

Art.Nr. 10014798

DC-GENERATOR JUNCTION BOX | GAK-S-1000-1R-X-Y-PC-1.2\_MC4

enwitec electronic GmbH  
 Scherrwies 2 | 84329 Wurmansquick  
 Mail info@enwitec.eu  
[www.enwitec.eu](http://www.enwitec.eu)

All values in [mm]

Dimensions

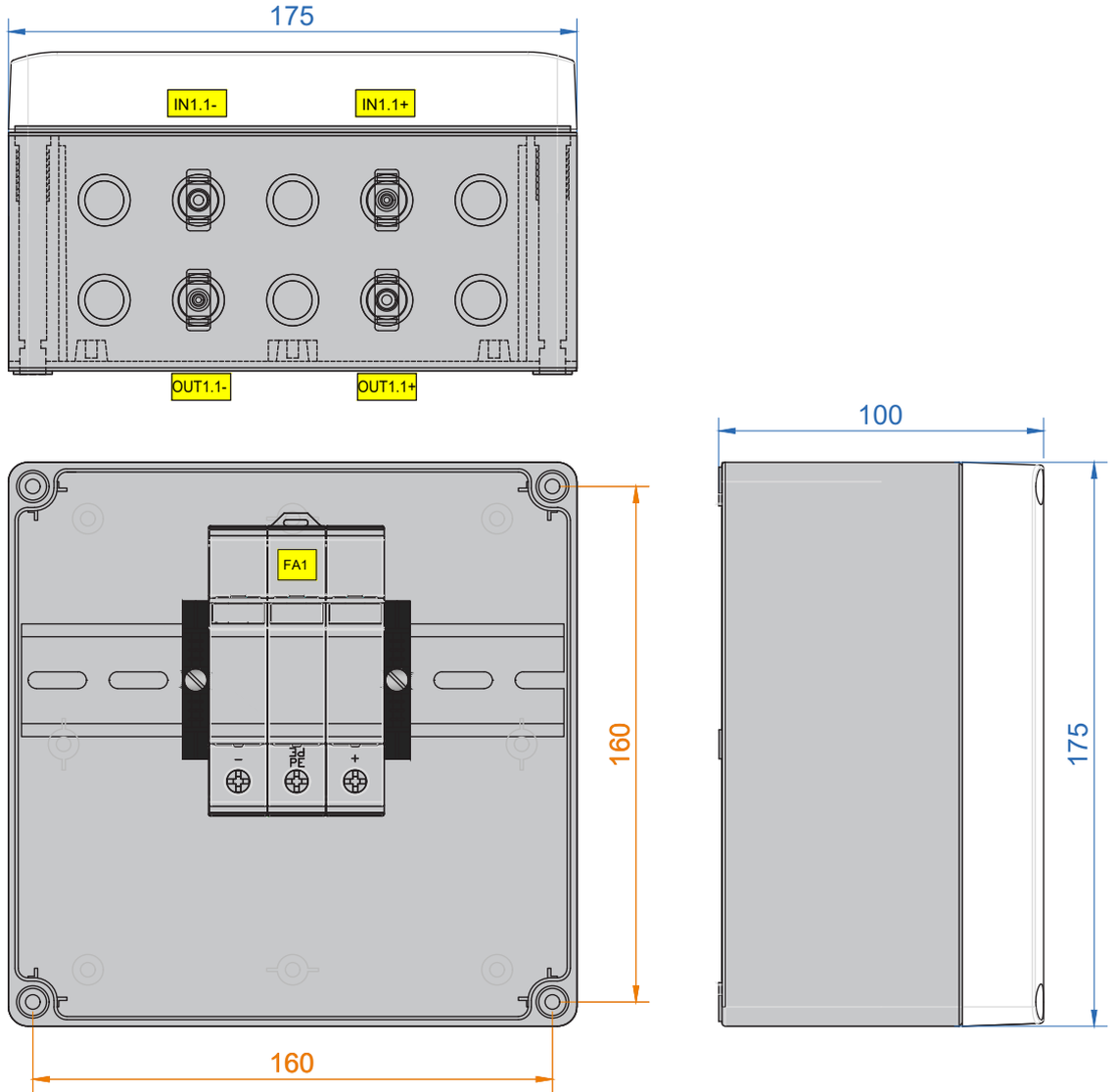
Fastening points

„blue“  
 „orange“

Inner construction as well as choice of components may differ within the variants!

