

Checklist DC Combiner

customer:	
contact person:	
telephone:	
project / country:	
quantity:	
competition:	
requested delivery date:	

specifications:			
rated voltage (Un):	1000 VDC	1500VDC	
no of input strings:			
wire cross section strings:	mm ²	diameter of cable:	mm
IP class/ installation:	IP44 IP54	IP65 IP66	installation on base installation on frame/ wall
rated current (I _{sc}) / module:	A		
solar-module-type:			
solar-module-producer:			
string monitoring/ measuring system:	KLSA other (provided by client) producer:	no	
number of strings per measuring channel:			
load switch disconnecter:	yes	no	
string fuses:	yes fuse value: plus minus	no	
output wire cross section:	mm ²	diameter of cable:	mm
output wire:	Al	Cu	
output wire type:			
surge protection/ SPD:	yes type 2 type 1, 2	no	
further instructions:			