







Hensel - A strong brand

With passion and energy, we ensure safe connections, so that electrical power in the low voltage is meaningfully distributed. Particulary where high demands are placed on the electrical installation.

We win as a team, because every single one contributes substantially to success through his commitment, appearance and acting: for our customers, suppliers and partners - worldwide.

We use our long-term solution competence, to set new standards again and again.

And that as a family owned business - as HENSEL.

Philipp C. Hensel Frank Dubberke Michael Lehr

Theuse Jussil Meh-







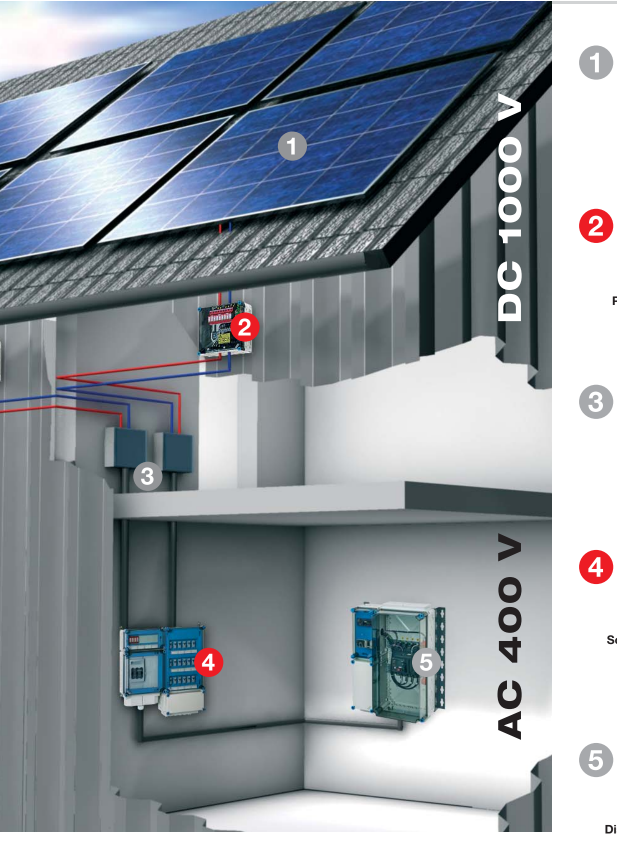


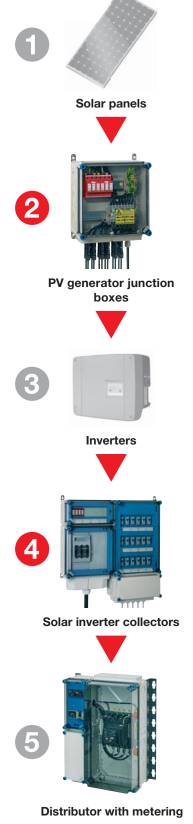
Safe Product Solutions for Photovoltaics

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

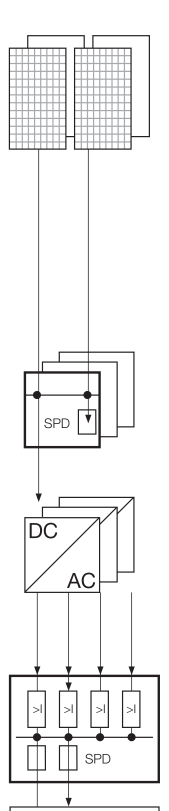








Standard Requirements for the Installation of Photovoltaic Plants



In the setting up of photovoltaic power supply systems a multitude of standards and regulations are to be observed.

The following standard requirements are listed in extract.

IEC 60364-7-712 Electrical installations of buildings requirements for special installations or locations -Solar photovoltaic (PV) power supply systems

PV module

712.511.101

PV modules shall comply with the requirements of the relevant equipment standard, either IEC 61215 (all parts) or IEC 61646. for crystalline PV modules. PV modules of class II construction or with equivalent insulation are recommended if U_{OC STC}1) of the PV strings exceeds 120 V d.c..

712.512.1.1.102.2 PV module class

Where the protective measure used on the DC side is double or reinforced insulation according to 712.412, PV modules shall be selected according to class II or equivalent insulation according to IEC 61140.

Generator junction boxes

712.511.103

A combiner box shall comply with IEC 61439-2 or, for household and similar locations, may alternatively comply with IEC 60670 (relevant parts). Switchgear assemblies shall comply with IEC 61439 (relevant parts).

712.536.2.2.5.1

All junction boxes (PV generator and PV array boxes) shall carry a warning label indicating that active parts inside the boxes may still be live after isolation from the PV inverter.

712.512.1.1.102.3 Combiner box class

Where the protective measure used on the DC side is double or reinforced insulation according to 712.412, combiner boxes shall be selected according to class II or equivalent insulation according to IFC 61140.

Solar inverters

712.434.1

The PV supply cable on the AC side shall be protected by a short circuit or an overcurrent protective device installed at the connection to the AC mains.

In the selection and erection of devices for isolation and switching to be installed between the PV installation and the public supply, the public supply shall be considered the source and the

PV installation shall be considered the load.

IEC 61439-1

Low-voltage switchgear and controlgear assemblies -

Part 1: General rules

10.9.4 Testing of enclosures made of insulating material

For assemblies with enclosures made of insulating material, an additional dielectric test shall be carried out,...

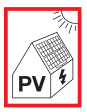
PV module solar inverter Safety marking

712.514.101

For reasons of safety of the various operators (maintenance personnel, inspectors, public distribution network operators, emergency aid services, etc.), it is essential to indicate the presence of a photovoltaic installation on a building.

A sign, such as shown in Figure 712.8, shall be fixed

- at the origin of the electrical installation, and
- at the metering position, if remote from the origin, and
- at the consumer unit or distribution board to which the supply from the PCE is connected.



Grid 230/400 V a.c.

Dependent on the system

Electrical parameters



Rated current: up to 630 A

Rated insulation voltage: 690 V a.c., 1000 V d.c., IEC 60664

The rated insulation voltage is possibly reduced by the installed equipment technology.

System properties



Ambient conditions Ambient temperature

- for distribution boards according to IEC 61439: -5 °C up to 35 °C, max. + 40 °C Relative humidity: 50% at 40 °C, 100% at 25 °C



degree of protection against mechanical load IK 08 (5 Joule) in accordance with IEC 62262

Impact strength



Application area

The enclosures are suitable for protected outdoor installation

However the climatic influences and effects on the equipment are to be considered, see pages "outdoor applications".



Dust-proof Degree of protection IP 65

Protection against foreign solid objects and direct contact





Protected against water jets Degree of protection IP 65

Protection against ingress of water with harmful effects

Dependent on material

Material: Polycarbonat



Glow wire test 960 °C in accordance with IEC 60695-2-11 flame-retardant, self-extinguishing

Burning behaviour



IEC 61439-1, Section 10.2.4: the material is examined for UV resistance



Silicone- and halogen-free

Resistance against acid

10% and lye 10%, petrol

and mineral oil

UV resistance according to



Chemical resistance

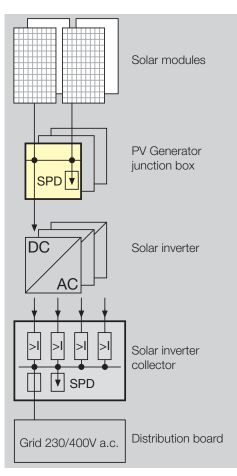






PV generator junction boxes

- connection: ready for connection with plug connectors or included cable entries
- Electrical data: rated voltage: 1000 V d.c. rated current: up to 240 A protection measure: total insulation
- Environmental conditions: UV resistance Degree of protection: IP 65 Optional: suitable products, to effectively reduce the accumulation of condensation water within the enclosure (e.g. combi climate gland, canopy, ventilation flange)



Outdoor Application





The materials used in Mi System enclosures are generally UV resistant meaning that the mechanical stability shall remain after UV exposure.

Direct solar radiation as well as power dissipation within a box can overheat the interior of the box. Exterior temperatures that are too low e.g. under -5°C can also influence the functioning of the equipment. Therefore climatic influence on the equipment needs to be taken into consideration.

The top of the box should be protected with a cover to protect against impact created by weather conditions such as rain, ice and snow.

Possible impact from chemical influences also needs to be taken into consideration when selecting an installation location, as well as IP degree of protection and climate impact.

Additional measures might be necessary such as ventilation (note degree of protection) to assure that the maximum ambient temperature allowed is not exceeded for the installed equipment as well as to prevent condensation from forming. In outdoor installations Hensel combi climate glands (KBM) can be used for cable entry and pressure compensation as well (see accessories).

How does condensed water occur in enclosures with a high degree of protection?

Condensed water only forms in enclosures with a higher degree of protection than IP 54 due to temperature difference from inside to outside. Humidity can not evaporate because of the high degree of protection of the enclosure.

System switched on.



The internal temperature is higher than the external temperature due to the power dissipation of the built-in devices.

System switched on.



The warm air inside the enclosure attempts to accumulate moisture. This comes from outside through the seal as the

enclosures are not gas-tight.

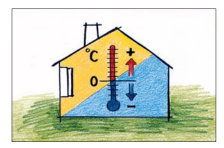
System switched off.





The internal temperature is reduced by cooling down the system e.g. by switching off the loads. The cooler air emits moisture which is collected as condensed water on the cooling inner surfaces.

Formation of condensed water for indoor installations:



In areas where high levels of air humidity and large temperature fluctuations are expected e.g. in laundry rooms, kitchens, car washes etc.

Formation of condensed water in protected outdoor installations (protected against weather influences) or unprotected outdoor installations:



Here condensed water can be formed dependent on the weather, high air humidity, direct sunlight and temperature differences compared to the wall.

Product solutions see accessories

outdoor application



Ambient conditions:

Degree of protection: IP 65 Stainless steel external brackets, optional: suitable products to effectively reduce the accumulation of condensation in enclosures (e.g. pressure compensation elements, canopy, ventilation flanges).



Overvoltage Protection





Through the exposed assembly of photovoltaic generators on rooftops or in the free surface the lightning and surge protection is an important part of investment protection.

Direct lightning strikes in the PV generator can for example destroy PV modules and inverters (primary

Since photovoltaic (PV) systems necessarily have a connection to the electrical installation of the building, damages throughout the whole plant can result from lightning strikes in the PV generator (secondary effect).

