

71

€∩VMaD

li #

ENYMOD

Design fast, simply, more clever www. COYGUIDE.eu

11.17

19



Mi Power Distribution Boards up to 630 A

- combinable enclosure system
- degree of protection IP 65
- made from polycarbonate
- protection class II, 🔲
- in accordance with IEC 61439-2

Interfaces according to IEC 61439-2 and new product presentation	284 - 285
System description / System design	286 - 291
Overview product range	292 - 293
Empty enclosures	294 - 297
Empty enclosures with hinged lids	298 - 301
Circuit breaker boxes	
9 - 84 modules, with PE and N terminals	302 - 303
9 - 48 modules with hinged flaps, with PE and N terminals	304
12 - 84 modules, without PE and N terminals	305 - 306
12 - 48 modules, with hinged flaps, without PE and N terminals	307
for miniature circuit breakers (MCB)	308
12 - 84 modules,	
without PE and N terminals, with removable DIN rail rack and earth connection 12 - 48 modules with hinged flaps,	309 - 310
without PE and N terminals, with removble DIN rail rack and earth connection	311
Accessories	312 - 331
Technical details	332 - 343
Further technical information can be found on the Internet	



www.hensel-electric.de -> Products





en Valase:





Interfaces according to IEC 61439-2

- For the protected outdoor installation
- Degree of protection IP 65
- Combinable enclosure system, extendible in all directions
- 6 enclosure sizes in a grid of 150 mm
- EMC complient busbar system
- Wall- or floor-mounting

- Electrical functions intended to be operated by electrotechical skilled / unskilled persons
- Protection class II up to a rated current of 630 A
- Flexible through standardised and tested kits
- Spacious connection areas





Operation and maintenance

BLACK BOX

with the 4 interfaces for the rating of power switchgear assemblies



Combinable enclosure system, insulation-enclosed, totally insulated, IP 65, for the assembly of power switchgear and controlgear assemblies (PSC) up to 630 A in accordance with IEC 61439-2.

The requirements of all installed electrical functions demonstrate compliance with the applicable requirements of IEC 61439-2.

 $I_{\mbox{\tiny nc}}$ and RDF must be specified in the documentation.

Mi Power Distribution Board

Electrical circuits and consumers



- Electric circuit / final circuit
- Circuit-breaker up to 630 A
- Switch disconnector up to 630 A
- Fuse switch disconnector up to 630 A
- Bus-mounted fuse base up to 63 A
- Connection with cable from above / from below
- Connection: conductors from copper / aluminium
- Optional connection of CEE sockets according to EN 60309 and sockets with earthing contact



- Rated voltage $U_N = 690$ V a.c. / 1000 V d.c.
- Rated current I_N bis 630 A
- Circuit-breaker up to 630 A
- Switch disconnector up to 630 A
- Fuse switch disconnector up to 630 A
- 5-conductor system
- Connection with cable from above / from below



IEC 61439 causes new product presentation

IEC 61439 - the standard for the assembly of switchgear assemblies and distribution boards - determines the safety requirements for electrical equipment for the compliance of protection objectives for people and facilities. Requirements for products are more clearly defined and a new terminology is introduced.

BLACK BOX Specification

The designer specifies a switchgear assembly by defining the interface parameters as BLACK BOX. Based on these interface specifications the manufacturer of a switchgear assembly has to rate and define the structure of the switchgear assembly.

Product presentation in media changed significantly

The standard has an effect as well on the documentation of products. Additional information, such as the rated current of circuits and the number of circuits, are now listed for each product as they are now required by designers and manufacturers for the construction of switchgear assemblies.

This catalog presents Mi empty- and circuit breaker boxes.

Further enclosures with electrical functions for the assembly of Mi power distribution boards up to 630 A, for example, with built-in busbars, circuit breakers, etc., see at: www.hensel-electric.de



Further technical information can be found on the Internet www.hensel-electric.de -> Products



Mi Distribution Boards System Description

E O V T A S E

EOVMOD





Power distribution boards up to 630 A as power switchgear and controlgear assembly

Mi Distribution boards are particulary suitable for the application in challenging industrial and demanding ambient conditions and difficult environments.



Mi Distribution boards are dust and waterresistant and can withstand the highest loads.





All enclosures with transparent or opaque lids

Mi Power distribution boards up to 630 A

combinable enclosure system insulation-enclosed, total insulated, degree of protection IP 65, for the assembly of power switchgear and controlgear assembly (PSC) up to 630 A in accordance with IEC 61 439 Part 2

- Boxes can also be used as a single box
- Degree of protection IP 65: dust-proof and jet water-proof
- Application area: Mi enclosures are suitable for for the protected outdoor installation - harsh environment and /or outdoor.

Material:

- Polycarbonate
- Burning behaviour: Glow wire test in accordance with IEC 60 695-2-11, self-extinguishing, flame-retardant
- UV-resistance in accordance with IEC 61 439-1, Clause 10.2.4: The material is examined for UV resistance.
- Toxic behaviour: silicone- and halogen-free
- Chemical resistance: resistant against acid, lye, benzene and mineral oil

Enclosure System:

- Covers made from thermoplastic
- Covers with protected and captive marking labels
- Cover plates for mounting electrical equipment
- Large wall openings enable the wiring within the distribution boards
- Cable entry via metric knockouts in all box walls, via flanges with metric knockouts or elastic membranes or cable inserts with up to 74 mm cable diameter
- Wall fixing right away in the boxes, via external brackets or via mounting profiles
- Facility for lead seal and locking
- Hinges for lids and heavy-duty hinge joints for operating installation device within a large area
- Connection Box for the installation of devices that must be operated externally, such as plugs, pushbuttons and switches
- Mi empty boxes and single empty boxes conform to the RoHS Directive 2011/65/EC





Mi Distribution Boards System Description

*	Environmental conditions	 Ambient temperatures for distribution boards in accordance with IEC 61 439: -5° C up to 35° C, max. + 40° C humidity: 50% at 40° C, 100% at 25° C for empty enclosures: - 25°C up to + 70° C The rated insulation voltage is possibly reduced by the installed equipment technology 	em
	Application area	The enclosures are suitable for the protected outdoor installation - harsh environment and / or protected outdoor. However the climatic influences and effects on the equipment are to be considered, see Technical Details: Operating and Ambient Conditions	syst
ł	Insulation	Instulated enclosures (Protection class II) 🔲	the
	Impact strength	Degree of protection against mechanical load IK 08 (5 Joule) in accordance with IEC 62 262	nt on
	Protection against froeign solid objects and direct contact	Dust-proof Degree of protection IP 6 5	indei
	Protection against ingress of water with harmful effects	Protected against water Degree of protection IP 6 5 Note: Single enclosures without any flanges and components mounted in the lid provide degree of protection IP 66	Depe
K	Electrical parameters	Rated current: 630 A Rated insulation voltage: AC 690 V a.c., DC 1000 V d.c.*, IEC 60 664 * The rated insulation voltage is possibly reduced by the installed equipment technology	

Material: Polycarbonate

960°C	Burning behaviour	Glow wire test 960°C in accordance with IEC 60 695-2-11, f flame-retardant, self-extinguishing, UL Subject 94, V-2	terial
	UV resistance	UV resistance according to IEC 61 439-1 The material is examined for UV resistance	n mat
	Chemical resistance	Resistance against acid 10% and lye 10%, petrol and mineral oil	ent or
	Toxic behaviour	Silicone- and halogen-free	epend

ENYMOD



Mi Distribution Boards System Benefits

Tested and certified by ASTA



Suitable also for typical devices or the installation of armoured cables with earth connections

EOVSTAD

en Valase:

Envié Whrd

Application: Motor Control Centre based on Mi System

This Motor Control Centre installed in a big paper mill consists of 33 feeders ranging from 2.2 kW to 50 kW including complete wiring with main incomer of 630 A.

Application:

Removable DIN rail rack for integrated earth bounding in each Mi Circuit breaker box.

Cable entry for armoured cables via metal glands for earth connection according to British Standards.

Key Benefits

Material	Thermoplastic material
Corrosion-proof	yes
Degree of protection	IP 65 (dust proof, water proof)
Protection against mechanical impact	no lasting deformations, elastic
Weight	"light"
Subsequent handling (such as openings)	"easy"
Transparent lids	standard offer
Transparent lids Operating area	standard offer partial opening range via lids of individual enclosures
Transparent lids Operating area Adaptability to location	standard offer partial opening range via lids of individual enclosures by arrangement of modular enclosures
Transparent lids Operating area Adaptability to location Combinability / Expandability	standard offerpartial opening range via lids of individual enclosuresby arrangement of modular enclosuresin all directions by combinable enclosures including electrical functions





Integrated earth bounding in each circuit breaker box





Cable entry for armoured cables via metal glands





Mi Distribution Boards System Design Application Examples

ENYMOD

Combinable and extendable in all directions

Application examples







Mi Distribution Boards System Design

300

-150-

Mi Distribution boards

- modular enclosure system in grid of 150 mm
- 5 enclosure sizes: 150 x 300 mm. 300 x 300 mm, 450 x 300 mm, 600 x 300 mm, 600 x 450 mm and 600 x 600 mm
- for the assembly of power switchgear and controlgear assemblies (PSC) up to 630 A
- Enclosures can be used as well as single boxes.

