWF7557 | 1STQ002242B0000 | PBWF7557A | 1STQ001517M0000 | $1 / 1$ |
| 1100 | 600 | PBWF1057 | 1STQ002217B0000 | PBWF1057A | 1STQ001501M0000 | $1 / 1$ |
| 1350 | 600 | PBWF1257 | 1STQ002223B0000 | PBWF1257A | 1STQ001505M0000 | $1 / 1$ |



## Special brackets kit

|  | Delivered in kit |  | Delivered assembled | Package/ |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Description | Type | Order code | Type | Order code | No. pcs |
| No. 4 brackets for <br> bottoms without plinth <br> internal bottom plate |  | PBRB0004 | 1STQ008127A0000 | PBRB0004A | 1STQ003401M0000 |

## 185 mm Busbar System

## Order codes



## IP55 flanges for open bottom/top

The flanges can be fitted into top/bottom panel with cut out $197 \times 121 \mathrm{~mm}$. The cable glands allow to install several cables and ensure the protection of the components within the enclosures. The plastic ones can be easily perforated.

|  | $\begin{array}{l}\text { Delivered in kit } \\ \text { Order code }\end{array}$ |  | $\begin{array}{l}\text { Delivered assembled } \\ \text { Type }\end{array}$ | Order code |
| :--- | :--- | :--- | :--- | :--- | ---: |$)$

*These flanges have an height greater than the plinth 100 mm .


IP40 flanges for open bottom/top

| Description | Delivered in kit |  | Delivered assembled |  | Package/ No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type | Order code | Type | Order code |  |
| For bottom with cut out 450x180mm (for 600mm deep panel) |  |  |  |  |  |
| Closed flanges | RFGA2 | 2CPX021408R9999 | - | - | 1/1 |
| Aluminium flanges with cable sleeves $14-68 \mathrm{~mm}$ | RFKA2 | 2CPX021414R9999 | - | - | 1/1 |
| Flanges with rubber for cables | RFMA2 | 2CPX021420R9999 | - | - | 1/1 |
| For bottom with cut out $\mathbf{3 4 5 \times 1 8 0 \mathrm { mm }}$ (for 400 mm deep panel) |  |  |  |  |  |
| Closed flanges | RFGA15 | 2CPX021407R9999 | - | - | 1/1 |
| Aluminium flanges with cable sleeves $14-68 \mathrm{~mm}$ | RFKA15 | 2CPX021413R9999 | - | - | 1/1 |
| Flanges with rubber for cables | RFMA15 | 2CPX021419R9999 | - | - | 1/1 |

## 185 mm Busbar System

## Order codes



External blind front/rear panel - with gasket
Pickled sheet steel with gasket and plugs.

| External dimensions (mm) |  |  | Delivered in kit |  | Delivered assembled |  | Package/ No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H | W |  | Type | Order code | Type | Order code |  |
| Blind front/rear panel |  |  |  |  |  |  |  |
| 1900 | 600 |  | PPEB1856 | 1STQ007579A0000 | - | - | 1/1 |
|  | 850 |  | PPEB1875 | 1STQ007582A0000 | - | - | 1/1 |
|  | 1100 |  | PPEB1816 | 1STQ007585A0000 | - | - | 1/1 |
|  | 1250 | Left ( 675 mm ) | PPLB1826 | 1STQ002290B0000 | - | - | 1/1 |
|  |  | Right ( 675 mm ) | PPRB1826 | 1STQ002292B0000 | - | - | 1/1 |
| 2200 | 600 |  | PPEB2156 | 1STQ002287B0000 | - | - | 1/1 |
|  | 850 |  | PPEB2175 | 1STQ007603A0000 | - | - | 1/1 |
|  | 1100 |  | PPEB2116 | 1STQ002284B0000 | - | - | 1/1 |
|  | 1250 | Left ( 675 mm ) | PPLB2126 | 1STQ002291B0000 | - | - | 1/1 |
|  |  | Right ( 675 mm ) | PPRB2126 | 1STQ002293B0000 | - | - | 1/1 |

## External blind side panel - with gasket

Pickled sheet steel with gasket and plugs. The code refers to one single side panel, only for delivery form assembled.

| External dimensions |  | Delivered in kit |  | $\begin{array}{r} \text { Package/ } \\ \text { No. pcs } \\ \hline \end{array}$ | Delivered assembled |  | Package/ No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H (mm) | D (mm) | Type | Order code |  | Type | Order code |  |
| Blind side panel |  |  |  |  |  |  |  |
| 1900 | 400 | PPEB1837 | 1STQ001623C0000 | 1/2 | PPEB1836A | 1STQ001247M0000 | 1/1 |
|  | 600 | PPEB1857 | 1STQ001624C0000 | 1/2 | PPEB1856A | 1STQ001244M0000 | 1/1 |
| 2200 | 400 | PPEB2137 | 1STQ001627C0000 | 1/2 | PPEB2136A | 1STQ001250M0000 | 1/1 |
|  | 600 | PPEB2157 | 1STQ001628C0000 | 1/2 | PPEB2156A | 1STQ001245M0000 | 1/1 |

## 185 mm Busbar System

Order codes


## Blind door - with gasket (without lever)

Pickled sheet steel with gasket. Opens through $135^{\circ}$ (single column), $105^{\circ}$ for $2+$ side by side columns. Complete with 4 hinges to be screwed onto the uprights, 4 door closing brackets. Doors can be mounted both on the front and on the back of the enclosures. Can be hanged on both, left and right side. Reinforcing tubes for $\mathrm{W}>400 \mathrm{~mm}$.

| External dimensions ( mm ) |  |  | Delivered in kit |  | Delivered assembled |  | Package/ No.pcs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H | w |  | Type | Order code | Type | Order code |  |
| Blind door |  |  |  |  |  |  |  |
| 1900 | 350 |  | PDNB1826 | 1STQ002263B0000 | PDNB1826A | 1STQ001252M0000 | 1/1 |
|  | 600 |  | PDNB1856 | 1STQ002264B0000 | PDNB1856A | 1STQ001253M0000 | 1/1 |
|  | 850 |  | PDNB1876 | 1STQ002265B0000 | PDNB1876A | 1STQ001254M0000 | 1/1 |
|  | 1100* | 550 (mm) | PDLB8127 | 1STQ008528B0000 | PDLB8127A | 1STQ004811M0000 | 1/1 |
|  |  | 550 (mm) | PDNB8507 | 1STQ008536B0000 | PDNB8507A | 1STQ004819M0000 | 1/1 |
|  | 1350* | 550 (mm) | PDLB8127 | 1STQ008528B0000 | PDLB8127A | 1STQ004811M0000 | 1/1 |
|  |  | 800 (mm) | PDNB8407 | 1STQ008537B0000 | PDNB8407A | 1STQ004820M0000 | 1/1 |
| 2200 | 350 |  | PDNB2126 | 1STQ002267B0000 | PDNB2126A | 1STQ001259M0000 | 1/1 |
|  | 600 |  | PDNB2156 | 1STQ002268B0000 | PDNB2156A | 1STQ001260M0000 | 1/1 |
|  | 850 |  | PDNB2176 | 1STQ002269B0000 | PDNB2176A | 1STQ001261M0000 | 1/1 |
|  | 1100* | 550 (mm) | PDLB1127 | 1STQ008526B0000 | PDLB1127A | 1STQ004809M0000 | 1/1 |
|  |  | 550 (mm) | PDNB1507 | 1STQ008538B0000 | PDNB1507A | 1STQ004821M0000 | 1/1 |
|  | 1350* | 550 (mm) | PDLB1127 | 1STQ008526B0000 | PDLB1127A | 1STQ004809M0000 | 1/1 |
|  |  | 800 (mm) | PDNB1407 | 1STQ008539B0000 | PDNB1407A | 1STQ004822M0000 | 1/1 |

[^4]
## 185 mm Busbar System

## Order codes



## Glazed door - without gasket (without lever)

Pickled sheet steel with gasket. Opens through $135^{\circ}$ (single column), $105^{\circ}$ for $2+$ side by side columns. Complete with 4 hinges to be screwed onto the uprights, 4 door closing brackets. Doors can be mounted both on the front and on the back of the enclosures. Can be hinged on both, left and right side. Without reinforcing tubes.

| External dimensions (mm) |  |  | Delivered in kit |  | Delivered assembled |  | $\begin{array}{r} \text { Package/ } \\ \text { No.pcs } \\ \hline \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H | W |  | Type | Order code | Type | Order code |  |
| Glazed door |  |  |  |  |  |  |  |
| 1900 | 600 |  | PDNG1856 | 1STQ002275B0000 | PDNG1856A | 1STQ001266M0000 | 1/1 |
|  | 850 |  | PDNG1876 | 1STQ002276B0000 | PDNG1876A | 1STQ001267M0000 | 1/1 |
|  | 1100 | 550 (mm) | PDLG8127 | 1STQ008531B0000 | PDLG8127A | 1STQ004814M0000 | 1/1 |
|  |  | 550 (mm) | PDNG8507 | 1STQ008532B0000 | PDNG8507A | 1STQ004815M0000 | 1/1 |
|  | 1350 | 550 (mm) | PDLG8127 | 1STQ008531B0000 | PDLG8127A | 1STQ004814M0000 | 1/1 |
|  |  | 800 (mm) | PDNG8407 | 1STQ008533B0000 | PDNG8407A | 1STQ004816M0000 | 1/1 |
| 2200 | 600 |  | PDNG2156 | 1STQ002278B0000 | PDNG2156A | 1STQ001272M0000 | 1/1 |
|  | 850 |  | PDNG2176 | 1STQ002279B0000 | PDNG2176A | 1STQ001273M0000 | 1/1 |
|  | 1100 | 550 (mm) | PDLG1127 | 1STQ008529B0000 | PDLG1127A | 1STQ004812M0000 | 1/1 |
|  |  | 550 (mm) | PDNG1507 | 1STQ008534B0000 | PDNG1507A | 1STQ004817M0000 | 1/1 |
|  | 1350 | 550 (mm) | PDLG1127 | 1STQ008529B0000 | PDLG1127A | 1STQ004812M0000 | 1/1 |
|  |  | 800 (mm) | PDNG1407 | 1STQ008535B0000 | PDNG1407A | 1STQ004818M0000 | 1/1 |

Handles to be ordered separately, see page 3-19.

* for 1100/1250mm width configurations ordered PDLG.... + PDNG....


Fixing set - dedicated solution for CombiLine $\mathbf{N}$
Fixed set for the installation of standard WR frame on System pro E power structure.

|  | Delivered in kit |  | Delivered assembled |  | Package/ |
| :--- | :--- | :--- | :--- | :--- | ---: |
| Description | Type | Order code | Type | Order code | No. pcs |
| CombiLine N fixing set ${ }^{(1)}$ | PBCM0004 | 1STQ009354A0000 | PBCM0004A | 1STQ001318M0000 | $1 / 4$ |
| Depth support ${ }^{(1)}$ |  |  |  |  |  |
| No.2 Crosspieces D=300mm | PDFC0200 | 1STQ001929B0000 | PDFC0200A | 1STQ001296M0000 | $1 / 2$ |
| No.2 Crosspieces D $=400 \mathrm{~mm}$ | PDFC0300 | 1STQ001930B00000 | PDFC0300A | 1STQ001297M0000 | $1 / 2$ |
| No.2 Crosspieces D=600mm | PDFC0500 | 1STQ001931B0000 | PDFC0500A | 1STQ001800M0000 | $1 / 2$ |
| No.2 Crosspieces D $=800 \mathrm{~mm}$ | PDFC0700 | 1STQ001932B0000 | PDFC0700A | 1STQ001801M0000 | $1 / 2$ |
| No.4 WR mounting <br> frame holder | RZ1P4 | 2CPX045950R9999 | RZ1P4A | 2CPX023978R9999 | $1 / 4$ |

${ }^{(1)}$ It allows the fixing of WR frame at the outer position of the column. It must be ordered 2 quantites for each section to install front
and back WR frame
${ }^{(2)}$ It allows the fixing of WR frame at the intermediate positions in width, PDFC.... to be ordered together with RZ1P4.

## 185 mm Busbar System

## Order codes



## Touchguard profile - dedicated solution for CombiLine $\mathbf{N}$

Profile to guarantee IP30 touch protection with Combiline N modules installed in structures with $D=300$ or $D=400 \mathrm{~mm}$ or with E2.2 breaker in $D=600 \mathrm{~mm}$ structure.

| External dimensions |  | Delivered in kit |  | Delivered assembled |  | Package/ No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H (mm) | W (mm) | Type | Order code | Type | Order code |  |
| 1900 | 350 | PNTG1825 | 1STQ007322B0000 | PNTG1825A | 1STQ003666M0000 | 1/1 |
| 1900 | 600 | PNTG1850 | 1STQ007323B0000 | PNTG1850A | 1STQ003667M0000 | 1/1 |
| 1900 | 850 | PNTG1875 | 1STQ007324B0000 | PNTG1875A | 1STQ003668M0000 | 1/1 |
| 1900 | 1100 | PNTG1810 | 1STQ007325B0000 | PNTG1810A | 1STQ003669M0000 | 1/1 |
| 1900 | 1350 | PNTG1812 | 1STQ007326B0000 | PNTG1812A | 1STQ003670M0000 | 1/1 |
| 2200 | 350 | PNTG2125 | 1STQ007332B0000 | PNTG2125A | 1STQ003671M0000 | 1/1 |
| 2200 | 600 | PNTG2150 | 1STQ007333B0000 | PNTG2150A | 1STQ003672M0000 | 1/1 |
| 2200 | 850 | PNTG2175 | 1STQ007334B0000 | PNTG2175A | 1STQ003673M0000 | 1/1 |
| 2200 | 1100 | PNTG2110 | 1STQ007335B0000 | PNTG2110A | 1STQ003674M0000 | 1/1 |
| 2200 | 1350 | PNTG2112 | 1STQ007336B0000 | PNTG2112A | 1STQ003675M0000 | 1/1 |



Touchguard profile - dedicated solution for CombiLine $\mathbf{N}$
Profile to guarantee IP30 touch protection with CombiLine N modules installed in structure with D=600mm (not for E2.2 column)

| External dimensions |  | Delivered in kit |  | Delivered assembled |  | Package/ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{H ( m m})$ | $\mathbf{W}(\mathrm{mm})$ | Type | Order code | Type | Order code | No. pcs |
| 1900 | 350 | PNTG6825 | 1STQ007337B0000 | PNTG6825A | 1STQ003676M0000 | $1 / 1$ |
| 1900 | 600 | PNTG6850 | 1STQ007338B0000 | PNTG6850A | 1STQ003677M0000 | $1 / 1$ |
| 1900 | 850 | PNTG6875 | 1STQ007339B0000 | PNTG6875A | 1STQ003678M0000 | $1 / 1$ |
| 1900 | 1100 | PNTG6810 | 1STQ007340B0000 | PNTG6810A | 1STQ003679M0000 | $1 / 1$ |
| 1900 | 1350 | PNTG6812 | 1STQ007341B0000 | PNTG6812A | 1STQ003680M0000 | $1 / 1$ |
| 2200 | 350 | PNTG6125 | 1STQ007347B0000 | PNTG6125A | 1STQ003686M0000 | $1 / 1$ |
| 2200 | 600 | PNTG6150 | 1STQ007348B0000 | PNTG6150A | 1STQ003687M0000 | $1 / 1$ |
| 2200 | 850 | PNTG6175 | 1STQ007349B0000 | PNTG6175A | 1STQ003688M0000 | $1 / 1$ |
| 2200 | 1100 | PNTG6110 | 1STQ007350B0000 | PNTG6110A | 1STQ003689M0000 | $1 / 1$ |
| 2200 | 1350 | PNTG6112 | 1STQ007351B0000 | PNTG6112A | 1STQ003690M0000 | $1 / 1$ |



Fixing set - dedicated solution for CombiLine $\mathbf{N}$
Fixed set for the installation of standard WR frame on System pro E power structure.

| Description | Delivered in kit |  | Delivered assembled |  | $\begin{array}{r} \text { Package/ } \\ \text { No.pcs } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type | Order code | Type | Order code |  |
| CombiLine N fixing set ${ }^{(1)}$ | PBCM0004 | 1STQ009354A0000 | - | 1STQ001318M0000 | 1/4 |
| Depth support ${ }^{(1)}$ |  |  |  |  |  |
| No. 2 Crosspieces D=400mm | PDFC0300 | 1STQ001930B0000 | - | 1STQ001297M0000 | 1/2 |
| No. 2 Crosspieces D=600mm | PDFC0500 | 1STQ001931B0000 | - | 1STQ001800M0000 | 1/2 |
| No. 4 WR mounting frame holder | RZ1P4 | 2CPX045950R9999 | - | 2CPX023978R9999 | 1/4 |

${ }^{(1)}$ It allows the fixing of WR frame at the outer position of the column.
${ }^{(2)}$ It allows the fixing of WR frame at the intermediate positions in width, PDFC.... to be ordered together with RZ1P4.

## 185 mm Busbar System

## Order codes



PHLS0013


PHLS0012


PHLL0011


AD1058


PITH0064


ZH142


AA6200 AA8004


AA1560


PIFH0O2O


PISH0007



AA1570


EV1036
EV1037

## Levers and inserts

The lever is not included in the door's code, it must be always ordered in addition to the door. The inserts are interchangeable and can be easily replaced.

| Description | Delivered in kit |  | Delivered assembled |  | Package/ No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type | Order code | Type | Order code |  |
| Handle |  |  |  |  |  |
| Lever handle ${ }^{(1)}$ | PHLS0013 | 1STQ002334B0000 | PHLS0013A | 1STQ001915M0000 | 1/1 |
| Lever semicylinder inserts (40mm) | PHLS0012 | 1STQ002283B0000 | PHLS0012A | 1STQ001914M0000 | 1/1 |
| Padlockable lever handle ${ }^{(2)}$ | PHLS0011 | 1STQ002282B0000 | PHLS0011A | 1STQ001913M0000 | 1/1 |
| Inserts and keys that can be fitted into PHLS0013, PHLS0011 |  |  |  |  |  |
| Yale insert+key for external door, single door version | AA6200 | 1STQ009135A0000 | - | - | 1/1 |
| E739 ronis insert+key for external door, single door version | AA8004 | 1STQ009136A0000 | - | - | 1/1 |
| FIAT type insert for lever handle | PIFH0020 | 1STQ008122A0000 | - | - | 1/1 |
| FIAT key | AA1570 | 1STQ009137A0000 | - | - | 1/1 |
| 6.4 triangular male insert on $\varnothing 7.6$ for external door, single door version | PITH0064 | 1STQ008119A0000 | - | - | 1/1 |
| Key for triangular insert | AA1560 | 1STQ009138A0000 | - | - | 1/1 |
| 7 square male insert for external door, single door version | PISH0007 | 1STQ008120A0000 | - | - | 1/1 |
| Insert 8 mm hex socket type for standard handle (Key not available) | PIEH0008 | 1STQ008121A0000 | - | - | 1/1 |
| Double tab insert for closing handle/box (spare) ${ }^{(3)}$ | PIDH0010 | 1STQ008118A0000 | - | - | 1/1 |
| Key zama for double tab insert (spare) ${ }^{(4)}$ | AD1058 | 1STQ009134A0000 | - | - | 1/1 |
| Ronis 405 insert and key for standard handle | PIRH0405 | 1STQ008123A0000 | - | - | 1/1 |
| Ronis insert 2432 and key for standard handle | PIRH2432 | 1STQ002030B0000 | - | - | 1/1 |
| Ronis 455 insert and key for standard handle | PIRH0455 | 1STQ008124A0000 | - | - | 1/1 |
| Ronis 1242 insert and key for standard handle | PIRH1242 | 1STQ008125A0000 | - | - | 1/1 |
| Insert that can be fitted into PHLS0012 |  |  |  |  |  |
| Dummy insert (instead of a semi-cylinder) | ZH142 | 2CPX060502R9999 | - | - | 1/1 |

[^5]
## 185 mm Busbar System

Order codes


## Mounting frame

Mounting frame is necessary to fix modules and busbars.
To be ordered twice for section with Tmax XTs, Emax E1.2, Fuse switch disconnector, switch disconnector fuse and corner structure $\leq 1600 \mathrm{~A}$. To be ordered one frame with 2000A column and 2000A corner structure.

| Dimensions (mm) |  |  | Delivered in kit |  |  | Delivered assembled |  | Package/ No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H RE | W | FB | D | Type | Order code | Type | Order code |  |
| 190012 | 600 | 2 | 400 | WR281 | 2CPX042859R9999 | WRM281 | 2CPX042850R9999 | 1/1 |
|  | 850 | 3 | 400 | WR381 | 2CPX042860R9999 | WRM381 | 2CPX042851R9999 | 1/1 |
| 220014 | 600 | 2 | 400 | WR2101 | 2CPX042863R9999 | WRM2101 | 2CPX042854R9999 | 1/1 |
|  | 850 | 3 | 400 | WR3101 | 2CPX042864R9999 | WRM3101 | 2CPX042855R9999 | 1/1 |

## Tmax/Emax circuit-breakers



## Tmax XT4/XT5/XT6 - In 1000 A

Incoming/outgoing module for installation of multiple side by side breakers.
Tmax T4, T5 and T6, 3 poles, front terminals ( $F$ ) and fixed execution installable.
The module includes all the metal parts required, 2 busbar holders and the blind front panel (to be cut by the customer).

