

DATA SHEET

ITEM NO. 10019939

DC generator terminal box

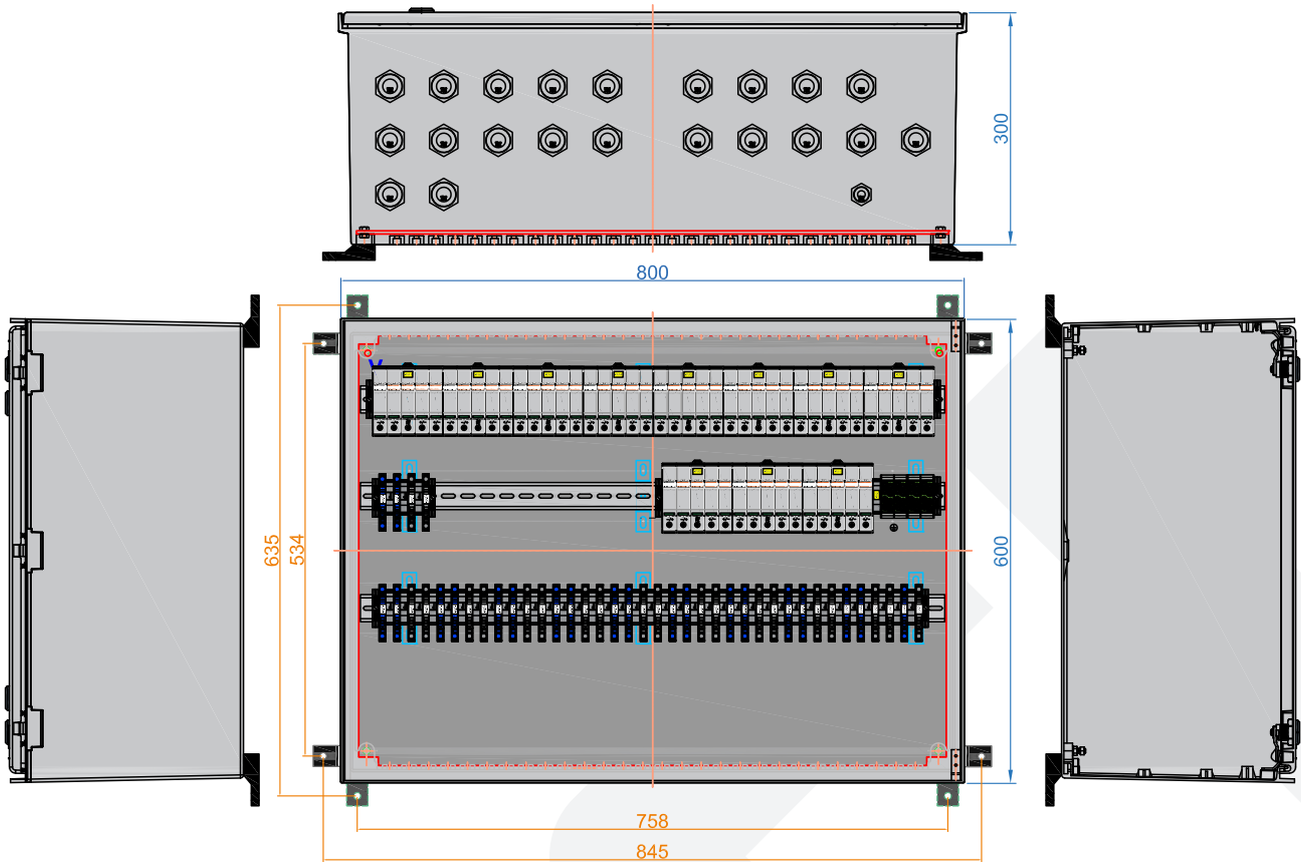
GAK 1100V M21 I01VRS O01VRS Sxxxx Xxxxx M- Ü12

All values in [mm]
dimensions "blue"
attachment points "orange"

Internal layout and components may vary depending on the variant!

Minimum distances

above	200
below	200
lateral	100
front	800



SCOPE OF DELIVERY

Quantity	Designation
1	GAK
1	Installation instructions GAK standard
1	Circuit diagram
1	Wall mounting bracket set

Quantity	Designation
1	Cable gland M20 incl. lock nut
21	Cable gland M32 incl. lock nut
21	Multiple seal MFD 32/40/070

Status: (d)

The text and illustrations correspond to the technical status at the time of printing; changes are reserved. Despite careful processing, all information is provided without guarantee. Liability is excluded.