Protection measures

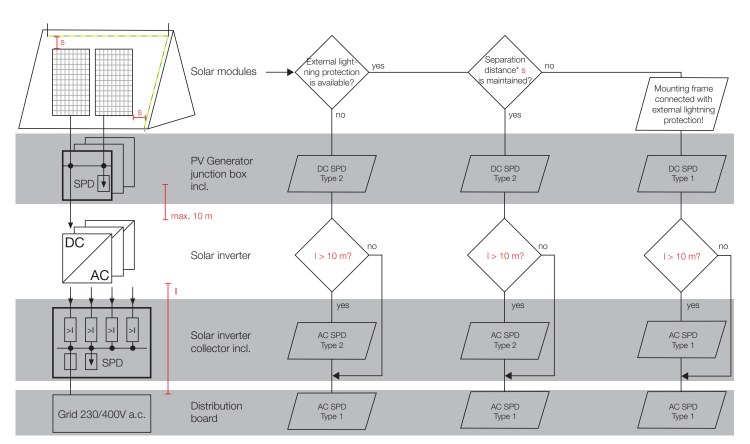
Basically, it should be ensured that no direct lightning strike to the PV generator is possible. Well-known manufacturers offer suitable products for "external lightning protection systems."

Is an external lightning protection system installed, a lightning current arrester type 1 for the AC supply is required in the building main distribution board.

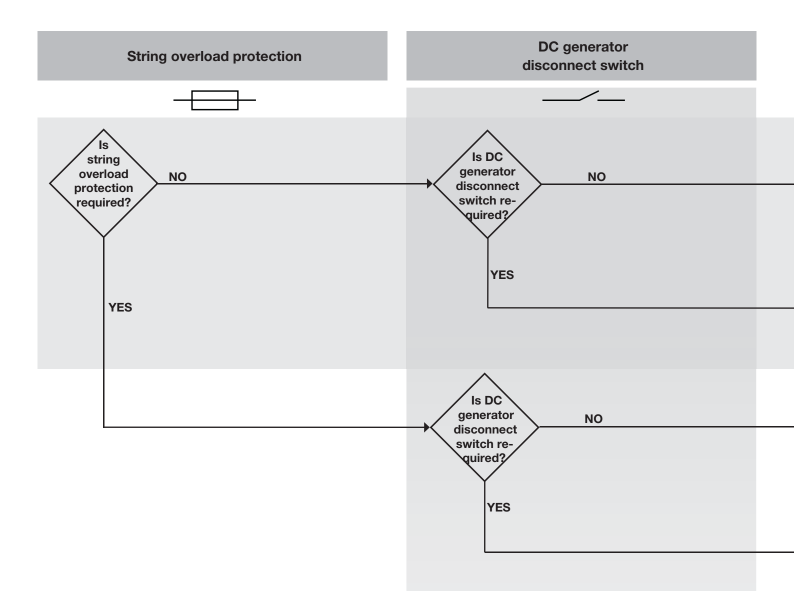
Protection of solar inverters

To protect the inverters against surge voltages, both the DC inputs and AC outputs must be protected. When the inverter is installed at a distance of more than 10 m cable length to the buildings main power distribution, then a surge protection device (SPD) type 2 for the AC line shall be used to prevent overvoltage damage, such as switching overvoltage from the electrical power supply.

For the string lines of the DC inputs special type 2 surge protection devices are to be provided, which are suitable for direct voltage. The decisive factor is the individual lightning and surge protection concept.



^{*} between lightning protection facility and PV plant



712.430.3.103 Requirement for string overcurrent protection

String overcurrent protection shall be used if:

 $((N_s-1)\times I_{SC_MAX})>I_{MOD_MAX_OCPR}$

where:

Ns is the total number of parallel connected strings protected by the nearest overcurrent protective device.

712.430.3.102 Requirement for overcurrent protection

Overcurrent protective devices required for the protection of PV modules and/or their wiring shall be selected to reliably and consistently operate within 2 h when an overcurrent of 135 % of the nominal device current rating of the PV modules is applied.

712.514.106.2 PV array disconnecting device

The PV array DC switch disconnector shall be identified by a sign affixed in a prominent location adjacent to the switch disconnector.

Where multiple disconnection devices are used that are not ganged (refer to 712.536.2.103) signage shall be provided warning of multiple DC sources and the need to turn off all switch disconnectors to safely isolate equipment.

712.536.2.101 Disconnections means

Disconnecting means with isolation function shall be provided for the invertor, on both the DC side and the AC side. Disconnecting means with isolation function shall be provided in PV array to isolate circuits and equipment.

DC surge arrester for PV plants (SPD)

Is DC surge

arrester

required?

Required protection device in PV generator junction boxes



YES

NO

NO

YES

Generator junction box with terminals

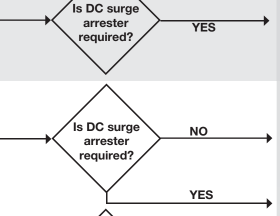
Generator junction box with DC surge arrester for PV plants

Generator junction box with DC generator disconnect switch

Generator junction box with DC generator disconnect switch and **DC** surge arrester for PV plants







Generator junction box with overload protection

Generator junction box with overload protection and **DC** surge arrester for PV plants

Generator junction box with overload protection and DC generator disconnect switch

Generator junction box with overload protection, DC generator disconnect switch and DC surge arrester for PV plants



712.534.4.4.101 Selection of SPDs on the DC side

712.534.4.4.101.1 General

Is DC surge

arrester

required?

Due to the very specific electrical setup of PV installations on the DC side, only SPDs especially dedicated to PV installations shall be used to protect the DC side of such installations. The manufacturer of SPDs shall give the relevant information.

712.534.4.4.101.4 Selection of SPD maximum continuous operating voltage U_{CDV}

The value of the maximum voltage acceptable by the surge protective device U_{CDV} shall be selected according to the maximum no-load voltage of the PV array U_{OC MAX.} The voltage U_{cpv} shall be greater than or equal to the maximum voltage $U_{OC\,MAX}$ of the PV array.

PV generator junction boxes with surge arrester or DC generator disconnect switch





KV PV 1211

1 x PV string for 1 x inverter input 1 x DC type 2 surge arrester

- ready for connection
- 1 x DC type 2 surge arrester max. outgoing surge current DC (8/20) I_{total}: 40 kA protection level DC: < 4 kV
- plug-in connectors compatible to MC4 connection cable length: 2 x 500 mm
- rated connecting capacity PE: 1.5-16 mm², Cu
- with stainless steel mounting plate for wall and post installations

rated voltage	U _{OC STC} = 1000 V d.c.
Rated current of the power switchgear and controlgear assembly	$I_{nA} = 30 A$
rated current of a circuit	$I_{nc} = 30 A$
RDF (Rated Diversity Factor)	1

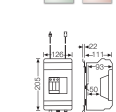


KV PV 2211

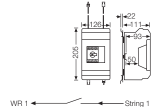
1 x PV string for 1 x inverter input 1 x DC generator disconnect switch

- ready for connection
- 1 x DC generator disconnect switch utilization catagory for switch disconnectors: DC-21 A = Switching ohmic loads inclusively moderate overload
- plug-in connectors compatible to MC4 connection cable length: 2 x 500 mm
- with stainless steel mounting plate for wall and post installations

rated voltage	U _{OC STC} = 1000 V d.c.
Rated current of the power switchgear and controlgear assembly	I _{nA} = 30 A
rated current of a circuit	$I_{nc} = 30 A$
RDF (Rated Diversity Factor)	1







Installation of KV PV ... generator junction box Possible in standard wall and post mounting.





Connection to solar inverter only with DC and AC surge arrester

Solar inverter DC AC

PV generator junction boxes with surge arrester or DC generator disconnect switch





KV PV 2411

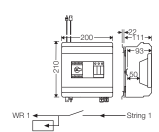
1 x PV string for 1 x inverter input 1 x DC type 2 surge arrester and 1 x DC generator disconnect switch

- ready for connection
- 1 x DC type 2 surge arrester max. outgoing surge current DC (8/20) Itotal: 40 kA protection level DC: < 4 kV
- 1 x DC generator disconnect switch utilization catagory for switch disconnectors: DC-21 A = Switching ohmic loads inclusively moderate overload
- plug-in connectors compatible to MC4 connection cable length: 2 x 500 mm
- rated connecting capacity PE: 1.5-16 mm², Cu
- with stainless steel mounting plate for wall and post installations

rated voltage Rated current of the power switchgear and controlgear assembly	$U_{OC STC}$ = 1000 V d.c. I_{nA} = 30 A
rated current of a circuit	$I_{nc} = 30 A$
RDF (Rated Diversity Factor)	1







To protect from unauthorized access



Locking device KV ES 3



Sealing device KV PL 3



PV generator junction box with type 2 surge arrester





Mi PV 1111

1 x PV string for 1 x inverter input 1 x DC type 2 surge arrester

- ready for connection
- 1 x DC type 2 surge arrester max. outgoing surge current DC (8/20) Itotal: 40 kA protection level DC: < 4 kV
- plug-in connectors compatible with MC4
- rated connecting capacity PE: 1.5-16 mm², Cu
- lid fasteners for tool operation
- with stainless steel external brackets

rated voltage	U _{OC STC} = 1000 V d.c.
Rated current of the power switchgear and controlgear assembly	$I_{nA} = 1 \times 30 A$
rated current of a circuit	$I_{nc} = 30 \text{ A}$
RDF (Rated Diversity Factor)	1



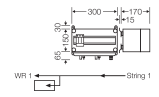
Mi PV 1122

2 x PV string for 2 x inverter input 2 x DC type 2 surge arrester

- ready for connection
- 1 x DC type 2 surge arrester max. outgoing surge current DC (8/20) Itotal: 40 kA protection level DC: < 4 kV
- plug-in connectors compatible with MC4
- rated connecting capacity PE: 1.5-16 mm², Cu
- lid fasteners for tool operation
- with stainless steel external brackets

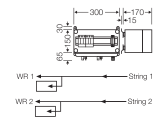
rated voltage	U _{OC STC} = 1000 V d.c.
Rated current of the power switchgear and controlgear assembly	$I_{nA} = 2 \times 30 A$
rated current of a circuit	$I_{nc} = 30 A$
RDF (Rated Diversity Factor)	1













PV generator junction box with type 2 surge arrester





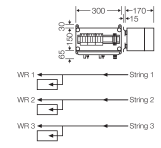
Mi PV 1133

3 x PV string for 3 x inverter input 3 x DC type 2 surge arrester

- ready for connection
- 1 x DC type 2 surge arrester max. outgoing surge current DC (8/20) Itotal: 40 kA protection level DC: < 4 kV
- plug-in connectors compatible with MC4
- rated connecting capacity PE: 1.5-16 mm², Cu
- lid fasteners for tool operation
- with stainless steel external brackets

rated voltage Rated current of the power switchgear and controlgear assembly	U _{OC STC} = 1000 V d.c. I _{nA} = 3 x 30 A
rated current of a circuit	$I_{nc} = 30 \text{ A}$
RDF (Rated Diversity Factor)	1