No. circuit-breakers side by side installed

|  | External dimensions (mm) |  |  |
| :--- | :--- | :--- | :--- |
|  | W FB | w | FB |
| Circit-breakers | 600 | 2 | 850 |
| Tmax XT4 3P | 4 | 3 |  |
| Tmax XT5 3P | 2 | 6 |  |
| Tmax XT6 3P | 1 | 4 |  |

## 185 mm Busbar System

## Order codes

## Maximum amount of devices

| Circuit-breakers | W=600mm | Max. amount <br> of devices | W=800mm | Max.amount <br> of devices |
| :--- | :--- | :--- | :--- | :--- |
| Tmax XT4 | PMBX4760 | 4 | PMBX4785 | 6 |
| Tmax XT5 | PMBX5756 | 2 | PMBX5758 | 4 |
| Tmax XT6 | PMBX6756 | 1 | PMBX6758 | 2 |

## Tmax XT4

Incoming/outgoing module for installation of multiple side by side breakers

| Dimensions (mm) |  |  |  | Delivered in kit |  |  |  | Delivered assembled |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | ---: | ---: |
| Kit H | RE | W | FB | D | Type | Order code | Type | Order code | Package/ |
| 750 | 5 | 600 | 2 | 400 | PMBX4760 | 1STQ007069B0000 | PMBX4760A | 1STQ003538M0000 | No. pcs |
|  |  | 850 | 3 | 400 | PMBX4785 | 1STQ007070B0000 | PMBX4785A | 1STQ003539M0000 | $1 / 1$ |

Tmax XT5
Incoming/outgoing module for installation of multiple side by side breakers

| Dimensions (mm) |  |  |  |  | Delivered in kit |  | Delivered assembled |  | Package/ No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Kit H | RE | W | FB | D | Type | Order code | Type | Order code |  |
| 750 | 5 | 600 | 2 | 400 | PMBX5756 | 1STQ007170B0000 | PMBX5756A | 1STQ003534M0000 | 1/1 |
|  |  | 850 | 3 | 400 | PMBX5758 | 1STQ007171B0000 | PMBX5758A | 1STQ003535M0000 | 1/1 |

## Tmax XT6

Incoming/outgoing module for installation of multiple side by side breakers

| Dimensions (mm) |  |  |  | Delivered in kit |  |  |  | Delivered assembled |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| Kit H | RE | W | FB | D | Type | Order code | Type | Order code | Package/ |
| 750 | 5 | 600 | 2 | 400 | PMBX6756 | 1STQ008517B0000 | PMBX6756A | 1STQ008517M0000 | No. pcs |
|  |  | 850 | 3 | 400 | PMBX6758 | 1STQ008518B0000 | PMBX6758A | 1STQ008518M0000 | $1 / 1$ |

## Tmax XT7, Emax E1.2-In up to 1600A

Incoming/outgoing module for installation of single breaker.
Tmax XT7 or Emax E1.2, 3 poles, front terminals (F) and fixed execution installable.
The module includes all the metal parts required, 2 busbar holders and the front panel with a proper cut-out (plastic flange of the breaker cannot be fitted).

| Dimensions (mm) |  |  |  |  | Delivered in kit |  | Delivered assembled |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Kit H | RE | W | FB | $\min .$ | Type | Order code | Type | Order code | No. pcs |
| 750 | 5 | 600 | 2 | 400 | MBA211751 | 2CPX043005R9999 | MA211751 | 2CPX043000R9999 | 1/1 |

Tmax XT7, Emax E1.2-In up to 1600A with fuse switch disconnector beside
Incoming/outgoing module for installation of single breaker.
Tmax XT7 or Emax E1.2, 3 poles, front terminals (F) and fixed execution installable.
In conjunction with InLine II size 00 fuse switch disconnector as input fuse for overvoltage protection. The module includes all the metal parts required, 2 busbar holders and the front panel with a proper cut-out (plastic flange of the breaker cannot be fitted).

| Dimensions (mm) |  |  |  |  | Delivered in kit |  | Delivered assembled |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Kit H | RE | w | FB | min. | Type | Order code | Type | Order code | Package/ <br> No. pcs |
| 750 | 5 | 600 | 2 | 400 | MBA211759 | 2CPX043006R9999 | MA211759 | 2CPX043001R9999 | 1/1 |

## 185 mm Busbar System

Order codes


## Tmax XT7, Emax E1.2-In up to 1600A as a coupler

Incoming/outgoing module for installation of single breaker.
Tmax XT7 or Emax E1.2, 3 poles, front terminals (F) and fixed execution installable.
The module includes all the metal parts required, 4 busbar holders and the front panel with a proper cut-out (plastic flange of the breaker cannot be fitted).

| Dimensions (mm) |  |  |  |  | Delivered in kit |  | Delivered assembled |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Kit H | RE | W | FB | min. | Type | Order code | Type | Order code | Package/ <br> No. pcs |
| 750 | 5 | 600 | 2 | 400 | MBA231751 | 2CPX043009R9999 | MA231751 | 2CPX043004R9999 | 1/1 |



## Emax E.2.2-In up to 2000A

Incoming module for installation of single breaker.
Emax E2.2, 3 poles, rear terminals (HR) and fixed execution installable.
The module includes all the metal parts required, 2 busbar holders and the front panel with a proper cut-out (plastic flange of the breaker to be fitted).

| Dimensions (mm) |  |  |  |  | Delivered in kit |  | Delivered assembled |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Kit H | RE | w | FB | min. | Type | Order code | Type | Order code | No.pcs |
| 750 | 5 | 600 | 2 | 600 | PMBA7550 | 1STQ005096B0000 | PMAS7550 | 1STQ005097B0000 | 1/1 |

## 185 mm Busbar System

## Order codes



Deviaton panel
To be ordered together with the modules for breaker installation.

| Description | Delivered in kit |  | Delivered assembled |  | Package/ No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type | Order code | Type | Order code |  |
| For Emax E2.2 circuit-breakers | PPZX9271 | 1STQ005098B0000 | PPZX9271A | 1STQ003712M0000 | 1/1 |
| For Tmax T7 and Emax | ZX971 | 2CPX043261R9999 | ZX971A | 1STQ003713M0000 | 1/1 |



## Fuse switch-disconnector modules

## InLine II ZHBM 00-1-2-3

Outgoing module for installation of multiple fuse switch disconnector InLine II ZHBM (compatible also with EFEN etc.....). The module includes all the metal parts required, 2 busbar holders and the front panel with a proper cut-out.

| External dimensions (mm) |  |  |  |  | Delivered in kit |  |  | Delivered assembled |  | $\begin{array}{r} \text { Package/ } \\ \text { No.pcs } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | D min | Type | Order code | Type | Order code |  |
| 750 | 5 | 600 | 2 | 450 | 400 | MBJ24458 | 2CPX043020R9999 | MJ24458 | 2CPX043018R9999 | 1/1 |
|  |  | 850 | 3 | 700 | 400 | MBJ34708 | 2CPX043021R9999 | MJ34708 | 2CPX043019R9999 | 1/1 |

Covers to close reserve slots

|  | Delivered in kit |  | Delivered assembled |  |  |
| :--- | :--- | :--- | :--- | :--- | ---: |
| Description | Type | Order code | Type | Order code | Package/ |
| No. pcs |  |  |  |  |  |

## 185 mm Busbar System

Order codes


## Switch-disconnector fuse modules

## SlimLine XR

Outgoing module for installation of multiple switch disconnector fuse SlimLine XR (compatible also with Jean Muller etc.....). The module includes all the metal parts required, 2 busbar holders according to the dimension of the bar (ZX550, ZX551, ZX555, ZX559) and the front panel with a proper cut-out. No covers for empty slot available.

| External dimensions (mm) |  |  |  |  | Delivered in kit |  | Delivered assembled |  | $\begin{array}{r} \text { Package/ } \\ \text { No. pcs } \\ \hline \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Kit |  |  | D | In |  | Order code |  | Order code |  |
| 7505 |  | FB Useful | 600 | 1000 | MBJ25406 | 2CPX043028R9999 | MJ25406 | 2CPX043022R9999 | No.pcs |
|  |  |  |  | 1250 | MBJ25407 | 2CPX043029R9999 | MJ25407 | 2CPX043023R9999 | 1/1 |
|  |  |  |  | 1600 | MBJ25408 | 2CPX043030R9999 | MJ25408 | 2CPX043024R9999 | $1 / 1$ |
|  |  |  |  | 2000 | PMBJ5409 | 1STQ005100B0000 | PMJS5409 | 1STQ005101B0000 | 1/1 |
| 7505 | 850 | 3650 | 600 | 1000 | MBJ35656 | 2CPX043031R9999 | MJ35656 | 2CPX043025R9999 | 1/1 |
|  |  |  |  | 1250 | MBJ35657 | 2CPX043032R9999 | MJ35657 | 2CPX043026R9999 | 1/1 |
|  |  |  |  | 1600 | MBJ35658 | 2CPX043033R9999 | MJ35658 | 2CPX043027R9999 | 1/1 |
|  |  |  |  | 2000 | PMBJ5659 | 1STQ005102B0000 | PMJS5659 | 1STQ005103B0000 | 1/1 |

## 185 mm Busbar System

## Order codes



## Main busbar system, 3 poles, Tmax XT7 and Emax E1.2

For single breaker installation
Pre-engineered to fix the connections and the fuse switch disconnector for surge arrester beside the breaker. Installed on the mounting frame.

| Dimensions (mm) |  |  |  | Delivered in kit |  | Delivered assembled |  | Package/ No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Length | FB | Cu busbar | In <br> (A) | Type | Order code | Type | Order code |  |
| $3 \times 570$ | 2 | $50 \times 10$ | 1000 | ZXHC21763 | 2CPX043068R9999 | ZXMHC21763 | 2CPX043038R9999 | 1/3 |
|  |  | $60 \times 10$ | 1250 | ZXHC21773 | 2CPX043069R9999 | ZXMHC21773 | 2CPX043039R9999 | 1/3 |
|  |  | $80 \times 10$ | 1600 | ZXHC21783 | 2CPX043070R9999 | ZXMHC21783 | 2CPX043040R9999 | 1/3 |
|  |  | $100 \times 10$ | 2000 | PPHC1793 | 1STQ005106B0000 | PPMC1793 | 1STQ005107B0000 | 1/3 |



## Main busbar system, 3 poles, Emax E2.2

## For single breaker installation

Pre-engineered to fix the connections.
Installed on the back uprights of the structure.

| Dimensions (mm) |  |  |  | Delivered in kit |  | Delivered assembled |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Cu | In |  |  |  |  | Package/ |
| Length | FB | busbar | (A) | Type | Order code | Type | Order code | No. pcs |
| $3 \times 570$ | 2 | $100 \times 10$ | 2000 | PPHC1020 | 1STQ005104B0000 | PPHC1021 | 1STQ005105B0000 | 1/3 |

## 185 mm Busbar System

## Order codes



## Main busbar system, 3 poles, universal

For multiple side by side breaker installation
The connection holes must be done by the customer according to number and postion of the breakers. Installed on the mountig frame.

(1) $2 F B+2 F B$
(2) $3 F B+2 F B$


Main busbar system, 3 poles, coupler section
Two levels in depth for single breaker installation, X T7 and E1.2 as coupler
Pre-engineered to fix the connections.
Installed on the mounting frame.

| Dimensions (mm) |  |  |  | Delivered in kit |  | Delivered assembled |  | Package/ No.pcs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Length | FB | Cu busbar | In <br> (A) | Type | Order code | Type | Order code |  |
| $6 \times 523$ | 2 | $50 \times 10$ | 1000 | ZXHC23763 | 2CPX043071R9999 | ZXMHC23763 | 2CPX043041R9999 | 1/3 |
|  |  | $60 \times 10$ | 1250 | ZXHC23773 | 2CPX043072R9999 | ZXMHC23773 | 2CPX043042R9999 | 1/3 |
|  |  | $80 \times 10$ | 1600 | ZXHC23783 | 2CPX043073R9999 | ZXMHC23783 | 2CPX043043R9999 | 1/3 |

## 185 mm Busbar System

Order codes


## Main busbar system, 3 poles, InLine II ZHBM

For multiple side by side fuse switch disconnector installation
Pre engineered to screw size 00 (M8 bolt) and size 1-2-3 (M12 bolt) devices.

| Dimensions (mm) |  |  |  | Delivered in kit |  | Delivered assembled |  | Package/ No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Length |  | Cu busbar | In <br> (A) | Type | Order code | Type | Order code |  |
| $3 \times 570$ | 2 | $50 \times 10$ | 1000 | ZXHC2463 | 2CPX043074R9999 | ZXMHC2463 | 2CPX043044R9999 | 1/3 |
|  |  | $60 \times 10$ | 1250 | ZXHC2473 | 2CPX043075R9999 | ZXMHC2473 | 2CPX043045R9999 | 1/3 |
|  |  | $80 \times 10$ | 1600 | ZXHC2483 | 2CPX043076R9999 | ZXMHC2483 | 2CPX043046R9999 | 1/3 |
|  |  | $100 \times 10$ | 2000 | PPHC2493 | 1STQ005116B0000 | PPMC2493 | 1STQ005117B0000 | 1/3 |
| $3 \times 820$ | 3 | $3 \times 820$ | 1000 | ZXHC3463 | 2CPX043077R9999 | ZXMHC3463 | 2CPX043047R9999 | 1/3 |
|  |  | $3 \times 820$ | 1250 | ZXHC3473 | 2CPX043078R9999 | ZXMHC3473 | 2CPX043048R9999 | 1/3 |
|  |  | $3 \times 820$ | 1600 | ZXHC3483 | 2CPX043079R9999 | ZXMHC3483 | 2CPX043049R9999 | 1/3 |
|  |  | $3 \times 820$ | 2000 | PPHC3493 | 1STQ005118B0000 | PPMC3493 | 1STQ005119B0000 | 1/3 |
| $3 \times 1070$ |  | $3 \times 1070$ | 1000 | ZXHC4463 | 2CPX043080R9999 | ZXMHC4463 | 2CPX043050R9999 | 1/3 |
|  |  | $3 \times 1070$ | 1250 | ZXHC4473 | 2CPX043081R9999 | ZXMHC4473 | 2CPX043051R9999 | 1/3 |
|  |  | $3 \times 1070$ | 1600 | ZXHC4483 | 2CPX043082R9999 | ZXMHC4483 | 2CPX043052R9999 | 1/3 |
|  |  | $3 \times 1070$ | 2000 | PPHC4493 | 1STQ005120B0000 | PPMC4493 | 1STQ005121B0000 | 1/3 |
| $3 \times 1320$ |  | $50 \times 10$ | 1000 | ZXHC5463 | 2CPX043083R9999 | ZXMHC5463 | 2CPX043053R9999 | 1/3 |
|  |  | $60 \times 10$ | 1250 | ZXHC5473 | 2CPX043084R9999 | ZXMHC5473 | 2CPX043054R9999 | 1/3 |
|  |  | $80 \times 10$ | 1600 | ZXHC5483 | 2CPX043085R9999 | ZXMHC5483 | 2CPX043055R9999 | 1/3 |
|  |  | $100 \times 10$ | 2000 | PPHC5493 | 1STQ005122B0000 | PPMC5493 | 1STQ005123B0000 | 1/3 |

(1) $2 F B+2 F B$
(2) $3 F B+2 F B$


## Main busbar system, 3 poles, SlimLine XRG

For multiple side by side switch disconnector fuse installation
Devices plugged directly on the bars.ces.

| Dimensions (mm) |  |  |  | Delivered in kit |  | Delivered assembled |  | Package/ No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Length |  | Cu busbar | $\begin{aligned} & \text { In } \\ & (A) \\ & \hline \end{aligned}$ | Type | Order code | Type | Order code |  |
| $3 \times 570$ | 2 | $50 \times 10$ | 1000 | ZXHC2563 | 2CPX043086R9999 | ZXMHC2563 | 2CPX043056R9999 | 1/3 |
|  |  | $60 \times 10$ | 1250 | ZXHC2573 | 2CPX043087R9999 | ZXMHC2573 | 2CPX043057R9999 | 1/3 |
|  |  | $80 \times 10$ | 1600 | ZXHC2583 | 2CPX043088R9999 | ZXMHC2583 | 2CPX043058R9999 | $1 / 3$ |
|  |  | $100 \times 10$ | 2000 | PPHC2593 | 1STQ005108B0000 | PPMC2593 | 1STQ005109B0000 | $1 / 3$ |
| $3 \times 820$ | 3 | $3 \times 820$ | 1000 | ZXHC3563 | 2CPX043089R9999 | ZXMHC3563 | 2CPX043059R9999 | $1 / 3$ |
|  |  | $3 \times 820$ | 1250 | ZXHC3573 | 2CPX043090R9999 | ZXMHC3573 | 2CPX043060R9999 | $1 / 3$ |
|  |  | $3 \times 820$ | 1600 | ZXHC3583 | 2CPX043091R9999 | ZXMHC3583 | 2CPX043061R9999 | 1/3 |
|  |  | $3 \times 820$ | 2000 | PPHC3593 | 1STQ005110B0000 | PPMC3593 | 1STQ005111B0000 | 1/3 |
| $3 \times 10704^{(1)}$ |  | $3 \times 1070$ | 1000 | ZXHC4563 | 2CPX043092R9999 | ZXMHC4563 | 2CPX043062R9999 | 1/3 |
|  |  | $3 \times 1070$ | 1250 | ZXHC4573 | 2CPX043093R9999 | ZXMHC4573 | 2CPX043063R9999 | 1/3 |
|  |  | $3 \times 1070$ | 1600 | ZXHC4583 | 2CPX043094R9999 | ZXMHC4583 | 2CPX043064R9999 | 1/3 |
|  |  | $3 \times 1070$ | 2000 | PPHC4593 | 1STQ005112B0000 | PPMC4593 | 1STQ005113B0000 | $1 / 3$ |
| $3 \times 13205^{(2)}$ |  | $50 \times 10$ | 1000 | ZXHC5563 | 2CPX043095R9999 | ZXMHC5563 | 2CPX043065R9999 | $1 / 3$ |
|  |  | $60 \times 10$ | 1250 | ZXHC5573 | 2CPX043096R9999 | ZXMHC5573 | 2CPX043066R9999 | $1 / 3$ |
|  |  | $80 \times 10$ | 1600 | ZXHC5583 | 2CPX043097R9999 | ZXMHC5583 | 2CPX043067R9999 | 1/3 |
|  |  | $100 \times 10$ | 2000 | PPHC5593 | 1STQ005114B0000 | PPMC5593 | 1STQ005115B0000 | $1 / 3$ |

[^6]
## 185 mm Busbar System

Order codes


Main busbar system, 3 poles, corner section
Installed on the mounting frame in the corner section.

| Dimensions (mm) |  |  |  | Delivered in kit |  | Delivered assembled |  | $\begin{array}{r} \text { Package/ } \\ \text { No.pcs } \\ \hline \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W | D | Cu busbar | In (A) | Type | Order code | Type | Order code |  |
| $3 \times 570$ | 2 | $50 \times 10$ | 1000 | PPMB5010 | 1STQ005136B0000 | PPMB5110 | 1STQ005140B0000 | 1/3 |
|  |  | $60 \times 10$ | 1250 | PPMB6015 | 1STQ005137B0000 | PPMB6112 | 1STQ005141B0000 | 1/3 |
|  |  | $80 \times 10$ | 1600 | PPMB8016 | 1STQ005138B0000 | PPMB8116 | 1STQ005142B0000 | 1/3 |
|  |  | $100 \times 10$ | 2000 | PPMB1020 | 1STQ005139B0000 | PPMB1120 | 1STQ005143B0000 | $1 / 3$ |

Main busbar system, 3 poles, insulation accessory
For maintaining air and and creepage distance between the copper busbars of the main busbar system (L1-L3 + N) and side walls, sufficient for left and right installation, including fastening elements.

|  | Delivered in kit |  | Delivered assembled |  | Package/ |
| :--- | :--- | :--- | :--- | :--- | ---: |
| Description | Type | Order code | Type | Order code | No. pcs |
| Mounting bracket | ZX970P4 | 1STQ008167B0000 | ZX970P4A | 1STQ003714M0000 | $1 / 4$ |



## Supporting set for connection busbar system

Connection of incoming/outgoing module for main busbar system ABB Tmax T5 circuit-breaker, 3 poles, fixed assembly with connection on front side. Connection of incoming/outgoing module for main busbar system. Compatible with ABB Tmax T5 circuit-breaker, 3 poles, fixed assembly with connection on front side. The connection center distance is 46.5 mm . Material: GFK insulation panels.

| Dimensions (mm) <br> For Cu <br> busbar | In | Delivered in kit |  | Delivered assembled |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| $1 \times 30 \times 5 / 1 \times 30 \times 10$ | (A) | Type | Order code | Type | Order code | Package/ |

## 185 mm Busbar System

## Order codes

## Supporting set for connection busbar system

Connection of incoming/outgoing module for main busbar system.
Compatible with ABB Tmax T6 circuit-breaker, 3 poles, fixed assembly with connection on front side.
The connection center distance is 70 mm .
Material: GFK insulation panels.

| Dimensions (mm) <br> For Cu | In | Delivered in kit | Delivered assembled | Package/ |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| busbar | (A) | Type | Order code | Type | Order code | No. pcs |

## Supporting set for connection busbar system

Connection of incoming/outgoing module for main busbar system required once.
Compatible with ABB Tmax T7, Emax E1.2 circuit-breaker, 3 poles, fixed assembly with connection on front side. The connection center distance is 70 mm .