CATZAD

Enverase.

ENVEDALD



The assignment of box walls is effected via wall symbols that are assigned to each product. The individual figures 2 give an indication, which wall is concerned.

All box walls are listed in the fold-out of the coverpages.



120	1		
	2	4	
450	3	6	
000	+ +150-≻ ↓	8	

ENYMOD

Wall 1

1 x M 20

Wall 2

2 x M 20

Wall 3

4 x M 25

Wall 4

1 x M 20

4 x M 25

3 x M 40/50

10 x M 25

1 x M 32/40

Mi Distribution boards Box walls with metric cable entries

1 x M 32/40









Wall 5 8 x M 32 4 x M 40/50

Wall 6

4 x M 20 20 x M 25 2 x M 32/40

-600

The modular design in a basic grid of 150 mm allows free design of the outer form. The enclosures can be combined in all directions. Obstacles at the building structure can be easily circumvented.

Different enclosure depths

allow the installation of equipment of different heights (Fig. 1).

With an extension frame the depth of the enclosure sizes 4 and 8 can be extended by 85 mm (Fig. 2).





Enclosure size 6 (600x450 mm)

Due to an enlarged terminal compartment directly in the housing, some electrical functions can be installed more economical.

An additional enclosure for wiring is not necessary.





Mi Distribution Boards Empty Boxes Circuit Breaker Boxes





Equipment can be installed via DIN rails which are fastened on spacers



Equipment can be installed via mounting plates as well



Installation of equipment in cover plates



Facilities for earth connection according to British Standard

₽₽₽₽₽

ENYMOD



Boxes can be assembled to larger units



Blanking strips (attached) for unused sections in equipment openings of protection covers



Mi 0100

Mi 0200

Mi 0210

Mi 0220

hinged lid

Mi 0300

Mi 0310

Mi 0400

Mi 0410

built-in dimensions

275x125x146 mm

built-in dimensions

275x275x146 mm

built-in dimensions

275x275x191 mm

built-in dimensions

275x275x115 mm

built-in dimensions

275x425x146 mm

built-in dimensions

275x425x191 mm

built-in dimensions

275x575x146 mm

built-in dimensions

275x575x191 mm

Mi Distribution Boards

Empty boxes

Overview Product Range Empty Boxes

Mi 0101

Mi 0201

Mi 0211

Mi 0221

hinged lid

Mi 0301

Mi 0311

Mi 0401

Mi 0411

built-in dimensions

275x125x146 mm

built-in dimensions

275x275x146 mm

built-in dimensions

275x275x191 mm

built-in dimensions

275x275x115 mm

built-in dimensions

275x425x146 mm

built-in dimensions

275x425x191 mm

built-in dimensions

275x575x146 mm

built-in dimensions

275x575x191 mm

Empty boxes



Envie Whrd















Mi 0600





built-in dimensions 575x425x146 mm





built-in dimensions 575x575x146 mm





Mi 0601 built-in dimensions 575x425x146 mm

Mi 0801 built-in dimensions 575x575x146 mm

Empty boxes for the installation of different electrical devices either directly over attachments in the base of the enclosures or on DIN rails or mounting plates.



Empty boxes

with hinged lids

Mi 9200 built-in dimensions 275x275x146 mm, hinged lid



Mi 9100

built-in dimensions

122x272x146 mm, hinged lid

Mi 9300 built-in dimensions 275x425x146 mm, hinged lid

Mi 9310 built-in dimensions 275x425x191 mm, hinged lid

Mi 9400 built-in dimensions 275x575x146 mm, hinged lid

Mi 9410 built-in dimensions 275x575x191 mm, hinged lid

Empty boxes with hinged lids applicable as single empty box for he installation of

device via DIN rails or mounting plates. The lid keeps permanently connected to

the box. Built-in devices can be easily operated and for example measurements

conveniently carried out with both hands.





Mi 9101 built-in dimensions 122x272x146 mm. hinged lid



275x275x146 mm, hinged lid Mi 9211

built-in dimensions

275x275x191 mm,

hinged lid



Mi 9301 built-in dimensions 275x425x146 mm,



Mi 9401 built-in dimensions 275x575x146 mm, hinged lid

Mi 9411 built-in dimensions 275x575x191 mm, hinged lid

























hinged lid















Mi Distribution Boards Overview Product Range

Circuit Breaker Boxes

Circuit breaker boxes



Mi 1109 1x9x18 mm, PE+N



Mi 1112 1x12x18 mm, PE+N

Mi 1115

Mi 1224

PE+N

Mi 1225

1x12x18 mm

without PE+N

2x12x18 mm,



2x12x18 mm without PE+N Mi 1220

2x12x18 mm, PE+N, Scharnierdeckel Mi 1226

2x12x18 mm

hinged lid

Mi 1336

without PE+N,



3x12x18 mm, PE+N Mi 1335 3x12x18 mm without PE+N



Mi 1448 4x12x18 mm. PE+N



Mi 1440 3x12x18 mm, 1 DIN rail, without PE+N



Mi 1456 * 2x28x18 mm, PF+N

Mi 1455 * 2x28x18 mm without PE+N



Mi 1683 * 2x28x18 mm and 2x12x18 mm without PE+N





Mi 1885 * 3x28x18 mm without PE+N



Circuit breaker boxes

Mi 1111 1x12x18 mm, PE+N, 1 hinged lid

Mi 1117 1x12x18 mm, without PE+N, 1 hinged flap



2 hinged flaps Mi 1227 2x12x18 mm, without PE+N,

2 hinged flaps

Mi 1333 3x12x18 mm, PE+N, 3 hinged flaps

> Mi 1337 3x12x18 mm. without PE+N, 3 hinged flaps

Mi 1444 4x12x18 mm, PE+N, 4 hinged flaps

Mi 1445 4x12x18 mm, without PE+N, 4 hinged flaps



Mi 1281 for miniature

PEN





with removable DIN rail rack and earth connection



without PE+N

Mi 1228 * 2x12x18 mm. without PE+N

Mi 1221 *

Mi 1338 *

Mi 1446 *

Mi 1455 *

NEW

Mi 1686 *

2x12x18 mm

Mi 1885 * 3x28x18 mm,

without PE+N

2x28x18 mm and

2x28x18 mm,

without PE+N

4x12x18 mm,

without PE+N

3x12x18 mm.

without PE+N

without PE+N

with hinged lid



Contraction of the	-			
-			3	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
_	-		8	
		н	21	

Circuit breaker boxes

and earth connection

with removable DIN rail rack

with hinged flaps,



Mi 1119 *

1x12x18 mm,

without PE+N,

1 hinged flap

Mi 1229 *

2x12x18 mm

without PE+N,

2 hinged flaps



4x12x18 mm, without PE+N, 4 hinged flaps



Mi 1449 *





Circuit breaker boxes for the installation of DIN rail equipment in accordance with DIN 43880 from 9 to 84 modules.

Unused DIN rail openings in covers are stripped with attached blanking strips.

* With removable DIN rail rack or earth

connection

e o Valáse.

Enve ahro



Mi Distribution Boards Empty Boxes with Transparent Lid



Mi 0100

Built-in dimensions W 275 x H 125 x D 150 mm



- box size 1
- please order DIN rails, mounting plates or covers additionally
- with transparent lid
- lid fasteners for tool operation

Mi 0200

Built-in dimensions W 275 x H 275 x T 150 mm

- max. installation depth with built-in mounting plate 146 mm, with built-in DIN rail 135 mm
- box size 2
- please order DIN rails, mounting plates or covers additionally
- with transparent lid
- lid fasteners for tool operation

Mi 0210

Built-in dimensions W 275 x H 275 x D 195 mm

- max. installation depth with built-in mounting plate 191 mm, with built-in DIN rail 180 mm
- box size 2
- please order DIN rails, mounting plates or covers additionally
- with transparent lid
- lid fasteners for tool operation

Mi 0220

Built-in dimensions W 275 x H 275 x D 119 mm

- max. installation depth with built-in mounting plate 115 mm, with built-in DIN rail 104 mm
- box size 2
- please order DIN rails, mounting plates or covers additionally
 - with hinged lid for built-in equipment with protection cover which must be operated
- with transparent lid
- lid fasteners for tool operation

Mi 0300

Built-in dimensions W 275 x H 425 x D 150 mm

- max. installation depth with built-in mounting plate 146 mm, with built-in DIN rail 135 mm
- box size 3
- please order DIN rails, mounting plates or covers additionally
- with transparent lid
- lid fasteners for tool operation

Mi 0310

Built-in dimensions W 275 x H 425 x D 195 mm

- max. installation depth with built-in mounting plate 191 mm, with built-in DIN rail 180 mm
- box size 3
- please order DIN rails, mounting plates or covers additionally
- with transparent lid
- lid fasteners for tool operation









Mi Distribution Boards Empty Boxes with Transparent Lid

ENYMOD

RAL

7035

300

PC

2

5 Wall 5

3

-170

e**nVak**se.

