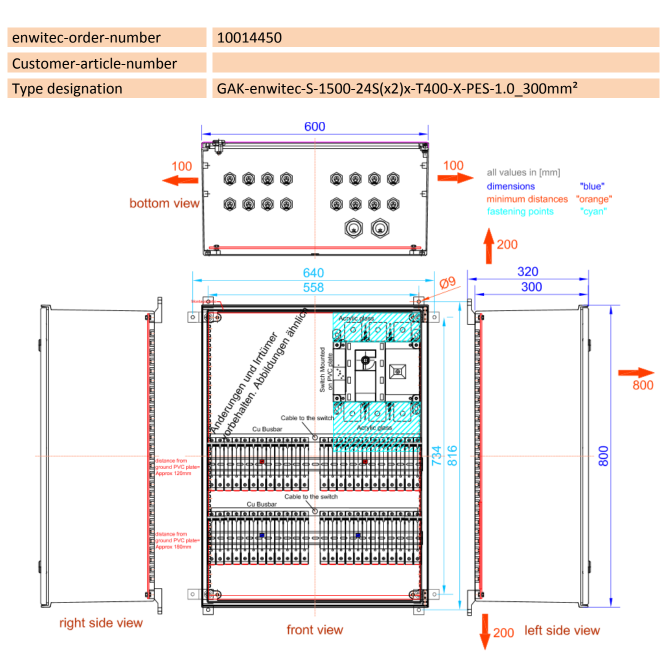
DATA SHEET DC - generator junction box





Scope of delivery					
Description	Order-nr.	Pcs	Comment		
general installation instructions for GJB	10011928	1			
Cable Gland M25x1.5 with 3x sealing insert	10011305	16			
Locknut M25x1.5	10000723	16			
Blind Plug	10007139	2			
Hugro Cable Gland M40x1.5	10012185	2			
Locknut M40x1.5	10000725	2			

Page -1- of -2-

File: 20_04_28_data sheet 10014450_EN_V1.0

All technical data, information and properties of the product described in this document, were compiled to the best of our knowledge at the time of going in print. The information included is not intended to be legally binding and is subject to change.

DATA SHEET DC - generator junction box



TECHNICAL DATA

• applicable / - not applicable

Rated insulation voltage U _i	[VDC]	1	500	
Number of isolated MPP-input(s)	[n]		1	
Rated operating voltage U_e	[VDC]	1	500	
Rated operating current I_{nA} (= $\sum I_{SC STC}$)	[ADC]	2	288	
Dimensioning value* $I_{SC MAX}$ (= $\sum I_{SC STC} \times 1,25$)	[ADC]	3	360	
Max. number of PV-strings	[n]		24	
Per string				
Rated operating current I_{nc} (= $I_{SC STC}$)	[ADC]		12	
Dimensioning value* I _{SC MAX} (=I _{SC STC} x 1,25)	[ADC]	15		
Fuse in the "+" potential	•/-		•	
Fuse in the "-" potential	•/-		•	
Fuse inserted at factory setting	•/-		-	
Rated current value at factory setting	[A]		-	
Load circuit breaker				
Thermal current I _{th} at 60°C	[A]	400		
Utilization category acc. DIN EN 609	Utilization category acc. DIN EN 60947-3		DC-21B	
Manufacturer and type designation		Soc	omec	
Input (for PV-generator)				
Cable entry				
Cable glands (EN 50262)	•/-	•16x thre	eefold-M25	
Clamping range	[Ømm]	5-7		
PV-connectors	•/-		-	
PV-connectors - manufacturer/type-designa	tion		-	
Terminals				
"+" potential / "-" potential		+PLUS	-MINUS	
Screw terminal/spring clamp		Screw	Screw	
Insulation stripping length	[mm]	12	12	
Tightening torque	[Nm]	2	2	
Wire cross-section (from-to)				
Cu - finely stranded with end sleeve	[mm ²]	0.7516	0.7516	
Cu - finely stranded without end sleeve	[mm ²]	-	-	
Cu- solid or stranded	[mm ²]	116	116	
Output (for PV-inverter) Cable entry				
Cable glands (EN 50262) •/-		• 2)	k M40	
Clamping range	, [Ømm]	18-32		
PV-connectors	•/-	-		
PV-connectors - manufacturer/type-designation -				
Terminals				
Screw terminal/spring clamp		M12** connection for cable lugs		
sulation stripping length [mm] -		-		
Tightening torque	[Nm]	20-26		
Appropriate conductor material	Al/Cu	Al*	**/Cu	

Wire cross-section (from-to)		
Cu - solid or stranded	[mm ²]	Max. 300
Alu - round, solid	[mm ²]	Max. 300
Alu - round, stranded	[mm ²]	Max. 300
Alu - sector, solid	[mm ²]	Max. 300
Alu - sector, stranded	[mm ²]	Max. 300
GENERAL DATA		
Dimension (WxHxD) [mm]		600 x 800 x 300
Weight	[kg]	Approx.34
Operating temperature range [°C]		-25°C - + 35
Derating above temperature [°C]		-
Transport and 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	Outdoor-application permitted •/-	
Protection against electric shock	(EN 61140)	II
Cabinet material		PES Polyester
RoHS-conformity (2011/65/EU)	•/-	•
Colour of cabinet		Similar to RAL7035
Way of mounting		Wall mounting
Quantity of expanded clay [I] (only ground mounting)		-
Locking system	Double bit lock	
Relevant standards		
Switching devices	EN 61439-1 EN 61439-2	
PV power supply systems		DIN IEC 60364-7- 712
<u>Miscellaneous</u>		
Customs tariff number	85372091	
Spare parts	Order-nr.	

*

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.

** Cable lugs are not included in delivery. Bimetal cable lugs must be used on aluminum cables!

When connecting aluminum conductors, the practiceoriented processing guidelines must be observed! The contact surfaces of the aluminum conductors are to be cleaned, brushed and treated with suitable grease.

Page -2- of -2-