Accessories to reduce condensed water







Combi climate glands KB .. Canopy

Ventilation flange Mi BF 44



PV generator junction box with type 2 surge arrester





Mi PV 1121

2 x PV string for 1 x inverter input 1 x DC type 2 surge arrester

- ready for connection
- 1 x DC type 2 surge arrester max. outgoing surge current DC (8/20) Itotal: 40 kA protection level DC: < 4 kV
- plug-in connectors compatible with MC4
- rated connecting capacity PE: 1.5-16 mm², Cu
- lid fasteners for tool operation
- with stainless steel external brackets

rated voltage	U _{OC STC} = 1000 V d.c.
Rated current of the power switchgear and controlgear assembly	$I_{nA} = 1 \times 30 A$
rated current of a circuit	I _{nc} = 15 A
RDF (Rated Diversity Factor)	1



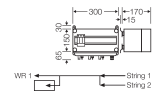
Mi PV 1242

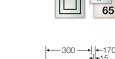
4 x PV string for 2 x inverter input 2 x DC type 2 surge arrester

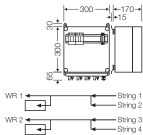
- ready for connection
- 1 x DC type 2 surge arrester max. outgoing surge current DC (8/20) Itotal: 40 kA protection level DC: < 4 kV
- plug-in connectors compatible with MC4
- rated connecting capacity PE: 1.5-16 mm², Cu
- lid fasteners for tool operation
- with stainless steel external brackets

rated voltage	U _{OC STC} = 1000 V d.c.
Rated current of the power switchgear and controlgear assembly	$I_{nA} = 2 \times 30 A$
rated current of a circuit	$I_{nc} = 15 A$
RDF (Rated Diversity Factor)	1











PV generator junction box with type 2 surge arrester





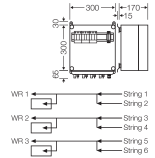
Mi PV 1263

6 x PV string for 3 x inverter input 3 x DC type 2 surge arrester

- ready for connection
- 1 x DC type 2 surge arrester max. outgoing surge current DC (8/20) Itotal: 40 kA protection level DC: < 4 kV
- plug-in connectors compatible with MC4
- rated connecting capacity PE: 1.5-16 mm², Cu
- lid fasteners for tool operation
- with stainless steel external brackets

rated voltage Rated current of the power switchgear and controlgear assembly	$U_{OC STC}$ = 1000 V d.c. I_{nA} = 3 x 30 A
rated current of a circuit	$I_{nc} = 15 A$
RDF (Rated Diversity Factor)	1





Accessories to reduce condensed water









Ventilation flange Mi BF 44



PV generator junction boxes with type 2 surge arrester and DC generator disconnect switch





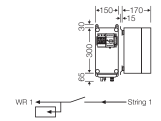
Mi PV 2111

1 x PV string for 1 x inverter input 1 x DC type 2 surge arrester and

1 x DC generator disconnect switch

- ready for connection
- 1 x DC type 2 surge arrester max. outgoing surge current DC (8/20) Itotal: 40 kA protection level DC: < 4 kV
- 1 x DC generator disconnect switch utilization catagory for switch disconnectors: DC-21 A = Switching ohmic loads inclusively moderate overload
- plug-in connectors compatible with MC4
- rated connecting capacity PE: 1.5-16 mm², Cu
- lid fasteners for tool operation
- with stainless steel external brackets

rated voltage Rated current of the power switchgear and controlgear assembly	$U_{OC STC} = 1000 \text{ V d.c.}$ $I_{nA} = 1 \times 30 \text{ A}$
rated current of a circuit	$I_{nc} = 30 A$
RDF (Rated Diversity Factor)	1





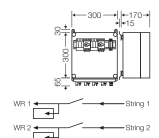
Mi PV 2222

2 x PV string for 2 x inverter input 2 x DC type 2 surge arrester and 2 x DC generator disconnect switch

- ready for connection
- 1 x DC type 2 surge arrester max. outgoing surge current DC (8/20) Itotal: 40 kA protection level DC: < 4 kV
- 1 x DC generator disconnect switch utilization catagory for switch disconnectors: DC-21 A = Switching ohmic loads inclusively moderate overload
- plug-in connectors compatible with MC4
- rated connecting capacity PE: 1.5-16 mm², Cu
- lid fasteners for tool operation
- with stainless steel external brackets

rated voltage Rated current of the power switchgear and controlgear assembly	$U_{OC STC}$ = 1000 V d.c. I_{nA} = 2 x 30 A
rated current of a circuit	$I_{nc} = 30 \text{ A}$
RDF (Rated Diversity Factor)	1





PV generator junction boxes with type 2 surge arrester and DC generator disconnect switch





Mi PV 2233

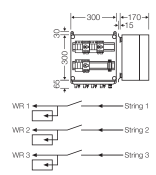
3 x PV string for 3 x inverter input 3 x DC type 2 surge arrester and 3 x DC generator disconnect switch

- ready for connection
- 1 x DC type 2 surge arrester max. outgoing surge current DC (8/20) I_{total}: 40 kA protection level DC: < 4 kV
- 1 x DC generator disconnect switch utilization catagory for switch disconnectors: DC-21 A = Switching ohmic loads inclusively moderate overload
- plug-in connectors compatible with MC4
- rated connecting capacity PE: 1.5-16 mm², Cu
- lid fasteners for tool operation
- with stainless steel external brackets

rated voltage Rated current of the power switchgear and controlgear assembly	$U_{OC STC}$ = 1000 V d.c. I_{nA} = 3 x 30 A
rated current of a circuit	$I_{nc} = 30 \text{ A}$
RDF (Rated Diversity Factor)	1







To protect from unauthorized access



Sealing cap Mi PL 2



Lid lock with locking device Mi ZS 1x



Lid fastener for tool operation Mi DR 04



PV generator junction boxes with type 2 surge arrester and DC generator disconnect switch



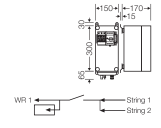


Mi PV 2121

2 x PV string for 1 x inverter input 1 x DC type 2 surge arrester and 1 x DC generator disconnect switch

- ready for connection
- 1 x DC type 2 surge arrester max. outgoing surge current DC (8/20) Itotal: 40 kA protection level DC: < 4 kV
- 1 x DC generator disconnect switch utilization catagory for switch disconnectors: DC-21 A = Switching ohmic loads inclusively moderate overload
- plug-in connectors compatible with MC4
- rated connecting capacity PE: 1.5-16 mm², Cu
- lid fasteners for tool operation
- with stainless steel external brackets

rated voltage Rated current of the power switchgear and controlgear assembly	$U_{OC STC} = 1000 \text{ V d.c.}$ $I_{nA} = 1 \times 30 \text{ A}$
rated current of a circuit	I _{nc} = 15 A
RDF (Rated Diversity Factor)	1





Mi PV 2242

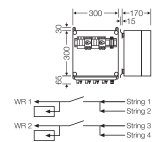
4 x PV string for 2 x inverter input 2 x DC type 2 surge arrester and 2 x DC generator disconnect switch

- ready for connection
- 1 x DC type 2 surge arrester max. outgoing surge current DC (8/20) Itotal: 40 kA protection level DC: < 4 kV
- 1 x DC generator disconnect switch utilization catagory for switch disconnectors: DC-21 A = Switching ohmic loads inclusively moderate overload
- plug-in connectors compatible with MC4
- rated connecting capacity PE: 1.5-16 mm², Cu
- lid fasteners for tool operation
- with stainless steel external brackets

rated voltage Rated current of the power switchgear and controlgear assembly	$U_{OC STC}$ = 1000 V d.c. I_{nA} = 2 x 30 A
rated current of a circuit	$I_{nc} = 15 A$
RDF (Rated Diversity Factor)	1







PV generator junction boxes with type 2 surge arrester and DC generator disconnect switch





Mi PV 2263

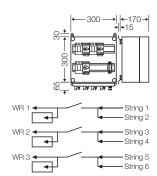
6 x PV string for 3 x inverter input 3 x DC type 2 surge arrester and 3 x DC generator disconnect switch

- ready for connection
- 1 x DC type 2 surge arrester max. outgoing surge current DC (8/20) Itotal: 40 kA protection level DC: < 4 kV
- 1 x DC generator disconnect switch utilization catagory for switch disconnectors: DC-21 A = Switching ohmic loads inclusively moderate overload
- plug-in connectors compatible with MC4
- rated connecting capacity PE: 1.5-16 mm², Cu
- lid fasteners for tool operation
- with stainless steel external brackets

rated voltage Rated current of the power switchgear and controlgear assembly	$U_{OC STC} = 1000 \text{ V d.c.}$ $I_{nA} = 3 \times 30 \text{ A}$
rated current of a circuit	$I_{nc} = 15 A$
RDF (Rated Diversity Factor)	1







To protect from unauthorized access



Sealing cap Mi PL 2



Lid lock with locking device Mi ZS 1x



Lid fastener for tool operation Mi DR 04



PV generator junction boxes with type 1 surge arrester



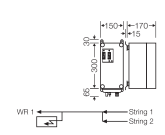


Mi PV 1171

2 x PV string for 1 x inverter input 1 x DC Surge arrester type 1 + 2

- ready for connection
- DC type 1 + 2 surge arrester lightning surge current DC (10/350) [DC+/DC- -> PE] I_{imp}: 12,5 kA protection level [DC+/DC- -> PE]: < 2,5 kV
- plug-in connectors compatible with MC4
- rated connecting capacity PE: 1,5-25 mm², Cu
- lid fasteners for tool operation
- with stainless steel external brackets

rated voltage	U _{OC STC} = 1000 V d.c.
Rated current of the power switchgear and controlgear assembly	$I_{nA} = 1 \times 30 A$
rated current of a circuit	$I_{nc} = 15 A$
RDF (Rated Diversity Factor)	1





PV generator junction boxes with type 1 surge arrester and DC generator disconnect switch





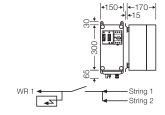
Mi PV 2171

2 x PV string for 1 x inverter input 1 x DC Surge arrester type 1 + 2 and 1 x DC Generator disconnect switch

- ready for connection
- DC type 1 + 2 surge arrester lightning surge current DC (10/350) [DC+/DC- -> PE] I_{imp}: 12,5 kA protection level [DC+/DC- -> PE]: < 2,5 kV
- 1 x DC generator disconnect switch utilization catagory for switch disconnectors: DC-21 A = Switching ohmic loads inclusively moderate overload
- plug-in connectors compatible with MC4
- rated connecting capacity PE: 1,5-25 mm², Cu
- lid fasteners for tool operation
- with stainless steel external brackets

rated voltage Rated current of the power switchgear and controlgear assembly	$U_{OC STC}$ = 1000 V d.c. I_{DA} = 1 x 30 A
rated current of a circuit	$I_{nc} = 15 A$
RDF (Rated Diversity Factor)	1





PV generator junction boxes with string overload and DC generator disconnect switch