Material: GFK insulation panels. Important: 2 of these sets are required for the bus-tie unit.

| Dimensions (mm) <br> For Cu <br> busbar | In | Delivered in kit | Delivered assembled | Package/ |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| $1 \times 50 \times 10$ | (A) | Type | Order code | Type | Order code | No. pcs |
| $1 \times 50 \times 10$ | 800 | ZXVH23 | 2CPX043242R9999 | ZXMVH23 | 2 CPXO43240R9999 | $1 / 3$ |
|  | 1000 |  |  |  |  |  |

## Supporting set for connection busbar system

Connection of incoming/outgoing module for main busbar system required once.
Compatible with ABB Emax E2.2 circuit-breaker, 3 poles, fixed assembly with connection on rear terminals.
The connection centre distance is 90 mm .
Material: GFK insulation panels.

| Dimensions (mm) | Delivered in kit | Delivered assembled |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| For Cu <br> busbar | In |  |  | Order code | Package/ |  |
| $2 \times 60 \times 10$ | (A) | Type | Order code | Type | Order | No. pcs |
|  | 2000 | PPVH2024 | 1STQ005124B0000 | PPMH2024 | 1STQ005125B0000 | $1 / 1$ |

## 185 mm Busbar System

## Order codes

## Connection accessory for copper connection set

Connection of incoming/outgoing circuit-breaker for main busbar system.
Compatible with ABB Tmax T5 circuit-breaker, 3 poles, fixed assembly with connections on front side.
The connection center distance is 46.5 mm .
Cu spacers included.

| Dimensions (mm) |  |  |  | Delivered in kit |  | Delivered assembled |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Length |  |  |  |  |  |  |  |
| $\varnothing \mathrm{Cu}$ spacer | Cu spacer | Cu busbars | In <br> (A) | Type | Order code | Type | Order code | $\begin{array}{r} \text { Package/ } \\ \text { No. pcs } \end{array}$ |
| 30 | 40 | $1 \times 30 \times 5$ | 400 | ZXVA343 | 2CPX043151R9999 | ZXMVA343 | 2CPX043149R9999 | 1/3 |
|  |  | $1 \times 30 \times 10$ | 630 |  |  |  |  |  |

## Connection accessory for copper connection set

Compatible with ABB Tmax T6 circuit-breaker, 3 poles, fixed assembly with connections on front side. The connection center distance is 70 mm .
Cu spacers included.

| Dimensions (mm) |  |  |  | Delivered in kit |  | Delivered assembled |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\varnothing \mathrm{Cu}$ spacer | Length Cu space | Cu busbars | $\begin{aligned} & \text { In } \\ & \text { (A) } \end{aligned}$ | Type | Order code | Type | Order code | Package/ No. pcs |
| 30 | 40 | 1×40x5 | 800 | ZXVA343 | 2CPX043151R9999 | ZXMVA343 | 2CPX043149R9999 | 1/3 |
|  |  | $1 \times 40 \times 10$ | 1000 |  |  |  |  |  |

## Connection accessory for copper connection set

Compatible with ABB Tmax T7, Emax E1.2 circuit-breaker, 3 poles, fixed assembly with connections on front side. The connection center distance is 70 mm .
Cu spacers included. Important: 2 of these sets are required for the bus-tie unit.

| Dimensions (mm) |  |  |  | Delivered in kit |  | Delivered assembled |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\varnothing \mathrm{Cu}$ spacer | Length <br> Cu <br> space | Cu <br> busbars | $\begin{aligned} & \text { In } \\ & (A) \end{aligned}$ | Type | Order code | Type | Order code | Package/ No.pcs |
| 30 | 30 | $1 \times 50 \times 5$ | 800 | ZXVA333 | 2CPX043150R9999 | ZXMVA333 | 2CPX043148R9999 | 1/3 |
|  |  | $1 \times 50 \times 10$ | 1000 |  |  |  |  |  |

## Connection accessory for copper connection set

Compatible with ABB Emax E2. 2 circuit-breaker, 3 poles, fixed assembly with connections on front side. The connection center distance is 90 mm .
Cu spacers included.

| Dimensions (mm) |  |  |  | Delivered in kit |  | Delivered assembled |  | Package/ No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Length |  |  |  |  |  |  |  |
| $\varnothing \mathrm{Cu}$ spacer | Cu spacer | Cu busbars | $\begin{aligned} & \text { In } \\ & (A) \end{aligned}$ | Type | Order code | Type | Order code |  |
| 30 | 20 | $2 \times 60 \times 10$ | 2000 | PPVA3033 | 1STQ005126B0000 | PPMA3033 | 1STQ005127B0000 | 1/3 |
|  | 10 | $2 \times 60 \times 10$ | 2000 | PPVA3133 | 1STQ005128B0000 | PPMA3133 | 1STQ005129B0000 | 1/3 |

## 185 mm Busbar System

## Order codes



## Connection set to main busbar system

Connection of incoming/outgoing circuit-breaker for main busbar system.
Compatible with ABB Tmax XT5 circuit-breaker, 3 poles, fixed assembly with connections on front side.
The connection center distance is 46.5 mm . 2 per pole possible for transformer assembly.
M8 voltage socket per phase including fastening elements.
The codes include all fastening screws for connecting the circuit-breaker and supporting set.

| Dimensions (mm) | Delivered in kit | Delivered assembled |  |  |  |
| :--- | :--- | :--- | :--- | ---: | ---: |
| Cu | In |  | Package/ |  |  |
| busbars | (A) | Type | Order code | Type | Order code |

## Connection set to main busbar system

Connection of incoming/outgoing module for main busbar system.
Compatible with ABB Tmax XT6 circuit-breaker, 3 poles, fixed assembly with connections on front side.
The connection center distance is 70 mm
2 per pole possible for transformer assembly.
M8 voltage socket per phase including fastening elements. The codes include all fastening screws for connecting the circuit-breaker and supporting set.

| Dimensions (mm) <br> Cu | In | Delivered in kit | Delivered assembled | Package/ |  |
| :--- | :--- | :--- | :--- | :--- | ---: |
| busbars | (A) | Type | Order code | Type | Order code |

## Connection set to main busbar system

Connection of incoming/outgoing module for main busbar system compatible with ABB Tmax XT7, Emax E1.2 circuit-breaker, 3 poles, fixed assembly with connections on front side.
The connection center distance is 70 mm .
2 per pole possible for transformer assembly.
M8 voltage socket per phase including fastening elements.the codes include all fastening screws for connecting the circuit-breaker and supporting set.

| Dimensions (mm) <br> Cu | Delivered in kit | Delivered assembled | Package/ |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| busbars | In | (A) | Type | Order code | Type | Order code |

## Connection set to main busbar system

Connection of incoming/outgoing module for main busbar system compatible with ABB Emax E2.2 cir-cuit-breaker, 3 poles, fixed assembly with connections on front side.
The connection center distance is 90 mm .
the codes include all fastening screws for connecting the circuit-breaker and supporting set.

| Dimensions (mm) <br> Cu <br> busbars | In | Delivered in kit | Delivered assembled | Package/ |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| $2 \times 60 \times 10$ | (A) | Type | Order code | Type | Order code | No. pcs |

## 185 mm Busbar System

Order codes

## Connection set to main busbar system

Connection of connection module for main busbar system compatible with ABB Tmax XT7, Emax E1.2 circuit-breaker, 3 poles, fixed assembly with connections on front side.
The connection center distance is 70 mm .
2 per pole possible for transformer assembly.
M8 voltage socket per phase including fastening elements.
The codes include all fastening screws for connecting the circuit-breaker and supporting set.

| Dimensions (mm)  <br> Cu  <br> busbars In <br> (A)  | Delivered in kit | Delivered assembled | Package/ |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| $1 \times 50 \times 10$ | 1000 | Type | Order code | Type | Order code | No. pcs |
| $2 \times 50 \times 10$ | $1250 / 1600$ | ZXVC3763 | 2CPX043166R9999 | ZXMVC3763 | 2CPX043158R9999 | $1 / 3$ |

## 185 mm Busbar System

## Order codes



## Supporting set / in copper for busbar system

Supporting set for busbar system.
Circuit-breaker connection for connection on site.
Compatible with ABB Tmax XT7, Emax E1.2 circuit-breaker, 3 poles, fixed assembly with connections on front side.
The connection center distance is 70 mm .
GFK insulating plates, support insulators and mounting cross member included in fastening elements.

| Dimensions (mm) |  |  | Delivered in kit |  | Delivered assembled |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cu busbars | FB | In <br> (A) | Type | Order code | Type | Order code | Package/ No. pcs |
| $1 \times 50 \times 10$ | 2 | 1000 | ZXAH2122 | 2CPX043234R9999 | ZXMAH2122 | 2CPX043233R9999 | 1/1 |
| $2 \times 50 \times 10$ |  | 1250 / 1600 |  |  |  |  |  |

## Supporting set / in copper for busbar system

Supporting set for busbar system.
Circuit-breaker connection for connection on site.
Compatible with ABB Emax E2.2 circuit-breaker, 3 poles, fixed assembly with connections on front side. The connection center distance is 90 mm .
GFK insulating plates, support insulators and mounting cross member included in fastening elements. In case of incoming from the top, both codes below are required.

| Dimensions (mm) <br> Cu |  |  | Delivered in kit | Delivered assembled | Package/ |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| busbars | FB | (A) |  | Type | Order code | Type | Order code |



## Connection set to cables

Circuit-breaker connection for connection on site compatible with ABB Tmax T7, Emax E1.2 cir-cuit-breaker, 3 poles, fixed assembly with connections on front side.
The connection center distance is 70 mm .
M8 voltage socket per phase including fastening elements.
the codes include all fastening screws for connecting the circuit-breaker and supporting set. It cannot be used in a 400 mm deep cabinet.


| Dimensions (mm) |  |  | Delivered in kit |  | Delivered assembled |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cu busbars |  | In <br> (A) | Type | Order code | Type | Order code | Package/ No. pcs |
| Connections in cable possible max. size $2 \times 240 \mathrm{~mm}^{2}$ (M10) |  |  |  |  |  |  |  |
| $1 \times 50 \times 10$ | 2 | 1000 | ZXAC | 2CPX043036R9999 | ZXMAC21763 | 2CPX043034R9999 | 1/1 |
| Connections in cable possible max. size $4 \times 240 \mathrm{~mm}^{2}$ (M10) |  |  |  |  |  |  |  |
| $2 \times 50 \times 10$ | 2 | 1250/1600 | ZXAC | 2CPX043037R9999 | ZXMAC21783 | 2CPX043035R9999 | 1/1 |

## 185 mm Busbar System

## Order codes



## Connection set to cables

Copper busbar system.
Circuit-breaker connection for connection on site compatible with ABB Emax E2.2 circuit-breaker, 3 poles, fixed assembly with connections on rear terminals.
The connection center distance is 90 mm .
The codes include all fastening screws for connecting the circuit-breaker and supporting set.



## N/PE horizontal busbars

Horizontal N/PE busbar module with all cross profiles required and busbar holder support ZX563.
The panels are without cut-out.
The mounting frame must be ordered separately.

| External dimensions (mm) |  |  |  |  | Delivered in kit |  | Delivered assembled |  | Package/ No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Kit H | RE | W | FB | D min. | Type | Order code | Type | Order code |  |
| 450 | 2 | 600 | 2 | 400 | MBNH23 | 2CPX043010R9999 | MNH23 | 2CPX043014R9999 | 1/1 |
|  | 3 | 850 | 3 | 400 | MBNH33 | 2CPX043011R9999 | MNH33 | 2CPX043015R9999 | 1/1 |
| 600 | 2 | 600 | 2 | 400 | MBNH24 | 2CPX043012R9999 | MNH24 | 2CPX043016R9999 | 1/1 |
|  | 3 | 850 | 3 | 400 | MBNH34 | 2CPX043013R9999 | MNH34 | 2CPX043017R9999 | 1/1 |

## N/PE horizontal horizontal 2000A section

Horizontal N/PE busbar module with all cross profiles required and busbar holder support ZX563.
The panels are without cut-out.
The mounting frame must be ordered separately.

| External dimensions (mm) |  |  |  |  |  |  |  |  | Delivered in kit |  |  | Delivered assembled |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | ---: | :---: | :---: | :---: |
| Kit H | RE | W | FB | min. | Type | Order code | Type | Order code | Package/ |  |  |  |
| 450 | 3 | 600 | 2 | 600 | PPNH5043 | 1STQ005146B0000 | PPNH5143 | 1STQ005147B0000 | No. pcs |  |  |  |
| 600 | 3 | 600 | 2 | 600 | PPNH5053 | 1STQ005148B0000 | PPNH5153 | 1STQ005149B0000 | $1 / 1$ |  |  |  |



## N/PE horizontal horizontal 2000A section

Horizontal N/PE busbar module with all cross profiles required and busbar holder support ZX563.
The panels are without cut-out.
The mounting frame must be ordered separately.

| External dimensions (mm) |  |  | Delivered in kit |  | Delivered assembled | Package/ |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{H}$ | $\mathbf{W}$ | D | Type | Order code | Type | Order code | No. pcs |
| $450 / 600$ | 600 | 600 | PPZX0002 | 1 1STQ005411B0000 | - | 1STQ001309M0000 | $1 / 1$ |

## 185 mm Busbar System

## Order codes



## Horizontal N busbar system

For horizontal cable compartment and for incoming/outgoing modules.
Copper busbars included in fastening elements and fastening screws.
$100 \%$ current carrying capacity of main busbar system phases.

| Dimensions (mm) |  |  | Delivered in kit |  | Delivered assembled |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Length | FB | In <br> (A) | Type | Order code | Type | Order code | Package/ No. pcs |
| Connections in cable possible max. size $7 \times 240 \mathrm{~mm}^{2}$ (M10) |  |  |  |  |  |  |  |
| 578 | 2 | 1000 | ZXNHC216 | 2CPX043113R9999 | ZXMNHC216 | 2CPX043098R9999 | 1/1 |
|  |  | 1250 | ZXNHC217 | 2CPX043114R9999 | ZXMNHC217 | 2CPX043099R9999 | 1/1 |
|  |  | 1600 | ZXNHC218 | 2CPX043115R9999 | ZXMNHC218 | 2CPX043100R9999 | 1/1 |
|  |  | 2000 | PPHC2119 | 1STQ005150B0000 | PPMC2119 | 1STQ005154B0000 | 1/1 |
| Connections in cable possible max. size $12 \times 240 \mathrm{~mm}^{2}$ (M10) |  |  |  |  |  |  |  |
| 828 | 3 | 1000 | ZXNHC316 | 2CPX043116R9999 | ZXMNHC316 | 2CPX043101R9999 | 1/1 |
|  |  | 1250 | ZXNHC317 | 2CPX043117R9999 | ZXMNHC317 | 2CPX043102R9999 | 1/1 |
|  |  | 1600 | ZXNHC318 | 2CPX043118R9999 | ZXMNHC318 | 2CPX043103R9999 | 1/1 |
|  |  | 2000 | PPHC3119 | 1STQ005151B0000 | PPMC3119 | 1STQ005155B0000 | $1 / 1$ |
| Connections in cable possible max. size $14 \times 240 \mathrm{~mm}^{2}$ (M10) |  |  |  |  |  |  |  |
| 1078 | $4{ }^{(1)}$ | 1000 | ZXNHC416 | 2CPX043119R9999 | ZXMNHC416 | 2CPX043104R9999 | 1/1 |
|  |  | 1250 | ZXNHC417 | 2CPX043120R9999 | ZXMNHC417 | 2CPX043105R9999 | 1/1 |
|  |  | 1600 | ZXNHC418 | 2CPX043121R9999 | ZXMNHC418 | 2CPX043106R9999 | 1/1 |
|  |  | 2000 | PPHC4119 | 1STQ005152B0000 | PPMC4119 | 1STQ005156B0000 | 1/1 |
| Connections in cable possible max. size 19x240mm ${ }^{\text {( }}$ (M10) |  |  |  |  |  |  |  |
| 1328 | $5{ }^{(2)}$ | 1000 | ZXNHC516 | 2CPX043122R9999 | ZXMNHC516 | 2CPX043107R9999 | 1/1 |
|  |  | 1250 | ZXNHC517 | 2CPX043123R9999 | ZXMNHC517 | 2CPX043108R9999 | 1/1 |
|  |  | 1600 | ZXNHC518 | 2CPX043124R9999 | ZXMNHC518 | 2CPX043109R9999 | 1/1 |
|  |  | 2000 | PPHC5119 | 1STQ005153B0000 | PPMC5119 | 1STQ005157B0000 | 1/1 |

$2 F B+2 F B$
(2) $3 F B+2 F B$


Horizontal N busbar system
For horizontal cable compartment and for coupler section.
Passing copper busbars included in fastening elements.
$100 \%$ current carrying capacity of main busbar system phases.

| Dimensions (mm) |  |  |  | Delivered in kit |  | Delivered assembled |  | $\begin{array}{r} \text { Package/ } \\ \text { No. pcs } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Length | FB | Cu busbar | In <br> (A) | Type | Order code | Type | Order code |  |
| 578 | 2 | $50 \times 10$ | 1000 | ZXNHC236 | 2CPX043125R9999 | ZXMNHC236 | 2CPX043110R9999 | 1/3 |
|  |  | $60 \times 10$ | 1250 | ZXNHC237 | 2CPX043126R9999 | ZXMNHC237 | 2CPX043111R9999 | $1 / 3$ |
|  |  | $80 \times 10$ | 1600 | ZXNHC238 | 2CPX043127R9999 | ZXMNHC238 | 2CPX043112R9999 | 1/3 |
|  |  | $100 \times 10$ | 2000 | PPHC2239 | 1STQ005158B0000 | PPMC2239 | 1STQ005159B0000 | $1 / 3$ |



## Horizontal $\mathbf{N}$ busbar system

For corner section.
Passing copper busbars included in fastening elements.
$100 \%$ current carrying capacity of main busbar system phases.

| Dimensions (mm) |  |  |  | Delivered in kit |  | Delivered assembled |  | Package/No.pcs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Length | FB | Cu busbar | $\begin{aligned} & \text { In } \\ & \text { (A) } \end{aligned}$ | Type | Order code | Type | Order code |  |
| 578 | 2 | $50 \times 10$ |  | PPHN5010 | 1STQ005160B0000 | PPMN5010 | 1STQ005164B0000 | 1/3 |
|  |  | $60 \times 10$ |  | PPHN6012 | 1STQ005161B0000 | PPMN6012 | 1STQ005165B0000 | $1 / 3$ |
|  |  | $80 \times 10$ |  | PPHN8016 | 1STQ005162B0000 | PPMN8016 | 1STQ005166B0000 | 1/3 |
|  |  | $100 \times 10$ |  | PPHN1020 | 1STQ005163B0000 | PPMN1020 | 1STQ005167B0000 | 1/3 |

## 185 mm Busbar System

## Order codes



## Horizontal PE busbar system

For horizontal cable compartment and for incoming/outgoing modules.
Copper busbars included in fastening elements and fastening screws.

