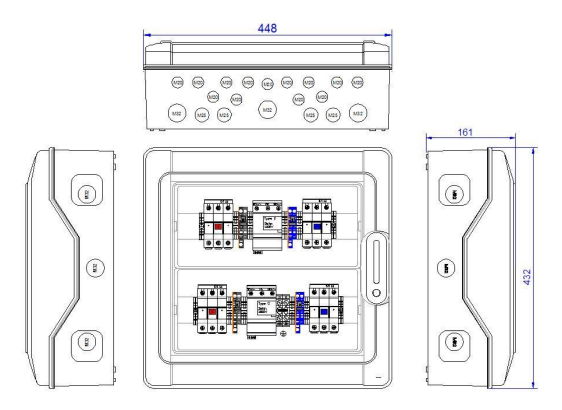
### Data sheet Rev1.0

#### DC - generator junction box



enwitec-order-number	10013309
customer-article-number	
type designation	GAK-enwitec-S-1000-2x3S(x2)xx-X-Y-PC-1.0



scope of delivery			
Description	order-nr.	pcs	comment
Cable Gland M20x1.5	10000737	9	
2x opening sealing insert for M20 Cable Gland	10007322	8	
Locknut M20x1.5	10000722	10	
Pressure compensation element	10001971	1	
Reducing KRM 20/12	10008652	1	
Cable Gland M25x1.5 incl. MFD 25/03/070	10011305	4	
Locknut M25x1.5	10000723	4	

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### DC - generator junction box



#### technical specification

rated insulation voltage U <sub>i</sub>	[VDC]	1000			
number of isolated MPP-input(s)	[n]	1	2	3	
rated operating voltage $U_{\rm e}$	[VDC]	1000	1000	)	
rated operating current $I_{nA}$	[ADC]	30	30		
max. number of PV-strings	[n]	3	3		
rated operating current per string $I_{\text{nc}}$	[ADC]	10 10			
string fuse in the "+" potential	•/-	•	•		
string fuse in the "-" potential	•/-	•	•		
fuse is inserted at factory setting	•/-	-	-		
rated current value at factory setting	[A]	-	-		
surge protective device (SPD)					
test category acc. EN 61643-11 (type)			2		
max. continuous operating voltage $U_{\text{cpv}}$	[VDC]	1000			
only type 1: impulse current max. I <sub>imp</sub> 10,	/350 [kA]		-		
input (for pv-generator)					
cable entry					
cable glands (EN 50262)	•/-	•			
clamping range	[Ømm]	12x 5-7			
PV-connectors	•/-	-			
PV-connectors - manufacturer/type-design		-			
Terminals					
"+" potential / "-" potential		+plu	S	-minus	
screw terminal/spring clamp		Scre	W	Screw	
insulation stripping length	[mm]	12		12	
tightening torque	[Nm]	2.2		2.2	
appropriate conductor material	Al/Cu	Cu		Cu	
wire cross section					
Cu-finely stranded with end sleeve	[mm²]	0.75	10	0.7510	
Cu-finely stranded without end sleeve	[mm²]	-		-	
Cu-solid or stranded	[mm <sup>2</sup> ]	11	6	116	
output (for pv-inverter) cable entry					
cable glands (EN 50262)	•/-		•		
clamping range	[Ømm]		12x 5-	6.5	
PV-connectors •/-			-		
PV-connectors - manufacturer/type-design	-				