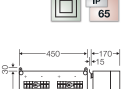


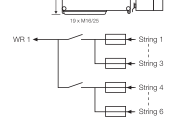
Mi PV 3311

6 x PV string for 1 x inverter input 2 x DC generator disconnect switch

- ready for connection
- 6 holder for fuses each + and connection: 1.5-16 mm² Cu
- 2 x DC Generator disconnect switch Utilization category for switch disconnectors: DC-21A = Switching ohmic loads inclusively moderate overload
- connection: 6-35 mm², Cu
- lid fasteners for tool operation
- included cable entry: 12 x AKM 16, 2 x AKM 25
- with stainless steel external brackets

rated voltage	$U_{OC\ STC}$ = 1000 V d.c.
Rated current of the power switchgear and controlgear assembly	$I_{nA} = 60 \text{ A}$
rated current of a circuit	$I_{nc} = 10 A$
RDF (Rated Diversity Factor)	1







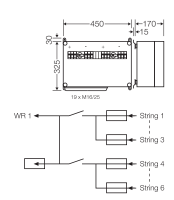
Mi PV 3321

6 x PV string for 1 x inverter input 1 x DC type 2 surge arrester and 2 x DC generator disconnect switch

- ready for connection
- 6 holder for fuses each + and connection: 1.5-16 mm² Cu
- 2 x DC Generator disconnect switch Utilization category for switch disconnectors: DC-21A = Switching ohmic loads inclusively moderate overload
- connection: 6-35 mm², Cu
- 1 x DC type 2 surge arrester max. outgoing surge current DC (8/20) I_{total}: 40 kA protection level DC: < 4 kV
- rated connecting capacity PE: 1,5-35 mm², Cu
- lid fasteners for tool operation
- included cable entry: 12 x AKM 16, 3 x AKM 25
- with stainless steel external brackets

rated voltage Rated current of the power switchgear and controlgear assembly	$U_{OC STC}$ = 1000 V d.c. I_{nA} = 60 A
rated current of a circuit	$I_{nc} = 10 A$
RDF (Rated Diversity Factor)	1





PV generator junction boxes with string overload and DC generator disconnect switch



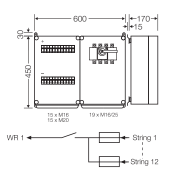


Mi PV 3611

12 x PV string for 1 x inverter input 1 x DC generator disconnect switch

- ready for connection
- for each 12 fuse holders + and connection: 1.5-16 mm² Cu
- 1 x DC Generator disconnect switch connection: M 10 (max. 1 x 120 mm² per pole)
- lid fasteners for tool operation
- included cable entry: 12 x AKM 16, 12 x AKM 20, 2 x AKM 25
- with stainless steel external brackets

rated voltage Rated current of the power switchgear and controlgear assembly	$U_{OC STC}$ = 1000 V d.c. I_{nA} = 120 A
rated current of a circuit	$I_{nc} = 10 A$
RDF (Rated Diversity Factor)	1





Mi PV 3621

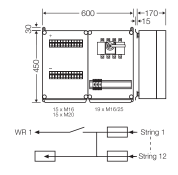
12 x PV string for 1 x inverter input 1 x DC type 2 surge arrester and 1 x DC generator disconnect switch

- ready for connection
- for each 12 fuse holders + and connection: 1.5-16 mm² Cu
- 1 x DC Generator disconnect switch connection: M 10 (max. 1 x 120 mm² per pole)
- 1 x DC type 2 surge arrester max. outgoing surge current DC (8/20) I_{total}: 40 kA protection level DC: < 4 kV
- rated connecting capacity PE: 1,5-35 mm², Cu
- lid fasteners for tool operation
- included cable entry: 12 x AKM 16, 12 x AKM 20, 3 x AKM 25
- with stainless steel external brackets

rated voltage	U _{OC STC} = 1000 V d.c.
Rated current of the power switchgear and controlgear assembly	$I_{nA} = 120 \text{ A}$
rated current of a circuit	$I_{nc} = 10 A$
RDF (Rated Diversity Factor)	1







Accessories to reduce condensed water







Combi climate glands KB .. Canopy

Ventilation flange Mi BF 44

PV generator junction boxes with string overload and DC generator disconnect switch



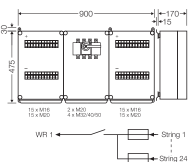


Mi PV 3931

24 x PV string for 1 x inverter input 1 x DC generator disconnect switch

- ready for connection
- for each 24 fuse holders + and connection: 1.5-16 mm² Cu
- 1 x DC Generator disconnect switch connection: M 10 (max. 1 x 120 mm² per pole)
- lid fasteners for tool operation
- included cable entry: 24 x AKM 16, 24 x AKM 20, 2 x AKM 40
- with stainless steel external brackets

rated voltage	U _{OC STC} = 1000 V d.c.
Rated current of the power switchgear and controlgear assembly	I _{nA} = 240 A
rated current of a circuit	$I_{nc} = 10 A$
RDF (Rated Diversity Factor)	1





Mi PV 3941

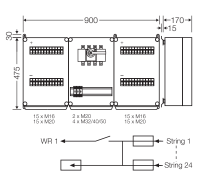
24 x PV string for 1 x inverter input 1 x DC type 2 surge arrester and 1 x DC generator disconnect switch

- ready for connection
- for each 24 fuse holders + and connection: 1.5-16 mm² Cu
- 1 x DC Generator disconnect switch connection: M 10 (max. 1 x 120 mm² per pole)
- 1 x DC type 2 surge arrester max. outgoing surge current DC (8/20) I_{total}: 40 kA protection level DC: < 4 kV
- rated connecting capacity PE: 1,5-35 mm², Cu
- lid fasteners for tool operation
- included cable entry: 24 x AKM 16, 25 x AKM 20, 2 x AKM 40
- with stainless steel external brackets

rated voltage	U _{OC STC} = 1000 V d.c.
Rated current of the power switchgear and controlgear assembly	I _{nA} = 240 A
rated current of a circuit	$I_{nc} = 10 A$
RDF (Rated Diversity Factor)	1







Accessories to reduce condensed water







Ventilation flange Mi BF 44

Combi climate glands KB ..

Canopy

ENYSUN

PV Generator Junction Boxes **Individual Photovoltaic Solutions**



Customised

solutions?

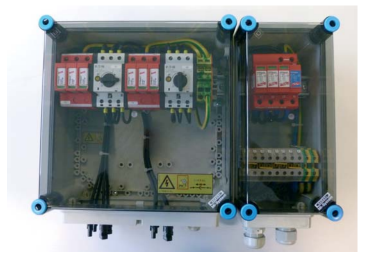
Photovoltaik

Generator junction boxes up to 1000 A made of insulation material in protection class: II, degree of protection: up to IP 65



















Solar inverter collector

■ Complete set:

pre-fabricated and tested solar inverter collector solutions

Electrical data:

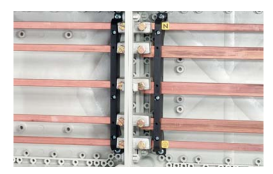
Rated voltage: 230/400 V a.c. Rated capacity: up to 220 kVA Degree of protection: up to IP 65 optional with surge arrester

Derating:

Taking account of the thermal effects in generating plants, spacers ensure ventilation and degree of protection IP 2X







EMC compliant busbar

The busbar system comes standard with N/PEN conductors in the phase conductor area. The N busbars have the same current carrying capacity as the phase conductor.

These busbars are appropriate for:

- Harmonics created by the solar inverter.
- Unbalanced loads (Unbalanced load limit 4.6 kVA allowed by power supply companies) created by power supply companies.



Connection of large cable cross-sections

By using a cable insert in combination with strain relief for inverter-collectors from 140 kVA an easy connection of large cable cross-sections is possible.

When using a cable insertion the cables are inserted from the front. As a result, cables must not be inserted via cable glands.

To obtain degree of protection the strain relief keeps the cables connected centred within the stepped grommet. In addition, the cables are strain- and pressure relieved.

ENYSUN Solar Inverter Collectors



Solar inverter collector supplied as set

PV inverter collectors are supplied as a complete set. All necessary parts are put together in one set.

The individual housings are ready for connection and tested. They can be mounted to distribution boards, in order to realize a customized assembly according to the individual locations.













PV inverter collectors can be extended with lightning or surge protection and residual current protection (RCD) basing on pre-engineered enclosure solutions, thus offering optimal solutions for all requirements.



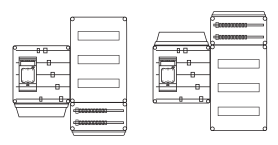




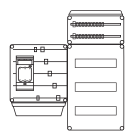
Solar Inverter Collectors



Installation variations of a complete set



Wiring from the same direction



Wiring from different directions

Example: Extension of the complete set Mi PV 6123

- with surge protection device box (SPD)

Parts list for example:

1 x Mi PV 6123	Solar inverter collectors 140 kVA with circuit-breaker box
1 x Mi PV 5611	Surge protection device box (SPD)

- with enclosures for residual current protection (RCD)

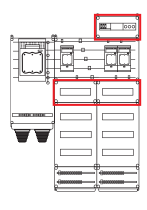
Parts list for example:

1 x Mi PV 6123	Solar inverter collectors 140 kVA with circuit-breaker box
2 x Mi PV 5711	circuit-breaker box

- with surge protection device box (SPD) and enclosures for residual current protection (RCD)

Parts list for example:

1 x Mi PV 6123	Solar inverter collectors 140 kVA with circuit-breaker box
1 x Mi PV 5611	Surge protection device box (SPD)
2 x Mi PV 5711	circuit-breaker box

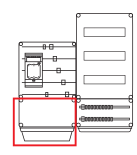


Mi PV 6111 (70 kVA) complete set

Extension:

Mi 010X empty box, Mi WD 2 wall gasket and terminal for direct busbar connection KS 70 F

Extension of terminal compartment for the 70 mm² connection





Solar Inverter Collectors with Circuit-breaker Box



Photovoltaic installations need special ratings.

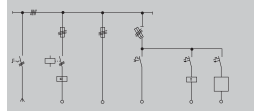
Why are special solutions needed for PV plants?

The rating of photovoltaic installations differs significantly from normal building installations in that the installed devices are subject to a continuous load.

Power distribution in buildings

Protective device selection

Protective device selection and rating to protect cables related to the current resp. the load of the consumer.



Select protective devices in the form of a fuse or miniature circuit breaker.

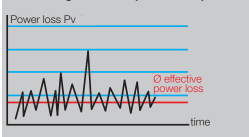
Applying the simultaneity factor

Due to the low simultaneity factor, the installed distribution board is often dimensioned according to the number of modules.

Influenced by heat from the simultaneity factor and load

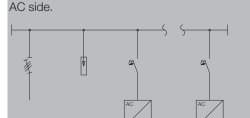
In consumption plants, power dissipation fluctuates depending on the number of consumers switched on at any one time.

Low average effective power dissipation



Power distribution in photovoltaic plants

Protective device selection and rating to protect cables related to the current resp. load of the solar inverter on the



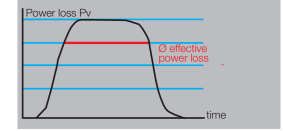
Select protective devices in the form of a fuse or miniature circuit breaker.