| Dimensions (mm) |  |  | Delivered in kit |  | Delivered assembled |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Length | FB | In <br> (A) | Type | Order code | Type | Order code | Package/ No. pcs |
| Connections in cable possible max. size $8 \times 240 \mathrm{~mm}^{2}$ (M10) |  |  |  |  |  |  |  |
| 578 | 2 | 1000/1250 | ZXPHC217 | 2CPX043138R9999 | ZXMPHC217 | 2CPX043128R9999 | 1/1 |
|  |  | 1600/2000 | ZXPHC218 | 2CPX043139R9999 | ZXMPHC218 | 2CPX043129R9999 | 1/1 |
| Connections in cable possible max. size $13 \times 240 \mathrm{~mm}^{2}$ (M10) |  |  |  |  |  |  |  |
| 828 | 3 | 1000/1250 | ZXPHC317 | 2CPX043140R9999 | ZXMPHC317 | 2CPX043130R9999 | 1/1 |
|  |  | 1600/2000 | ZXPHC318 | 2CPX043141R9999 | ZXMPHC318 | 2CPX043131R9999 | $1 / 1$ |
| Connections in cable possible max. size $16 \times 240 \mathrm{~mm}^{2}$ (M10) |  |  |  |  |  |  |  |
| 1078 | $4^{(1)}$ | 1000/1250 | ZXPHC417 | 2CPX043142R9999 | ZXMPHC417 | 2CPX043132R9999 | 1/1 |
|  |  | 1600/2000 | ZXPHC418 | 2CPX043143R9999 | ZXMPHC418 | 2CPX043133R9999 | 1/1 |
| Connections in cable possible max. size 21x240mm ${ }^{\text {( }}$ (M10) |  |  |  |  |  |  |  |
| 1328 | $5^{(2)}$ | 1000/1250 | ZXPHC517 | 2CPX043144R9999 | ZXMPHC517 | 2CPX043134R9999 | 1/1 |
|  |  | 1600/2000 | ZXPHC518 | 2CPX043145R9999 | ZXMPHC518 | 2CPX043135R9999 | 1/1 |



## Horizontal PE busbar system

For horizontal cable compartment and for coupler section.
Passing copper busbars included in fastening elements.
$50 \%$ current carrying capacity of conductors outside main busbar system.

| Dimensions (mm) |  |  |  | Delivered in kit |  | Delivered assembled |  | Package/ No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Length | FB | Cu busbar | In (A) | Type | Order code | Type | Order code |  |
| 570 | 2 | $30 \times 10$ | 1000 | ZXPHC237 | 2CPX043146R9999 | ZXMPHC237 | 2CPX043136R9999 | 1/1 |
|  |  |  | 1250 |  |  |  |  |  |
|  |  | 40x 10 | 1600 | ZXPHC238 | 2CPX043147R9999 | ZXMPHC238 | 2CPX043137R9999 | 1/1 |
|  |  |  | 2000 |  |  |  |  |  |



## Horizontal PE busbar system

For corner section and for connection module.
Passing copper busbars included in fastening elements.
$50 \%$ current carrying capacity of conductors outside main busbar system.

| Dimensions (mm) |  |  |  | Delivered in kit |  | Delivered assembled |  | Package/ No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Length | FB | Cu busbar | In <br> (A) | Type | Order code | Type | Order code |  |
| 570 | 2 | $30 \times 10$ | 1000 | PPHC3039 | 1STQ005168B0000 | PPMC3039 | 1STQ005170B0000 | 1/1 |
|  |  |  | 1250 |  |  |  |  |  |
|  |  | $40 \times 10$ | $\begin{aligned} & 1600 \\ & 2000 \end{aligned}$ | PPHC4039 | 1STQ005169B0000 | PPMC4039 | 1STQ005171B0000 | 1/1 |

## 185 mm Busbar System

## Order codes



## Vertical N supporting set

Vertical N busbar system supporting set for N connection of top / bottom connection compartment. Mounting bracket for ZX563 busbar support included in fastening elements.
It can be installed only in the fuse switch disconnector section.

| Dimensions (mm) | Delivered in kit |  |  |  |  |  |  |  | Delivered assembled |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | ---: | :---: | :---: |
| Cu | In | D |  |  |  | Order code | Package/ |  |  |
| busbars | (A) | cabinet | Type | Order code | Type | No. pcs |  |  |  |
| Up to | up to | 600 | ZXNVH4 | 2CPX043237R9999 | ZXMNVH4 | 2CPX043235R9999 | $1 / 4$ |  |  |
| $100 \times 10$ | 2000 |  |  |  |  |  |  |  |  |

Mounting support for Offset N/PE

|  | Delivered in kit | Delivered assembled | Package/ |  |  |
| :--- | :--- | :--- | :--- | :--- | ---: |
| Description | Type | Order code | Type | Order code | No. pcs |
| Mounting support for <br> Offset N/PE D400mm | PPZX0004 | 1STQ007058B0000 | PPZX0004A | 1STQ003442M0000 | $1 / 1$ |

## Vertical PE supporting set

Vertical PE busbar system supporting set for PE connection of top / bottom connection compartment. Mounting bracket included in fastening elements.
It can be installed only in the fuse switch disconnector section.

| Dimensions (mm) | Delivered in kit |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| Cu | In | D |  | Delivered assembled |  |  |  |
| busbars | (A) | cabinet | Type | Order code | Type | Order code | Package/ |
| Up to | up to | 600 | ZXPVH4 | 2CPX043238R9999 | ZXMPVH4 | 2CPX043236R9999 | No. pcs |
| $40 \times 10$ | 2000 |  |  |  |  | $1 / 4$ |  |

## 185 mm Busbar System

Order codes


## Vertical N busbar system

For N connection of top / bottom connection compartment.
Passing copper busbars included in fastening elements.
$100 \%$ current carrying capacity of main busbar system phases.

| Dimensions (mm) |  |  |  | Delivered in kit |  | Delivered assembled |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cu busbars | In <br> (A) | Unit RE | D cabinet | Type | Order code | Type | Order code | Package/ No.pcs |
| $50 \times 10$ | 1000 | 12 | 600 | ZXNVC2126 | 2CPX043199R9999 | ZXMNVC2126 | 2CPX043189R9999 | 1/1 |
| $60 \times 10$ | 1250 | 12 | 600 | ZXNVC2127 | 2CPX043200R9999 | ZXMNVC2127 | 2CPX043190R9999 | 1/1 |
| $80 \times 10$ | 1600 | 12 | 600 | ZXNVC2128 | 2CPX043201R9999 | ZXMNVC2128 | 2CPX043191R9999 | 1/1 |
| $100 \times 10$ | 2000 | 12 | 600 | PNVC2129 | 1STQ005172B0000 | PNNC2129 | 1STQ005173B0000 | 1/1 |
| $50 \times 10$ | 1000 | 14 | 600 | ZXNVC2146 | 2CPX043202R9999 | ZXMNVC2146 | 2CPX043192R9999 | 1/1 |
| $60 \times 10$ | 1250 | 14 | 600 | ZXNVC2147 | 2CPX043203R9999 | ZXMNVC2147 | 2CPX043193R9999 | 1/1 |
| $80 \times 10$ | 1600 | 14 | 600 | ZXNVC2148 | 2CPX043204R9999 | ZXMNVC2148 | 2CPX043194R9999 | 1/1 |
| $100 \times 10$ | 2000 | 14 | 600 | PNVC2149 | 1STQ005174B0000 | PNNC2149 | 1STQ005175B0000 | 1/1 |

## Offset N Connection

|  |  | Delivered in kit |  |  |  |  | Delivered assembled |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| Section <br> $(\mathbf{m m})$ | RE | D <br> $(\mathrm{mm})$ | Type | Order code | Type | Order code | Package/ |
| $50 \times 10$ | 12 | 400 | PNVC1129 | 1STQ007054B0000 | PNVC1129A | 1STQ003438M0000 | No. pcs |
| $50 \times 10$ | 14 | 400 | PNVC1149 | 1STQ007055B0000 | PNVC1149A | 1STQ003439M0000 | $1 / 1$ |

## 185 mm Busbar System

## Order codes



## Vertical PE busbar system

For PE connection of top / bottom connection compartment.
Copper busbars included in fastening elements and fastening screws.
$50 \%$ current carrying capacity of conductors outside main busbar system.

| Dimensions (mm) |  |  |  | Delivered in kit |  | Delivered assembled |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cu <br> busbars | In <br> (A) | Unit <br> RE | D cabinet | Type | Order code | Type | Order code | Package/ No. pcs |
| $30 \times 10$ | $\begin{aligned} & 1000 \\ & 1250 \end{aligned}$ | 12 | 600 | ZXPVC2127 | 2CPX043205R9999 | ZXMPVC2127 | 2CPX043195R9999 | 1/1 |
| $40 \times 10$ | $\begin{aligned} & 1600 \\ & 2000 \end{aligned}$ | 12 | 600 | ZXPVC2128 | 2CPX043206R9999 | ZXMPVC2128 | 2CPX043196R9999 | 1/1 |
| $30 \times 10$ | $\begin{aligned} & 1000 \\ & 1250 \end{aligned}$ | 14 | 600 | ZXPVC2147 | 2CPX043207R9999 | ZXMPVC2147 | 2CPX043197R9999 | 1/1 |
| $40 \times 10$ | $\begin{aligned} & 1600 \\ & 2000 \end{aligned}$ | 14 | 600 | ZXPVC2148 | 2CPX043208R9999 | ZXMPVC2148 | 2CPX043198R9999 | 1/1 |

## Offset PE Connection

| Section (mm) | RE | $\begin{aligned} & \text { D } \\ & (\mathrm{mm}) \end{aligned}$ | Delivered in kit |  | Delivered assembled |  | Package/ No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Type | Order code | Type | Order code |  |
| $30 \times 10$ | 12 | 400 | PPVC1129 | 1STQ007056B0000 | PPVC1129A | 1STQ003440M0000 | 1/1 |
| $30 \times 10$ | 14 | 400 | PPVC1149 | 1STQ007057B0000 | PPVC1149A | 1STQ003441M0000 | 1/1 |

## 185 mm Busbar System

## Order codes



## Copper section to section connection

For vertical copper busbars on the same level.
PPFC1120 to be used for E2. 2 section.
L1, L2, L3, N 100\% and PE 50\%.

| Dimensions (mm) <br> Cu <br> busbars | In <br> (A) | Type | Order code | Delivered in kit | Typered assembled | Order code |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: |

## Copper section to section connection

For vertical copper busbars - back row to front row.
L1, L2, L3, N 100\% and PE 50\%.
To be used for coupler section.

| Dimensions (mm) |  | Delivered in kit |  | Delivered assembled |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cu busbars | In <br> (A) | Type | Order code | Type | Order code | Package/ No. pcs |
| $50 \times 10$ | 1000 | ZXFC126 | 2CPX043249R9999 | - | - | 1/1 |
| $60 \times 10$ | 1250 | ZXFC127 | 2CPX043250R9999 | - | - | 1/1 |
| $80 \times 10$ | 1600 | ZXFC128 | 2CPX043251R9999 | - | - | 1/1 |



## Copper section to section connection

Copper panel-panel connector for copper busbars, horizontal on horizontal (for switch disconnector fuse). L1, L2, L3, N $100 \%$ and PE 50\%.

| Dimensions (mm) <br> Cu <br> busbars | In <br> (A) | Type | Delivered in kit | Delivered assembled |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| $50 \times 10$ | 1000 | ZXFC136 | 2CPX043258R9999 | - | Order code | Package/ |
| $60 \times 10$ | 1250 | ZXFC137 | 2CPX043259R9999 | - | - | $1 / 1$ |
| $80 \times 10$ | 1600 | ZXFC138 | 2CPX043260R9999 |  | $1 / 1$ |  |
| $100 \times 10$ | 2000 | PPFC1139 | 1STQ005180B0000 |  | - | - |

## 185 mm Busbar System

## Order codes

| ZXFC217 | ZXFC218 | Copper section to section connection |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| For vertical copper busbars - front row to horizontal position. |  |  |



## Copper section to section connection

Copper panel-panel connector for vertical copper busbars - back row to horizontal position.
L1, L2, L3, N 100\% and PE 50\%.
Coupler to switch disconnector fusegear design

| Dimensions (mm) <br> Cu <br> busbars | In <br> (A) | Type | Delivered in kit | Order code | Type | Order code |
| :--- | :--- | :--- | :--- | :--- | ---: | ---: |



## Central earthing point

Connection between busbar PEN-/ N for busbar PE.
$50 \%$ current carrying capacity of conductors outside main busbar system.

| Dimensions (mm)  <br> Cu  <br> busbars ln | (A) | Delivered in kit | Delivered assembled | Package/ |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| $50 \times 10$ | $1000 / 1250 / 1600$ | PPZXZC8 | 1STQ009859B0000 | PPZXZC8A | 1STQ004805M0000 | No. pcs |
| $50 \times 10$ | 2000 | Type | Order code | Type | Order code | $1 / 1$ |

## 185 mm Busbar System

## Order codes



## Horizontal partitions

Horizontal partition in sheet steel for use of side components, type of protection IPXXB. Including M40 cable gland on right and left and fastening elements.
WR mounting frame fastening position in front, position 6.

| External dimensions (mm) |  |  | Delivered in kit |  | Delivered assembled |  | Package/ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| $\mathbf{W}$ | FB | D | Type | Order code | Type | Order code | No. pcs |
| 600 | 2 | 400 | ZXTH24 | 2CPX043215R9999 | ZXMTH24 | 2CPX043209R9999 | $1 / 2$ |
| 850 | 3 | 400 | ZXTH34 | 2CPX043216R9999 | ZXMTH34 | 2CPX043210R9999 | $1 / 2$ |
| 600 | 2 | 600 | ZXTH26 | 2CPX043217R9999 | ZXMTH26 | 2CPX043211R9999 | $1 / 2$ |
| 850 | 3 | 600 | ZXTH36 | 2CPX043218R9999 | ZXMTH36 | 2CPX043212R9999 | $1 / 2$ |
| For Emax 2.2 section |  |  |  |  |  |  |  |
| 600 | 2 | 600 |  | PPTH5050 | 1STQ005186B0000 | PPTH5051 | 1STQ005187B0000 |



## Horizontal partitions

Horizontal partition wall side components (right and left), fastening elements included.

| External dimensions (mm) |  | Delivered in kit |  | Delivered assembled |  | Package/ |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| $\mathbf{w}$ | FB | D | Type | Order code | Type | Order code |



## Vertical partitions

Vertical partitions in steel sheet, pre-engineered for passage of busbars, fastening elements included.
Compatible with PSBS0065 page 2/24.

| External dimensions (mm) |  |  | Delivered in kit |  | Delivered assembled |  | Package/ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| H | RE | D | Type | Order code | Type | Order code | No. pcs |
| 2200 | 12 | 400 | ZXTV412 | 2CPX043225R9999 | ZXMTV412 | 2CPX043221R9999 | $1 / 1$ |
| 2200 | 14 | 400 | ZXTV414 | 2CPX043226R9999 | ZXMTV414 | 2CPX043222R9999 | $1 / 1$ |
| 1900 | 12 | 600 | ZXTV612 | 2CPX043227R9999 | ZXMTV612 | 2CPX043223R9999 | $1 / 1$ |
| 2200 | 14 | 600 | ZXTV614 | 2CPX043228R9999 | ZXMTV614 | 2CPX043224R9999 | $1 / 1$ |

## 185 mm Busbar System

## Order codes



## Horizontal cross profile to divide the unit

Including fastening screws. Two cross profiles are required to divide the unit at the top and bottom.

| Dimensions <br> $\mathbf{W}(\mathrm{mm})$ |  | FB | Delivered in kit |  | Delivered assembled |  |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| 600 | 2 | Type | Order code | Type | Order code | Package/ |
|  |  | ZW165 | 2CPX041862R9999 | ZWM165 | 2CPX041444R9999 | No. pcs |
| 850 | 3 | ZW165P10 | 2CPX062711R9999 | - | - | $1 / 1$ |
|  |  | ZW166 | 2CPX041863R9999 | ZWM166 | 2CPX041445R9999 | $1 / 10$ |



## Vertical WR profile rail

Two vertical WR profile rails are required to divide the unit lengthwise.

| Dimensions |  | Delivered in kit |  | Delivered assembled |  | Package/ |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| $\mathbf{H}(\mathrm{mm})$ | RE | Type | Order code | Type | Order code | No. pcs |
| 150 | 1 | ZW367 | 2CPX041850R9999 | ZWM367 | 2CPX041432R9999 | 1/1 |
| 300 | 2 | ZW368 | 2CPX041851R9999 | ZWM368 | 2CPX041433R9999 | $1 / 1$ |
| 450 | 3 | ZW369 | 2CPX041852R9999 | ZWM369 | 2CPX041434R9999 | $1 / 1$ |
| 600 | 4 | ZW370 | 2CPX041853R9999 | ZWM370 | 2CPX041435R9999 | $1 / 1$ |
| 750 | 5 | ZW371 | 2CPX041854R9999 | ZWM371 | 2CPX041436R9999 | $1 / 1$ |
| 900 | 6 | ZW372 | 2CPX041855R9999 | ZWM372 | 2CPX041437R9999 | $1 / 1$ |

## 185 mm Busbar System

## Order codes



Vertical WR profile rail
Two vertical WR profile rails are required to divide the unit lengthwise.

| Dimensions |  |  |  |  | Delivered in kit |  | Delivered assembled |  | Package/ No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \mathrm{H} \text { (mr } \\ & \text { kit } \\ & \hline \end{aligned}$ | RE | W | FB | $\begin{aligned} & \text { D } \\ & \text { kit } \end{aligned}$ | Type | Order code | Type | Order code |  |
| Row distance 125 mm |  |  |  |  |  |  |  |  |  |
| 150 | 1 | 300 | 1 | 120 | MBG101 | 2CPX041650R9999 | MG101 | 2CPX041200R9999 | 1/1 |
|  |  | 600 | 2 | 120 | MBG201 | 2CPX041651R9999 | MG201 | 2CPX041201R9999 | 1/1 |
|  |  | 850 | 3 | 120 | MBG301 | 2CPX041652R9999 | MG301 | 2CPX041202R9999 | 1/1 |
| 300 | 2 | 300 | 1 | 120 | MBG102 | 2CPX041653R9999 | MG102 | 2CPX041203R9999 | 1/1 |
|  |  | 600 | 2 | 120 | MBG202 | 2CPX041655R9999 | MG202 | 2CPX041205R9999 | 1/1 |
|  |  | 850 | 3 | 120 | MBG302 | 2CPX041657R9999 | MG302 | 2CPX041207R9999 | 1/1 |
| 450 | 3 | 300 | 1 | 120 | MBG103 | 2CPX041659R9999 | MG103 | 2CPX041209R9999 | 1/1 |
|  |  | 600 | 2 | 120 | MBG203 | 2CPX041661R9999 | MG203 | 2CPX041211R9999 | 1/1 |
|  |  | 850 | 3 | 120 | MBG303 | 2CPX041663R9999 | MG303 | 2CPX041213R9999 | 1/1 |
| 600 | 4 | 300 | 1 | 120 | MBG104 | 2CPX041665R9999 | MG104 | 2CPX041215R9999 | 1/1 |
|  |  | 600 | 2 | 120 | MBG204 | 2CPX041667R9999 | MG204 | 2CPX041217R9999 | 1/1 |
|  |  | 850 | 3 | 120 | MBG304 | 2CPX041669R9999 | MG304 | 2CPX041219R9999 | 1/1 |
| 750 | 5 | 300 | 1 | 120 | MBG105 | 2CPX041671R9999 | MG105 | 2CPX041221R9999 | 1/1 |
|  |  | 600 | 2 | 120 | MBG205 | 2CPX041673R9999 | MG205 | 2CPX041223R9999 | 1/1 |
|  |  | 850 | 3 | 120 | MBG305 | 2CPX041675R9999 | MG305 | 2CPX041225R9999 | $1 / 1$ |
| Row distance 150 mm |  |  |  |  |  |  |  |  |  |
| 150 | 1 | 300 | 1 | 120 | MBG101 | 2CPX041650R9999 | MG101 | 2CPX041200R9999 | 1/1 |
|  |  | 600 | 2 | 120 | MBG201 | 2CPX041651R9999 | MG201 | 2CPX041201R9999 | 1/1 |
|  |  | 850 | 3 | 120 | MBG301 | 2CPX041652R9999 | MG301 | 2CPX041202R9999 | 1/1 |
| 300 | 2 | 300 | 1 | 120 | MBG412 | 2CPX041654R9999 | MG412 | 2CPX041204R9999 | 1/1 |
|  |  | 600 | 2 | 120 | MBG422 | 2CPX041656R9999 | MG422 | 2CPX041206R9999 | 1/1 |
|  |  | 850 | 3 | 120 | MBG432 | 2CPX041658R9999 | MG432 | 2CPX041208R9999 | 1/1 |
| 450 | 3 | 300 | 1 | 120 | MBG413 | 2CPX041660R9999 | MG413 | 2CPX041210R9999 | $1 / 1$ |
|  |  | 600 | 2 | 120 | MBG423 | 2CPX041662R9999 | MG423 | 2CPX041212R9999 | 1/1 |
|  |  | 850 | 3 | 120 | MBG433 | 2CPX041664R9999 | MG433 | 2CPX041214R9999 | 1/1 |
| 600 | 4 | 300 | 1 | 120 | MBG414 | 2CPX041666R9999 | MG414 | 2CPX041216R9999 | 1/1 |
|  |  | 600 | 2 | 120 | MBG424 | 2CPX041668R9999 | MG424 | 2CPX041218R9999 | 1/1 |
|  |  | 850 | 3 | 120 | MBG434 | 2CPX041670R9999 | MG434 | 2CPX041220R9999 | 1/1 |
| 750 | 5 | 300 | 1 | 120 | MBG415 | 2CPX041672R9999 | MG415 | 2CPX041222R9999 | $1 / 1$ |
|  |  | 600 | 2 | 120 | MBG425 | 2CPX041674R9999 | MG425 | 2CPX041224R9999 | 1/1 |
|  |  | 850 | 3 | 120 | MBG435 | 2CPX041676R9999 | MG435 | 2CPX041226R9999 | 1/1 |