ENVERALD



Mi 0400

Built-in dimensions W 275 x H 575 x D 150 mm

- max. installation depth with built-in mounting plate 146 mm, with built-in DIN rail 135 mm
- box size 4
- please order DIN rails, mounting plates or covers additionally
- with transparent lid
- lid fasteners for tool operation

Mi 0410

Built-in dimensions W 275 x H 575 x D 195 mm

- max. installation depth with built-in mounting plate 191 mm, with built-in DIN rail 180 mm
- box size 4
- please order DIN rails, mounting plates or covers additionally
- with transparent lid
- lid fasteners for tool operation



Mi 0600 NEW

Built-in dimensions W 575 x H 425 x T 150 mm

- max. installation depth with built-in mounting plate 146 mm, with built-in DIN rail 135 mm
- box size 6
- please order DIN rails, mounting plates or covers additionally
- with transparent lid
- lid fasteners for tool operation



Mi 0800

Built-in dimensions W 575 x H 575 x D 150 mm

- max. installation depth with built-in mounting plate 146 mm, with built-in DIN rail 135 mm
- box size 8
- please order DIN rails, mounting plates or covers additionally
- cable entry only possible via flange
- with transparent lid
- lid fasteners for tool operation



IP

65

IP

65

300



6

4 Wall 4

+ 170→

BAL

7035

PC

RAL

600

7035

PC

IP

65

600





Mi Distribution Boards Empty Boxes with Opaque Lid



Mi 0101

Built-in dimensions W 275 x H 125 x D 150 mm

- max. installation depth with built-in mounting plate 146 mm, with built-in DIN rail 135 mm
- box size 1
- please order DIN rails, mounting plates or covers additionally
- with opaque lid
- lid fasteners for tool operation

Mi 0201

Built-in dimensions W 275 x H 275 x T 150 mm

- max. installation depth with built-in mounting plate 146 mm, with built-in DIN rail 135 mm
- box size 2
- please order DIN rails, mounting plates or covers additionally
- with opaque lid
- Iid fasteners for tool operation

Mi 0211

Built-in dimensions W 275 x H 275 x D 195 mm

- max. installation depth with built-in mounting plate 191 mm, with built-in DIN rail 180 mm
- box size 2
- please order DIN rails, mounting plates or covers additionally
- with opaque lid
- lid fasteners for tool operation

Mi 0221

Built-in dimensions W 275 x H 275 x D 119 mm

- max. installation depth with built-in mounting plate 115 mm, with built-in DIN rail 104 mm
- box size 2
- please order DIN rails, mounting plates or covers additionally
 - with hinged lid for built-in equipment with protection cover which must be operated
- with opaque lid
- lid fasteners for tool operation

Mi 0301

Built-in dimensions W 275 x H 425 x D 150 mm

- max. installation depth with built-in mounting plate 146 mm, with built-in DIN rail 135 mm
- box size 3
- please order DIN rails, mounting plates or covers additionallywith opaque lid
- lid fasteners for tool operation







Mi Distribution Boards Empty Boxes with Opaque Lid

ENYMOD

RAL

7035

300

PC

2

4 Wall 4

2

2

2

5 Wall 5

3

-214

6

4 Wall 4

6

+ 170 -

-214





Mi 0311

Built-in dimensions W 275 x H 425 x D 195 mm

- max. installation depth with built-in mounting plate 191 mm, with built-in DIN rail 180 mm
- box size 3
- please order DIN rails, mounting plates or covers additionally
- with opaque lid
- lid fasteners for tool operation

Mi 0401

Built-in dimensions W 275 x H 575 x D 150 mm

- max. installation depth with built-in mounting plate 146 mm, with built-in DIN rail 135 mm
- box size 4
- please order DIN rails, mounting plates or covers additionally
- with opaque lid
- lid fasteners for tool operation

Mi 0411

Built-in dimensions W 275 x H 575 x D 195 mm

- max. installation depth with built-in mounting plate 191 mm, with built-in DIN rail 180 mm
- box size 4
- please order DIN rails, mounting plates or covers additionally
- with opaque lid
- lid fasteners for tool operation

Mi 0601 🔤

Einbaumaße B 575 x H 425 x T 150 mm

- max. Einbautiefe bei eingebauter Montageplatte 146 mm, bei eingebauter Tragschiene 135 mm
- Gehäusegröße 6
- Tragschienen, Montageplatten oder Abdeckungen zusätzlich bestellen
- mit nicht durchsichtigem Deckel
- Deckelverschlüsse für Werkzeugbetätigung

Mi 0801

Built-in dimensions W 575 x H 575 x D 150 mm

- max. installation depth with built-in mounting plate 146 mm, with built-in DIN rail 135 mm
- box size 8
- please order DIN rails, mounting plates or covers additionally
- cable entry only possible via flange
- with opaque lid
- lid fasteners for tool operation





E O V C A C C

enWhiad





IP

IP

IP

65

150

600

65

65



RAL

BAL

7035

PC

7035

300

PC



Mi Distribution Boards Empty Boxes

with built-in DIN rail 135 mm

trilaterally combinable

with transparent, hinged lid lid fasteners for tool operation

lid hinges attached

Mi 9100

box size 1

Mi 9200

with Hinged, Transparent Lid

Built-in dimensions W 125 x H 275 x D 150 mm

max. installation depth with built-in mounting plate 146 mm,

please order DIN rails, mounting plates or covers additionally 3 walls with metric knockouts for cable entry and assembly

ENYMOD









trilaterally combinable 3 walls with metric knockouts for cable entry and assembly

Built-in dimensions W 275 x H 275 x T 150 mm

max. installation depth with built-in mounting plate 146 mm,

please order DIN rails, mounting plates or covers additionally

lid hinges attached

box size 2

- with transparent, hinged lid
- lid fasteners for tool operation

with built-in DIN rail 135 mm

Mi 9210

Built-in dimensions W 275 x H 275 x D 195 mm

- max. installation depth with built-in mounting plate 191 mm, with built-in DIN rail 180 mm
 - box size 2
- please order DIN rails, mounting plates or covers additionally
- trilaterally combinable
- 3 walls with metric knockouts for cable entry and assembly
- lid hinges attached
- with transparent, hinged lid
- lid fasteners for tool operation

Mi 9300

Built-in dimensions W 275 x H 425 x D 150 mm

- max. installation depth with built-in mounting plate 146 mm, with built-in DIN rail 135 mm
 - box size 3
- please order DIN rails, mounting plates or covers additionally
- trilaterally combinable
- 3 walls with metric knockouts for cable entry and assembly
- lid hinges attached
- with transparent, hinged lid
- lid fasteners for tool operation











-170→







Mi Distribution Boards Empty Boxes with Hinged, Transparent Lid

ENYMOD

4 Wall

2

-214

2

3

5 Wall

5 Wall

-300 → -300 → (←214→

3

RAL

7035

300

RAL

RAL

7035

PC

7035

PC

PC

IP

IP

IP

65

65

65



Mi 9310

Built-in dimensions W 275 x H 425 x D 195 mm

- max. installation depth with built-in mounting plate 191 mm, with built-in DIN rail 180 mm
- box size 3
- please order DIN rails, mounting plates or covers additionally
- trilaterally combinable
- 3 walls with metric knockouts for cable entry and assembly
- lid hinges attached
- with transparent, hinged lid
- lid fasteners for tool operation

Mi 9400

Built-in dimensions W 275 x H 575 x D 150 mm

- max. installation depth with built-in mounting plate 146 mm, with built-in DIN rail 135 mm
- box size 4
- please order DIN rails, mounting plates or covers additionally
- trilaterally combinable
- 3 walls with metric knockouts for cable entry and assembly
- lid hinges attached
- with transparent, hinged lid
- lid fasteners for tool operation

Mi 9410

Built-in dimensions W 275 x H 575 x D 195 mm

- max. installation depth with built-in mounting plate 191 mm, with built-in DIN rail 180 mm
- box size 4
- please order DIN rails, mounting plates or covers additionally
- trilaterally combinable
- 3 walls with metric knockouts for cable entry and assembly
- lid hinges attached
- with transparent, hinged lid
- lid fasteners for tool operation



Applicable as single empty box for the installation of device via DIN rails or mounting plates. Easy and fast assembly. Lid suitable for the installation of signallers.





e o **Vata**se:





Mi Distribution Boards

ENYMOD





Empty Boxes with Hinged, Opaque Lid

Mi 9101

Built-in dimensions W 125 x H 275 x D 150 mm

- max. installation depth with built-in mounting plate 146 mm, with built-in DIN rail 135 mm
- box size 1
- please order DIN rails, mounting plates or covers additionally
- trilaterally combinable
- 3 walls with metric knockouts for cable entry and assembly
- lid hinges attached
- with opaque, hinged lid
- lid fasteners for tool operation

Mi 9201

Built-in dimensions W 275 x H 275 x T 150 mm

- max. installation depth with built-in mounting plate 146 mm, with built-in DIN rail 135 mm
- box size 2
- please order DIN rails, mounting plates or covers additionally
- trilaterally combinable
- 3 walls with metric knockouts for cable entry and assembly
- lid hinges attached
- with opaque, hinged lid
- lid fasteners for tool operation