PV plants have a simultaneity factor of 1!

Which is why the distribution boards in PV plants have to be dimensioned differently and not simply according to the number of modules.

Constant high loads lead to high average power dissipation during the energy production phase.

Power dissipation therefore needs to be reduced to the point where the maximum temperature for devices is not exceeded.





Hensel solar inverter collectors correct dimensioned and tested: e.g. circuit-breaker box

High power dissipation levels can lead to exceeding the maximum permitted temperature for devices meaning that protection devices can trip even when beneath rated current levels.

Photovoltaic installations require a special way of thinking about device dimensioning and selection!

The equipment of a circuit breaker box can be inferred from the following table.

Table: Rating of solar inverter collector

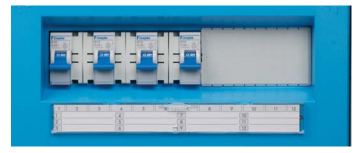
Protection device for 1~ solar inverter with 1-pole miniature circuit breakers (MCB)							*1 MU = 18 mm	
Inverter		miniature circuit brea	miniature circuit breaker			cable		flange
maximum power output:	max. operating current	rated current	max. quantity	MU* between two MCB	minimum cable cross section	minimum out- side diameter		
2,8 kVA	12 A	16 A	6 per row	1	3 x 2,5 mm ²	11 mm	M 25	Mi FM 25
3,7 kVA	16 A	20 A	5 per row	1	3 x 2,5 mm ²	11 mm	M 25	Mi FM 25
4,8 kVA	21 A	25 A	4 per row	1	3 x 4 mm ²	13 mm	M 25	Mi FM 25
6,5 kVA	28 A	32 A	3 per row	1	3 x 6 mm ²	15 mm	M 25	Mi FM 25

Protection device for 3~ solar inverter with 1-pole miniature circuit breakers (MCB)							*1 MU = 18 mm	
Inverter		miniature circuit breaker		cable		glands	flange	
maximum power output:	max. operating current	rated current	max. quantity	MU* between two MCB	minimum cable cross section	minimum out- side diameter		
8,4 kVA	12 A	16 A	6 per row	1	5 x 2,5 mm ²	13,5 mm	M 25	Mi FM 32
11,1 kVA	16 A	20 A	5 per row	1	5 x 2,5 mm ²	13,5 mm	M 25	Mi FM 32
14,4 kVA	21 A	25 A	4 per row	1	5 x 4 mm ²	15,5 mm	M 32	Mi FM 32
19,5 kVA	28 A	32 A	3 per row	1	5 x 6 mm ²	18 mm	M 32	Mi FM 32

Protection device for 3~ solar inverter with 3-pole miniature circuit breakers (MCB)						*1 MU = 18 mm		
Inverter		miniature circuit brea	miniature circuit breaker		cable		glands	flange
maximum power output:	max. operating current	rated current	max. quantity	MU* between two MCB	minimum cable cross section	minimum out- side diameter		
8,4 kVA	12 A	16 A	2 per row	6	5 x 2,5 mm ²	13,5 mm	M 25	Mi FM 32
8,9 kVA	13 A	20 A	2 per row	66	5 x 2,5 mm ²	13,5 mm	M 25	Mi FM 32
11,7 kVA	17 A	25 A	2 per row	12	5 x 4 mm ²	15,5 mm	M 32	Mi FM 32
14,4 kVA	21 A	25 A	1 per row		5 x 4 mm ²	15,5 mm	M 32	Mi FM 32
19,5 kVA	28 A	32 A	1 per row		5 x 6 mm ²	18 mm	M 32	Mi FM 32

Values are valid for max. ambient temperature of 35° C

1. Assessing simultaneity and load capacity



High simultaneity and load:

- Devices spaced apart allow a better radiation of the power dissipation.
- Additional slots assure increased air circulation in the enclosure.
- The larger enclosure increase the dissipated power loss.

2. Standard assembly support



Installation devices are to be properly installed automatically with the help of spacers.



At the same time the miniature circuit breaker is in the proper position relative to the cover plate.

Solar inverter collectors with circuit-breaker box



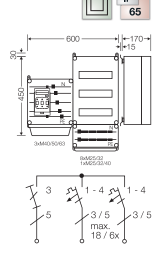


Mi PV 6111

Rated capacity: 70 kVA

- complete enclosure set, not assembled
- incoming cables:
- for inverters up to 6.4 kVA, 1~ or 19.3 kVA, 3~ rated operating current 28 A per inverter
- max. 18 x 1~ inverters or 6 x 3~ inverters
- Maximum quantity and ratings of MCBs according to table "Rating of PV solar inverter collector"
- connection: 1,5-16 mm², Cu
- 18 terminals per PE+N
- Outgoing:
- switch disconnector, 3 pole with knife links connection: 35 mm², Cu
- 1 terminal per PE+N for copper conductors
- outgoing cable changeable above or below
- maximum back-up fuse depending on the miniature circuit breakers used (manufacturer specifications)
- order cable entries separately
- with stainless steel external brackets

rated voltage	$U_n = 230/400 \text{ V a.c.}$
Rated current of the power switchgear and controlgear assembly	$I_{nA} = 100 A$
rated short-time withstand current	I _{cw} = 15 kA / 1 s with fuse links



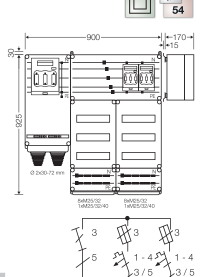


Mi PV 6123

Rated capacity: 140 kVA

- complete enclosure set, not assembled
- incoming cables:
- for inverters up to 6.4 kVA, 1~ or 19.3 kVA, 3~ rated operating current 28 A per inverter
- max. 36 x 1~ inverters or 12 x 3~ inverters
- Maximum quantity and ratings of MCBs according to table "Rating of PV solar inverter collector"
- connection: 1,5-16 mm², Cu
- 36 terminals per PE+N
- Outgoing:
- switch disconnector, 3 pole with knife links connection: M 10 (max. 1 x 240 mm² per phase) 1 terminal per PE+N for copper conductors
- outgoing cable changeable above or below
- order cable entries separately
- with stainless steel external brackets

rated voltage	$U_n = 230/400 \text{ V a.c.}$
Rated current of the power switchgear and controlgear assembly	I _{nA} = 200 A
rated short-time withstand current	$I_{cw} = 15 \text{ kA} / 1 \text{ s}$ with fuse links



max.

Solar inverter collectors with circuit-breaker box

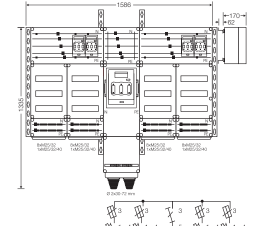




Mi PV 6544

Rated capacity: 220 kVA

- complete enclosure set, not assembled
- incoming cables:
- for inverters up to 6.4 kVA, 1~ or 19.3 kVA, 3~ rated operating current 28 A per inverter
- max. 72 x 1~ inverters or 24 x 3~ inverters
- Maximum quantity and ratings of MCBs according to
- table "Rating of PV solar inverter collector"
- connection: 1,5-16 mm², Cu
- 72 terminals per PE+N
- Outgoing:
- switch disconnector, 3 pole with knife links connection: M 10 (max. 1 x 240 mm² per phase) 1 terminal per PE+N for copper conductors
- outgoing cable changeable above or below
- order cable entries separately
- with mounting profiles



rated voltage	U _n = 230/400 V a.c.
Rated current of the power switchgear and controlgear assembly	I _{nA} = 320 A
rated short-time withstand current	I _{cw} = 15 kA / 1 s with fuse links

Extension boxes for solar inverter collectors, see accessories



Mi PV 5611 Surge protection device box (SPD)



Mi PV 5621 Surge protection device box (SPD)



Mi PV 5711 12 modules: 1 x 12 x 18

Solar inverter collectors with switch disconnectors for D 02 fuses 63 A





Mi PV 5311

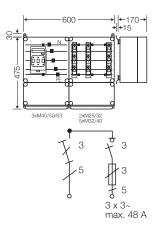
Rated capacity: 70 kVA for 3~ inverters

- complete enclosure set, not assembled
- incoming cables:
- for inverters up to 33 kVA, 3~ rated operating current AC 48 A per inverter
- 3 x 63 A, 3-pole, D0 2 1 or 3-pole switching rated connecting capacity: solid(sol) 1.5-6 mm², flexible(f) 1.5-16 mm², Cu
- 3 terminals per PE+N
- Outgoing:
- switch disconnector, 3 pole with knife links connection: 70 mm², Cu 1 terminal per PE+N for copper conductors
- outgoing cable changeable above or below
- order cable entries separately
- with stainless steel external brackets

rated voltage	U _n = 230/400 V a.c.
Rated current of the power switchgear and controlgear assembly	$I_{nA} = 100 \text{ A}$
rated current of a circuit	$I_{nc} = 48 A$
RDF (Rated Diversity Factor)	1
rated short-time withstand current	$I_{cw} = 15 \text{ kA} / 1 \text{ s}$ with fuse links









Mi PV 5323

Rated capacity: 140 kVA for 3~ inverters

- complete enclosure set, not assembled
- incoming cables:
- for inverters up to 33 kVA, 3~ rated operating current AC 48 A per inverter
- 6 x 63 A, 3-pole D0 2 1- or 3-pole switching rated connecting capacity: solid (sol) 1.5-6 mm², flexible (f) 1.5-16 mm², Cu
- 6 terminals per PE+N
- Outgoing:

current

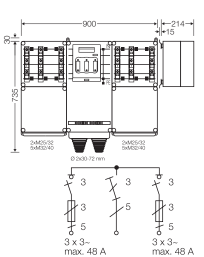
- switch disconnector, 3 pole with knife links connection: M 10 (max. 1 x 240 mm² per phase) 1 terminal per PE+N for copper conductors
- outgoing cable changeable above or below
- order cable entries separately
- with stainless steel external brackets

rated voltage Rated current of the power switchgear and controlgear	$U_n = 230/400 \text{ V a.c.}$ $I_{nA} = 200 \text{ A}$
assembly	
rated current of a circuit	$I_{nc} = 48 A$
RDF (Rated Diversity Factor)	1
rated short-time withstand	$I_{cw} = 15 \text{ kA} / 1 \text{ s}$

with fuse links







Solar inverter collectors with switch disconnectors for D 02 fuses 63 A





Mi PV 5341

Rated capacity: 220 kVA for 3~ inverters

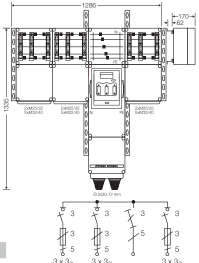
- complete enclosure set, not assembled
- incoming cables:
- for inverters up to 33 kVA, 3~ rated operating current AC 48 A per inverter
- 9 x 63 A, 3-pole D0 2 1- or 3-pole switching rated connecting capacity: solid (sol) 1.5-6 mm², flexible (f) 1.5-16 mm², Cu
- 9 terminals per PE+N
- Outgoing:
- switch disconnector, 3 pole with knife links connection: M 10 (max. 1 x 240 mm² per phase) 1 terminal per PE+N for copper conductors
- outgoing cable changeable above or below
- order cable entries separately
- with mounting profiles

rated voltage	$U_n = 230/400 \text{ V a.c.}$
Rated current of the power switchgear and controlgear assembly	$I_{nA} = 320 \text{ A}$
rated current of a circuit	Ι _ 40 Λ

rated current of a circuit	$I_{nc} = 48 A$
RDF (Rated Diversity Factor)	1
rated short-time withstand	$I_{cw} = 15 \text{ kA} / 1 \text{ s}$
current	with fuse links