terminals		
screw terminal/spring clamp		Spring
insulation stripping length	[mm]	1315
tightening torque	[Nm]	-
appropriate conductor material	Al/Cu	Cu
wire cross section		
Cu-finely stranded with end sleeve	From 1.5	
Cu-finely stranded without end slee	ve [mm²]	0.510
Cu-solid or stranded	[mm²]	110
Alu - round, solid	[mm <sup>2</sup> ]	-
Alu - round, stranded	[mm <sup>2</sup> ]	-
Alu - sector, solid	[mm²]	-
Alu - sector, stranded	[mm²]	-
connection to ground		
cable entry		
cable glands (EN 50262)	•/-	•
clamping range	[Ømm]	6-13
clamping range terminals	[Ømm]	6-13
, , ,	[Ømm]	6-13 Screw
terminals	[Ømm]	
terminals screw terminal/spring clamp		Screw
terminals screw terminal/spring clamp Min. insulation stripping length	[mm]	Screw 15
terminals screw terminal/spring clamp Min. insulation stripping length Max. tightening torque	[mm] [Nm] Al/Cu	Screw 15 2.5 Cu
terminals screw terminal/spring clamp Min. insulation stripping length Max. tightening torque appropriate conductor material	[mm] [Nm] Al/Cu	Screw 15 2.5
terminals screw terminal/spring clamp Min. insulation stripping length Max. tightening torque appropriate conductor material wire cross section	[mm] [Nm] Al/Cu e [mm²]	Screw 15 2.5 Cu
terminals screw terminal/spring clamp Min. insulation stripping length Max. tightening torque appropriate conductor material wire cross section Cu-finely stranded with end sleeve	[mm] [Nm] Al/Cu e [mm²] ve [mm²] [mm²]	Screw 15 2.5 Cu
terminals screw terminal/spring clamp Min. insulation stripping length Max. tightening torque appropriate conductor material wire cross section Cu-finely stranded with end sleeve Cu-finely stranded without end sleeve	[mm] [Nm] Al/Cu e [mm²] ve [mm²]	Screw 15 2.5 Cu 416 - Solid wire 1.525 Stranded wire
terminals screw terminal/spring clamp Min. insulation stripping length Max. tightening torque appropriate conductor material wire cross section Cu-finely stranded with end sleeve Cu-finely stranded without end sleeve Cu-solid or stranded	[mm] [Nm] Al/Cu e [mm²] ve [mm²] [mm²]	Screw 15 2.5 Cu 416 - Solid wire 1.525 Stranded wire
terminals screw terminal/spring clamp Min. insulation stripping length Max. tightening torque appropriate conductor material wire cross section Cu-finely stranded with end sleev Cu-finely stranded without end sleev Cu-solid or stranded	[mm] [Nm] Al/Cu e [mm²] ve [mm²] [mm²]	Screw  15 2.5 Cu  416 - Solid wire 1.525 Stranded wire 1625
terminals screw terminal/spring clamp Min. insulation stripping length Max. tightening torque appropriate conductor material wire cross section Cu-finely stranded with end sleev Cu-finely stranded without end sleev Cu-solid or stranded Alu - round, solid Alu - round, stranded	[mm] [Nm] Al/Cu e [mm²] ve [mm²] [mm²]	Screw  15 2.5 Cu  416 - Solid wire 1.525 Stranded wire 1625

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general data		
dimensions (WxHxD)	[mm]	448 x 432 x 161
weight	[kg]	-
operating temperature range	[°C]	-25°C - + 35
derating above temperature	[°C]	-
transport + storage temperature	[°C]	-25°C - + 35
humidity - condensing permitted	•/-	•
humidity within the range of	[%]	595
max. altitude above sea level NN	[m]	2000
protection class IP	(EN 60529)	65
outdoor-application permitted	•/-	-
exposure to <u>direct</u> weathering	•/-	-
protection against electric shock (EN 61140)		II
cabinet material		PC Polycarbonate
RoHS-conformity (2011/65/EU)	•/-	•
colour of cabinet		similar to RAL7035
way of mounting		wall mounting
quantity of expanded clay (only ground mounting)	[1]	
locking system		Folding lid/ Screw lock
relevant standards		
switching devices		EN 61439-1 EN 61439-2
surge/overvoltage protection		DIN EN 62305-3 supplementary sheet 5
PV power supply systems		DIN IEC 60364-7-712
Miscellaneous		
customs tariff number		85371098
spare parts		order-nr.
DG YPV SCI 1000 FM Kompakt (95053	10010313	
PV Protec CR 40/1000Y TD		10013645