## 185 mm Busbar System

## Order codes



## Protection against discharge

Module for use as protection against discharge or for expansion using components of the system.
The mounting frame must be ordered separately.

| Dimensions |  |  |  |  | Delivered in kit |  | Delivered assembled |  | Package/ No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \mathrm{H}(\mathrm{mr} \\ & \mathrm{kit} \end{aligned}$ | RE | W | FB | $\begin{aligned} & \text { D } \\ & \text { kit } \end{aligned}$ | Type | Order code | Type | Order code |  |
| 150 | 1 | 300 | 1 | 120 | MBB116 | 2CPX041722R9999 | MB116 | 2CPX041257R9999 | 1/1 |
|  |  | 600 | 2 | 120 | MBB216 | 2CPX041723R9999 | MB216 | 2CPX041258R9999 | 1/1 |
|  |  | 850 | 3 | 120 | MBB316 | 2CPX041724R9999 | MB316 | 2CPX041259R9999 | 1/1 |
| 300 | 2 | 300 | 1 | 120 | MBB117 | 2CPX041725R9999 | MB117 | 2CPX041260R9999 | 1/1 |
|  |  | 600 | 2 | 120 | MBB217 | 2CPX041726R9999 | MB217 | 2CPX041261R9999 | $1 / 1$ |
|  |  | 850 | 3 | 120 | MBB317 | 2CPX041727R9999 | MB317 | 2CPX041262R9999 | 1/1 |
| 450 | 3 | 300 | 1 | 120 | MBB118 | 2CPX041728R9999 | MB118 | 2CPX041263R9999 | 1/1 |
|  |  | 600 | 2 | 120 | MBB218 | 2CPX041729R9999 | MB218 | 2CPX041264R9999 | 1/1 |
|  |  | 850 | 3 | 120 | MBB318 | 2CPX041730R9999 | MB318 | 2CPX041265R9999 | 1/1 |
| 600 | 4 | 300 | 1 | 120 | MBB119 | 2CPX041731R9999 | MB119 | 2CPX041266R9999 | 1/1 |
|  |  | 600 | 2 | 120 | MBB219 | 2CPX041732R9999 | MB219 | 2CPX041267R9999 | 1/1 |
|  |  | 850 | 3 | 120 | MBB319 | 2CPX041733R9999 | MB319 | 2CPX041268R9999 | 1/1 |
| 750 | 5 | 300 | 1 | 120 | MBB120 | 2CPX041734R9999 | MB120 | 2CPX041269R9999 | $1 / 1$ |
|  |  | 600 | 2 | 120 | MBB220 | 2CPX041735R9999 | MB220 | 2CPX041270R9999 | $1 / 1$ |
|  |  | 850 | 3 | 120 | MBB320 | 2CPX041736R9999 | MB320 | 2CPX041271R9999 | 1/1 |

## 185 mm Busbar System

## Order codes



## Mounting plates

2 mm sheet steel mounting plates.
The mounting plates can be directly adjusted on deep-mounting bracket ZW59P2. Useful depth from 103 mm to 158 mm .
Useful width for installation: width 1188 mm , width 2438 mm , width 3688 mm .
The mounting frame must be ordered separately.

| External dimensions (mm) |  |  |  |  | Delivered in kit |  | Delivered assembled |  | Package/ No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { H } \\ & \text { kit } \end{aligned}$ | RE | W | FB | $\begin{aligned} & \text { D } \\ & \text { kit } \end{aligned}$ | Type | Order code | Type | Order code |  |
| 150 | 1 | 300 | 1 | 200 | MBM111 | 2CPX041707R9999 | MM111 | 2CPX041242R9999 | 1/1 |
|  |  | 600 | 2 | 200 | MBM211 | 2CPX041708R9999 | MM211 | 2CPX041243R9999 | 1/1 |
|  |  | 850 | 3 | 200 | MBM311 | 2CPX041709R9999 | MM311 | 2CPX041244R9999 | 1/1 |
| 300 | 2 | 300 | 1 | 200 | MBM112 | 2CPX041710R9999 | MM112 | 2CPX041245R9999 | 1/1 |
|  |  | 600 | 2 | 200 | MBM212 | 2CPX041711R9999 | MM212 | 2CPX041246R9999 | 1/1 |
|  |  | 850 | 3 | 200 | MBM312 | 2CPX041712R9999 | MM312 | 2CPX041247R9999 | 1/1 |
| 450 | 3 | 300 | 1 | 200 | MBM113 | 2CPX041713R9999 | MM113 | 2CPX041248R9999 | 1/1 |
|  |  | 600 | 2 | 200 | MBM213 | 2CPX041714R9999 | MM213 | 2CPX041249R9999 | 1/1 |
|  |  | 850 | 3 | 200 | MBM313 | 2CPX041715R9999 | MM313 | 2CPX041250R9999 | 1/1 |
| 600 | 4 | 300 | 1 | 200 | MBM114 | 2CPX041716R9999 | MM114 | 2CPX041251R9999 | 1/1 |
|  |  | 600 | 2 | 200 | MBM214 | 2CPX041717R9999 | MM214 | 2CPX041252R9999 | 1/1 |
|  |  | 850 | 3 | 200 | MBM314 | 2CPX041718R9999 | MM314 | 2CPX041253R9999 | 1/1 |
| 750 | 5 | 300 | 1 | 200 | MBM115 | 2CPX041719R9999 | MM115 | 2CPX041254R9999 | 1/1 |
|  |  | 600 | 2 | 200 | MBM215 | 2CPX041720R9999 | MM215 | 2CPX041255R9999 | 1/1 |
|  |  | 850 | 3 | 200 | MBM315 | 2CPX041721R9999 | MM315 | 2CPX041256R9999 | 1/1 |

## 185 mm Busbar System

## Order codes



## Horizontal terminals in series

For insulated, protected and earthed frame.
With omega busbars installed horizontally $35 \times 15 \mathrm{~mm}$ (omega busbars directly adjustable in depth). Useful depth for ZW39P2 from 68 mm to 115 mm and useful depth for ZW59P2 from 90 mm to 145 mm . Useful width for terminals in series: width 1188 mm , width 2438 mm , width 3688 mm .
Row distance 150 mm (can be moved if necessary).
Note: The upper omega busbar must be fixed with at least one short deep-mounting bracket (ZW39P2).

- Module structure:

1 row: 1 of ZW39P2
2 rows: 1 of ZW39P2, 1 of ZW59P2
3 rows: 2 of ZW39P2, 1 of ZW59P2
4 rows: 2 of ZW39P2, 2 of ZW59P2
5 rows: 2 of ZW39P2, 3 of ZW59P2

| External dimensions (mm) |  |  |  |  | Delivered in kit |  | Delivered assembled |  | Package/ No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | RE | W | FB | $\begin{aligned} & \text { D } \\ & \text { kit } \end{aligned}$ | Type | Order code | Type | Order code |  |
| 150 | 1 | 300 | 1 | 200 | MBK106 | 2CPX041677R9999 | MK106 | 2CPX041227R9999 | 1/1 |
|  |  | 600 | 2 | 200 | MBK206 | 2CPX041679R9999 | MK206 | 2CPX041228R9999 | 1/1 |
|  |  | 850 | 3 | 200 | MBK306 | 2CPX041681R9999 | MK306 | 2CPX041229R9999 | 1/1 |
| 300 | 2 | 300 | 1 | 200 | MBK107 | 2CPX041683R9999 | MK107 | 2CPX041230R9999 | 1/1 |
|  |  | 600 | 2 | 200 | MBK207 | 2CPX041685R9999 | MK207 | 2CPX041231R9999 | 1/1 |
|  |  | 850 | 3 | 200 | MBK307 | 2CPX041687R9999 | MK307 | 2CPX041232R9999 | 1/1 |
| 450 | 3 | 300 | 1 | 200 | MBK108 | 2CPX041689R9999 | MK108 | 2CPX041233R9999 | 1/1 |
|  |  | 600 | 2 | 200 | MBK208 | 2CPX041691R9999 | MK208 | 2CPX041234R9999 | 1/1 |
|  |  | 850 | 3 | 200 | MBK308 | 2CPX041693R9999 | MK308 | 2CPX041235R9999 | 1/1 |
| 600 | 4 | 300 | 1 | 200 | MBK109 | 2CPX041695R9999 | MK109 | 2CPX041236R9999 | 1/1 |
|  |  | 600 | 2 | 200 | MBK209 | 2CPX041697R9999 | MK209 | 2CPX041237R9999 | 1/1 |
|  |  | 850 | 3 | 200 | MBK309 | 2CPX041699R9999 | MK309 | 2CPX041238R9999 | 1/1 |
| 750 | 5 | 300 | 1 | 200 | MBK110 | 2CPX041701R9999 | MK110 | 2CPX041239R9999 | 1/1 |
|  |  | 600 | 2 | 200 | MBK210 | 2CPX041703R9999 | MK210 | 2CPX041240R9999 | 1/1 |
|  |  | 850 | 3 | 200 | MBK310 | 2CPX041705R9999 | MK310 | 2CPX041241R9999 | 1/1 |

## 185 mm Busbar System

## Order codes



## Horizontal 60 mm busbar system, M(B)R...02(B)

For 3-pole busbars
The distance from center of busbars is 60 mm and 32 mm between Cu busbars and cover. With busbar holder support type ZX146 and with end cover ZX172.
Starting from width 3 with fastening in center.
Rated current (In) max. 440 A .
With clip fuse-holder, see below.
Important: comply with the available module combinations if TwinLine panels in rows are installed. The mounting frame must be ordered separately.
Not suitable for fire protection cabinets.

| External dimensions (mm) |  |  |  |  | Delivered in kit |  | Delivered assembled |  | Package/ No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H |  |  |  | $\begin{aligned} & \text { D } \\ & \text { kit } \end{aligned}$ | Type | Order code | Type | Order code |  |
| kit | RE | W | FB |  |  |  |  |  |  |
| Module mounted for systems with vertically-installed 3-pole clip fuse-holders, In up to max. 250 A |  |  |  |  |  |  |  |  |  |
| 300 | 2 | 300 | 1 | 120 | - | - | MR102B | 2CPX041409R9999 | 1/1 |
|  |  | 600 | 2 | 200 | - | - | MR202B | 2CPX041410R9999 | 1/1 |
|  |  | 850 | 3 | 225 | - | - | MR302B | 2CPX041411R9999 | 1/1 |

Module not mounted for installation, for vertical assembly of clip fuse-holders, fuse switch-disconnector DO, or fuse switch disconnector NHOO In up to max. 440 A

$\left.\begin{array}{lllllllll}\hline 300 & 2 & 300 & 1 & 120 & - & - & \text { MR102 } & \text { 2CPX041406R9999 }\end{array}\right]$| $1 / 1$ |
| :--- |



Clip fuse-holders

| Description | Delivered in kit |  | Delivered assembled |  | $\begin{array}{r} \text { Package/ } \\ \text { No. pcs } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Type | Order code | Type | Order code |  |
| Neozed E18 clip fuse-holders, width 26 mm |  |  |  |  |  |
| For calibrated ring inserts, | ZE60 | 2CPX061045R9999 | - | - | 1/1 |
| 3 poles, with covers and descriptive nameplates, with E18 threads, max. 63 A fuses | ZE60P10 | 2CPX062400R9999 | - | - | 1/10 |
| Diazed E27 clip fuse-holders, wi dth 42 mm |  |  |  |  |  |
| For calibrated ring inserts, 3 poles, with covers and descriptive nameplates, with E27 threads, max. 25 A fuses | ZE61 | 2CPX061046R9999 | - | - | 1/1 |
| Diazed E33 clip fuse-holders, width 56 mm |  |  |  |  |  |
| For calibrated ring inserts, 3 poles, with covers and descriptive nameplates, withE 33 threads, max. 63 A fuses | ZE62 | 2CPX061047R9999 | - | - | 1/1 |
| Partitions instead of clip fuse-holders |  |  |  |  |  |
| Colour similar to RAL 7035 to comply with discharge protection Useful width from 16 mm to 34 mm | ZA4P10 | 2CPX062374R9999 | - | - | 1/10 |

## 185 mm Busbar System

## Order codes



## Horizontal 60 mm busbar system, M(B)R...02(B)

Busbars for installation in single cabinet.
Combinations of modules of different sizes can be created inside the cabinet with busbars passing through. Three Cu busbars are required for each module.

| External dimensions |  |  |  | Delivered in kit |  | Delivered assembled |  | $\begin{array}{r} \text { Package/ } \\ \text { No. pcs } \\ \hline \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cu busbar | W (mm) | FB | In <br> (A) | Type | Order code | Type | Order code |  |
| 12x5 | 246 | 1 | (100)* | ZX1001 | 2CPX041870R9999 | ZXM1001 | 2CPX041480R9999 | 1/1 |
|  | 496 | 2 | 250 | ZX1002 | 2CPX041871R9999 | ZXM1002 | 2CPX041481R9999 | 1/1 |
|  | 746 | 3 |  | zX1003 | 2CPX041872R9999 | ZXM1003 | 2CPX041482R9999 | 1/1 |
|  | 996 | 4 |  | ZX1004 | 2CPX041873R9999 | ZXM1004 | 2CPX041483R9999 | 1/1 |
|  | 1246 | 5 |  | ZX1005 | 2CPX041874R9999 | ZXM1005 | 2CPX041484R9999 | 1/1 |
|  | 1496 | 6 |  | ZX1006 | 2CPX042800R9999 | ZXM1006 | 2CPX042822R9999 | 1/1 |
| $20 \times 5$ | 246 | 1 | (250)* | ZX1013 | 2CPX041882R9999 | ZXM1013 | 2CPX041492R9999 | 1/1 |
|  | 496 | 2 | 320 | ZX1014 | 2CPX041883R9999 | ZXM1014 | 2CPX041493R9999 | 1/1 |
|  | 746 | 3 |  | ZX1015 | 2CPX041884R9999 | ZXM1015 | 2CPX041494R9999 | 1/1 |
|  | 996 | 4 |  | ZX1016 | 2CPX041885R9999 | ZXM1016 | 2CPX041495R9999 | 1/1 |
|  | 1246 | 5 |  | ZX1017 | 2CPX041886R9999 | ZXM1017 | 2CPX041496R9999 | 1/1 |
|  | 1496 | 6 |  | ZX1018 | 2CPX042801R9999 | ZXM1018 | 2CPX042823R9999 | 1/1 |
| $30 \times 5$ | 246 | 1 | 440 | ZX1019 | 2CPX041888R9999 | ZXM1019 | 2CPX041498R9999 | 1/1 |
|  | 496 | 2 |  | ZX1020 | 2CPX041889R9999 | ZXM1020 | 2CPX041499R9999 | 1/1 |
|  | 746 | 3 |  | ZX1021 | 2CPX041890R9999 | ZXM1021 | 2CPX041500R9999 | 1/1 |
|  | 996 | 4 |  | ZX1022 | 2CPX041891R9999 | ZXM1022 | 2CPX041501R9999 | 1/1 |
|  | 1246 | 5 |  | ZX1023 | 2CPX041892R9999 | ZXM1023 | 2CPX041502R9999 | 1/1 |
|  | 1496 | 6 |  | ZX1024 | 2CPX042802R9999 | ZXM1024 | 2CPX042824R9999 | 1/1 |

[^7]
## 185 mm Busbar System

Order codes


NHOO fuse switch-disconnector module
Assembled with NH0O 160 A type ZH411 fuse switch-disconnector, with partitions.
With 320 A, 3 pole busbar system, M8 connection screws.
Rated current (In) max. 320 A.

| Dimensions (mm) |  |  |  | With Disconnector | Delivered in kit |  | Delivered assembled |  | Package/ No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{ll} \text { H } & \\ \text { kit } & \text { RE } \end{array}$ | W | FB | D | NHOO | Type | Order code | Type | Order code |  |
| 3002 | 250 | 1 | 200 | 1 | - | - | MT135B | 2CPX042451R9999 | 1/1 |
|  | 250 | 1 | 200 | 2 | - | - | MT136B | 2CPX041293R9999 | 1/1 |



## NHOO fuse switch-disconnector module

Not mounted for fuse switch-disconnector-module NH0O 160 A Products: ABB (ZH411, ZH412), without partitions. For 320 A 3-pole busbar system.
Rated current (In) max. 320 A .

| Dimensions (mm) |  |  |  | With <br> Disconnector <br> NHOO | Delivered in kit |  | Delivered assembled |  | Package/ No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H <br> kit RE | W | FB | D |  | Type | Order code | Type | Order code |  |
| 3002 | 250 | 1 | 200 | 1 | MBT135 | 2CPX042452R9999 | MT135 | 2CPX042450R9999 | 1/1 |
|  | 250 | 1 | 200 | 2 | MBT136 | 2CPX041770R9999 | MT136 | 2CPX041299R9999 | $1 / 1$ |

## 185 mm Busbar System

## Order codes

| zH411 |  | Fuse switch-disconnector NHOO <br> Rated current (In) max. 160 A , without partitions. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Deliver | in kit | Delive | ssembled | Package/ |
|  |  | Description | for module | Type | Order code | Type | Order code | No. pcs |
|  |  | With M8 connection screws | $\begin{aligned} & \hline \text { M(B)T135- } \\ & \text { M(B)T136 } \end{aligned}$ | zH411 | 2CPX062947R9999 |  | - | 1/1 |
|  |  | With bracket clamps up to $50 \mathrm{~mm}^{2}$ | $\begin{aligned} & \text { M(B)T135- } \\ & \text { M(B)T136 } \end{aligned}$ | zH412 | 2CPX062948R9999 | - | - | 1/1 |

NHOO busbar system
Cu busbars $20 \times 5 \mathrm{~mm}, 3$ poles. Rated current (In) 320 A . A on one single level with M8 connection screws M8.

|  | Suitable | Delivered in kit |  | Delivered assembled |  | Package/ |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| Description | for module | Type | Order code | Type | Order code | No. pcs |
| NHOO busbar system | M(B)T136 | ZH214 | 2CPX060443R9999 | - | - | $1 / 1$ |

ZH425


## Partitions

For NH fuse switch-disconnector. Colour similar to RAL 7035 to comply with discharge protection.

|  | Suitable | Delivered in kit |  | Delivered assembled |  | Package/ |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| Description | for module | Type | Order code | Type | Order code | No. pcs |
| Single trim cover | $1 \times M(B)$ T135** | ZH425 | 2CPX062952R9999 | - | - | $1 / 1$ |
| Double trim cover | $1 \times M(B)$ T136* | ZH426 | 2CPX062953R99999 | - | - | $1 / 1$ |

* Number of pieces per module for complete assembly



## Partitions, closed

Instead of NH fuse switch-disconnector. Colour similar to RAL 7035 to comply with discharge protection.

|  | Suitable | Delivered in kit |  | Delivered assembled |  | Package/ |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| Description | for module | Type | Order code | Type | Order code | No. pcs |
| Partitions, closed | M(B)T135- | ZH428 | 2CPX062955R9999 |  | - | $1 / 1$ |
|  | $M(B) T 136$ |  |  |  |  |  |

## Insulating plate

For unoccupied busbar ends. For NHOO fuse switch-disconnector.