Extension boxes for solar inverter collectors, see accessories



Mi PV 5611 Surge protection device box (SPD)



Mi PV 5621 Surge protection device box (SPD)



Mi PV 5711 12 modules: 1 x 12 x 18



Boxes with electrical function for the assembly of solar inverter collectors





Mi PV 1318

18 modules: 3 x 6 x 18 mm without PE and N terminal

- 3-row
- for installation of DIN rail equipment in accordance with DIN 43880
- Maximum quantity and ratings of MCBs and flange selection according to table "Rating of PV solar inverter collector"
- with blanking strips for unused DIN rail openings
- lid fasteners for hand operation











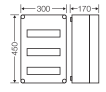
Mi 1335

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









More empty enclosures or enclosures with electrical function:



Mi Distribution boards



Boxes with electrical function for the assembly of solar inverter collectors





Mi 3266

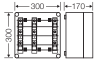
with switch disconnectors with fuses Rated current of busbars 250 A only for combination

- 3 x 63 A, 3-pole, D0 2 1 or 3-pole switching rated connecting capacity: solid(sol) 1.5-6 mm², flexible(f) 1.5-16 mm², Cu
- per PE and N terminal: 3 x 1.5-16 mm², Cu, round conductors
- without supply cable
- N conductor with the same current carrying capacity as the phase conductors
- lid fasteners for hand operation

rated voltage of the device	$U_n = 400 \text{ V a.c.}$
rated current of the device	63 A
rated current of a circuit	Inc = 50.4 A for design verification of permissible temperature rise according to IEC 61439-1, Section 10.10.4
number of circuits	3
rated short-time withstand current	$I_{cw} = 15 \text{ kA} / 1 \text{ s}$
busbar system - polarity	5
busbar thickness	L1-L3: 10 mm
	N, PE: 5 mm











Mi 3267

with switch disconnectors with fuses Rated current of busbars 400 A only for combination

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- per PE and N terminal: 3 x 1.5-16 mm², Cu, round conductors
- without supply cable
- N conductor with the same current carrying capacity as the phase conductors
- lid fasteners for hand operation

rated voltage of the device	$U_n = 400 \text{ V a.c.}$
rated current of the device	63 A
rated current of a circuit	Inc = 50.4 A for design verification of permissible temperature rise according to IEC 61439-1, Section 10.10.4
number of circuits	3
rated short-time withstand current	$I_{cw} = 15 \text{ kA} / 1 \text{ s}$
busbar system - polarity	5
busbar thickness	L1-L3, N: 10 mm PE: 5 mm
centreline spacing of busbars	60 mm







Boxes with electrical function for the assembly of solar inverter collectors





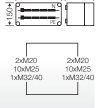
Mi PV 5511

Terminal box

- extension set
- ready for connection
- with wall gasket
- per PE+N 12 x 1.5-16 mm², Cu, 1 x 4-35 mm², Cu
- with 100 A wiring between PE+N terminals and busbar
- lid fasteners for tool operation
- Separately order flange for cable entry.

rated voltage

 $U_n = 230/400 \text{ V a.c.}$





Mi PV 5521

Terminal box

- extension set
- ready for connection
- with wall gasket
- terminals per PE+N: 9 x 1.5-16 mm², Cu 1 x 4-35 mm², Cu
- with 100 A wiring between PE+N terminals and busbar
- lid fasteners for tool operation
- Separately order flange for cable entry.

rated voltage

 $U_n = 230/400 \text{ V a.c.}$





More empty enclosures or enclosures with electrical function:



Mi Distribution boards

ENYSUN

Solar Inverter Collectors als individuelle Lösungen



Customised

solutions?

Photovoltaik

Solar inverter collectors up to 560 kVA made of insulation material, protection class II, degree of protection up to IP 65















Accessories



Solar inverter collectors **Extension boxes**



Mi PV 5611

Surge protection device box (SPD) 1 x AC type 2 surge arrester

- extension set
- with wall gasket
- with pre-assembled connecting cables
- with terminals for direct connection on busbar
- with fuse bases 63 A, Neozed
- 1 x AC type 2 surge arrester max. outgoing surge current AC (8/20) I_{total}: 40 kA protection level AC: < 2,5 kV defect display
- for 3-phase TN
- lid fasteners for hand operation
- Connection

rated voltage

 $U_n = 230/400 \text{ V a.c.}$











Mi PV 5621

Surge protection device box (SPD) 1 x AC type 1 surge arrester

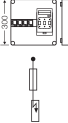
- extension set
- with wall gasket
- with pre-assembled connecting cables
- with fuse switch disconnectors HRC 00, 3-pole with fuse links 3 x 160 A
- AC type 1 surge arrester lightning surge current AC(10/350) [L+N -> PE] I_{imp}: 100 kA protection level AC: < 4 kV defect display
- for 3-phase TN
- lid fastener for tool operation
- Connection

rated voltage

 $U_n = 230/400 \text{ V a.c.}$











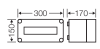
Mi PV 5711

12 modules: 1 x 12 x 18 mm

- 1-row
- without PE and N terminal
- for installation of DIN rail equipment in accordance with DIN
- with blanking strips for unused DIN rail openings
- with wall gasket
- lid fasteners for hand operation









Accessories for PV solar inverter collectors



DA 240

Terminal for direct connection up to 400 A max. 240 mm²

- for mounting onto switchgear with flat contact M10
- with insulating cover
- rated connecting capacity: 35-70 mm² s (round), Cu/Alu 50-185 mm² s (sector), Cu/Alu 35-50 mm² sol, Cu/Alu 70-240 mm² sol (sector) Cu/Alu
- Before connecting, aluminum conductors must be pre-treated according to the appropriate technical recommendations, see technical information aluminum conductors

tightening torque for terminal	22,0 Nm
--------------------------------	---------



MS NH 00

Fuse switch disconnector 160 A, HRC 00, 3-pole for retrofitting on busbars

- for the exchange and complement in Mi fuse boxes
- height: 200 mm x width: 106 mm
- Connection: 1.5-70 mm², Cu, round conductor Connection of wiring strip Mi VS 100/160

rated voltage	U _n = 690 V a.c.
busbar thickness	10 mm
centreline spacing of busbars	60 mm
tightening torque for terminal	terminal 6.0 Nm



Mi SP 18

switch disconnector with fuses D02 63 A, 3-pole, D0 2

- for the exchange and complement in Mi fuse boxes
- 1 or 3-pole switching
- rated connecting capacity: solid(sol) 1.5-6 mm², flexible(f) 1.5-16 mm², Cu
- width: 27 mm

rated voltage	U _n = 400 V a.c.
busbar thickness	10 mm
centreline spacing of busbars	60 mm
tightening torque for terminal	3.0 Nm



Mi BA 6

blanking cover in Mi-HRC fuse boxes

- for sealing protection covers
- Width: 108 mm



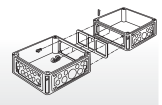
Accessories



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 SV 25

Busbar connector for busbars 250 A, 5-pole

- with wall gasket
- for the assembly of Mi boxes containing busbars
- Busbars 250 A and 400 A can only be connected with busbar connector Mi SV 25. Connecting of busbars with different rated current only under care and attention of the corresponding short circuit and overload standards.

tightening torque for terminal

6.0 Nm



Mi SV 45

Busbar connector for busbars 400/630 A, 5-pole

- with wall gasket
- for the assembly of Mi boxes containing busbars

tightening torque for terminal

10.0 Nm



AS 12

Blanking strip 12 modules

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



DAE 12

Spacer

- to improve the heat dissipation of DIN rail mounted devices
- consisting of 12 items



Accessories Cable entry



Mi FM 25

Flange

knockouts: 19 x M 16/25

- 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





Mi FM 40

Flange

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

- box wall 300 mm
- with fixing wedges and seal





Mi FM 50

Flange

knockouts: 2 x M 20, 4 x M 32/40/50

- box wall 300 mm
- with fixing wedges and seal





Mi FM 60

Flange

knockouts: 3 x M 40/50/63

- box wall 300 mm
- with fixing wedges and seal





Mi FP 70

Flange

sealing range: 1 x Ø 30-72 mm



with fixing wedges and seal



65



Mi FP 72

Flange

sealing range: 2 x each Ø 30-72 mm

- box wall 300 mm
- with fixing wedges and seal







Accessories Cable entry



Mi FM 63

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

- box wall 300 mm
- with fixing wedges and seal





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



Accessories Cable entry



AKM 12

Cable glands for knockouts M 12

- sealing range: Ø 4-6 mm
- ISO thread M 12 x 1.5
- bore-hole:Ø 12.3 mm
- wall thickness up to 3 mm
- with strain relief and locknut
- for indoor (normal environment and/or protected outdoor) and outdoor installation (harsh environment and/or outdoor)
- ambient temperature 25 °C to + 55 °C
- glow wire test IEC 60695-2-11: 960 °C
- colour: grey, RAL 7035

tightening torque

0,9 Nm



AKM 16

Cable glands for knockouts M 16

- sealing range: Ø 5-10 mm
- ISO thread M 16 x 1.5
- bore-hole: Ø 16.3 mm
- wall thickness up to 3 mm
- with strain relief and locknut
- for indoor (normal environment and/or protected outdoor) and outdoor installation (harsh environment and/or outdoor)
- ambient temperature 25 °C to + 55 °C
- glow wire test IEC 60695-2-11: 960 °C
- colour: grey, RAL 7035

tightening torque

3,0 Nm



AKM 20

Cable glands for knockouts M 20

- sealing range Ø 6,5-13,5 mm
- ISO thread M 20 x 1.5
- bore-hole: Ø 20.3 mm
- wall thickness up to 3 mm
- with strain relief and locknut
- for indoor (normal environment and/or protected outdoor) and outdoor installation (harsh environment and/or outdoor)
- ambient temperature 25 °C to + 55 °C
- glow wire test IEC 60695-2-11: 960 °C
- colour: grey, RAL 7035