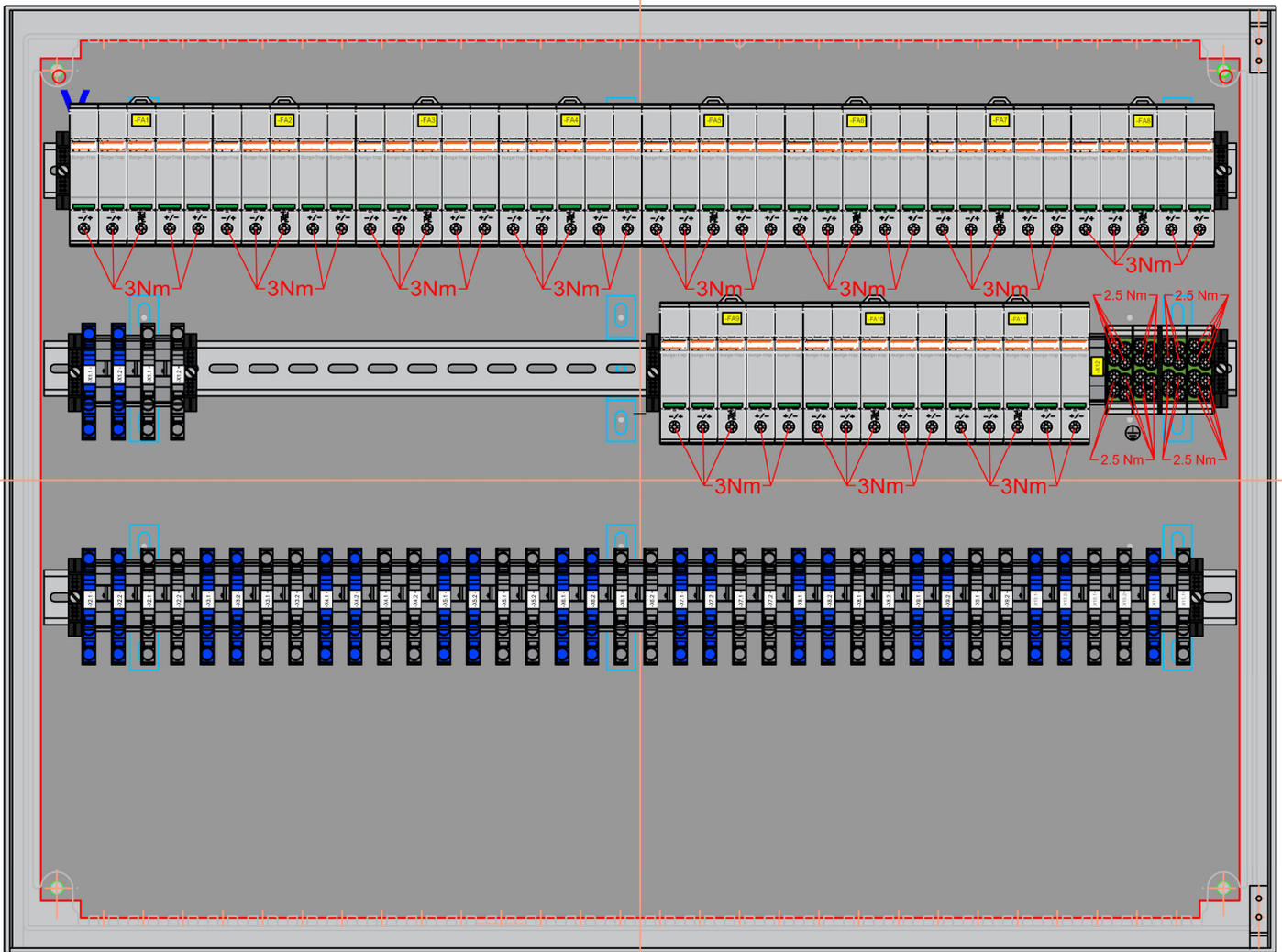
DATA SHEET

ITEM NO. 10019939

DC generator terminal box

GAK 1100V M21 I01VRS O01VRS Sxxxx Xxxxx M- Ü12

TORQUES



10019939_GB_DAT_GAK 1100V M21 I01VRS O01VRS Sxxxx Xxxxx M- Ü12 (d)

Status: (d)

The text and illustrations correspond to the technical status at the time of printing; changes are reserved.
Despite careful processing, all information is provided without guarantee. Liability is excluded.