|  | Suitable | Delivered in kit |  | Delivered assembled |  | Package/ |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| Description | for module | Type | Order code | Type | Order code | No. pcs |
| Insulating plate | $M(B) T 135-$ | ZX148 | $2 C P X 044018 R 9999$ | - | - | $1 / 1$ |
|  | $M(B) T 136$ |  |  |  |  |  |

## 185 mm Busbar System

## Order codes

NH1 fuse switch-disconnector module
Assembled with NH01 250 A type ZH411 fuse switch-disconnector, with partitions. M10 connection screws included.

| Dimensions (mm) |  |  |  |  | With Disconnector <br> NHOO | Delivered in kit |  | Delivered assembled |  | Package/ No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H kit | RE | W | FB | D |  | Type | Order code | Type | Order code |  |
| 450 | 3 | 250 | 1 | 200 | 1 | - | - | MT142B | 2CPX041305R9999 | 1/1 |

## NH1 fuse switch-disconnector module

Not mounted for fuse switch-disconnector NH0O 250 A Products: ABB (ZH431), without partitions.

| Dimensions (mm) |  |  |  |  | With Disconnector <br> NHOO | Delivered in kit |  | Delivered assembled |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | w | FB | D |  | Type | Order code | Type | Order code | Package/ No. pcs |
| 450 | 3 | 250 | 1 | 200 | 1 | MBT142 | 2CPX041776R9999 | MT142 | 2CPX041311R9999 | 1/1 |

## 185 mm Busbar System

## Order codes



## Fuse switch-disconnector NH1

Rated current (In) max. 250 A, without partitions, with M10 connection screws.

|  | Suitable | Delivered in kit |  | Delivered assembled |  | Package/ |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| Description | for module | Type | Order code | Type | Order code | No. pcs |
| Fuse switch- <br> disconnector NH1 | M(B)T142 | ZH431 | 2CPX062958R9999 |  | - | $1 / 1$ |

## Partitions

Single trim cover for fuse switch-disconnector NH. Colour similar to RAL 7035 to comply with discharge protection.

|  | Suitable | Delivered in kit |  | Delivered assembled |  | Package/ |
| :--- | :--- | :--- | :--- | :--- | ---: | ---: |
| Description | for module | Type | Order code | Type | Order code | No. pcs |
| Partitions | $1 \times M(B) T 142 *$ | ZH438 | 2CPX062961R9999 | - | - | $1 / 1$ |

* Number of pieces per module for complete assembly



## Partition, closed

Single trim cover instead of NH fuse switch-disconnector, colour similar to RAL 7035, to comply with discharge protection.

|  | Suitable | Delivered in kit |  | Delivered assembled |  |
| :--- | :--- | :--- | :--- | :--- | ---: |$\quad$ Package/

## Insulating plate

For unoccupied busbar ends for fuse switch-disconnector NH1.

|  | Suitable | Delivered in kit |  | Delivered assembled |  | Package/ |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| Description | for module | Type | Order code | Type | Order code | No. pcs |
| Insulating plate | M(B)T142 | ZX128 | 2CPX039128R9999 | - | - | $1 / 1$ |

## 185 mm Busbar System

## Order codes

NH2 fuse switch-disconnector module
Assembled with NHO2 400 A type ZH411 fuse switch-disconnector, with partitions With M10 connection screws. The mounting frame must be ordered separately.

| Dimensions (mm) |  |  |  |  | With Disconnector <br> NHOO | Delivered in kit |  | Delivered assembled |  | Package/ No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | RE | W | FB | D |  | Type | Order code | Type | Order code |  |
| 450 | 3 | 250 | 1 | 215 | 1 | - | - | MT144B | 2CPX041317R9999 | 1/1 |



## NH2 fuse switch-disconnector module

Not mounted for fuse switch-disconnector NH2 400 A Products: ABB (ZH441), without partitions.
The mounting frame must be ordered separately.

| Dimensions (mm) |  |  |  |  | With Disconnector | Delivered in kit |  | Delivered assembled |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | W | FB | D | NHOO | Type | Order code | Type | Order code | Package/ No. pcs |
| 450 | 3 | 250 | 1 | 215 | 1 | MBT144 | 2CPX041782R9999 | MT144 | 2CPX041323R9999 | 1/1 |

## 185 mm Busbar System

## Order codes



## Fuse switch-disconnector NH2

Rated current (In) max. 400 A , without partitions, With M12 connection screws.

|  | Suitable | Delivered in kit |  | Delivered assembled |  | Package/ |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| Description | for module | Type | Order code | Type | Order code | No. pcs |
| Fuse switch- | M(B)T144 | ZH441 | 2CPX062964R9999 |  | - | $1 / 1$ |
| disconnector NH2 |  |  |  |  |  |  |

## Partitions

For NH fuse switch-disconnector, colour similar to RAL 7035 to comply with discharge protection.

|  | Suitable | Delivered in kit |  | Delivered assembled |  | Package/ |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| Description | for module | Type | Order code | Type | Order code | No. pcs |
| Partitions | $1 \times M(B) T 144 *$ | ZH447 | 2CPX039842R9999 | - | - | $1 / 1$ |

* Number of pieces per module for complete assembly



## Partition, closed

Single trim cover instead of NH fuse switch-disconnector, colour similar to RAL 7035, to comply with discharge protection.

|  | Suitable | Delivered in kit |  | Delivered assembled |  | Package/ |
| :--- | :--- | :--- | :--- | :--- | ---: | ---: |
| Description | for module | Type | Order code | Type | Order code | No. pcs |
| Partition, closed | M(B)T144 | ZH442 | 2CPX062963R9999 |  | - | $1 / 1$ |



## Insulating plate

For unoccupied busbar ends for fuse switch-disconnector NH2.

|  | Suitable | Delivered in kit |  | Delivered assembled |  | Package/ |
| :--- | :--- | :--- | :--- | :--- | :--- | ---: |
| Description | for module | Type | Order code | Type | Order code | No. pcs |
| Insulating plate | M(B)T144 | ZX129 | 2CPX039129R9999 | - | - | $1 / 1$ |

## 185 mm Busbar System

Order codes

## Covers with cut-out with press-in plug-screw $90^{\circ}$



| Description | Dimensions (mm) |  |  |  |  | Delivered in kit |  | Delivered assembled |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | W |  | Used for ... | Type | Order code | Type | Order code | Package/ No. pcs |
| For Tmax T7, Emax | 750 | 5 | 600 | 2 | M(B)A211751 | AG2502 | 2CPX043182R9999 | - | - | 1/1 |
| E1.2 circuit-breakers |  |  |  |  | M(B)A231751 |  |  |  |  |  |
| For Emax E2. 2 circuit-breaker | 750 | 5 | 600 | 2 |  | PPAG2503 | 1STQ005190B0000 | - | - | 1/1 |
| For Tmax T7, Emax E1.2 circuitbreakers, E fuse switchdisconnector module InLine II Width 50 mm | 750 | 5 | 600 | 2 | M(B)A211759 | AG2504 | 2CPX043183R9999 | - | - | 1/1 |
| For InLine II fuse switch-disconnector modules. Make: <br> ABB InLine II, EFEN E3, Jean Müller SL, Wöhner Quadron | 750 | 5 | 600 | 2 | M(B)J24458 | AG2520 | 2CPX043184R9999 | - | - | 1/1 |
| For InLine II fuse switch-disconnector modules. Make: <br> ABB InLine II, EFEN E3, Jean Müller SL, Wöhner Quadron | 750 | 5 | 850 | 3 | M(B)J34708 | AG3520 | 2CPX043185R9999 | - | - | 1/1 |
| For NH XR fuse switch-disconnector Make: ABB SlimLine XR, Jean Müller SASIL Plus S | 750 | 5 | 600 | 2 | $\begin{aligned} & M(B) J 25406 \\ & M(B) J 25407 \\ & M(B) J 25408 \end{aligned}$ | AG2530 | 2CPX043186R9999 | - | - | 1/1 |
| For InLine II fuse switch-disconnector modules. Make: ABB InLine II, EFEN E3, Jean Müller SL, Wöhner Quadron | 750 | 5 |  | 3 | $\begin{aligned} & \text { M(B)M(B)J35656 } \\ & \text { M(B)J35657 } \\ & \text { M(B)J35658 } \end{aligned}$ | AG3530 | 2CPX043187R9999 | - | - | 1/1 |

## 185 mm Busbar System

## Order codes

## Mounting cross members and brackets



| Description | Used for ... | Delivered in kit |  | Delivered assembled |  | Package/No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type | Order code | Type | Order code |  |
| ZX522 mounting cross members for busbar holder support Two pieces are required per module | M(B)A... / M(B)J... | ZX921P10 | 2CPX043168R9999 | - | - | 1/10 |
| ZX522 mounting cross members for busbar holder E2.2 sction |  | PPZX9222 | 1STQ005191B0000 | - | - | 1/10 |
| Mounting cross members for circuit-breakers Two pieces are required per module |  |  |  |  |  |  |
| For circuit-breaker module width 2 For Tmax T7, Emax E1.2 circuit-breakers | $\begin{aligned} & \text { M(B)A211751 } \\ & \text { M(B)A211759 } \\ & \text { M(B)A231751 } \end{aligned}$ | ZX932P10 | 1STQ005192B0000 | - | - | 1/10 |
| For multiple circuit-breaker module width 2 <br> For Tmax T4, T5, T6 circuit-breakers With cage nuts | M (B)A221850 | ZX933P10 | 2CPX043172R9999 | - | - | 1/10 |
| For multiple circuit-breaker module width 3 <br> For Tmax T4, T5, T6 circuit-breakers With cage nuts | M(B)A321850 | ZX935P10 | - | - | - | 1/10 |
| Mounting shelf for E2.2 |  | PPZX9336 | - | - | - | 1/5 |
| Mounting cross members for busbar system |  | PPZX9336 | - | - | - | 1/2 |
| Graduated for connection system width 2 | ZX(M)AH2122 | ZX936 | - | - | - | 1/1 |
| Mounting cross members for NH fuse switch-disconnector |  |  |  |  |  |  |
| for NH fuses. Make: ABB SlimLine XR, Jean Müller SASIL Plus S width 2 | M (B)J25406 | ZX941 | 2CPX043173R9999 | - | - | 1/1 |
| for NH fuses. Make: ABB SlimLine XR, Jean Müller SASIL Plus S width 3 | M(B)J35406 | ZX942 | 2CPX043174R9999 | - | - | 1/1 |

## 185 mm Busbar System

Order codes

## Mounting cross members and brackets



| Description | Used for ... | Delivered in kit |  | Delivered assembled |  | $\begin{array}{r} \text { Package/ } \\ \text { No.pcs } \end{array}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type | Order code | Type | Order code |  |
| Mounting bracket for horizontal N/PE busbar system |  |  |  |  |  |  |
| Horizontal N mounting bracket. For ZX563 busbar holder support. For Cu busbars up to $100 \times 10 \mathrm{~mm}$ | M(B)NH.... | ZX951P10 | 2CPX043175R9999 | - | - | 1/10 |
| Horizontal PE mounting bracket For Cu busbars up to $40 \times 10 \mathrm{~mm}$ | M(B)PH.... | ZX952P10 | 2CPX043176R9999 | - | - | 1/10 |
| N mounting bracket for E2.2 section |  | PPZX9553 | 1STQ005193B0000 | - | - | 1/2 |
| PE mounting bracket for E2.2 section |  | PPZX9554 | 1STQ005194B0000 | - | - | 1/2 |
| Mounting bracket for vertical N/PE busbar system. For ZX563 busbar support |  |  |  |  |  |  |
| For Cu busbars up to $100 \times 10 \mathrm{~mm}$ For PE Cu busbars up to $40 \times 10 \mathrm{~mm}$ | ZX(M)NVH4 <br> ZX(M)PVH4 | ZX980P10 | 2CPX043177R9999 | - | - | 1/10 |
| Surge arrester mounting unit |  |  |  |  |  |  |
| Mounting bracket for omega busbar |  | - | 2CPX043179R9999 | - | - | 1/10 |
| Screws for Linsen sheet hexalobular socket type |  |  |  |  |  |  |
| $4.8 \times 11.5 \mathrm{~mm}$ |  | ZB27P20 | 2CPX062588R9999 | - | - | 1/20 |
|  |  | ZB27P500 | 2CPX062689R9999 | - | - | 1/500 |
| $4.8 \times 22 \mathrm{~mm}$ |  | ZB75P20 | 2CPX043256R9999 | - | - | 1/20 |
|  |  | ZB75P500 | 2CPX043257R9999 | - | - | 1/500 |

## 185 mm Busbar System

## Order codes

## Busbar supports and accessories




ZX563



ZX550

| Description | Used for ... | Delivered in kit |  | Delivered assembled |  | Package/ No. pcs |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Type | Order code | Type | Order code |  |
| 3-pole busbar support |  |  |  |  |  |  |
| Busbar centre distance 100 | M(B)NH... | ZX522 | 2CPX067909R9999 | - | - | 1/1 |
| $\mathrm{mm} / 185 \mathrm{~mm}$ For $30 \times 10$ mm to $80 \times 10 \mathrm{~mm}$ Cu busbars | M (B)PH.... | ZX522P10 | 2CPX062553R9999 | - | - | 1/10 |
| N/PR busbar support |  |  |  |  |  |  |
| For $30 \times 10 \mathrm{~mm}$ to $60 \times 10 \mathrm{~mm}$ | M(B)NH... | ZX563 | 2CPX068735R9999 | - | - | 1/1 |
| Cu busbars |  | ZX563P10 | 2CPX068736R9999 | - | - | 1/10 |


| Intermediate busbar piece GFK. Material $50 \mathrm{~mm} \times 10 \mathrm{~mm}$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Length 120 mm | ZX(M)VH23 | ZX670 | 2CPX046976R9999 | - | - | 1/1 |
| Length 190 mm | ZX(M)VH23 | ZX671 | 2CPX046977R9999 | - | - | 1/1 |
|  | ZX(M)AH2122 |  |  |  |  |  |


| Support insulators with spanner flats |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $40 \times 40 \mathrm{~mm}$, threads on both sides: M10 | ZX(M)AH2122 | ZX52 | 2CPX039052R9999 | - | - |
| Width across flats: 40 mm |  | ZX52P20 | 2CPX062560R9999 | - | - |


| $1 \times 50 \times 10 \mathrm{~mm}$ | VSS 1000 A | M (B)J..5.. 6 | ZX550 | 2CPX043188R9999 | - | - | 1/20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1 \times 60 \times 10 \mathrm{~mm}$ | VSS 1250 A | M (B)J..5.. 7 | ZX551 | 2CPX068515R9999 | - | - | 1/500 |
| $1 \times 80 \times 10 \mathrm{~mm}$ | VSS 1600 A | M(B)J..5.. 8 | ZX555 | 2CPX068676R9999 | - | - | 1/20 |
| $1 \times 100 \times 10 \mathrm{~mm}$ | VSS 2000 A |  | ZX559 | 2CPX068737R9999 | - | - | 1/500 |

## Chapter 4

## Technichal details and certification

4-2 According to IEC 61439-1/2
4-8 Mechanical and electrical characteristics

4-10 Power dissipated
4-12 Electrical continuity granted up to 10A
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# Technical details and certifications <br> According to IEC 61439-1/2 


#### Abstract

As from November 1st, 2014, the IEC 61439-1 and IEC 61439-2 Standards are to be used for the construction and specification of low voltage assemblies (e.g.: Power Centers and secondary distribution switchboards).


of low voltage assemblies (e.g.: Power Centers and secondary distribution switchboards). IEC 61439-1 includes all the rules and general prescriptions applicable to the protective and switching assemblies in low voltage (LV assemblies ).This Standard deals with the definitions and establishes service conditions, construction rules, technical characteristics and verification prescriptions for LV assemblies ( U $\leq 1000 \mathrm{~V}$ a.c or $\mathrm{U} \leq 1500 \mathrm{~V}$ d.c.). Part 1 cannot be used alone to specify an assembly or to determine its compliance with the Standard, but it has to be used together with the specific product Standard. For System pro E power, the specific product Standard is IEC 61439-2 that deals with "Power switchgear and controlgear assemblies" and is used for the assembly designation marking. The whole of these two Standards identifies the design and testing requirements as regards the industrialization of the product and the tests to be performed to ensure its performances.

A significant change introduced by the IEC 61439 series has been the elimination of the distinction between type-tested assemblies (TTA) and partially type-tested assemblies (PTTA), replaced
with the concept of design verification.
IEC 61439-1 defines as "design verification" a verification made on a sample of an assembly or on parts of assemblies to show that the design meets the requirements of the relevant assembly standard.

In particular, the Standard admits three different but equivalent methods to verify the compliance of the design with the Standard, namely:

- verification by laboratory testing (previously defined type-tests and now verification tests); or
- verification by comparison with a tested reference design; or
- verification by assessment (verification through design rules, appropriate safety margins, calculation etc.).

The different characteristics (e.g.: temperaturerise, short-circuit withstand strength, insulation, degree of protection, etc.) can be verified using these three methods according to Annex D of the IEC 61439-1 (see Table 1) that prescribes, for each characteristics to be verified, which of the three verification options can be used.


Table 1 - List of design verifications to be performed.


## Technical details and certifications

According to IEC 61439-1/2

The Standard IEC 61439-1 defines the two roles of the "Original manufacturer" and the "ASSEMBLY manufacturer".

The "Original manufacturer" is the organization (e.g. ABB SACE) that has carried out the original design and the associated verification of an assembly, in accordance with the relevant assembly standard (IEC 61439-2 for System pro E power).

IBesides, in case mounting of the assembly is carried out by others, the Original manufacturer defines and publishes the instructions necessary to produce various assemblies.
The Original manufacturer designs and sets up a wide range of assembly configurations (the as-
sembly system ${ }^{1}$ ), starting from a full and predefined range of components.

The assembly system is verified by the Original manufacturer in the most onerous representative configurations.

The Original manufacturer shall ensure the design verifications on the assembly system and provide the instructions for the selection of the components and for the mounting of the assembly.
${ }^{1}$ Assembly system: full range of mechanical and electrical components (enclosures, busbars, functional units, etc.), as defined by the original manufacturer, which can be assembled in accordance with the original manufacturer's instructions in order to produce various ASSEMBLIES.



The "ASSEMBLY manufacturer" is the organization taking the responsibility for the completed assembly; The ASSEMBLY manufacturer may be a different organization to the original manufacturer.

The ASSEMBLY manufacturer (e.g.: the assembler/panel builder, the partner) puts together the assembly using spare parts/components and assembly kits, and, by following the instructions of the Original manufacturer, he obtains the final assembly complying with IEC 61439-2

## The ASSEMBLY manufacturer shall carry out:

1) selection and assembling of the components according to the instructions provided by the Original manufacturer;
2) design verifications, through further tests or comparisons or assessments, in case of deviations from the instructions of the Original manufacturer;
3) routine verifications on any assembly realized. Hereunder the list of the routine verifications to be carried out by the "ASSEMBLY manufacturer":

## Characteristics relevant to construction:

- Degree of protection of enclosures;
- Clearances and creepage distances;
- Protection against electric shock and integrity of protective circuits;
- Installation of built-in components;
- Internal electrical circuits and connections;
- Terminals for external conductors;
- Mechanical operation.


## Characteristics relevant to performance:

- Dielectric properties;
- Wiring, operational performance and function


## Technical details and certifications

According to IEC 61439-1/2

The main changes introduced by the series of Standards IEC 61439 can be summarized in the following flowchart:

Table 1


1) Original manufacturer: organization that has carried out the original design and the associated verification of an ASSEMBLY in accordance with the relevant ASSEMBLY standard
2) Assembly system: full range of mechanical and electrical components (enclosures, busbars, functional units, etc.), as defined by the original manufacturer, which can be assembled in accordance with the original manufacturer's instructions in order to produce various ASSEMBLIES
3) Assembly manufacturer: organization taking the responsibility for the completed ASSEMBLY; The ASSEMBLY manufacturer may be a different organization to the original manufacturer.
4) Routine verification: verification of each ASSEMBLY performed during and/or after manufacture to confirm whether it complies with the requirements of the relevant ASSEMBLY standard
5) Assembly: combination of one or more low-voltage switching devices together with associated control, measuring, signaling, protective, regulating equipment, with all the internal electrical and mechanical interconnections and structural parts

## Technical details and certifications

## According to IEC 61439-1/2

## System pro E power, the 100\% compliant solution with IEC 61439-1/2

System pro E power assemblies are subject at ABB laboratories to the testing prescribed by the Standards IEC 61439-1/2. The results of these verifications ensure the performances of System pro E power assemblies and relieve the ASSEM-

BLY manufacturer of the burden of carrying out further design verifications when ABB SACE structures, assembly kits, enclosures, busbars and devices are used following the selection criteria and mounting instructions of the Technical Catalogue and Instruction Handbook of System pro E power. Reference can be made to such results (summarized in Table 2) when drawing up the declaration of conformity of the assembly.