Mi 9211

Built-in dimensions W 275 x H 275 x D 195 mm

- max. installation depth with built-in mounting plate 191 mm, with built-in DIN rail 180 mm
- box size 2
- please order DIN rails, mounting plates or covers additionally
- trilaterally combinable
 - 3 walls with metric knockouts for cable entry and assembly
- Iid hinges attached
- with opaque, hinged lid
- lid fasteners for tool operation

Mi 9301

Built-in dimensions W 275 x H 425 x D 150 mm

- max. installation depth with built-in mounting plate 146 mm, with built-in DIN rail 135 mm
- box size 3
- please order DIN rails, mounting plates or covers additionally
- trilaterally combinable
- 3 walls with metric knockouts for cable entry and assembly
- lid hinges attached
- with opaque, hinged lid
- lid fasteners for tool operation





S





-170**→**

300







Mi Distribution Boards Empty Boxes with Hinged, Opaque Lid

ENYMOD

RAL

7035

300

RAL

RAL

7035

РС

7035

PC

PC

IP

IP

IP

65

65

65

2

4 Wall

2

-214

2

3

5 Wall

5 Wall

-300 → -300 → (←214→

3



Mi 9311

Built-in dimensions W 275 x H 425 x D 195 mm

- max. installation depth with built-in mounting plate 191 mm, with built-in DIN rail 180 mm
- box size 3
- please order DIN rails, mounting plates or covers additionally
- trilaterally combinable
- 3 walls with metric knockouts for cable entry and assembly
- lid hinges attached
- with opaque, hinged lid
- lid fasteners for tool operation

Mi 9401

Built-in dimensions W 275 x H 575 x D 150 mm

- max. installation depth with built-in mounting plate 146 mm, with built-in DIN rail 135 mm
- box size 4
- please order DIN rails, mounting plates or covers additionally
- trilaterally combinable
- 3 walls with metric knockouts for cable entry and assembly
- lid hinges attached
- with opaque, hinged lid
- lid fasteners for tool operation

Mi 9411

Built-in dimensions W 275 x H 575 x D 195 mm

- max. installation depth with built-in mounting plate 191 mm, with built-in DIN rail 180 mm
- box size 4
- please order DIN rails, mounting plates or covers additionally
- trilaterally combinable
- 3 walls with metric knockouts for cable entry and assembly
- lid hinges attached
- with opaque, hinged lid
- lid fasteners for tool operation



Applicable as single empty box for the installation of device via DIN rails or mounting plates. Easy and fast assembly. Lid suitable for the installation of signallers.











ENYMOD



20 200 0

Mi 1456

56 modules: 2 x 28 x 18 mm

- 2-row
- FIXCONNECT[®] plug-in terminal technology for PE and N
- per PE/N 6 x 25 mm², 24 x 4 mm², Cu
- N separable for various potentials
- for installation of DIN rail equipment in accordance with DIN 43880
- with blanking strips for unused DIN rail openings
- lid fasteners for hand operation
- with removable DIN rail rack and earth connection
- DIN rail rack can be earthed

Mi 1684 NEW

80 modules: 2 x 28 x 18 mm and 2 x 12 x 18 mm

- 3-row
- FIXCONNECT® plug-in terminal technology for PE and N
- per PE/N 6 x 25 mm², 24 x 4 mm², Cu
- N separable for various potentials
- for installation of DIN rail equipment in accordance with DIN 43880
- with blanking strips for unused DIN rail openings
- lid fasteners for hand operation
- with removable DIN rail rack and earth connection
- DIN rail rack can be earthed
- cable entry only possible via flange

Mi 1884

84 modules: 3 x 28 x 18 mm

- 3-row
- FIXCONNECT[®] plug-in terminal technology for PE and N
- per PE/N 6 x 25 mm², 24 x 4 mm², Cu
- N separable for various potentials
- for installation of DIN rail equipment in accordance with DIN 43880
- with blanking strips for unused DIN rail openings
- lid fasteners for hand operation
- with removable DIN rail rack and earth connection
- DIN rail rack can be earthed
- cable entry only possible via flange









Enve anno



Assembly example: Removable DIN rail rack for earth connection



S





303



ENYMOD



Mi 1111

12 modules: 1 x 12 x 18 mm

- 1-row
- with 1 hinged flap
- hinged flap lockable with accessories
- with screw-type terminals for PE/N, for copper conductors
- per PE/N 10 x 16 mm², Cu
- for installation of DIN rail equipment in accordance with DIN 43880
- with blanking strips for unused DIN rail openings
- lid fasteners for hand operation

Mi 1222

24 modules: 2 x 12 x 18 mm

- 2-row
- with 2 hinged flaps
- hinged flap lockable with accessories
- FIXCONNECT[®] plug-in terminal technology for PE and N
- per PE/N 3 x 25 mm², 12 x 4 mm², Cu
- N separable for various potentials
- for installation of DIN rail equipment in accordance with DIN 43880
- with blanking strips for unused DIN rail openings
- lid fasteners for hand operation

Mi 1333

36 modules: 3 x 12 x 18 mm

- 3-row
 - with 3 hinged flaps
 - hinged flap lockable with accessories
 - FIXCONNECT[®] plug-in terminal technology for PE and N
 - per PE/N 6 x 25 mm², 24 x 4 mm², Cu
 - N separable for various potentials
 - for installation of DIN rail equipment in accordance with DIN 43880
 - with blanking strips for unused DIN rail openings
 - lid fasteners for hand operation

Mi 1444

48 modules: 4 x 12 x 18 mm

- 4-row
- with 4 hinged flaps
- hinged flap lockable with accessories
- FIXCONNECT® plug-in terminal technology for PE and N
- per PE/N 6 x 25 mm², 24 x 4 mm², Cu
- N separable for various potentials
- for installation of DIN rail equipment in accordance with DIN 43880
- with blanking strips for unused DIN rail openings
- lid fasteners for hand operation







IP	PC	RAL	4	2 Wall	4
65		7035		2	

	← 300 → ← 185	;-
420		





C W

Enverse.

E O V B D A L D



ENYMOD

2

1 Wall 1

2

2

En Valáse.

Envié Mard



Mi 1115

12 modules: 1 x 12 x 18 mm without PE and N terminal

- 1-row
- for installation of DIN rail equipment in accordance with DIN 43880
- order PE/N terminals separately
- with blanking strips for unused DIN rail openings
- lid fasteners for hand operation

Mi 1225

24 modules: 2 x 12 x 18 mm without PE and N terminal

- 2-row
- for installation of DIN rail equipment in accordance with DIN 43880
- order PE/N terminals separately
- with blanking strips for unused DIN rail openings
- lid fasteners for hand operation

Mi 1226

24 modules: 2 x 12 x 18 mm without PE and N terminal with hinged lid

- 2-row
- for installation of DIN rail equipment in accordance with DIN 43880
- order PE/N terminals separately
- with blanking strips for unused DIN rail openings
- lid fasteners for hand operation

Mi 1335

36 modules: 3 x 12 x 18 mm without PE and N terminal

- 3-row
- for installation of DIN rail equipment in accordance with DIN 43880
- order PE/N terminals separately
- with blanking strips for unused DIN rail openings
- lid fasteners for hand operation

Mi 1440

36 modules: 3 x 12 x 18 mm without PE and N terminal with additional DIN rail

 $4 - r_{OW}$

- with 1 DIN rail 216 mm wide (for installation depth of 72 mm)
- for installation of DIN rail equipment in accordance with DIN 43880
- order PE/N terminals separately
- with blanking strips for unused DIN rail openings
- lid fasteners for hand operation





су Ц Ċ





2

4 Wall 4

2

+ | ← 170 →



RAL

7035

PC



IP

65







RAL

7035

300

PC

IP

65





ENYMOD









Mi 1455

56 modules: 2 x 28 x 18 mm without PE and N terminal

- 2-row
- for installation of DIN rail equipment in accordance with DIN 43880
- order PE/N terminals separately
- with blanking strips for unused DIN rail openings
- lid fasteners for hand operation
- with removable DIN rail rack and earth connection

Mi 1683 NEW

80 modules: 2 x 28 x 18 mm and 2 x 12 x 18 mm

without PE and N terminal

- 3-row
- for installation of DIN rail equipment in accordance with DIN 43880
- order PE/N terminals separately
- with blanking strips for unused DIN rail openings
- lid fasteners for hand operation
- with removable DIN rail rack and earth connection
- cable entry only possible via flange

Mi 1885

84 modules: 3 x 28 x 18 mm without PE and N terminal

- 3-row
- for installation of DIN rail equipment in accordance with DIN 43880
- order PE/N terminals separately
- with blanking strips for unused DIN rail openings
- lid fasteners for hand operation
- with removable DIN rail rack and earth connection
- cable entry only possible via flange















