### ITEM NO. 10019939

DC generator terminal box

GAK 1100V M21 I01VRS O01VRS Sxxxx Xxxxx M- Ü12

Internal layout and components may vary depending on the variant!

Scherrwies 2 | 84329 Wurmannsquick info@enwitec.eu

All values in [mm]

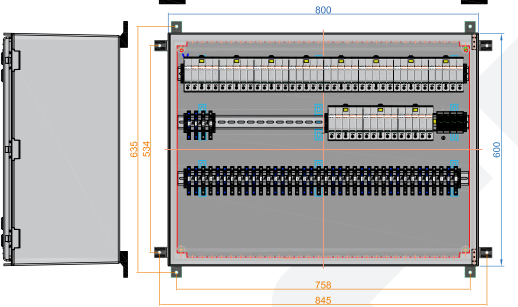
dimensions

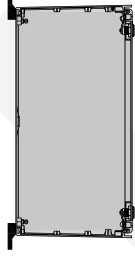
"blue"

attachment points "orange"

#### Minimum distances

above 200 below 200 lateral 100 front 800





# $\Diamond$

## **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 M2o incl. lock nut
21	Cable gland M32 incl. lock nut
21	Multiple seal MFD 32/40/070

#### Status: (c)

10019939\_GB\_DAT\_GAK 1100V M21 l01VRS O01VRS Sxxxx Xxxxx M- Ü12 (c)

### **DATA SHEET**

#### ITEM NO. 10019939

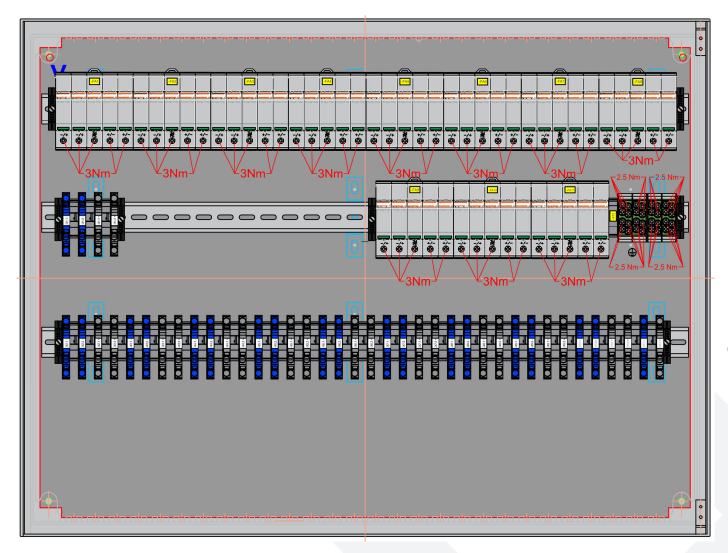
DC generator terminal box

GAK 1100V M21 I01VRS O01VRS Sxxxx Xxxxx M- Ü12



Scherrwies 2 | 84329 Wurmannsquick info@enwitec.eu





### ITEM NO. 10019939

DC generator terminal box

GAK 1100V M21 lo1VRS Oo1VRS Sxxxx Xxxxx M- Ü12



Scherrwies 2 | 84329 Wurmannsquick info@enwitec.eu



NOMINAL VALUES		• applicable / - not applicable
Rated insulation voltage U <sub>i</sub>	[VDC]	1500
Rated operating voltage U <sub>e</sub>	[VDC]	1500
Rated current $I_{nA}(\Sigma I_{SCSTC})$	[ADC]	357
Design current* I <sub>SC MAX</sub> (=Σ I <sub>SC STC</sub> x 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 <sub>nc</sub> (_I <sub>SCSTC</sub> )	[ADC]	17
Rated current* I <sub>SC MAX</sub> (_I <sub>SC STC</sub> x 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 <sub>cpv</sub>	[VDC]	1100
For type 1: Lightning impulse current max. $I_{\rm imp}$ 10/350	[kA]	5

<sup>\*</sup> The design current I<sub>SC MAX</sub> according to VDE 0100-712:2016-10 includes a factor of 1.25 for I<sub>SC STC</sub> of the PV module or PV string.

### ITEM NO. 10019939

DC generator terminal box

GAK 1100V M21 I01VRS O01VRS Sxxxx Xxxxx M- Ü12



Scherrwies 2 | 84329 Wurmannsquick info@enwitec.eu



INPUT (TO THE PV GENERATOR) *		• applicable / - not applicable
cable entries		
Screw connections (EN 62444)		M <sub>32</sub> + 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]	o.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)		M <sub>32</sub> + 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

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

## **DATA SHEET**

#### ITEM NO. 10019939

DC generator terminal box

GAK 1100V M21 I01VRS O01VRS Sxxxx Xxxxx M- Ü12







EARTHING CONNECTION		• applicable / - not applicable
cable entries		
Screw connections (EN 62444)		M20
Clamping range (from - to)	[Ømm]	7 - 13
<u>connections</u>		
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)
emperature - Transport/Storage (24 hours at 70°C)	[°C]	-25+40
lumidity - condensation permitted		•
lumidity - permissible range	[%]	595
legree 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
ase material		Polyester
RoHS compliant (2011/65/EU)		•
ase colour		Similar to RAL 7035
id		Hinged door
ype of installation		Wall mounting
losure type		Double-bit CLOSURE

OTHER	
tariff number	85372091

enwitec electronic GmbH

10019939\_GB\_DAT\_GAK 1100V M21 l01VRS O01VRS Sxxxx Xxxxx M- Ü12 (c)