www.enwitec.eu

DATA SHEET

ITEM NO. 10019939

DC generator terminal box

GAK 1100V M21 I01VRS O01VRS Sxxxx Xxxxx M- Ü12

TECHNICAL DATA

NOMINAL VALUES		• applicable / - not applicable
Rated insulation voltage U_i	[VDC]	1100
Rated operating voltage U_e	[VDC]	1100
Rated current $I_{nA} (\sum I_{SCSTC})$	[ADC]	357
Design current* $I_{SCMAX} (= \sum I_{SCSTC} \times 1.25)$	[ADC]	446.25
Number of independent MPP inputs		21
Maximum number of PV strings IN/OUT		21/21
Parallel connected inputs/outputs		-

PER STRAND		
Rated current $I_{nc} (I_{SCSTC})$	[ADC]	17
Rated current* $I_{SCMAX} (= I_{SCSTC} \times 1.25)$	[ADC]	21.25

SURGE PROTECTION DEVICE		
Surge protection PV		
Test class according to EN 61643-11 (type)		I+II
Maximum permissible continuous voltage U_{cpv}	[VDC]	1100
For type 1: Lightning impulse current max. $I_{imp} 10/350$	[kA]	5

* The design current I_{SCMAX} according to VDE 0100-712:2016-10 includes a factor of 1.25 for I_{SCSTC} of the PV module or PV string.

Status: (d)

The text and illustrations correspond to the technical status at the time of printing; changes are reserved. Despite careful processing, all information is provided without guarantee. Liability is excluded.

DATA SHEET

ITEM NO. 10019939

DC generator terminal box

GAK 1100V M21 I01VRS O01VRS Sxxxx Xxxxx M- Ü12

TECHNICAL DATA

INPUT (TO THE PV GENERATOR) *		• applicable / - not applicable
cable entries		
Screw connections (EN 62444)		M32 + MFD
Clamping range (from - to)	[Ømm]	4 × 5 - 7
connections		
connection type		Spring-loaded terminal
stripping length	[mm]	13 - 15
tightening torque	[Nm]	-
Conductor cross-section (from - to)		
Cu fine-stranded with ferrule	[mm²]	0.5 - 6
copper fine wire	[mm²]	0.5 - 10
Single-wire or multi-wire copper	[mm²]	0.5 - 10

OUTPUT (TO THE PV INVERTER) *		
cable entries		
Screw connections (EN 62444)		M32 + MFD
Clamping range (from - to)	[Ømm]	4 × 5 - 7
connections		
connection type		Spring-loaded terminal
stripping length	[mm]	13 - 15
tightening torque	[Nm]	-
Conductor cross-section (from - to)		
Cu fine-stranded with ferrule	[mm²]	0.5 - 6
copper fine wire	[mm²]	0.5 - 10
Single-wire or multi-wire copper	[mm²]	0.5 - 10

* The input and output cables are connected to the same terminal block (see circuit diagram). The strands are not connected in parallel!

Status: (d)

The text and illustrations correspond to the technical status at the time of printing; changes are reserved. Despite careful processing, all information is provided without guarantee. Liability is excluded.

DATA SHEET

ITEM NO. 10019939

DC generator terminal box

GAK 1100V M21 I01VRS O01VRS Sxxxx Xxxxx M- Ü12

TECHNICAL DATA

EARTHING CONNECTION	• applicable / - not applicable	
cable entries		
Screw connections (EN 62444)		M20
Clamping range (from - to)	[Ømm]	7 - 13
connections		
connection type		Screw terminal
stripping length	[mm]	19
tightening torque	[Nm]	2.5
Conductor cross-section (from - to)		
Cu fine-stranded with ferrule	[mm²]	1.5 - 16
copper fine wire	[mm²]	-
Single-wire or multi-wire copper	[mm²]	2.5 - 25

GENERAL		
Dimensions WxHxD (without screw connections)	[mm]	800 x 600 x 300
Weight, approx.	[kg]	29
operating temperature range	[°C]	-25...+40 (peak +45)
Temperature - Transport/Storage (24 hours at 70°C)	[°C]	-25...+40
Humidity - condensation permitted		•
Humidity - permissible range	[%]	5...95
degree of contamination		4
Maximum installation height above sea level	[m]	2000
Protection class IP (EN 60529)		65
Suitability for outdoor use (protected area)		•
Protection class (EN 61140)		II
case material		Polyester
RoHS compliant (2011/65/EU)		•
case colour		Similar to RAL 7035
lid		Hinged door
type of installation		Wall mounting
closure type		Double-bit CLOSURE

OTHER		
tariff number		85372091

Status: (d)

The text and illustrations correspond to the technical status at the time of printing; changes are reserved. Despite careful processing, all information is provided without guarantee. Liability is excluded.