Assembly example: Removable DIN rail rack for earth connection





ENYMOD

Mi 1117 12 modules: 1 x 12 x 18 mm without PE and N terminal 1 -row 4 with 1 hinged flap 4 hinged flap lockable with accessories 5 for installation of DIN rail equipment in accordance with DIN 438 5 order PE/N terminals separately 6 with blanking strips for unused DIN rail openings 6 lid fasteners for hand operation	CONTRACTOR
Mi 1227 24 modules: 2 x 12 x 18 mm without PE and N terminal • 2-row • with 2 hinged flaps • hinged flap lockable with accessories • for installation of DIN rail equipment in accordance with DIN 438 • order PE/N terminals separately • with blanking strips for unused DIN rail openings • lid fasteners for hand operation	star. <mark>envlé</mark> ðarc
Mi 1337 36 modules: 3 x 12 x 18 mm without PE and N terminal 3-row with 3 hinged flaps hinged flap lockable with accessories for installation of DIN rail equipment in accordance with DIN 438 order PE/N terminals separately with blanking strips for unused DIN rail openings lid fasteners for hand operation	entrine entri
Mi 1443 36 modules: 3 x 12 x 18 mm without PE and N terminal with additional DIN rail 4-row 4 vith 3 hinged flaps 4 hinged flap lockable with accessories 4 with 1 DIN rail 216 mm wide (for installation depth of 72 mm) 5 for installation of DIN rail equipment in accordance with DIN 43 5 order PE/N terminals separately 5 with blanking strips for unused DIN rail openings 5 lid fasteners for hand operation	€ <u>Å¥F</u> 3 T
Mi 1445 A8 modules: 4 x 12 x 18 mm without PE and N terminal 4 -row • with 4 hinged flaps • hinged flap lockable with accessories • for installation of DIN rail equipment in accordance with DIN 43 • order PE/N terminals separately • with blanking strips for unused DIN rail openings • lid fasteners for hand operation	





Mi 1281

6 modules: 1 x 6 x 18 mm for miniature circuit breakers (MCB)

- 1-row
- with 1-pole main branch terminal for copper conductors
- protection cover can be sealed, with lockable cover strip
- lid fasteners for hand operation
- PEN 2 x 25 mm², 2 x 16 mm², Cu, round conductors





Note:

Prepared for the installation of currently commercially available miniature circuit-breakers (MDB)



for example ABN Type XHA 3..-4 Hager Type HTN..E etc. SHA (voltage dependent)



for example ABB Type S 701/S 703 + adapter for DIN rail S 700 BT3 (1 pc. for S 701, 2 pc. for S 703) SHU (voltage dependent)



for example ABB Type S 80.-... SHU (voltage dependent)



ENYMOD

RAL

RAL

BAL

7035

PC

7035

PC

65

IP

IP

65

65

PC

IP

65



Mi 1118

12 modules: 1 x 12 x 18 mm without PE and N terminal

- 1-row
- for installation of DIN rail equipment in accordance with DIN 43880
- order PE/N terminals separately
- with blanking strips for unused DIN rail openings
- lid fasteners for hand operation
- with removable DIN rail rack and earth connection
- DIN rail rack can be earthed



24 modules: 2 x 12 x 18 mm without PE and N terminal

- 2-row
- for installation of DIN rail equipment in accordance with DIN 43880
- order PE/N terminals separately
- with blanking strips for unused DIN rail openings
- lid fasteners for hand operation
- with removable DIN rail rack and earth connection
- DIN rail rack can be earthed

Mi 1221

24 modules: 2 x 12 x 18 mm without PE and N terminal with hinged lid

- 2-row
- for installation of DIN rail equipment in accordance with DIN 43880
- order PE/N terminals separately
- with blanking strips for unused DIN rail openings
- lid fasteners for hand operation
- with removable DIN rail rack and earth connection
- DIN rail rack can be earthed

Mi 1338

36 modules: 3 x 12 x 18 mm without PE and N terminal

- 3-row
- or installation of DIN rail equipment in accordance with DIN 43880
- with blanking strips for unused DIN rail openings
- order PE/N terminals separately
- lid fasteners for hand operation
- with removable DIN rail rack and earth connection
- DIN rail rack can be earthed



Assembly example: Removable DIN rail rack for earth connection



2

3 Wall 3

2

-170-

2

1 Wall 1

COWDO

2

3 Wall 3

2





ς Ψ



ENYMOD

RAL

BAL

600

RAL

7035

4 Wall 4

6

PC

7035

PC

7035

300

PC

IP

IP

IP

65

65

65

2

5 Wall 5

3

+ | +−170−

5

2 Wall 3

5

EOVTASG



Mi 1446

36 modules: 3 x 12 x 18 mm without PE and N terminal with additional DIN rail

- 4-row
- with 1 DIN rail 216 mm wide (for installation depth of 72 mm)
- for installation of DIN rail equipment in accordance with DIN 43880
- order PE/N terminals separately
- with blanking strips for unused DIN rail openings
- lid fasteners for hand operation
- with removable DIN rail rack and earth connection
- DIN rail rack can be earthed

Mi 1455

56 modules: 2 x 28 x 18 mm without PE and N terminal

- 2-row
- for installation of DIN rail equipment in accordance with DIN 43880
- order PE/N terminals separately
- with blanking strips for unused DIN rail openings
- lid fasteners for hand operation
- with removable DIN rail rack and earth connection

Mi 1683

80 modules: 2 x 28 x 18 mm and 2 x 12 x 18 mm without PE and N terminal

- 3-row
- for installation of DIN rail equipment in accordance with DIN 43880
- order PE/N terminals separately
- with blanking strips for unused DIN rail openings
- lid fasteners for hand operation
- with removable DIN rail rack and earth connection
- cable entry only possible via flange

Mi 1885

84 modules: 3 x 28 x 18 mm without PE and N terminal

- 3-row
- for installation of DIN rail equipment in accordance with DIN 43880
- order PE/N terminals separately
- with blanking strips for unused DIN rail openings
- lid fasteners for hand operation
- with removable DIN rail rack and earth connection
- cable entry only possible via flange







Assembly example: Removable DIN rail rack for earth connection





ENYMOD

 Mi 1119 12 modules: 1 x 12 x 18 mm without PE and N terminal 1-row 1 vities with 1 hinged flap hinged flap lockable with accessories for installation of DIN rail equipment in accordance with DIN order PE/N terminals separately with blanking strips for unused DIN rail openings lid fasteners for hand operation with removable DIN rail rack and earth connection DIN rail rack can be earthed 	A3880
 Mi 1229 24 modules: 2 x 12 x 18 mm 2-row with 2 hinged flaps hinged flap lockable with accessories for installation of DIN rail equipment in accordance with DIN without PE and N terminal with blanking strips for unused DIN rail openings lid fasteners for hand operation with removable DIN rail rack and earth connection DIN rail rack can be earthed 	43880
Mi 1339 36 modules: 3 x 12 x 18 mm without PE and N terminal	
Mi 1449 48 modules: 4 x 12 x 18 mm without PE and N terminal 4-row with 4 hinged flaps hinged flap lockable with accessories for installation of DIN rail equipment in accordance with DIN order PE/N terminals separately with blanking strips for unused DIN rail openings lid fasteners for hand operation with removable DIN rail rack and earth connection DIN rail rack can be earthed	43880
Assembly exam	iple:

Assembly example: Removable DIN rail rack for earth connection €∩V2KSG

envision

ENVSTA





Connection Box	313
Extension frames, DIN rails, spacers	314 - 315
Mounting plates, fixing screws	316 - 317
Covers, blanking strips	318 - 319
Terminals	320- 322
Wall gasket, wall separator, fixing spares	323
Flanges, ventilation flanges,	
metal inserts for flanges (BS)	324 - 326
Canopy	327
Conversion kits for lid fasteners	328
Hinges for lids	329
Hinged flap, protection covers for hinged flaps	330
Components for wall mounting	331



Connection Box

ENYMOD



Mi CB 10

Connection Box

- for the installation of devices that must be operated externally, such as plug devices, push buttons and switches for mounting to box walls 300 mm
- hinged mounting area
- with wall gasket



Example:

The Connection Box allows a simple and fast installation of devices that must be operated externally.







MiZR4

Extension frame for enclosure size 4

- for extension of the installation depth by 85 mm
- degree of protection IP 65 is maintained with use of up to two extension frames
- inclusive fixing material





MiZR8

Extension frame for enclosure size 8

- for extension of the installation depth by 85 mm
- degree of protection IP 65 is maintained with use of up to two extension frames
- inclusive fixing material





U U L S V U S

ENVIEMARD



DIN rail

length 584 mm

- in accordance with DIN EN 60715
- for Mi empty box sizes 4 and 8
- for equipment or terminals with clip-on mounting
- with fixing screws



15 ↓ |•134•|+||• ☆ • • • • • ¢



Mi TS 15

length 134 mm

- in accordance with DIN EN 60715
- for Mi Empty box size 1
- for equipment or terminals with clip-on mounting
- with fixing screws

Mi TS 30

DIN rail

- length 284 mm
- in accordance with DIN EN 60715
- for Mi empty box sizes 1 to 8
- for equipment or terminals with clip-on mounting
- with fixing screws

Mi TS 45

DIN rail

- length 434 mm
- in accordance with DIN EN 60715
- for Mi empty box size 3
- for equipment or terminals with clip-on mounting
- with fixing screws











D D D D D

Mi DS 25

Spacer height: 25 mm

- for spacing DIN-rails Mi TS ..
- 2 pieces
- with fixing screws for base of box and DIN rail

Mi DS 50

Spacer

height: 50 mm

- for spacing DIN-rails Mi TS ..
- 2 pieces
- with fixing screws for base of box and DIN rail