**Minimum distances**

top	200
bottom	200
lateral	100
front	800



## SCOPE OF DELIVERY

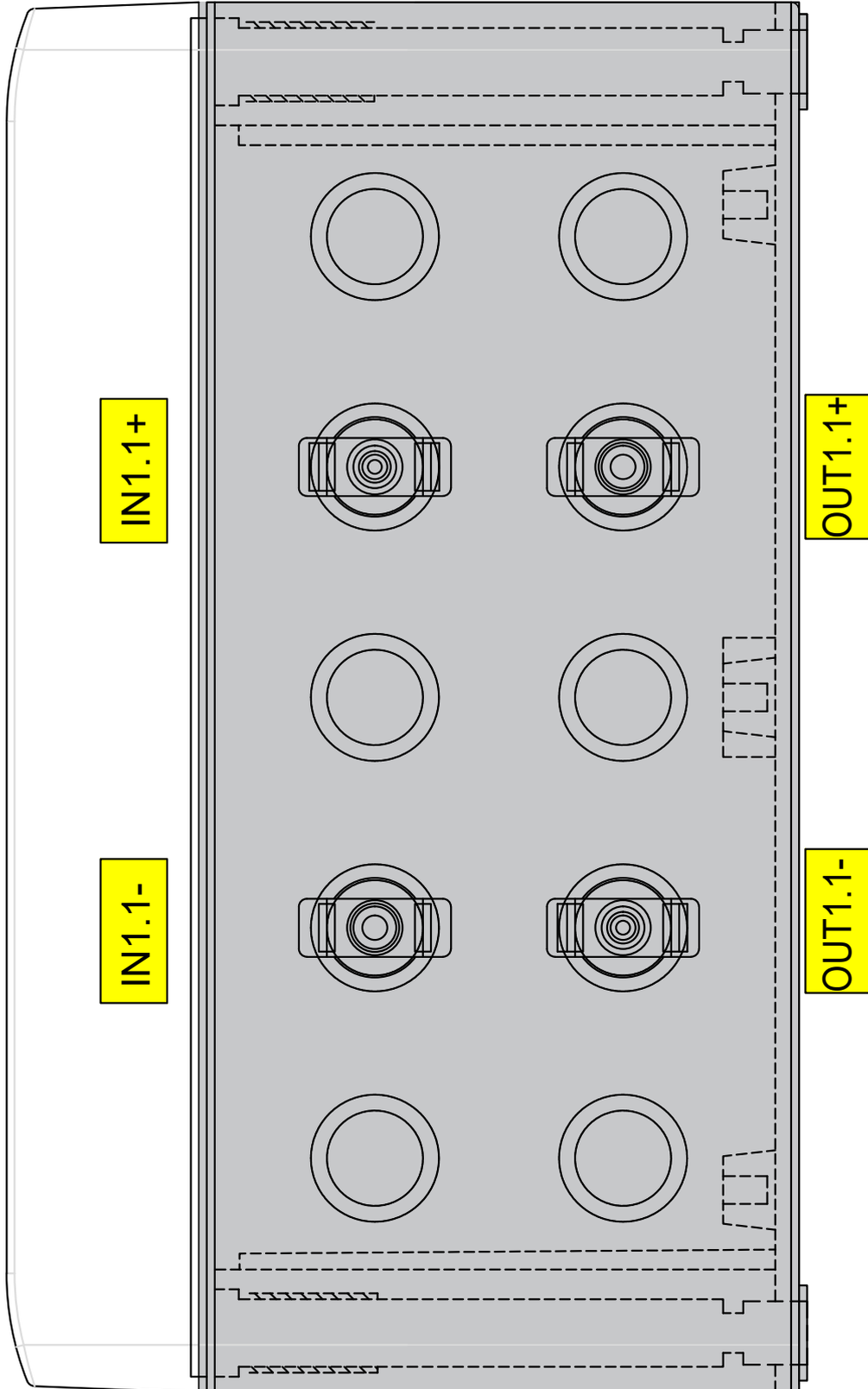
Quantity	Designation	Quantity	Designation
1	Installation instructions standard	1	Pressure equalisation valve M12 incl. Locknut
1	Cable gland M16, incl. Locknut		

Status: (a)

10014798-GB\_DB\_GAK-S-1000-1R-X-Y-PC-1.2\_MC4 (a)

The text and illustrations correspond to the technical status at the time of printing, subject to change without notice. Despite careful editing, all information is without guarantee. Liability is excluded. ©enwitec electronic GmbH

