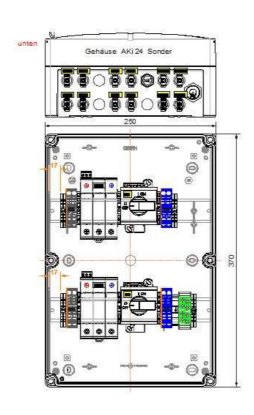
Preliminary Data sheet

DC - generator junction box



enwitec-order-number	10012365
customer-article-number	
type designation	GAK -S-1000-2x2R-T25-BC-PC-1.2_SC



scope of delivery			
Description	order-nr.	pcs	comment
Cable Gland M20x1.5	10000737	1	
Locknut M20x1.5	10000722	1	
Pressure compensation element	10001971	1	
Locknut M12x1.5	10001476	1	

Preliminary Data sheet

DC - generator junction box



technical specification

rated insulation voltage U _i	[VDC]	100	-
number of isolated MPP-input(s)	[n]	2	
rated operating voltage U _e	[VDC]	100	00
rated operating current I _{nA}	[ADC]	22	
max. number of PV-strings	[n]	2	
rated operating current per string $\boldsymbol{I}_{\text{nc}}$	[ADC]	11	
string fuse in the "+" potential	•/-	-	
string fuse in the "-" potential	•/-	-	
fuse is inserted at factory setting	•/-	-	
rated current value at factory setting	[A]	-	
load circuit breaker			
thermal current Ith at 60°C	[A]	25	
utilization category acc. DIN EN	N 60947-3	DC-21B	
manufacturer and type designation		MERZ MDC1	LA-040-600
surge protective device (SPD)			
test category acc. EN 61643-11 (type)		1+	2
max. continuous operating voltage U_{cov}	[VDC]	100	
only type 1: impulse current max. I _{imp} 10		6.25 per pole	
input (for pv-generator)	.,	5.125 ps	
cable entry	•/-		
cable glands (EN 50262) clamping range	[Ømm]	-	
PV-connectors	وااااالو <u>ا</u> -/-	•	
PV-connectors - manufacturer/type-designation		SC PV-FT-C2M-HSG	
r v-connectors - manufacturer, type-des	ignation	SC PV-FT-	
terminals			
"+" potential / "-" potential		+plus	-minus
screw terminal/spring clamp		-	-
insulation stripping length	[mm]	-	-
tightening torque	[Nm]	-	-
appropriate conductor material	Al/Cu	-	-
wire cross section	,		
Cu-finely stranded with end sleeve	[mm²]	-	-
Cu-finely stranded without end sleeve	[mm ²]	-	-
Cu-solid or stranded	[mm ²]	-	-
output (for pv-inverter)			
cable entry			
cable glands (EN 50262)	•/-	-	
clamping range	[Ømm]	-	
PV-connectors	•		
PV-connectors - manufacturer/type-des	ignation	SC PV-FT-0 SC PV-FT-	

screw terminal/spring clamp - insulation stripping length [mm] - tightening torque [Nm] - appropriate conductor material Al/Cu -						
tightening torque [Nm] -						
appropriate conductor material AI/Cu -						
, , ,						
wire cross section						
Cu-finely stranded with end sleeve [mm ²] -						
Cu-finely stranded without end sleeve [mm ²]						
Cu-solid or stranded [mm ²] -						
Alu - round, solid [mm ²] -						
Alu - round, stranded [mm²] -						
Alu - sector, solid [mm ²] -						
Alu - sector, stranded [mm ²] -						
connection to ground						
cable entry						
cable glands (EN 50262) •/-						
clamping range [Ømm] M20 (6-1	L3)					
terminals						
screw terminal/spring clamp Screw						
Min. insulation stripping length [mm] 19						
tightening torque [Nm] 2.5						
tightening torque [Nm] 2.5 appropriate conductor material Al/Cu Cu						
0 0 1						
appropriate conductor material Al/Cu Cu	5					
appropriate conductor material Al/Cu Cu wire cross section	5					
appropriate conductor material Al/Cu Cu wire cross section Cu-finely stranded with end sleeve [mm²] Max. 2: Cu-finely stranded without end sleeve [mm²] - Cu-solid or stranded [mm²] Max. 2:						
appropriate conductor material Al/Cu Cu wire cross section Cu-finely stranded with end sleeve [mm²] Max. 2! Cu-finely stranded without end sleeve [mm²] - Cu-solid or stranded [mm²] Max. 2! Alu - round, solid [mm²] -						
appropriate conductor material Al/Cu Cu wire cross section Cu-finely stranded with end sleeve [mm²] Max. 2: Cu-finely stranded without end sleeve [mm²] - Cu-solid or stranded [mm²] Max. 2: Alu - round, solid [mm²] - Alu - round, stranded [mm²] -						
appropriate conductor material Al/Cu Cu wire cross section Cu-finely stranded with end sleeve [mm²] Max. 2! Cu-finely stranded without end sleeve [mm²] - Cu-solid or stranded [mm²] Max. 2! Alu - round, solid [mm²] -						

Preliminary Data sheet DC - generator junction box



general data dimensions (WxHxD) 250x370x122 [mm] weight [kg] operating temperature range [°C] -25°C - + 35 derating above temperature [°C] -25°C - + 35 [°C] transport + storage temperature humidity - condensing permitted 5....95 humidity within the range of [%] 2000 max. altitude above sea level NN [m] protection class IP (EN 60529) 65 outdoor-application permitted •/-•/exposure to direct weathering protection against electric shock (EN 61140) PC Polycarbonate cabinet material RoHS-conformity (2011/65/EU) •/similar to RAL7035 colour of cabinet way of mounting wall mounting quantity of expanded clay [۱] (only ground mounting) locking system Transparent lid cover relevant standards switching devices EN 61439-1 EN 61439-2 DIN EN 62305-3 surge/overvoltage protection supplementary sheet 5 PV power supply systems DIN IEC 60364-7-712 miscellaneous customs tariff number 85371098 spare parts order-nr. MERZ MDC1A-040-600 10009572 Dehn DCB YPV SCI 1000 10010504