Lami-nated paper

259-

Lami-nated paper

265

Lami-nated paper

265

+115+

-265-

Mi MP 1 Mounting plate W 259 x H 115 mm • material thickness 4 mm • for Mi-Empty boxes sizes 1, 2, 3, 4 • with fixing screws	
Mi MP 2 Mounting plate W 265 x H 265 mm • material thickness 4 mm • for Mi-Empty boxes sizes 2 to 8 • with fixing screws	
Mi MP 3 Mounting plate W 265 x H 415 mm • material thickness 4 mm • for Mi-Empty boxes sizes 3, 4, 6 • with fixing screws	



Mi	Μ	Ρ	4
Мо	un	tir	na

Mounting plate W 265 x H 565 mm

- material thickness 4 mm
- for Mi-Empty boxes sizes 4, 8with fixing screws

Mi MP 8

Mounting plate W 565 x H 565 mm material thickness 4 mm for Mi Empty box size 8 with fixing screws



Lami-nated paper

Lami-nated paper



enverse:

ENVERALD

EOVSTA

€∩VMDD









Mi BZ 11

Fixing screw length 11 mm

- for assembling DIN rails or mounting plates at the base of the box
- for material thicknesses of 1 to 2.5 mm
 self-tapping
- galvanised

Mi BZ 13

Fixing screw length 13 mm

- for assembling DIN rails or mounting plates at the base of the box
- for material thicknesses of 2.5 to 4 mm
- self-tapping
- galvanised



ENYMOD

+136+



envié dia ro

E O V D A S C.

U U T S V U S



Sold of

1111

1111

for Mi Empty box size 1for retrofitting

Mi EP 01 Cover

- cover without cut-outs made of plastics, as protection cover or for the installation of devices
- with fastening material

Mi EP 02

Cover

for Mi Empty box size 2

- for retrofitting
- cover without cut-outs made of plastics, as protection cover or for the installation of devices
- with fastening material



Mi EP 03

Cover for Mi empty box size 3

- for retrofitting
- cover without cut-outs made of plastics, as protection cover or for the installation of devices
- with fastening material



Mi EP 04

Cover for Mi Empty box size 4

- for retrofitting
- cover without cut-outs made of plastics, as protection cover or for the installation of devices
- with fastening material





ENYMOD

RAL 7035

RAL 7035



AS 12

Blanking strip 12 modules

- 12 x 18 mm, divisible every 9 mmfor the covering of spare equipment openings, for material thickness up to 3 mm

AS 18

Blanking strip

18 modules

- 18 X 18 mm, divisible every 9 mm
- for the covering of spare equipment openings, for material thickness up to 3 mm





FC L 10

Terminal

2 x 25 mm², 8 x 4 mm², Cu

- for installation on DIN rails in accordance with IEC 60 715, top hat profile 35 mm
- FIXCONNECT[®] plug-in technology, for terminal technology refer to index technical data
- current carrying capacity: 80 A

FC N 10

N terminal

2 x 25 mm², 8 x 4 mm², Cu

- for installation on DIN rails in accordance with IEC 60 715, top hat profile 35 mm
- FIXCONNECT[®] plug-in technology, for terminal technology refer to index technical data
- current carrying capacity: 80 A

FC PE 10

PE terminal

2 x 25 mm², 8 x 4 mm², Cu

- for boxes with 1 x 12 modules (through terminal reduction to 9 modules)
- for installation on DIN rails in accordance with IEC 60 715, top hat profile 35 mm
- FIXCONNECT[®] plug-in technology, for terminal technology refer to index technical data
- current carrying capacity: 80 A

FC PN 10

PE and N terminal per PE/N 1 x 25 mm², 4 x 4 mm² Cu

- for installation on DIN rails in accordance with IEC 60 715, top hat profile 35 mm
- FIXCONNECT[®] plug-in terminal technology, for terminal technology refer to technical data
- current carrying capacity: 80 A



FC BS 5

FIXCONNECT labelling system set with 5 pieces

- Iabelling system for FIXCONNECT plug-in terminals, not for terminals 2x25 / 4x4 mm²
- for attaching of labelling strips or marking with felt tip pen









у С Э





FC PN 30

PE and N terminal per PE/N 3 x 25 mm², 12 x 4 mm², Cu

1-row

F

- FIXCONNECT® plug-in technology,
 - for terminal technology refer to index technical data
- current carrying capacity: 80 A

PE+N x cross section	3 x 25 mm ²
	12 x 4 mm ²
	1-row
conductor material	Cu



FC PN 60

PE and N terminal per PE/N 6 x 25 mm², 24 x 4 mm², Cu

- 2-row
- FIXCONNECT[®] plug-in technology,
- for terminal technology refer to index technical data
- current carrying capacity: 80 A
- Not applicable in boxes Mi 1456, Mi 1455, Mi 1884 and Mi 1885

PE+N x cross section	6 x 25 mm² 24 x 4 mm² 2-row	
conductor material	Cu	



FC N 30

N terminal per N 6 x 25 mm², 24 x 4 mm², Cu

- 1-row
- FIXCONNECT® plug-in technology,
- for terminal technology refer to index technical data
- current carrying capacity: 80 A

number x cross-section per N	6 x 25 mm² 24 x 4 mm² 1-row	
conductor material	Cu	

FC PE 30

PE terminal per PE 6 x 25 mm², 24 x 4 mm², Cu

- 1-row
- FIXCONNECT[®] plug-in technology,
- for terminal technology refer to index technical data
- current carrying capacity: 80 A

number x cross-section per PE	6 x 25 mm² 24 x 4 mm² 1-row	
conductor material	Cu	

€∩<mark>V</mark>MoD



ENYMOD



KKL 25

Connecting terminal Rated connecting capacity: 6-35 mm², Cu

- as a connecting terminal
- for installation on DIN rails in accordance with IEC 60 715, top hat profile 35 mm
- current carrying capacity: 102 A
 - 1-pole 6 x 6 mm² sol, 6 x 10 mm² sol/ f*, 4 x 16 mm² s/ f*, 4 x 25 mm² s/ f*, 2 x 35 mm² s/ f* each
- f* = with gas-tight end ferrule
- with two connected clamping units

rated insulation voltage	Ui = 690 V a.c./d.c.	
Dismantling length	16 mm	
tightening torque for terminal	3,0 Nm	

KKL 34

Main line branch terminal per pole 4 x 1.5-25 mm² as L1-L3, Cu

- 3-pole as connecting terminal 25 mm²
- for installation on DIN rails in accordance with IEC 60 715, top hat profile 35 mm
- current carrying capacity: 80 A
- width: 61 mm

KKL 48

Main line branch terminal per pole 4 x 1.5-25 mm² as L1-L3; 8 x 1.5-25 mm², as N, Cu

- 4-pole as connecting terminal 25 mm²
- for installation on DIN rails in accordance with IEC 60 715, top hat profile 35 mm
- current carrying capacity: 80 A
- width: 100 mm

KKL 54

Main line branch terminal per pole 4 x 1.5-25 mm² as L1-L3; 4 x 1.5-25mm² as N;

- 4 x 1.5-25 mm² as PE, Cu
- 5-pole as connecting terminal 25 mm²
- for installation on DIN rails in accordance with IEC 60 715, top hat profile 35 mm
- current carrying capacity: 80 A
- width: 100 mm







	l n t
35,4	+

00	- L -
	M
	18
	6.
35.4	+
	35.4

e o Valása;

CURDEN





Mi WD 2

Wall gasket for box walls 150/300 mm

- for the assembly of Mi boxes
- consisting of 1 seal, 4 wedge links, 1 bracket





Mi WT 1

Wall separator

 for subdivision of 300 mm box walls into 2 x 150 mm in case of flange or box assembly

Mi BE

Fixing spares

- 4 connectors
- for the assembly of Mi boxes
- when converting existing installations

e o Va Ase.

EDYSTA





enve Andro

en Valase:

ċ



Mi FM 25

Mi FM 20

Flange

Flange

mo mo

knockouts: 19 x M 16/25

with fixing wedges and seal

knockouts 15 x M 16, 15 x M 20

box wall 300 mm

box wall 300 mm

with fixing wedges and seal

Mi FM 32

Flange knockouts: 8 x M 25/32, 1 x M 25/32/40

- box wall 300 mm
- with fixing wedges and seal
- 00000

Mi FM 40

Flange knockouts: 2 x M 25/32, 5 x M 32/40

- box wall 300 mm
- with fixing wedges and seal





		87	
9° 91	p p		





Mi FP 15 Flange

without knockoutsbox wall 150 mm

with fixing wedges and seal

Mi FM 15

Flange knockouts 3 x M 20, 1 x M 32/40/50

- box wall 150 mm
- with fixing wedges and seal

Mi FP 20

Flange without knockouts

box wall 300 mm

with fixing wedges and seal

unting width	215 mm
unting height	88 mm

65 mm

88 mm



25	J
+ p	ε
v ·	7



324





Mi FM 50

Flange knockouts: 2 x M 20, 4 x M 32/40/50	ů S
box wall 300 mmwith fixing wedges and seal	N N
Mi FM 60 Flange	







Mi FP 38

Flange sealing range Ø 7-29 mm

with fixing wedges and seal

- cable entry via integrated elastic membranes
- sealing range: 29 x Ø 7-12 mm, 4 x Ø 7-14 mm, 4 x Ø 11-20 mm, 1 x Ø 16-29 mm
- box wall 300 mm
- with fixing wedges and seal

Mi FP 70

Flange

sealing range: 1 x Ø 30-72 mm

box wall 300 mmwith fixing wedges and seal

<u>____</u>

Mi FP 72 Flange

sealing range: 2 x each Ø 30-72 mm

- box wall 300 mm
- with fixing wedges and seal



Mi FM 63

Flange with cable arrangement space knockouts: 3 x M 40/50/63

box wall 300 mm

with fixing wedges and seal

ENVERALD

-300

IP 65

300

IP 65

300 -

IP 65

— 300 — ≯| 116 |+

30

25_

25.



