DATA SHEET

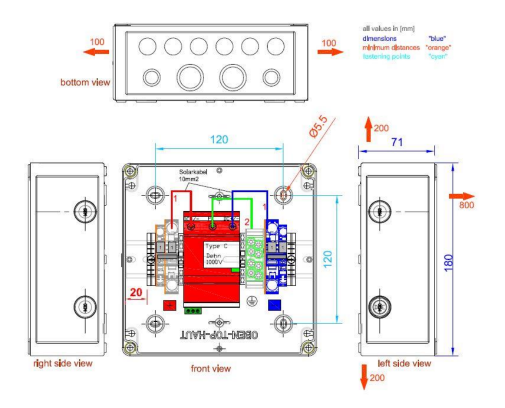
DC - generator junction box



enwitec-order-number 10012668

Customer-article-number

Type designation GAK-enwitec-S-1000-2R-X-Y-PC-1.1



Scope of delivery							
Description	Order-nr.	Pcs	Comment				
general installation instructions for GJB	10011928	1					
Cable Gland M20x1.5	10000737	1					
Locknut M20x1.5	10000722	1					
Cable Gland M16x1.5	10000736	6					
Locknut M16x1.5	10000721	6					
Pressure compensation element	10001971	1					
Locknut M12x1.5	10001476	1					

DATA SHEET

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TECHNICAL DATA

• applicable / - not applicable

				Wire cross-section (from-to)		
Rated insulation voltage U _i	[VDC]	1000		Cu - finely stranded with end sleeve	[mm²]	From 2.5
Number of isolated MPP-input(s)	[n]		1	Cu - finely stranded without end sleeve	e [mm²]	0.525
Rated operating voltage U _e	[VDC]	10	000	Cu - solid or stranded	[mm ²]	0.516
Rated operating current I_{nA} (= $\sum I_{SC STC}$)	[ADC]	24		Alu - round, solid	[mm ²]	-
Dimensioning value* I_{SCMAX} (= $\sum I_{SCSTC} \times 1,25$) [ADC]	30		Alu - round, stranded	[mm ²]	-
Max. number of PV-strings	[n]	2		Alu - sector, solid	[mm ²]	-
Per string				Alu - sector, stranded	[mm ²]	-
Rated operating current Inc (=I _{SC STC})	[ADC]	12		Connection to ground		
Dimensioning value* I _{SC MAX} (=I _{SC STC} x 1,25)	[ADC]	15		Cable entry		
Fuse in the "+" potential	•/-	-		Cable glands (EN 50262)	•/-	• 1x M20
Fuse in the "-" potential	•/-	-		Clamping range	[Ømm]	6-13
Fuse inserted at factory setting	•/-	-		Terminals	رااااالوا	0-13
Rated current value at factory setting	[A]	-		Screw terminal/spring clamp		Screw
Surge protective device (SPD)				Insulation stripping length	[mm]	19
test category acc.EN 61643-	-11 (type)		2	Tightening torque	[Nm]	2.5
max. continuous operating voltage U _{cov}	[VDC]	2		Appropriate conductor material	Al/Cu	Cu
		1000		Wire cross section	Al/Cu	Cu
only type 1: impulse current max. I _{imp} 10/	350 [KA]		-	Cu-finely stranded with end sleeve	[mm ²]	Max. 16
nput (for PV-generator)				Cu-finely stranded without end sleeve		IVIAX. 10
Cable entry				Cu-solid or stranded	[mm ²]	- Max. 16
Cable glands (EN 50262)	•/-	• 4x	M16		[mm ²]	IVIAX. 10
Clamping range	[Ømm]	4.5	5-10	Alu - round, solid Alu - round, stranded	[mm ²]	-
PV-connectors	•/-	-		· · · · · · · · · · · · · · · · · · ·	[mm ²]	_
PV-connectors - manufacturer/type-designa	ation		-	Alu - sector, solid	[mm ²]	-
Terminals				Alu - sector, stranded	[111111]	-
'+" potential / "-" potential		+PLUS	-MINUS	GENERAL DATA		
Screw terminal/spring clamp		Spring	Spring	Dimension (WxHxD)	[mm]	180x180x11
nsulation stripping length	[mm]	13-15	13-15	Weight	[kg]	Approx. 1,5
ightening torque	[Nm]	-	-	Operating temperature range	[°C]	-25°C - + 35
Nire cross-section (from-to)				Derating above temperature	[°C]	-
Cu - finely stranded with end sleeve	[mm ²]	From 1.5	From 1.5	Transport and storage temperature	[°C]	-25°C - + 35
Cu - finely stranded without end sleeve	[mm²]	0.5-10	0.5-10	Humidity - condensing permitted	•/-	•
Cu- solid or stranded	[mm ²]	1-10	1-10	Humidity within the range of	[%]	595
Output (for PV-inverter)				Max. altitude above sea level NN	[m]	2000
Cable entry				Protection class IP (E	N 60529)	65
Cable glands (EN 50262)	•/-	•2x	:M16	Outdoor-application permitted	•/-	-
Clamping range	[Ømm]	4.5-10		Protection against electric shock (El	N 61140)	II
PV-connectors	•/-	-		Cabinet material		PC
PV-connectors - manufacturer/type-designation		-				Polycarbonat
Ferminals				RoHS-conformity (2011/65/EU)	•/-	•
Screw terminal/spring clamp		Spring		Colour of cabinet		similar to
Snsulation stripping length	[mm]	18-20				RAL7035
Fightening torque	[Nm]	-		Way of mounting		wall mountin
Appropriate conductor material	Al/Cu	(Cu	Quantity of expanded clay (only ground mounting)	[1]	-
				Locking system		Screw lock

the dimensioning value $I_{SC\,MAX},$ acc. to VDE 0100-712:2016-10, implies the factor 1,25 for $I_{SC\,STC}$ of the PV module, or of the PV string.

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Relevant standards	
Switching devices	EN 61439-1 EN 61439-2
PV power supply systems	DIN IEC 60364-7- 712
Miscellaneous	
Customs tariff number	85371098
Spare parts	Order-nr.