4,0 Nm tightening torque





















Accessories Cable entry



AKM 25

Cable glands for knockouts M 25

- sealing range Ø 11-17 mm
- ISO thread M 25 x 1.5
- bore-hole: Ø 25.3 mm
- wall thickness up to 3 mm
- with strain relief and locknut
- for indoor (normal environment and/or protected outdoor) and outdoor installation (harsh environment and/or outdoor)
- ambient temperature 25 °C to + 55 °C
- glow wire test IEC 60695-2-11: 960 °C
- colour: grey, RAL 7035

tightening torque

7,5 Nm



AKM 32

Cable glands for knockouts M 32

- sealing range Ø 15-21 mm
- ISO thread M 32 x 1.5
- bore-hole: Ø 32.3 mm
- wall thickness up to 3 mm
- with strain relief and locknut
- for indoor (normal environment and/or protected outdoor) and outdoor installation (harsh environment and/or outdoor)
- ambient temperature 25 °C to + 55 °C
- glow wire test IEC 60695-2-11: 960 °C
- colour: grey, RAL 7035

tightening torque

10,0 Nm



AKM 40

Cable glands for knockouts M 40

- sealing range: Ø 19-28 mm
- ISO thread M 40 x 1.5
- bore-hole: Ø 40.3 mm
- wall thickness up to 3 mm
- with strain relief and locknut
- for indoor (normal environment and/or protected outdoor) and outdoor installation (harsh environment and/or outdoor)
- ambient temperature 25 °C to + 55 °C
- glow wire test IEC 60695-2-11: 960 °C
- colour: grey, RAL 7035

tightening torque

10,0 Nm

















Accessories Cable entry



AKM 50

Cable glands for knockouts M 50

- sealing range: Ø 27-35 mm
- ISO thread M 50 x 1.5
- bore-hole: Ø 50.3 mm
- wall thickness up to 3 mm
- with strain relief and locknut
- for indoor (normal environment and/or protected outdoor) and outdoor installation (harsh environment and/or outdoor)
- ambient temperature 25 °C to + 55 °C
- glow wire test IEC 60695-2-11: 960 °C
- colour: grey, RAL 7035

tightening torque

10,0 Nm



AKM 63

Cable glands for knockouts M 63

- sealing range: Ø 35-42 mm
- ISO thread M 63 x 1.5
- bore-hole: Ø 63.3 mm
- wall thickness up to 3 mm
- with strain relief and locknut
- for indoor (normal environment and/or protected outdoor) and outdoor installation (harsh environment and/or outdoor)
- ambient temperature 25 °C to + 55 °C
- glow wire test IEC 60695-2-11: 960 °C
- colour: grey, RAL 7035

10,0 Nm tightening torque













Accessories Outdoor applications



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





BM 20G

Pressure compensation element for M 20 knockouts

- for the reduction of condensation by pressure compensation in power distribution systems
- ISO thread M 20 x 1.5
- bore-hole: Ø 20.3 mm
- wall thickness up to 4 mm
- with counter nut
- for indoor (normal environment and/or protected outdoor) and outdoor installation (harsh environment and/or outdoor)
- ambient temperature 25 °C to + 55 °C
- In order not to exceed leakage limit of 0.07 bar with pressure compensation, one pressure compensation element BM 20G must be used per 28 litres (28000 cm³) of enclosure volume.
- Example: enclosure size 30 cm x 60 cm x 17 cm = 30600 cm³ = 30,6 litres. Number of necessary BM 20G (M20) = 2 piece.
- technical changes reserved
- colour: grey, RAL 7035



BM 40G

Pressure compensation element for M 40 knockouts

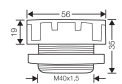
- for the reduction of condensation by pressure compensation in power distribution systems
- ISO thread M 40 x 1.5
- bore-hole: Ø 40.3 mm
- wall thickness of up to 8 mm
- with counter nut
- for indoor (normal environment and/or protected outdoor) and outdoor installation (harsh environment and/or outdoor)
- ambient temperature 25 °C to + 55 °C
- In order not to exceed leakage limit of 0.07 bar with pressure compensation, one pressure compensation element BM 40G must be used per 122 litres (122000 cm³) of enclosure volume.
- Example: enclosure size 60 cm x 60 cm x 17 cm = 61200 cm³ = 61,2 litres. Number of necessary BM 40G (M40) = 1 piece.
- technical changes reserved
- colour: grey, RAL 7035













Accessories **Outdoor applications**





Mi DB 15

Canopy

material

for box wall 150 mm

with fixing wedges and seal

suitable for outdoor installation, UV resistant

stainless steel	
powder-coated	





Mi DB 30

Canopy for 300 mm box walls

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

material	stainless steel
	powder-coated





Mi DB 01

Canopy end plate

■ for canopies FP DB xx and Mi DB xx

material stainless steel powder-coated



Canopy



Accessories **Locking facilities**



Mi PL 2

Sealing cap

2 sealing caps for converting the lid fasteners



Mi SR 4

Conversion set

for hand 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 for Mi boxes sizes 1 to 6

- can be 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

for Mi boxes sizes 1 to 6

- can be 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 being used in place of fasteners for hand- or tool operation to prevent unauthorized opening of lids
- 4 locking devices with triangle 8 mm and key



DS 1

Triangular key 8 mm



Mi SA 2

Dust protection cover

- for box sizes 1 to 6
- for 2 lid fittings



Accessories Wall mounting



Mi AL 40

4 stainless steel external brackets

for external fixing of enclosures



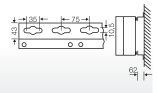


Mi MS 2

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

length	1950 mm
material	sendzimir galvanised steel profile with structured powder coating





Technical Data



Technical Data Material Properties

					Chem	ical re	sistand	e 1)		
Products	Material used	Glow wire test IEC 60695-2-11	UL Subject 94	Temperature resistance	Acid 10 %	Lye 10 %	Alcohol	Petrol (MAK) ²⁾	Benzene (MAK) 2)	Minerar oil
bases of Mi	PC (polycabonate) (with GFS)	960 °C	V-0	-40 °C / +120 °C	+	+	0	+	_	+
lid Mi door and lid KV /	PC (polycabonate)	960 °C	V-0	-40 °C / +120 °C	+	+	0	+	_	+
Sealings KV / Mi FP	TPE (thermoplastic elastomer)	750 °C	_	-25 °C / +100 °C	+	+	+	0	0	0
Sealings KV / Mi	PUR (polyurethane)	_	_	-25 °C / +80 °C	0	+	0	0	-	+
AKM / BM	PA (polyamide)	960 °C	V-0	-40 °C / +100 °C	+	0	+	+	+	+
Sealings AKM	CR/NBR (polychloroprene - nitrile rubber)	_	_	-20 °C / +100 °C	+	+	+	0	-	0

As at: January 2018

⁽⁺⁼ resistance; 0 = partially resistance; -= not resistant)

¹⁾ The specifications on chemical resistance are a general guide. In individual cases it may be necessary to check resistance in combination with other chemicals and ambient conditions (temperature. concentration. etc.)

^{2) (}MAK) - Maximum allowable concentration (work place)



Technical Data Operating and Ambient Conditions

	KV PV, Mi PV	Cable glands			
		AKM			
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				
Ambient temperature - Average value over 24 hours - Maximum value - Minimum value	+ 35 °C + 40 °C - 5 °C	+ 55 °C + 70 °C - 25 °C			
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 standar Minimum requirements - Glow wire test in accordance with IEC 60695-2-1 - 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	750 °C V-0 flame-retardant self-extinguishing			
Degree of protection against mechanical load	IK 08 (5 Joule)				
Toxic behaviour	halogen-free ¹⁾ silicone-free				

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



Technical Data Standards and Requirements

Generator junction boxes and solar inverter collector comply with the requirements of the IEC 61439 part 1 and part 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.
- 2. 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 Tech-
- 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 61439-1

Low voltage switchgear and controlgear assemblies

Safety requirements for screw-type and screwless-type clamping units for electrical copper conductors

- DIN EN 50262

Metric threaded cable glands for electrical installations

- IEC 60269

Low voltage fuses

- DIN 43880

Built-in equipment for electrical installations; overall dimensions and related mounting dimensions

Degrees of protection provided by enclosures (IP-Code)

- IEC 60364-7-712

Electrical installations of buildings

Requirements for special installations or locations -

Solar photovoltaic (PV) power supply systems



Technical Data Outside Diameter of Conventional Cable Cross Sections Short Forms of Cables

The outside diameters are average values of different products.

Chort Chine of Cabine						
Cable cross- section	NYM	NYY	NYCY NYCWY			
mm²	mm Ø	mm Ø	mm Ø			
1x4	8	9	_			
1x6	8.5	10	_			
1x10	9.5	10.5	_			
1x16	11	12	-			
1x25	_	14	_			
1x35	-	15	-			
1x50	_	16.5	_			
1x70	-	18	_			
1x95	_	20	_			
1x120	_	21	_			
1x150	_	23	_			
1x185	_	25	_			
1x240	_	28	_			
1x300	_	30	_			
2x1.5	10	12	_			
2x2.5	11	13	_			
2x4	_	15	_			
2x6	_	16	_			
2x10	_	18	_			
2x16	_	20	_			
2x25	_	_	_			
2x35	_	_	_			
3x1.5	10.5	12.5	13			
3x2.5	11	13	14			
3x4	13	16	16			
3x6	15	17	17			
3x10	18	19	18			
3x16	20	21	21			
3x25	_	26	_			
3x35	_	_	_			
3x50						
3x70	_	_	_			
3x95						
3x120						
3x150	_		_			
3x185	_	_	_			
	_	_	_			
3x240	_	07	- 07			
3x25/16		27	27			
3x35/16	_	28	27			
3x50/25	_	32	32			
3x70/35	_	32-36	36			
3x95/50	_	37-41	40			
3x120/70	_	42	43			
3x150/70	_	46	47			
3x185/95		52	48-54			
3x240/120	_	57-63	60			
3x300/150	_	63-69	_			

Cable cross- section	NYM	NYY	NYCY NYCWY
mm²	mm Ø	mm Ø	mm Ø
4x1.5	11	13.5	14
4x2.5	12.5	14.5	15
4x4	14.5	17.5	17
4x6	16.5	18	18
4x10	18.5	20	20
4x16	23.5	23	23
4x25	28.5	28	28
4x35	32	26-30	29
4x50	_	30-35	34
4x70	-	34-40	37
4x95	_	38-45	42
4x120	-	42-50	47
4x150	_	46-53	52
4x185	-	53-60	60
4x240	_	59-71	70
4x25/16	-	-	30
4x35/16	_	_	30
4x50/25	_	_	34-37
4x70/35	_	_	40
4x95/50	_	_	44.5
4x120/70	_	_	48.5
4x150/70	_	_	53
4x185/95	_	_	_
4x240/120	-	-	-
5x1.5	12	15	15
5x2.5	13.5	16	17
5x4	15.5	16.5	18
5x6	18	19	20
5x10	20	21	_
5x16	26	24	-
5x25	31.5	_	_
7x1.5	13	16	-
7x2.5	14.5	16.5	_
19x1.5	-	22	-
24x1.5	_	25	-

Short forms of cables

NYM Light plastic-sheathed cable NYY Plastic-sheathed cable

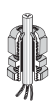
NYCY Plastic-sheathed cable with concentric

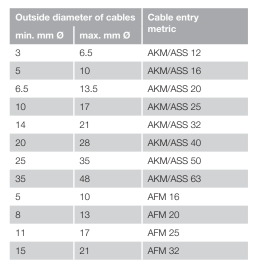
conductor

NYCWY Plastic-sheathed cable with concentric. undulated conductor



Technical Data Assignment of Cable Outside Diameters to Cable Entries Standards and Requirements

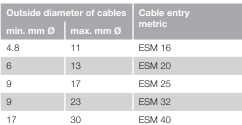




Cable glands AKM/ASS

Degree of protection: up to IP 67 With strain relief and counternut.