PV CONNECTOR PINOUT



## TECHNICAL DATA

• applicable / - not applicable

### NOMINAL VALUES (Grid connection)

Rated insulation voltage $U_i$	[VDC]	1000
Rated operating voltage $U_e$	[VDC]	1000
Rated current $I_{nA} (= \sum I_{SCSTC})$	[ADC]	32
Dimensioning value* $I_{SCMAX} (= \sum I_{SCSTC} \times 1,25)$	[ADC]	40
Number of isolated MPP inputs		1
Max. number of PV strings IN/OUT		1/1
Parallel connected inputs/outputs per MPP		-/-

### PER STRING

Rated current $I_{nA} (= \sum I_{SCSTC})$	[ADC]	32
Dimensioning value* $I_{SCMAX} (= I_{SCSTC} \times 1,25)$	[ADC]	40

### OVERVOLTAGE PROTECTION

Test category acc. to EN 61643-11 (Typ)		II/C
Max. permissible continuous voltage $U_{cpv}$	[VDC]	1000
Only type 1: impulse current max. $I_{imp} 10/350$	[kA]	-

### INPUT (TO THE PV-GENERATOR)

Cable entry		
PV-plug connection		MC4 PV-ADBP4-S2/6 MC4 PV-ADSP4-S2/6

### OUTPUT (TO THE PV-INVERTER)

Cable entry		
PV-plug connection		MC4 PV-ADBP4-S2/6 MC4 PV-ADSP4-S2/6

### EARTH CONNECTION

Cable entry		
Cable glands (EN 62444)		M16
Clamping range (from-to)	[Ømm]	5 - 10
Connections		
Connection type		Screw terminal
Stripping length	[mm]	12
Tightening torque	[Nm]	4
Wire cross-section (from-to)		
Cu-fine stranded with wire ferrule	[mm <sup>2</sup> ]	max. 25
Cu-solid or stranded	[mm <sup>2</sup> ]	max. 25

\* The dimensioning value  $I_{SCMAX}$  acc. to VDE 0100-712:2016-10, implies the factor 1.25 for  $I_{SCSTC}$  of the PV module, or of the PV string.

Status: (a)

10014798-GB\_DB\_GAK-S-1000-1R-X-Y-PC-1.2\_MC4 (a)

Art.Nr. 10014798

DC-GENERATOR JUNCTION BOX | GAK-S-1000-1R-X-Y-PC-1.2\_MC4

enwitec electronic GmbH  
 Scherrwies 2 | 84329 Wurmannsquick  
 Mail info@enwitec.eu  
[www.enwitec.eu](http://www.enwitec.eu)

## TECHNICAL DATA

### GENERAL DATA

Dimensions WxHxD (without cable glands)	[mm]	175 x 175 x 100
Weight, approx.	[kg]	1,7
Operating temperature range	[°C]	-25...+35
Temperature - transport/storageg (24h 70°C)	[°C]	-25...+35
Humidity - condensing allowed	•/-	•
Humidity - permitted range	[%]	5...95
Max. altitude above sea level	[m]	2000
Protection class IP (EN 60529)		65
Outdoor suitability (protected area)	•/-	•
Protection against electric shock (EN 61140)		II
Case material		polycarbonat
RoHS-conformity (2011/65/EU)	•/-	•
Case colour		similar RAL 7035
Cover		transparent
Mounting method		wall mounting
Locking system		screw cover

### MISCELLANEOUS

Customs tariff number		85371098
-----------------------	--	----------

Art.Nr. 10014798

DC-GENERATOR JUNCTION BOX | GAK-S-1000-1R-X-Y-PC-1.2\_MC4

enwitec electronic GmbH  
Scherrwies 2 | 84329 Wurmanssquick  
Mail info@enwitec.eu  
[www.enwitec.eu](http://www.enwitec.eu)

## EC DECLARATION OF CONFORMITY

Das Produkt, designation: **GAK-S-1000-1R-X-Y-PC -1.2\_MC4**

article number: **10014798**

manufacturer: **enwitec electronic GmbH  
Scherrwies 2  
84329 Rogglfing**

description: **Generator junction box**

to which this declaration relates, is in conformity to the following standards or normative documents:

EN 61439-1	Low-voltage switchgear and controlgear assemblies
EN 61439-2	Power switchgear and controlgear assemblies
IEC 60364-7-712	Solar photovoltaic (PV) power supply systems
EN 62305-3 Supplement 5	Lightning and overvoltage protection for PV power supply systems

and is in accordance with the provisions of the following EC-directives:

**Low-voltage directive 2014/35/EU**  
**Restriction of Hazardous Substances Directive 2011/65/EU (RoHS)**

Year of affixing CE-marking: **2021**

Date of issue: **06.07.2021**

enwitec electronic GmbH



Name / Signature

Johann Wimmer  
CEO