

Project information						
Company						
Name						
Subname						
Date						
Executed by						

		Requirements / Criteria	Value	ок	NOK	Notes
Batter	y installation					
Model						
Serialnumbers						
Firmware version		Latest release				
Clearances	Тор	>200mm				
	Right side	>10mm				
	Left side	>10mm				
	Front	>50mm				
	Rear	>50mm				
Ventilation		To be free				
Location	Separate battery room?		Yes / No			
	Room ventialtion present?		Yes / No			
	External heat sources next to the batteries?		Yes / No			
Fixation		To be stable	Fixation type: Bracket / Strap / Other:			
Fire extinguishing system			Туре:			
Battery configuration	Series					
,	Parallel					
Connection configuration	Parallel groups			1		
Maximum current possible				I		
Cable diameter used						
Cable lengths of parallel batteries		Lengths must be even.				



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		Requirements / Criteria	Value	ОК	NOK	Notes
MG M	laster LV installation					
Model						
Serialnumber						
Firmware version		Latest release				
Mounting position		Vertical / Horizontal				
System voltage			24V / 48V			
	Dattan/		Voltage:			
Fuses	Battery		Rating:			
	Dower output 1		Voltage:			Connected to:
	Power output 1		Rating:			
	Power output 2		Voltage:			Connected to:
	Power output 2		Rating:			
	Dower output 2		Voltage:			Connected to:
	Power output 3		Rating:			
			Voltage:			Connected to:
	Power output 4		Rating:			
VE.CAN Device instance						
DC distributers installed						

C	able check: Power			
Check torque	battery poles	Need to be tight. Max.		
	battery poles	15Nm		
	Master IV connections	Need to be tight. Max.		
	Master LV connections	15Nm		
Check connectivity	Battery series and parallel	Conforming schematics		
	Chargers/Loads			



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		Requirements / Criteria	Value	ОК	NOK	Notes
Cable check	: Communication					
BMS-CAN check	All batteries connected?		Yes / No			
	Terminators present?		Yes / No			
AUX-CAN check	Used?		Yes / No			
	Connected to CCGX?		Yes / No			
	Interface is working?					
Allow-to-charge		Needed to control chargers	Yes / No			Interfaced to:
Allow-to-discharge		Needed to control loads	Yes / No			Interfaced to:

St	art-up			
Measure battery voltage				
Configure parallel and series to a				
fixed number				
Allow-to-charge		Function properly		
Allow-to-discharge		Function properly		
Reset Tracking values				
Reset Events				
Check date/time of Master				Check start-up event time
Charge batteries to synchronize				
SOC				



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		Requirements / Criteria	Value	ОК	NOK	Notes
	Charger/Inverter					
Model	Victron Multi 5 kVA					
Serialnumber						
Firmware version		Latest release				
Parallel configuration			Parallel:			Save configuration to PC
	Configured Master/Slave?		Yes / No			
Allow-to-charge	Connected?	Mandatory	Yes / No			AUX.
Allow-to-discharge	Connected?	Mandatory	Yes / No			Temp. Sens
Configure assistants		Lynx Ion BMS				Save assistant to PC

	Monitoring devices			
Model	Victron Color Control GX			
Serialnumber				
Firmware version		Latest release		
Check devices	Master LV (Lynx Ion BMS)	Data on display		
	Multi 1	Data on display		
	Multi 2	Data on display		
	Multi 3	Data on display		
	Multi 4	Data on display		