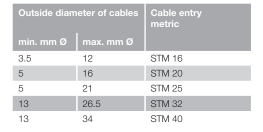


Grommets ESM

Degree of protection: IP 55 Grommets are inserted into knockouts.

No nut is necessary!

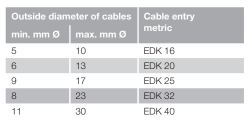




Stepped grommets STM

Degree of protection: IP 55 Stepped grommets are inserted into knock outs. No nut is necessary!





Grommets EDK

Degree of protection: IP 65 Grommets are inserted into knock outs.

No nut is necessary!



Outside diameter of cables min. mm Ø max. mm Ø		Cable entry metric
Conduit		
M 16		EDR 16
M 20		EDR 20
M 25		EDR 25
M 32		EDR 32
M 40		EDR 40

Grommets for conduits EDR

Degree of protection: IP 65 Grommets for concuits are inserted into knock outs. No nut is necessary!

Hensel cable entries comply with the following standards and regulations:

- EN 50262 Metric cable entries for electrical installations
- EN 60423
 - Conduits for electrical purposes Outside diameter of conduits for electrical installations and threads for conduits and fittings
- IEC 60529 Degrees of protection provided by enclosures (IP-Code)



Technical Data Definition of terms

Definition of Terms

Rated values for setting up low-voltage switchgear are given in the standard IEC 61439-1

Rated voltage (U_n)

highest nominal value of the a.c. (r.m.s.) or d.c. voltage, declared by the assembly manufacturer, to which the main circuit(s) of the assembly is (are) designed to be connected.

Rated operational voltage (Ue) (of a circuit of an assembly)

value of voltage, declared by the assembly manufacturer, which combined with the rated current determines its application.

Rated insulation voltage (Ui)

r.m.s. withstand voltage value, assigned by the assembly manufacturer to the equipment or to a part of it, characterising the specified (long-term) withstand capability of the insulation.

Rated impulse voltage (U_{imp})

impulse withstand voltage value, declared by the assembly manufacturer, characterising the specified withstand capability of the insulation against transient overvoltages.

Rated current (I_n)

value of current, declared by the assembly manufacturer taking into consideration the ratings of the components, their disposition and application, which can be carried without the temperature-rise of various parts of the assembly exceeding specified limits under specified conditions.

Prospective short circuit current (Icp)

current which flows when the supply conductors to the circuit are short-circuited by a conductor of negligible impedance located as near as practicable to the supply terminals of the assembly.

Rated peak withstand current (Ipk)

value of peak short-circuit current, declared by the assembly manufacturer, that can be withstood under specified conditions.

Rated short-time withstand current (Icw)

r.m.s value of short-time current, declared by the assembly manufacturer, that can be carried without damage under specified conditions, defined in terms of a current and time.

Rated current of the assembly (InA)

The rated current of the assembly is the smaller of:

- the sum of the rated currents of the incoming circuits within the assembly operated in parallel;
- the total current which the main busbar is capable of distributing in the particular assembly arrangement.

This current shall be carried without the temperature rise of the individual parts exceeding the limits specified in the standard.

Rated current of a circuit (Inc)

The rated current of a circuit is stated by the assembly manufacturer, taking into consideration the ratings of the devices within the circuit, their disposition and application. This current shall be carried without the temperature rise of the various parts of the assembly exceeding the limits specified in the standard when the circuit is loaded alone.

Rated diversity factor (RDF)

per unit value of the rated current, assigned by the assembly manufacturer, to which outgoing circuits of an assembly can be continuously and simultaneously loaded taking into account the mutual thermal influences.



Check List for PV Generator Junction Boxes



□ Request/offer □ Order			Date:			
Contractor:		F	Project:			
Name:						
Address:						
Tel.:						
E-Mail:		-				
protection class II ready for connection with external stainless steel br	acket	•	lid fasteners for to material: thermop colour: grey, RAL degree of protect	plastic _ 7035		
Quantity of PV generator jun	action boxes (pieces):					
Installation und ambie	ent conditions					
Ambient temperature (°C): _						
Installation						
- Indoor installation:	☐ in closed electrication	al operating room		☐ in factory		
- Outdoor installation:	☐ protected outdoo			☐ unprotected out		
Available wall surface in I		dth:	=	Depth:		
Assembly type: Degree of protection:	□ wall-mounted	□ IP 55 □ IP 65	☐ floor-standing☐ IP	_		
Degree of protection:			u ip			
Connection inverter						
Rated voltage (U _{OC STC}): Solar inverter feeding (MPP tracker) DC generator disconnect switch:		1 3 🗖 no	-			
Connection of conductors going to inverter: Cable cross-section (mm²):	☐ Multi Contact MC☐ Screw connection					
Overvoltage protection: Manufacturer:		yes 🔲 T	iype 1 🔲 Type 2	2	ng remote indication	
Earthing cable type and diameter:	□ NYY 1 x 16 mm ²					
Cable entry:	☐ Cable glands					
Anschluss Stränge						
Number of strings per box: Current per string: String overload protection: Blocking diodes: Connection of conductors:	yes u	30 A				
Cable cross-section (mm²):	□ Screw connection	ı ı anu terminais -				



Check List for Solar Inverter Collectors



□ Request/offer □ Order				Date:			
Contractor:				Project:			
Name:				_			
Address:				_			
Tel.:							
E-Mail:							
protection class II ready for connection					thermoplastic grey, RAL 7035		
Quantity of Solar inverted	r collectors (pieces): _		_			
Installation und am	bient co	nditior	ıs				
Ambient temperature (°C	D):		_				
Installation	,						
- Indoor installation:	☐ in close	d electrica	al operating roo	om	☐ in factory		
 Outdoor installation: 					■ unprotecte		
Available wall surface				Height:	Depth:		
Assembly type:			☐ floor-stand	•			
Degree of protection:	□ IP 44	□ IP 54	□ IP 55 □	IP 65 U IP			
Connection to the	public po	ower s	upply syst	<u>em</u>			
Rated voltage:	\	√ a.c	Hz	Rated current:	A		
Conductor designation:	□ L1, L2,	L3 🗖	Ν	□ PE	□ PEN		
Protection class:							
Incoming device:	☐ HRC fus	se switch	disconnector	☐ switch disconne	ector 🗖		
Connection incoming							
Connection incoming: I from top	☐ from be	low	☐ from left	☐ from right			
□ copper				a nomingin			
☐ with cable lug	■ with ten						
□ conductor	☐ single c	onductor		cross-section (mm	²):	_	
.							
Circuits and consu	<u>mer</u>						
Solar inverter connect							
☐ from top	☐ from be			☐ from right	<u> </u>		
□ connected to device					²):		
Inverter (manufacturer/ty	pe):						
Quantity (pieces): Output (kVA):							
Current (A):							
Solar inverter connection	า (1~/3~):						
RCD (residual current pr		□ no		□ yes	☐ Type A	☐ Type B	
Wire protection to solar	inverter:	□ МСВ		☐ fuse element	☐ fuse switch	disconnector	
Overvoltage protection:		yes		☐ Type 1	☐ Type 2	☐ floating remote indication	
Notes:							

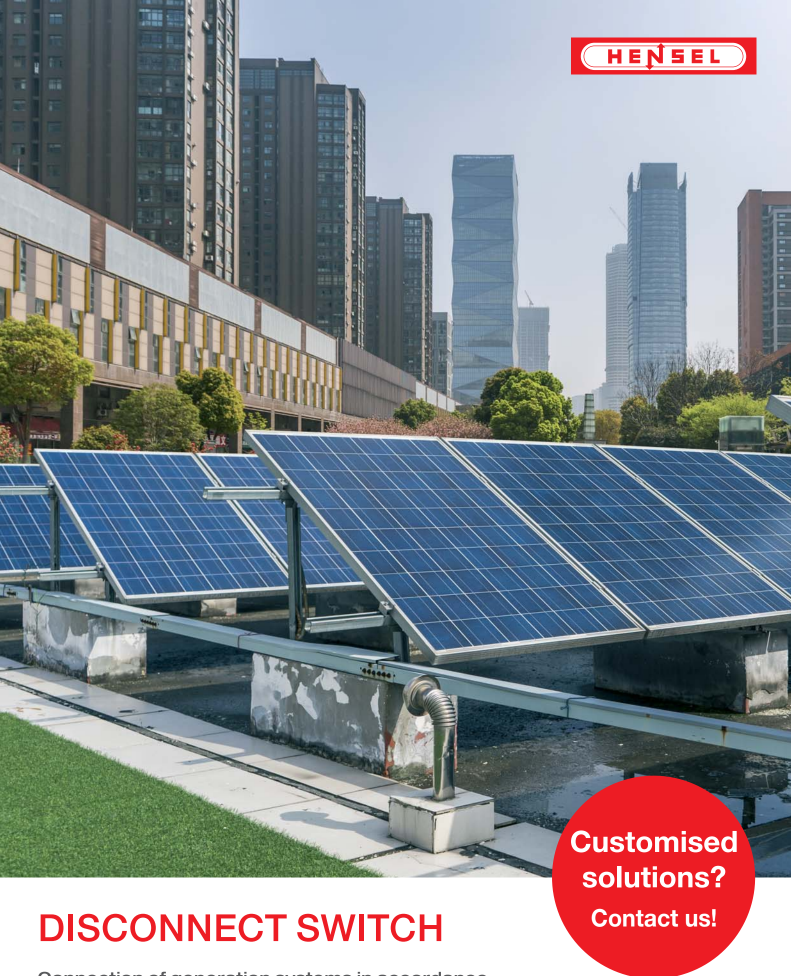


Technical Data EC Declaration of conformity



Info

The current status of EC Declarations of conformity is available on the Internet at www.hensel-electric.de -> Products



Connection of generation systems in accordance with application guide VDE-AR-N 4105:2018-11 and VDE-AR-N 4110:2018-11

More Information: www.hensel-electric.de





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