Table 2

| Characteristic | Section | Verification Method | Certificates/ Test Report available for SPEP 185mm |
| :---: | :---: | :---: | :---: |
| Resistance to corrosion | 10.2.2 | Test | LBRS12753 00 LBRS15727 01 E Ezu 600983-01-03.pdf |
| Verification of thermal stability of enclosures | 10.2.3.1 | Test | Test for enclosures manufactured from insulating material. |
| Verification of resistance of insulating materials to abnormal heat and fire due to internal electric effects | 10.2.3.2 | Test/Assesment | DATA SHEET-LET01b Lgpo GPO3_pag. 2 |
| Resistance to ultra-violet (UV) radiation | 10.2.4 | Not required | ASSEMBLY for indoor installation. |
| Lifting | 10.2.5 | Test | IT19.007 ; IT19.008; IT17.060; IT18.120; |
| Mechanical impact | 10.2.6 | Test | 16-0367-01Inrim SPEP IK10 <br> 18-0339-03 Inrim SPEP IK09 |
| Marking | 10.2.7 | Test | The ASSEMBLY manufacturer shall provide each ASSEMBLY with one or more labels, marked in a durable manner and located in a place such that they are visible and legible when the ASSEMBLY is installed and in operation. Compliance is checked according to the test of 10.2.7 and by inspection. |
| Degree of protection of ASSEMBLIES | 10.3 | Test | $\begin{aligned} & \text { T16-0367-01 } \\ & \text { 17-0726-01 IP X5 } \\ & \text { 18-0339-02 } \\ & \text { 17-4788174320.3.1.SIC-A. } \\ & \text { 18-4788797797-2-1-1-SIC-A-TZ101 } \end{aligned}$ |
| Clearances and creepage distances | 10.4 | Test | IT19.007; IT18.099; IT19.008; |
| Effective earth continuity between the exposed conductive parts of the ASSEMBLY and the protective circuit | 10.5.2 | Test | IT19.007 ; IT18.099 ; IT19.008; IT17.060; IT18.120; IT17.008; |
| Short-circuit withstand strength of the protective circuit | 10.5.3 | Test/Comparison with reference design | IT19.007; IT18.099 ; IT19.008; IT17.060; IT18.120; IT17.008; |
| Incorporation of switching devices and components | 10.6 | Assessment | ASSEMBLY manufacturer must observe the original manufacturer's instructions of the cabinet system and switching devices and components. |
| Internal electrical circuits and connections | 10.7 | Assessment | The original parts/components must be assembled acc. to the original manufacturer's instructions. |
| Terminals for external conductors | 10.8 | Assessment | The original parts/components must be assembled according to the original manufacturer's instructions. |
| Dielectric properties <br> Power-frequency withstand voltage | 10.9.2 | Test | IT19.007; IT18.099; IT19.008; IT17.060; IT18.120; |
| Dielectric properties Impulse withstand voltage | 10.9.3 | Test | IT19.007; IT18.099 ; IT19.008; IT17.060; IT18.120; |
| Verification of temperature rise | 10.10 | Test | IT19.007; IT18.099; IT19.008; IT18.010; IT17.060; IT18.120; |
| Short-circuit withstand strength | 10.11 | Test | IT19.007; IT18.099; IT19.008; IT17.060; IT18.120; IT17.008 |
| Electromagnetic compatibility (EMC) | 10.12 | Assessment | Not required |
| Mechanical operation | 10.13 | Test | IT19.001 16-0367-01 |

The document and certificates can be downloaded at the following link:
http://www.abb.com/abblibrary/downloadcenter/

# Technical details and certifications <br> Mechanical and electrical characteristics 

## Conformity to Standard IEC 61439-1-2


#### Abstract

System pro E power switchboards are subjected in the ABB laboratories, to the type tests established by Standard IEC 61439-1-2. The results of these tests guarantee the performance of System pro E power switchboards and when ABB SACE structures, air circuitbreakers, moulded-case and modular circuit-breakers are used, relieve the end manufacturer of the switchboard from having to perform further type tests so long as he/it complies with the selection criteria and assembly instructions for the various different components. Reference can be made to these results, described below, when drawing up the declaration of conformity of the switchboard.


## Overtemperature <br> (Ref. sect. 9.2. of the Standard)

Values from the type tests performed referring to all System pro E-Power switchboard sizes and to the type of installation are given in the tables. The dissipated power data (in Watts) depend on the allowable overtemperature inside the upper part of the switchboard and should be compared with the sum of the powers dissipated by all the components installed in the switchboard (also taking the coincidence factor into due account).


| Protection class (Ref. sect. 10.3 of the Standard) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Protec the ty | Door | Rear | Side panels | Top | Bottom | Top profile |
| Blind |  |  |  |  |  |  |
| IP30 | - | $\checkmark$ * | $\checkmark$ * | $\checkmark$ * | $\checkmark$ * | - |
| IP65 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | - |
| Vented |  |  |  |  |  |  |
| IP30 | - | $\checkmark$ ** | $\downarrow^{* *}$ | $\checkmark$ * | $\checkmark$ * | - |
|  | * Codes in the catalogue allowing IP30-IP31 protection class to be obtained for structures without doors, IP40-IP41 for structures with doors. The structures change from IP30 to IP31 if the top sealing kits are used in addition to the front sealing profiles. The structures change from IP40 to IP41 if the top sealing kits are used in addition to the doors. <br> ** Codes in the catalogue for vented panels allowing IP30-31 protection class to be obtained for structures without doors. The structures change from IP30 to IP31 if the top sealing kits are used in addition to the front sealing profiles. <br> *** Codes in the catalogue for vented panels allowing IP30-31 protection class to be obtained for structures without doors. The structures change from IP30 to IP40 adding the door and the grates for vented panel. The structures change from IP30 to IP31 if the top sealing kits are used in addition to the front sealing profiles. The structures change from IP40 to IP41 if the top sealing kits are used in addition to the doors. |  |  |  |  |  |

## Technical details and certifications

## Mechanical and electrical characteristics

## Mechanical specifications

| Material |  |
| :--- | :--- |
| Uprights and cross-pieces | $12 / 10 \mathrm{~mm}$ hot-dip galvanized sheet steel |
| Plinth angle pieces | $25 / 10 \mathrm{~mm}$ AISI 304 stainless steel |
| Plinth flanges | $15 / 10 \mathrm{~mm}$ hot-dip galvanized sheet steel |
| External panels | pickled steel sheet thickness $8 / 10 \mathrm{~mm}$ for IP30/40 and 15/10 for IP65 |
| Doors | $15 / 10 \mathrm{~mm}$ thick pickled sheet steel. 4 mm thick toughened glass glued from the inside |
| Plates | $15 / 10 \mathrm{~mm}$ hot-dip galvanized sheet steel |
| Panels | $12 / 10 \mathrm{~mm}$ pickled steel sheet <br> Partitionsplastic components: thermoplastic vulcanizate <br> metal components: $15 / 10 \mathrm{~mm}$ pickled steel sheet |

## Paint coating

| Structure colour | RAL 7035 grey orange peel finish |
| :---: | :---: |
| Plinth colour | RAL 7012 grey orange peel finish |
| Standard cycle | The sheet metal is cleaned |
|  | Phosphating, based on iron salts |
|  | Drying in a tunnel at $100^{\circ} \mathrm{C}$ |
|  | External and internal coating with electrostatic application of thermosetting powder coating with epoxy-polyester binders, RAL 7035 colour orange peel finish, total thickness 60/70 microns. |
|  | Curing in an oven $180^{\circ} \mathrm{C}$ |
| Coating characteristics | Binder: epoxy-polyester |
|  | Specific gravity: $\quad 1.61 \mathrm{~g} / \mathrm{cm} 3$ |
|  | Theoretic yield: $\quad 10.4 \mathrm{~m}^{2} / \mathrm{kg}$ with film an average 60 microns thick |
|  | Melting point: $\quad 85-95{ }^{\circ} \mathrm{C}$ (Kofler bench method) |
|  | Particle size: <br> standard distribution between 5 and 100 microns with 30 to 40 micron average particle size. Setting: $12 \mathrm{~min} \times 190^{\circ} \mathrm{C}$ (temperature of object). |
|  | Hardness: $1 \mathrm{H}-2 \mathrm{H}$ |
|  | DIN 53152 bending elasticity: unaltered on 1/4" mandrel |
|  | DIN 53151 cross-hatch adhesion: GT O (100\%) |
|  | Erichem elasticity: SEN DIN 53156: > 6mm |
|  | Gardner inpact resistance: $\quad 25 \mathrm{~kg} \mathrm{x} \mathrm{cm}$. |

Tests performed on degreased and phosphatized metal plates with 60/70 micron film thickness.
The paint coating passed the saline mist resistance tests (193 hours).

| Environmental characteristics |  |  |
| :--- | :--- | :--- |
| Type of installation | indoor |  |
| Installation conditions | on floor | $23^{\circ} \mathrm{C} / 83 \%-40^{\circ} \mathrm{C} / 93 \%$ |
| Climatic conditions $\left(t^{\circ} / \mathrm{Rh} \%\right)$ | constant | $23^{\circ} \mathrm{C} / 98 \%-40^{\circ} \mathrm{C} / 98 \%$ |
| Ambient temperature limits | variable | $-5^{\circ} \mathrm{C}+40^{\circ} \mathrm{C}$ Normal usage conditions (Ref. sect. 7.1 of the Standard IEC $\left.61439-1-2\right)$ |
|  | for stOrange | $-25^{\circ} \mathrm{C}+55^{\circ} \mathrm{C}$ |

# Technical details and certifications <br> Power dissipated 

System pro E power IP30-IP40-IP55


Power dissipated inside System pro E power switchboards on the basis of the admissible overtemperature.
$\Delta t=$ difference between the temperature inside the enclosure and ambient temperature.

## Distances to the side or rear wall

- At least 100 mm distance to the side walls must be maintained.
- At least 100 mm distance to the rear wall must be kept
- Derating is required for smaller distances to walls
- With a distance of 0 mm to the rear wall, the deratingfactor is 0.67



## Technical details and certifications

Power dissipated

System pro E power IP30 - IP40 - IP55


Power dissipated inside System pro E power switchboards on the basis of the admissible overtemperature.
$\Delta t=$ difference between the temperature inside the enclosure and ambient temperature.

## Distance to ceiling

- The recommended distance to the ceiling is 600 mm
- The minimum distance to the ceiling is 200 mm !



# Technical details and certifications <br> Electrical continuity granted up to 10A 

## Electrical continuity of the structure and fixed and movable parts

The accessible metal parts in a switchboard must be electrically connected together and with the main protection conductor. The maximum resistance value allowed for this circuit is $\Omega 0,1$.

According to standard IEC 61439-1 (part 8.4.3.2.2) "Specifications for earthing continuity to protect against the consequences of faults within switchgear", point "b":
"For covers, doors, closing plates and similar, the ordinary connections with metal screws and metal hinges are considered sufficient for elec-
trical continuity so long as electrical devices that exceed the low voltage limits (ELV) are not installed on them".
To achieve this:

- only and exclusively use the screws and accessories supplied with the components
- comply with the assembly instructions given in the manuals

The electrical continuity in System pro E power enclosures is automatically granted for the structure by screws and the assembly method itself. Moreover, it is possible to use a braid for the connection in the case of movable metal parts (doors or removable panels) provided with earthing pins.

Electrical continuity garanted up to 10A in System pro E power components
Finishing Electrical continuity

Galvanized Metal

| Description | Galvanized Metal <br> Sheet/Stainless <br> Steel AISI 304 | Painted Metal Sheet | Automatically granted |
| :---: | :---: | :---: | :---: |
| Uprights/Crosspieces | $\checkmark$ |  | $\checkmark$ |
| WR frame | $\checkmark$ |  | $\checkmark$ |
| Internal panels for devices |  | $\checkmark$ | $\checkmark$ |
| Plates for devices | $\checkmark$ |  | $\checkmark$ |
| External panels (side/rear/roof) |  | $\checkmark$ | $\checkmark$ |
| Bottom with plinth |  | $\checkmark$ | $\checkmark$ |
| Bottom without plinth | $\checkmark$ |  | $\checkmark$ |
| Frontal full door |  | $\checkmark$ | $\checkmark$ |
| Frontal partial door |  | $\checkmark$ | $\checkmark$ |

## Technical details and certifications

Electrical continuity granted up to 10A

01 The electrical
continuity of the structure is automatically granted with the assembly of the structure itself, without the use of any dedicated accessory.

02 The side panels, the rear panels and the roof panels allows the electrical continuity by means of dedicated full thread head screws, which scratch the painting during the assembly. The bottom with plinth is provided with M6 pins, which allows the use of the traditional copper braid for the connection.

03 The blind and glass full doors are provided with M6 pins, which allows the use of the traditional copper braid for the connection

$-\overline{0}$


# Technical details and certifications Conductors 

## Earthing of the structure

It is obligatory to use a braid for the earth connection in the case of movable metal parts (doors, swing frames or removable panels) that must support electrical components differing from class 2 (which, being fitted with double insulation, are not earthed).


## Calculation of protection conductor PE

Standard IEC 61439-1-2 contain the methods for calculating the section of the protection conductor PE, which must be sized to withstand the thermal and dynamic components of the fault currents.

The following conditions must be ascertained when choosing the position in which the bar is to be fixed:

- the bar must be connected straight to the earthed parts of the switchboard (structure);
- the bar must be connected in an easily accessible position.

Use the values in the table for sizing taken from Standards IEC 61439-1-2.

| $\mathbf{S}\left(\mathbf{m m}^{2}\right)$ |  |  |  | $\mathbf{S p}\left(\mathbf{m m}^{2}\right)$ |
| :--- | :--- | :--- | :--- | ---: |
|  | S | $\leq$ | 16 | S |
| 16 | $<$ | S | $\leq$ | 35 |
| 35 | S | $\leq$ | 400 | 16 |
| $400<$ | S | $\leq$ | 800 | $\mathrm{~S} / 2$ |
|  | S | $>$ | 800 | 200 |

## Equipotentiality conductor

Conductive parts of a device, which cannot be connected to the protection circuit with their own means of connection, must be connected to the protection circuit of the apparatus through the equipotentiality of the protection.
This is done by means of a protective bonding conductor, the section of which must be chosen in accordance with the table below.

| Rated service voltage <br> $\mathbf{I}_{e}(A)$ |  |  | Minimum section of <br> the protective bonding <br> conductor $\left(\mathbf{m m}^{2}\right)$ |  |
| :--- | :--- | :--- | :--- | ---: |
|  |  | $\mathrm{I}_{\mathrm{e}}$ | $\leq$ | 20 |
| S |  |  |  |  |

$\mathrm{S}=$ section of the line conductor $\left(\mathrm{mm}^{2}\right)$

## Conductor PEN

The section of the PEN conductors of an apparatus must be determined in the same way as the neutral conductor ( N ).
10 mm 2 is the minimum section of a copper conductor.

The PEN conductor does not need to be insulated. Structure parts must not be used as a PEN conductors. However, the copper or aluminium assembly tracks can be used as PEN conductors.

For conductors that are not made of copper, equivalent conductivity sections are used instead of the sections above and may require larger terminals.

# Technical details and certifications <br> Ordinary and extraordinary maintainance 

## 1. Marking of the Enclosure

The manufacturer of the Enclosures must supply a readable identifying plate during the whole Enclosures' operation cycle.
The information that must be present on the license plate are:

- Manufacturer's name and trademark;
- Identification number of the Enclosures that can allow further information to be obtained from the constructor of the Enclosures
- Means for the identification of the construction date
- IEC 61439-2 referral
- CE marking (not outside Europe)


Check the marking of the painting by rubbing for 15 seconds a rag soaked in water and then, for another 15 seconds, with rag soaked in petrol according to the directions reported in IEC 61439-1 10.2.7; the markings obtained by molding, pressure and engraving - similar, including labels with a coating laminated plastic, should not be verified according to the test.

## 2. Required documentation to be attach to the painting:

- System pro E power Enclosures catalog and Equipment's catalog
- Instruction handbook for System pro E power components and Equipment's manual appliance instructions
- Document 1STC860086 Verification of the conditions installation
- If there are special service conditions agreed between the framework manufacturer and the user, verify that they are indeed in compliance to current Standard (see IEC 61439-1 7.2).


## 3. Installation and commissioning

The installation of the panel must take place in a position, which allows making easy accessibility both to the parts that can actually be object of maintenance and to the maneuvering devices, as an example:

- Keeping a distance of at least 600 mm from the wall allows easy removal of the rear panel and assured thermal dissipation. The design, in fact, takes into account the positioning and the dimensions of the Enclosures, in order to guarantee compliance with the requirements for an effective maintenance.

For example, it is advisable to leave at least 600 mm from the wall to allow easy removal of the back panel. The opening of the doors and swing frames must be granted.


## Technical details and certifications

Ordinary and extraordinary maintainance

It must be possible to reach emergency exits in case of emergency without trouble.

- If the Enclosures are of considerable size, mechanical subdivisions must be prepared for an effective transport; before the floor installation, the mechanically parts must be reconnected as well as the electrical contacts.
- It is recommended the removal of glass door and extractable devices (if any) to avoid damage in the transport.
- Transport the loads following the instructions reported in the catalog.
- Floor fixing must take place on one leveled suitably base and free of excessive roughness with M12 class 8.8 screws.
Before activating the power supply of the Enclosures, it is recommended to check for any slack of the screws and to remove inclusions of dust and foreign bodies, etc.
- An example of the most important preliminary operations is summarized in Table 1.

Table 1

| Action |
| :--- |
| Identification of the panel marking |
| Visual inspection of cleaning and damage due to transport |
| Visual inspection of seals integrity <br> Tightening torques (Nm) of busbars and insulators: If previously marked with marker or varnish, carry out only a visual check, otherwise <br> proceed with the verification of the tightening torques according to the table: <br> PTRN1951 4 <br> PTRSXXXX 15 <br> AD10XX 20 <br> M6 $8.9 \div 9.9$ <br> M8 $21.8 \div 24.2$ <br> M10 $43.2 \div 48$ <br> M12 $74.3 \div 82.6$ <br> M14 $117 \div 130$ <br> M16 $177.5 \div 197.3$\begin{tabular}{l}
\hline
\end{tabular}\begin{tabular}{l}
\hline
\end{tabular} |

Check tightening torque (Nm) Enclosures (External Panels, kit):

|  |  |
| :--- | :--- |
| Screws Kit (three-bar M6) | 6 |
| Screws / nuts M6 | $8.9 \div 9.9$ |
| Upright and cross-member screws (M10) | 20 |
| Screw for External Panels and hinges | 5 |

Checking tightening torques ( Nm ) Devices:
If previously marked with a felt-tip pen or paint, carry out only a visual check otherwise proceed with the verification of the tightening torques according to catalog indications and / or devices instruction manual
Verification of the insulation resistance value between the three phases and between them and the mass
Checking the correctness of the opening / closing operation on each appliance
Verification of mechanical interlocks, if present
Check operation of extraction and insertion on removable / removable devices, if any
Verification of the connection of the auxiliary and measuring circuits, if any
Verify the correct switching-on of any electronic measuring instruments, if any
Verification of the correct intervention of the relays equipped with test button (switch in closed), if present
Verification of auxiliary signals, if any
Check correct relay ignition of electronic switches, if any
Verification of operating cycles for motorized circuit breakers, if present
Verification of the opening or emergency release coils, if any
Check the auxiliary circuits of the withdrawable circuit-breakers in the isolated position, if present
Check differential intervention using the Test key, if any
Check switch adjustment, if any
Check indications of voltmeters, lamps, analyzers, if any

## Technical details and certifications <br> Ordinary and extraordinary maintainance

Once these actions are successfully completed, it is possible to start the "tensioning", always remembering to replace the covers previously removed. To power an electrical panel, normally:

- The line arrival switches are closed;
- The correct functioning of the instruments of measurement, of the network analyzerand of the lamps is verified;
- Outgoing switches are closed individually
- The correct functioning of the utilities has to be tested.
- If the instantaneous opening of an outgoing switch occurs, it is necessary to look for the reason of the fault and repeat all the above described procedures.

Once the installation is complete, it is necessary to check that the individual circuits and the respective devices of protection are identifiable by tags, which comply with IEC 81346-1 and 81346-2.

## 4. Maintenance planning

The maintenance activity must be planned by the performer of the installation on the basis of the information provided by the panel builder: the latter is requested to collect all the necessary documentation from the constructing company and to integrate it with his experience. Maintenance activities are divided in:

- ordinary maintenance in order to prevent failures and inefficiencies and to limit the deterioration of the Enclosures
- scheduled operations must be foreseen in order to ensure regular operation and the good preservation of all equipment.