300



Types



Mi FP 82

Cable insert

sealing range: 2 x each Ø 30-72 mm

- box wall 300 mm
- divisible for cable insertion from the front
- degree of protection IP 54 only with additional strain and pressure relief (e.g. Mi ZE 62)

Mi ZE 62

Cable strain relief for 2 cables with max. 60 mm external diameter

- with fixing rail 284 mm long
- to be used only in connection with cable insertion Mi FP 82

Mi GS 30

Box fin for inserting cables across 2 boxes

- for box walls 300 mm
- removable
- can be retrofitted

Mi BF 44

Ventilation flange for vertical installation on box walls

- box wall 300 mm
- for ventilation of Mi-Distribution boards in the event of extremely high internal temperatures or a risk of water condensation





BE 44 Ventilation insert



IP 44



ENYMOD



BM 32

Pressure compensation element for M 32 knockouts

- for the reduction of condensation by pressure compensation in power distribution systems
- ISO thread M 32 x 1.5
- bore-hole: Ø 32.3 mm wall thickness of up to 8 mm
- with counter nut
- for indoor (normal environment and/or protected outdoor) and outdoor installation (harsh environment and/or outdoor)
- ambient temperature 25° to + 55° C
- In order not to exceed leakage limit of 0.07 bar with pressure compensation, one pressure compensation element BM 32 must be used per 42 litres (42000 cm³) of enclosure volume.
- Example: enclosure size 30 cm x 60 cm x 17 cm = 30600 cm³ = 30,6 litres. Number of necessary BM 32 (M32) = 1 piece.



Mi DB 15

Canopy

- for box wall 150 mm
- with fixing wedges and seal
- suitable for outdoor installation, UV resistant



Mi DB 30

Canopy

for 300 mm box walls

- with fixing wedges and seal
- suitable for outdoor installation, UV resistant

Mi DB 01

Canopy end plate

for canopies FP DB xx and Mi DB xx









→ | ←245→|

_**±**8

-300

→ |74 | ← → |74 | ←



Pressure compensation element BM 32





ENYMOD



ពិពិពិព

Mi PL 2

Sealing cap

2 sealing caps for converting the lid fasteners

Mi SR 4

Conversion set for manual operation on tool operation

4 fastening covers



Mi SN 4

Conversion set for converting lid fasteners from tool to manual operation 4 manual actuators

Mi DV 01

Locking device insertion

only in connection with Mi PL 2, Mi SR 4 or Mi SN 4

Mi ZS 11

Lid lock

with locking device I

- Is being used instead of fasteners for hand or tool operation in order to prevent unauthorised opening of the lids
- consisting of: cylinder lock, keys, locking device insertion, dust cover

Mi ZS 12

Lid lock

with locking device II

- Is being used instead of fasteners for hand or tool operation in order to prevent unauthorised opening of the lids
- consisting of: cylinder lock, keys, locking device insertion, dust cover

Mi DR 04

Lid fastener for tool operation triangle 8 mm

- is used instead of fasteners for hand- or tool operation, in order to make unauthorized opening of lids more difficult
- 4 locking devices with triangle 8 mm and key

DS 1

Triangular key 8 mm



ENYMOD



99

Mi ZS 20

Mi hinge for lids for Mi boxes sizes 1, 2, 3, 4

- For operating installation device within a large area. The lid keeps permanently connected to the box.
- When assembling several boxes, the insertion can only be carried out for the external boxes.

Mi ZS 40

Mi hinge for lids for Mi boxes sizes 1 to 8

- For operating installation device within a large area. The lid keeps permanently connected to the box.
 - Wall connectors or flanges are necessary for assembly
- Not applicable in boxes with covers

Mi ZS 60

Mi hinge for lids for Mi boxes sizes 4 and 8 with extension frame

- For operating installation device within a large area. The lid keeps permanently connected to the box.
- Wall connectors or flanges are necessary for assembly
- Not applicable in boxes with covers

Example:

Mi hinges for lids enable to operate installation device within a large area



eo Vakase





NZ KL 54

KWH meter window flap standard opening dimensions 140 x 310 mm

- in accordance with DIN 43 870
- for tool or manual operation
- can be locked with padlock (clip diameter max. 6 mm)
- complete with screws
- sealable



IP 54



ENYMOD



Mi SA 2

Dust protection cover

- for box sizes 1 to 4
- for 2 lid fittings



Mi AL 40

4 stainless steel external brackets

for external fixing of enclosures



Mi MS 2

Profile for wall mounting

- for Mi distribution board assemblies up to 900 x 1200 mm
- with 8 screws M6 x 16, washers and nuts for mounting enclosures

ngth	1950 mm
laterial	sendzimir galvanised steel profile
	with structured powder coating

self-tapping for fixing the Mi box onto mounting profile MX 0101



7

MX 0112

MX 0111

M 6 x 16

12 ml

Screw for box fixingset with 12 pieces

Varnish pen RAL 7016

le

Μ

Frame connector set for constructing a mounting frame

- fixing elements for T or L connections
- consisting of: 2 couplers with screws and nuts



ENVSTAD°

En Valasa

Enve ahro

RAL 7016

62

Sheet steel



7016







Mi Distribution Boards Technical Details



Operating and ambient conditions	333
Standards and regulations	334
Dimensions in mm	335
Rated power dissipation of empty boxes	336 - 337
Terminal technology	338
Opening enclosure walls, assembly	339
Flanges, Cable entry	340
Device installation, mounting plates, DIN rails, covers	341 - 342
Wall mounting, floor-standing	343



Mi Distribution Boards Technical Details

Operating and Ambient Conditions

	Empty enclosures Mi 0 Mi 9	Circuit breaker boxes Mi 1			
Application area	Suitable for indoor installation and outdoor installation, protected against weather influences However, pay attention to the climatic effects on the installed equipment, for example, high or low ambient temperatures or formation of condensed water see technical information				
	Resistance to occasional cleaning procedures (direct jet) with high-pressure cleaner without cleaning additives, water pressure: max 100 bar, water temperature: Max. 80° C, distance => 0.15 m, in accordance with IP 69K requirements, single enclosure without lid equipment (no enclosure assembly), enclosure and cable glands at least IP 65.				
Ambient temperature - Average value over 24 hours - Maximum value - Minimum value	– + 70° C – 25° C	 + 35° C The ambient temperature is reduced + 40° C at distribution boares by the installed - 5° C equipment technology! 			
Relative humidity - short-time	-	50% at 40° C 100% at 25° C			
Fire protection in the event of internal faults	Demands placed on electrical devices from standards and laws: Minimum requirements - Glow wire test in accordance with IEC 60 695-2-11: - 650° C for boxes and cable glands - 850° C for conducting components				
Burning behaviour - Glow wire test IEC 60 695-2-11 - UL Subject 94	960° C V-2 flame-retardant self-extinguishing	960° C V-2 flame-retardant self-extinguishing			
Degree of protection against mechanical load	IK 08 (5 Joule)	IK 08 (5 Joule)			
Toxic behaviour	halogenfree ¹⁾ silicone-free	halogenfree ¹⁾ silicone-free			

¹⁾ "Halogen-free" in accordance with IEC 754-2 "Common test methods for cables - Determination of the amount of halogen acid gas".

For material properties see technical data.

ENYMOD



Mi Distribution Boards Technical Data Standards and Regulations

ENYMOD

Mi Distribution Boards comply with the requirements of the IEC 61 439-2 Distribution boards assembled and wired according to manufacturer data without essential deviations from the original type or system.

To meet these requirements for Hensel Mi Distribution Boards, the following must be noted:

- 1. The distribution boards must consist of the verified enclosures documented in this list.
- The wiring of the equipment must be carried out with the cross-sections and conductor types indicated in Table "Rating of insulated conductors in switchgear assemblies", Index Technics.
- 3. Once the distribution board is completed, a routine test must be carried out in accordance with this standard.
- 4. The test must be certified with a test report.
- 5. The assembly must be provided with a manufacturer's identification mark.
 - Compliance with important data such as
 - limit of temperature rise
 - dielectric strength
 - IP degrees of protection
 - creepage distances and clearances
 - is verified for this system.