Extraordinary maintenance after a seismic event. Verify that no failure of the structure has occurred, in particular take care of the uprights and crosspieces status; the Enclosures must be able to guarantee the correct operation of the performances and mechanical and electrical characteristics (IP, IK, insulation...).
In any case proceed as indicated for ordinary maintenance (see table 2).

Table 2

| List | Verification type Monthly | Biannual | Annual | Biennial |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Verification of identification plate presence and availability of the wiring diagram |  | $\checkmark$ |  |
| 2 | Check the integrity of the panel | $\checkmark$ |  |  |
| 3 | Check the mechanical connections of the Enclosure |  |  | $\checkmark$ |
| 4 | Visual verification of mechanical, thermal and electrical damages including any oxidations |  | $\checkmark$ |  |
| 5 | Equipment matching and wiring diagram verification |  | $\checkmark$ |  |
| 6 | Verification of protection devices based on the detected loads |  | $\checkmark$ |  |
| 7 | Measurement tools efficiency verification | $\checkmark$ |  |  |
| 8 | Fuse integrity verification and signal lamps (auxiliary circuits in general) | $\checkmark$ |  |  |
| 9 | Verification of the mechanical functioning of the equipment | $\checkmark$ |  |  |
| 10 | Functional verification of differential protection devices $\checkmark$ |  |  |  |
| 11 | Functional testing of MT / BT drag, (if present) |  | $\checkmark$ |  |
| 12 | Functional testing of safety circuits $\downarrow$ |  |  |  |
| 13 | Verification of the connection to the ground system and of the protective conductors |  | $\checkmark$ |  |
| 14 | Checking torques of bolted elements |  | $\checkmark$ |  |
| 15 | Checking the terminal board, tightening and connections of cables, verify maintenance of main busbar according engineering manual and update accordingly (maintenance free under conditions) |  | $\checkmark$ |  |
| 16 | General cleaning of the panel and related equipment |  | $\checkmark$ |  |

# Technical details and certifications Special painting and Instruction manuals 

## Customized directly in the factory

CUSTOM MADE SERVICE is an ABB service for Main Distribution Enclosures, which, on request, are supplied painted, drilled and, where necessary, assembled according to the customer's specific requirements.

## Painting

A shade of color other than the standard one (grey orange peel RAL 7035) can be requested on the mounted versions of the enclosure.
For the various colors/finishes and for details of the painting cycle characteristics please contact ABB.

## Customized drilling

CUSTOM MADE SERVICE offers also a drilling service complying with your own specific drawing, made using CAD .dwg or .dxf format drawings. Simply provide the useful dimensions. Should you prefer a solution ready to be worked with, you can choose the Custom Made Service solution dedicated to battery assembly of several columns.

## Instruction manuals

Detailed multi-language instruction manuals, including drawings, show the correct way to assemble the structures and the components inside them.

User compliance with manufacturer instructions allows the set-up of correctly selected and assembled electrical enclosures which conform to EN 61439-1 in accordance with the European Community Low Voltage Directive (Directive 2014/35/


The accessories can also be supplied already factory-mounted by ABB on request.


# Technical details and certifications Declaration of conformity 

| System pro E power switchboards with rated characteristics |  |
| :--- | ---: |
| Rated service voltage Ue | up to $1000 \mathrm{~V} \mathrm{AC} \mathrm{/} \mathrm{1500V} \mathrm{DC}$ |
| Rated insulation voltage Ui | up to $1000 \mathrm{~V} \mathrm{AC} \mathrm{/} \mathrm{1500V} \mathrm{DC}$ |
| Rated current / Icw | up to 2000A / up to 75kA |
| IP protection class | IP30, IP55 |

If the components have been chosen and assembled correctly, as described in the catalogue and instruction manual, the resulting switchboards will conform to Standard IEC 61439-1-2, in accordance with the provisions established by the Low Voltage Directive adopted by the European Union 2007/95/EC (formerly Directive 73/23/EEC, Law 791/1977).

The above is valid if the switchboard has been designed and built:

- having chosen the materials on the basis of the performance values indicated in the ABB catalogues;
- having sized the conductors in accordance with the provisions established by Standards EN 61439-1 and CEI 64-8;
- having performed the individual tests established by Standard IEC 61439-1-2 and obtained positive results.


## Technical details

## Information about disposal at the end of the li-

 fecycle of the productsABB SACE has conducted research into the end of the lifecycle of the product.
The assessments were made by applying the LCA (Life Cycle Assessment) method as established by ISO 14040-1997 and in accordance with the re-
quirements established by SEMC in the ISO TR 14025 TYPE III Enviromental declarations (MSR 1999:2 - "Guidelines Environmental Product Declarations") document.
The research was conducted considering the disposal and recycling processes of the main materials forming a typical switchboard.
Using the bill of materials as a starting point, the researchers considered the ease with which each part can be disassembled and separated as well as the ability to recycle the materials. They found that the product is almost entirely recyclable. After this, they limited the bill of materials to the most significant components and assessed the lifecycle of each.
The result was the flow of recyclable materials and salvaged materials (or for incineration) indicated in the Table. In theory, none of the materials should end up in a landfill.

| Substance | Destination |  |
| :--- | :---: | :---: |
| Aluminium scrap | Recycling |  |
| Copper scrap | Recycling |  |
| Polyurethane gaskets | Incineration |  |
| Fiberglass | Recycling |  |
| Scrapped glass | Recycling |  |
| Paper/cardboard | Recycling |  |
| Sheet metal scrap | Recycling |  |

# Technical details and certifications Specification 

## Number of busbar holders (breaker)

The below char shows the total ammount of busbar holder to be mounted on a Breaker structure.

|  |  | Width |  |
| :--- | :--- | :--- | :--- |
|  | Breaker | $\mathbf{6 0 0}$ |  |
| $\mathrm{I}_{\mathrm{cw}}=50 \mathrm{kA}$ | T4/XT4 T5/XT5 T6/XT6 | 2 | $\mathbf{8 5 0}$ |
|  | T7/XT7 E1.2 | 2 | 2 |
| $\mathrm{I}_{\mathrm{cw}}=75 \mathrm{kA}$ | E 2.2 | 2 | NA |
|  | $\mathrm{T} 4 / \mathrm{XT4} \mathrm{T5/XT5} \mathrm{T6/XT6}$ | 3 | NA |
| T7/XT7 E1.2 | 4 | 4 |  |
| E2.2 | 4 | NA |  |

Number of busbar holders ZX522 (InLine)
The below char shows the total ammount of busbar holder to be mounted on an InLine structure.

|  |  | Width |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | (A) | 600 | 850 | 1100 | 1350 |
| $\mathrm{I}_{\mathrm{cw}}=50 \mathrm{kA}$ | 1000 | 2 | 2 | 4 | 4 |
|  | 1250 | 2 | 2 | 4 | 4 |
|  | 1600 | 2 | 2 | 4 | 4 |
|  | 2000 | 2 | 2 | 4 | 4 |
| $\mathrm{I}_{\mathrm{cw}}=75 \mathrm{kA}$ | 1000 | NA | NA | NA | NA |
|  | 1250 | NA | NA | NA | NA |
|  | 1600 | NA | NA | NA | NA |
|  | 2000 | 2 | 5 | 10 | 13 |

Number of busbar holders (SlimLine)
The below char shows the total ammount of busbar holder to be mounted on an SlimLine structure.

|  |  | Widt |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | (A) | 600 | 850 | 1100 | 1350 |
| $\mathrm{I}_{\mathrm{cw}}=50 \mathrm{kA}$ | 1000 | 3 | 4 | 6 | 7 |
|  | 1250 | 3 | 4 | 6 | 7 |
|  | 1600 | 3 | 4 | 6 | 7 |
|  | 2000 | 3 | 4 | 6 | 7 |
| $\mathrm{I}_{\mathrm{cw}}=75 \mathrm{kA}$ | 1000 | NA | NA | NA | NA |
|  | 1250 | NA | NA | NA | NA |
|  | 1600 | NA | NA | NA | NA |
|  | 2000 | 3 | 5 | 6 | 8 |

## Note:

600mm: 2 fixed Busbar holder are inluded, the difference represents the number of additional busbar holders 850mm: 2 fixed Busbar holder are inluded, the difference represents the number of additional busbar holders $1100 \mathrm{~mm}: 4$ fixed Busbar holder are inluded, the difference represents the number of additional busbar holders 1350mm: 4 fixed Busbar holder are inluded, the difference represents the number of additional busbar holders

It is reccomend to install the additional busbar holders in the following way
-1 piece: in relation to the centerline of the column
2 or more pieces: it is reccomended to maintain equal distances among the pieces

## Technical details and certifications Handling

Handling with a transpallet


| Dimensions | A <br> $(\mathrm{mm})$ |
| :--- | ---: |
| Width 300 mm | 198 |
| Width 400 mm | 298 |
| Width 600 mm | 498 |
| Width 800 mm | 698 |
| Width 1000 mm | 898 |
| Width 1250 mm | 1098 |

For extra safety, it is advisable to fasten the switchboard to the lift truck when using this type of vehicle for transport.


Shallow switchboards should be handled in the following way:


Check the center of gravity before handling structures measuring L=800/1000mm (with internal or external cable compartment) containing busbar systems.


## Technical details and certifications

Handling

## Handling with a bridge crane

Before handling switchboards with a crane or bridge crane, make sure that:

- the ropes or chains are in an excellent condition;
- the angle between the lifting ropes and the top of the switchboard must be $\geq 45^{\circ}$;
- up to 3 units can be carried at the same time;
- maximum weight lifted as established by Standard DIN 580 (M12).

To comply with the conditions described above, use a lifting beam with the appropriate characteristics when lifting several adjacent units.


Standard DIN 580 concerning mechanical connection components (only for eyebolts)

## Eyebolts

Lifting reinforcements


| A | B (mm) | C (mm) | D (mm) | E (mm) | F (mm) | G (mm) | Load 1 (kg) | Load 2 (kg) | Tightening ( Nm ) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Eyebolts |  |  |  |  |  |  |  |  |  |
| M12 | 54 | 12 | 28 | 10 | 22 | 30 | 340 | 240 | 8* |
| Lifting reinforcements |  |  |  |  |  |  |  |  |  |
| M12 | $\varnothing 40$ | 37 | 80 | 25 | Ø14 | 60 | 510 | 350 | 40 |

## Technical details and certifications Handling

## Maximum capacities

(in accordance with the IEC 62208 Standard


| Number of columns | 1 |
| :--- | :--- |
| Weight of single column Kg | 1000 |
| Total weight of columns Kg | 1000 |
| Joining Kit | PSBSO065 |
|  | PSESO008 |
| Lifting Kit | PEBLO004 |

Number of braces used 4


Number of columns

| Weight of single column Kg | 2000 |
| :--- | :--- |
| Total weight of columns Kg | 1000 |
| Joining Kit | PSBSOO65 |
|  | PSESOO08 |
| Lifting Kit | PEBLO004 |
|  | PBRLO002 |
| Number of braces used | 6 |


| Number of columns | 2 |
| :--- | :--- |
| Weight of single column Kg | 500 |
| Total weight of columns Kg | 1000 |
| Joining Kit | PSBSOO65 |
|  | PSESO008 |
| Lifting Kit | PBRLO002 |
| Number of braces used | 2 |



Number of columns 3
Weight of single column Kg 500
Total weight of columns Kg 1500

| Joining Kit | PSBSO065 |
| :--- | :--- |
|  | PSES0008 |
| Lifting Kit | PEBLO004 |
| PBRLO002 |  |
| Number of braces used | 4 |

## Technical details and certifications

Handling

## Maximum capacities

(in accordance with the IEC 62208 Standard


| Number of columns | 5 |
| :--- | :--- |
| Weight of single column Kg | 1000 |
| Total weight of columns Kg | 5000 |
| Joining Kit | PSBSOO65 |
|  | PSESOO08 |
| Lifting Kit | PEBL0004 |
|  | PBRLO002 |
| Number of braces used | 4 |




| Door | Side panel |  | Rear panel |  | Roof |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Kg | $\mathrm{D}(\mathrm{mm})$ | Kg | $\mathrm{W}(\mathrm{mm})$ | Kg | Kg |
| 50 | $>800$ | 90 | $>800$ | 90 | 40 |
|  | $\leq 800$ | 110 | $\leq 800$ | 110 |  |

# Technical details and certifications IP protection classes 

## $1^{\text {st }}$ DIGIT: protection against solid objects

## $0 \quad$ No protection



3 Protected against solid objects larger than 2.5 mm (tools, wires)


Protected against solid objects larger than 1mm


Protected against dust (no harmful deposits)

6
Totally protected against dust
$1^{\text {st }}$ digit defined by Standards 61439-1-2 (Ref. sect. 10.3).
$2^{\text {nd }}$ DIGIT: Protection against liquids
0
No protection

1


2


Protected against water dripping at an angle up to $15^{\circ}$ from the vertical


4
Protected against water splashing from all directions

5


Protected against jets of water sprayed from all directions


Protected against jets of water similar o waves


Protected against the effects of temporary immersion


Protected against the effects of continuous immersion

## Technical details and certifications

## IP protection classes

| Component |  |  |  |  |  | $\begin{aligned} & \text { 드 } \\ & \underline{3} \\ & \text { U } \\ & \underline{a} \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Blind Side |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | IP65 |
| Blind Rear |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |
| Blind Top |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |
| Blind Bottom |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |
| Open top + flange PFCF.... |  | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |
| Open bottom with plinth + flange PFCF.... |  | $\checkmark$ | $\checkmark$ | - | $\checkmark$ |  |
| Open bottom with plinth for column D=300mm + flange EV.... |  | $\checkmark$ | $\checkmark$ | - | - |  |
| External Single Door ${ }^{(1)}$ |  | $\checkmark$ | $\checkmark^{(1)}$ | $\checkmark{ }^{(1)}$ | ${ }^{(1)}$ |  |
| Open top + flange TZ... |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | - | IP55 |
| Open bottom with plinth + flange TZ... |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | - |  |
| Internal blind bottom | $\checkmark$ |  | $\checkmark$ | - | - | IP40 |
| Internal open bottom + flange | $\checkmark$ |  | $\checkmark$ | - | - |  |
| Open bottom with plinth + flange RF... |  | $\checkmark$ | - | $\checkmark$ | - |  |
| Blind side | $\checkmark$ |  | - | - | $\checkmark$ |  |
| Vented side | $\checkmark$ |  | - | - | $\checkmark{ }^{(2)}$ |  |
| Blind Rear | $\checkmark$ |  | - | - | $\checkmark$ |  |
| Vented rear | $\checkmark$ |  | - | - | $\checkmark^{(2)}$ |  |
| Blind Top | $\checkmark$ |  | - | - | $\checkmark$ |  |
| Blind Bottom | $\checkmark$ |  | - | - | $\checkmark$ |  |
| Internal blind bottom | $\checkmark$ |  | - | - | $\checkmark$ |  |
| Open top + flange PFCS.... | $\checkmark$ |  | - | - | $\checkmark$ |  |
| Open bottom with plinth + flange PFCS.... | $\checkmark$ |  | - | - | $\checkmark$ |  |
| External Single Door | $\checkmark$ |  | - | - | $\checkmark$ |  |
| Vented top | $\checkmark$ |  | - | - | $\checkmark$ | IP30 |

[^8]The Maximum IP degree for the Empty enclosure for CombiLine N and 185 mm Busbars System is IP65.
By selecting components belonging to IP55 or IP40 or IP30 list, there will be a de-rating in the IP protection degree.

The Maximum IP degree for the 185 mm Busbars System is IP65. By selecting components belonging to IP55 or IP40 or IP30 list, there will be a de-rating in the IP protection degree.

The Maximum IP degree for the Empty enclosure for Top Busbars System is IP65. By selecting components belonging to IP40 or IP30 list, there will be a de-rating in the IP protection degree.

# Technical details and certifications Mechanical shock resistance IK 

The IK is expressed in Joule in compliance with the requirements of IEC 62262.


Chapter 5
Overall dimensions

## 5-2 Frame

5-4 External covers
5-7 Modules WR mounting frame
5-8 Useful space

## Overall dimensions

## Frame




Height measurements ( mm )

| A | A1 |
| :--- | :--- |
| 1913 | 1804 |
| 2213 | 2104 |

Width measurements (mm)

| B | B1 | B2 | B3 | B4 | B5 | B6 | B7 | B8 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 349 | 254 | 148 | 287 | 325 | 194 | 271 | 348 | 226 |
| 599 | 504 | 398 | 537 | 575 | 444 | 521 | 598 | 476 |
| 849 | 754 | 648 | 787 | 825 | 694 | 771 | 848 | 726 |
| 1099 | 1004 | 898 | 1037 | 1075 | 944 | 1021 | 1098 | 976 |
| 1349 | 1254 | 2248 | 1287 | 1325 | 1194 | 1271 | 1348 | 1226 |

Depth measurements (mm)

| C | C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 399 | 304 | 198 | 337 | 375 | 244 | 321 | 398 | 276 |
| 599 | 504 | 398 | 537 | 575 | 444 | 521 | 598 | 476 |
| 999 | 904 | 798 | 937 | 975 | 844 | 921 | 998 | 876 |

Bottom


Fixing on floor



## Overall dimensions

Overall dimensions for several adjacent structures


## Overall dimensions

## External covers

Glass doors


## Overall dimensions

## External covers

Blind doors


## Overall dimensions

## External covers

## Rear, side panels



| Rear panels |  |  |
| :--- | :--- | :--- |
| A | B | C |
| 389 | 194.5 |  |
| 439 | 219.5 |  |
| 489 | 244.5 |  |
| 689 |  | 75 |
| 889 |  | 75 |
| 939 |  | 75 |
| 1189 |  | 75 |


| Side panels |  |  |
| :--- | :--- | :--- |
| A | B | C |
| 389 | 144.5 |  |
| 489 | 244.5 |  |
| 689 |  | 75 |
| 889 |  | 75 |



## Overall dimensions

## Modules WR mounting frame



System pro E power 185mm Busbar System

| D1 | D2 | D3 | D4 | D5 | D6 | D7 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| 416 | 304 | 133 | 238 | 120 | 175 | 227 |
| 616 | 504 | 133 | 238 | 320 | 375 | 477 |

## 185mm Busbar System

|  | D1 | D2 | D3 | D4 | D5 | D6 | D7 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Emax E1.2, Tmax T7, InLine II, <br> SlimLine XR, T4, T5, T6 | 616 | 504 | 133 | 238 | 320 | 375 | 477 |
| Emax E2.2 | 616 | 504 | 58 | 163 | 395 | 450 | 552 |

## Overall dimensions

## Internal cover



PBWF5031


PBWF5051



| A | A1* | A2** |
| :--- | :---: | :---: |
| 304 | 152 | - |
| 504 | 352 | 152 |
| 704 | 552 | 352 |
| 904 | 752 | 552 |
| *One row | **Two rows |  |


| B | B1 | B2 |
| :--- | :---: | :---: |
| 754 | 127 | 127 |
| 1004 | 252 | 252 |
| 1254 | 377 | 377 |

*One row **Two rows $\square$

## External cover



PTBT5031




| $B$ | B1 | B2 |
| :--- | :---: | :---: |
| 754 | 127 | 127 |
| 1004 | 252 | 252 |
| 1254 | 377 | 377 |

PTBT 5051


解


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Due to possible developments of standards as well as of materials, the characteristics and dimensions specified in this document may only be considered binding after confirmation by ABB SACE.


[^0]:    Max. plinth height 200 mm combining n .2 pieces of 100 mm standard plinths.

[^1]:    To cover plinth higher than 100 mm , combine more pieces of 100 mm standard flanges

[^2]:    * Made in two pieces.

[^3]:    For width 1250 mm it must be ordered one quantity $\mathrm{W} 500 \mathrm{~mm}+$ one quantity for W 750 mm

[^4]:    Handles to be ordered separately, see page 3-19.

    * for 1100/1250mm width configurations ordered PDLG.... + PDNG....

[^5]:    ${ }^{(1)}$ The lever can be operated only using the key. With 3 mm double bit insert included.
    ${ }^{(2)}$ For padlok up to 8 mm diameter. With 3 mm double bit insert included.
    ${ }^{(3)}$ This insert is the one already included in PHLSOO13 and PHLS0011.
    ${ }^{(4)}$ This key is the one already included in PHLSOO13 and PHLSOO11.

[^6]:    (1) $2 F B+2 F B$, (2) $3 F B+2 F B$

[^7]:    * In the case of expansion using clip fuse-holders

[^8]:    ${ }^{(1)}$ External double door IP54
    ${ }^{(2)}$ For IP40 it is necessary to use the grates for vented panels.