Standards and regulations - IEC 61 439-2

Low-voltage switchgear and controlgear assemblies – Part 2: Power switchgear and controlgear assemblies

- IEC 60 999, connecting devices
 Safety requirements for screw-type and screwless-type clamping units for electrical copper conductors
- DIN EN 50 262 Metric threaded cable glands for electrical installations
- DIN 43 880
 Built-in equipment for electrical installations; overall dimensions and related mounting dimensions
- IEC 60 529 / DIN VDE 0470 Teil 1 Degrees of protection provided by enclosures (IP-Code)



Dimensions of the interior installation depth with installed mounting plates.

The width of Mi Empty boxes Mi 9... enlarges about 15 mm because of the laterally mounted lid hinges, refer to product pages.

> usable installation space with mounted cable glands

Installation of equipment in protection plates:

Pre-drill the sections at the corners, then saw away the section from the protection plate by using a piercing saw at middle to low cutting speed.

Use coarse toothed saw blades for plastics (e.g. Bosch T 101 B).



Mi Distribution Boards Technical Data Dimensions in mm





ENYMOD

-170

-146-

300

272 238

600 572 538

335



Mi Distribution Boards Technical Details Power Dissipation of Empty Boxes





en Valáse:

nnical Dat

ypes



Mi Distribution Boards Technical Details Power Dissipation of Empty Boxes

ENYMOD

Temperature rise ($\Delta \vartheta$) with Mi-Distribution boards by power dissipation of electrical devices



Note!

The maximally permissible operating temperature inside the enclosures (J_{imax}) is determined by:

- 1st Maximally permissible ambient temperature of the installed electrical devices (please consider data of the equipment manufacturers)
- 2nd Category temperature of the internal wiring and the inserted cables
- 3rd Temperatur resistance of the enclosure materials and the cable entries etc.

Example: Computation of the maximum rated power dissipation (P_v)	
Maximally permissible operating temperature inside the enclosure(s) (ϑ_{imax}) :	e.g. 55° C
Ambient temperature of the enclosure(s) (9_{\cup}) :	25° C
Maximally permissible heating up inside the enclosure:	$\Delta \vartheta = \vartheta_{\text{umax}} - \vartheta_{\text{U}} = 55^{\circ} \text{ C} - 25^{\circ} \text{ C} = 30 \text{ K}$
Maximum permissible power dissipation of the installed equipment inclusive wiring (P_{v}) in accordance with diagram:	Enclosure size 3 (540 x 270 x 163 mm)
Single enclosure:	$P_v = 53 \text{ W}$
Central enclosure:	$P_v = 45 W$
Extermal enclosure:	$P_v = 48 \text{ W}$

Example: Computation of the operating temperature inside the enclosure (9,)					
Ambient temperature of the enclosure(s) (9_{\cup}) :	25° C				
Rated power dissipation of the installed electrical equipment (P_v):	30 W				
Heating up inside the enclosures in accordance with diagram over:	$e\Delta$				
Enclosure size 3 (540 x 270 x 163 mm) single enclosure:	$\Delta \vartheta = 17 \text{ K}; \ \vartheta_i = \vartheta_U + \Delta \vartheta = 25^{\circ} \text{ C} + 17 \text{ K} = 42^{\circ} \text{ C}$				
Enclosure size 3 (540 x 270 x 163 mm) central enclosure:	$\Delta \vartheta = 20 \text{ K}; \ \vartheta_{i} = \vartheta_{U} + \Delta \vartheta = 25^{\circ} \text{ C} + 20 \text{ K} = 45^{\circ} \text{ C}$				
Enclosure size 3 (540 x 270 x 163 mm) external enclosure:	$\Delta \vartheta = 19 \text{ K}; \ \vartheta_i = \vartheta_{\cup} + \Delta \vartheta = 25^{\circ} \text{ C} + 19 \text{ K} = 44^{\circ} \text{ C}$				

ENVSTAP

e o Valáse.

Enve Chro



FIXCONNECT®-Klemme

Current carrying capacity:

Rated connecting capacity of PE and N terminals

PE und N

80 A

Mi Distribution Boards Technical Details Terminals

	Corresponding cross-sections / copper				
Clamping unit	max. number	from - to max.		max. number	from - to max.
Screw-type terminal 25 mm ²	1 1 3 3 4 4	25 mm ² , s 16 mm ² , s 10 mm ² , sol 6 mm ² , sol 4 mm ² , sol 2.5 mm ² , sol 1.5 mm ² , sol	Tested as connecting terminal for several conductors of the same cross-sections for using in one circuit	1 1 1 1 1 1	25 mm ² , f 16 mm ² , f 10 mm ² , f 6 mm ² , f 4 mm ² , f 2.5 mm ² , f 1.5 mm ² , f
Plug-in terminal 4 mm ²	1	1.5 - 4 mm², sc	bl	1	1.5 - 4 mm ² , f Without end ferrule; clamping unit has to be opened with a tool when conductor is inserted.

ENYMOD

Terminal equipment and number of conductors to be connected	Number of modules	Mounted in Mi Circuit breaker boxes	PE terminal	up to 25 mm ²
PE terminal	24 (2-row)	Mi 1224 Mi 1220 Mi 1222	<u>0000000000000000000000000000000000000</u>	2x25 mm ²
	36 (3-row) 48 (4-row)	Mi 1336 Mi 1333 Mi 1448 Mi 1444	<u>0000000000000000000000000000000000000</u>	<u> </u>

N terminal

Number of modules	Mounted in Mi Circuit breaker boxes	N terminal	up to 25 mm ²	님 plug-in jumper
24 (2-row)	Mi 1224 Mi 1220 Mi 1222	<u>იიეიიიიებიები</u> 12x4 mm²	<u>200</u> 3x25 mm²	
36 (3-row) 48 (4-row)	Mi 1336 Mi 1333 Mi 1448 Mi 1444	<u>രറിറ്റെററിറ്റുറ</u> 24x4 mm²	<u>)၀၀၀၀၀၀၀၀၀၀၀၀၀၀၀၀၀၀၀၀၀၀၀၀၀၀၀၀၀၀၀၀၀၀၀၀</u>	

enverse:



Mi Distribution Boards Technical Details Opening Enclosure Walls, Assembly

Assembly of Mi distribution boards according to assembly draft

Pre-assembled and tested enclosures with electrical functions

Knock out of box walls for electrical connection and

Box walls are knocked out for the electrical connection within the distribution board.

For the assembly of the enclosures, the appropriate openings of the wedge joints are knocked out as well.

cable entry





Assembly of boxes

For sealing the boxes in position , a self-adhesive wall gasket is stuck to the box wall (applies to closed box walls, too.)

The box assembly is carried out by a wedge connection.

To increase stability, press wall clamps onto the box fins.

Use a wall separator for subdividing 300 mm box walls into two 150 mm walls for flange or box mounting.











Mi Distribution Boards Technical Details Flanges, Cable Entries



Flanges

Attach flanges by means of 4 wedge links and 1 clamp to the box wall.

Cable entry

Knock out the appropriate cable entries within flanges or box walls with screwdriver.









Assembly of cable insertion

Knock out the respective box wall and saw out the upper box fin next to the wedge fastening.

Screw mount the cable insertion and insert the rubber entries.

Adjust stepped grommets to the required cable cross section.

> Insert cables and fix with cable ties.

Insert the cable into the box from the front.













Mi Distribution Boards Technical Details Device Installation, Mounting Plates, DIN Rails

Device installation on mounting plates or DIN rails

Fasten installation devices on mounting plates with self-threading screws.

Screw mounting plate onto base of box.

Mount DIN rails directly onto base of boxes or on spacers Mi DS .. in heights of 25 or 50 mm.







Installaton of equipment in cover plates

Pre-drill the sections at the corners and saw out with piercing saw. Use saw blades with rough teeth for plastics.

Screw support for the protection cover Mi EP .. onto base of box.

Attach protection cover.

Close unused equipment openings in protection covers with attached blanking strips.











Device installation in circuit

Circuit breaker boxes can be fitted with any DIN rail equipment, if per row (12 modules 12x18 mm) the assigned backup fuse won't exceed

PE and N terminals for copper

conductors (installed)

breaker boxes

Mi Distribution Boards Technical Details Device Installation, Covers



Note to Mi Circuit breaker boxes: Spare equipment openings in protection covers are to be covered with blanking strips to prevent accidental contact (blanking strips are enclosed for 50 % of equipment openings) Dimension of 1 module: 1 Module = 18 mm



Dimensions according to DIN 43880 for DIN rail mounted device

EOVSTA

ENVMDD

E T Y L S

80 A.

Enverse:

Protection covers

Cover unused equipment openings with blanking strips to prevent accidental contact.

Provide for total protection against access to hazardous parts for accessible devices and busbar-mounted equipment.

Protection class II, D
(Total insulation)







Wall mounting

directly through the base of the box

Mi Distribution Boards Technical Details Wall Mounting, Floor Mounting



External brackets

for external box fixing **Mi AL 40** (4 brackets)





Mounting profile

for wall-mounted installation of Mi-Distribution boards, steel profile, 1950 mm long, dividable in the grid of 150 mm.

Mi MS 2

Note:

Please fix mounting profile in vertical position to enable a cable routing behind the assembly.

For cutting the required profile length fix mounting profile eg with a clamp to a desk.





Fixing matrix of mounting profile



Regarding transportation its recommendable to protect the assembly against deflection. For that please screw the assembly to a solid timber.