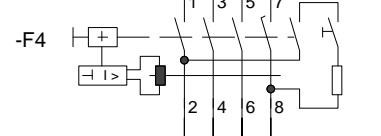
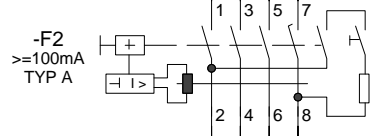
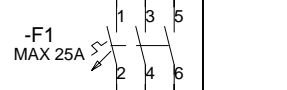
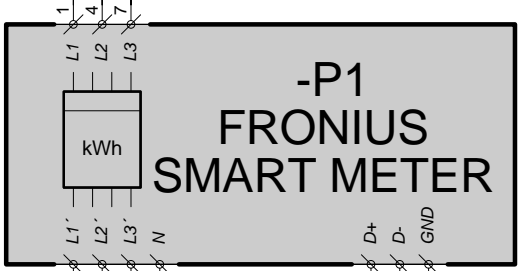
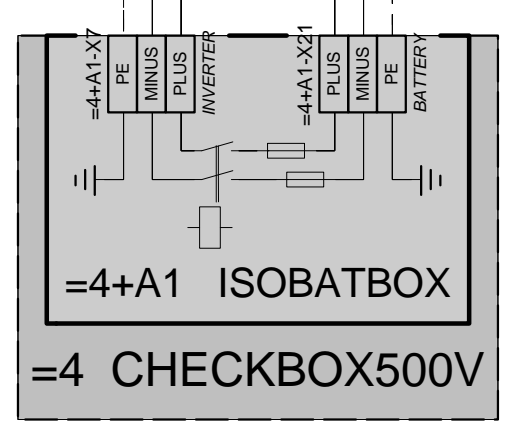
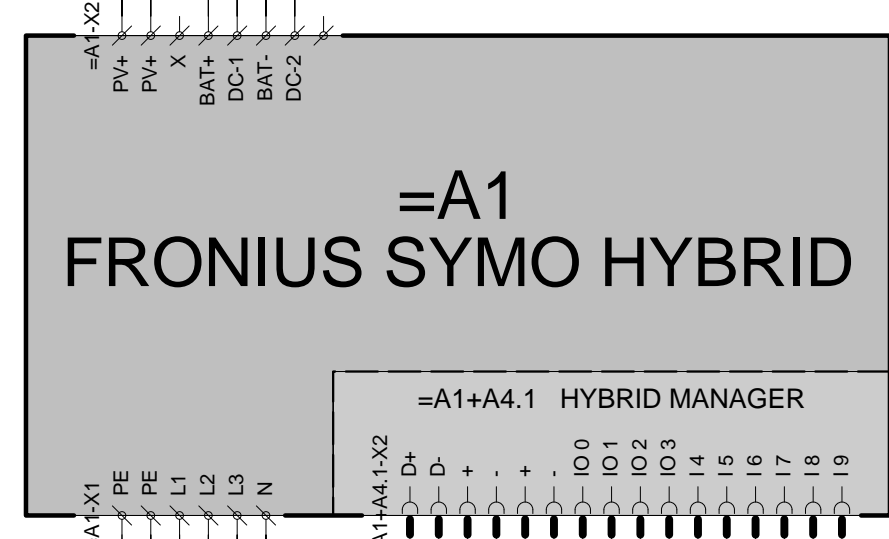
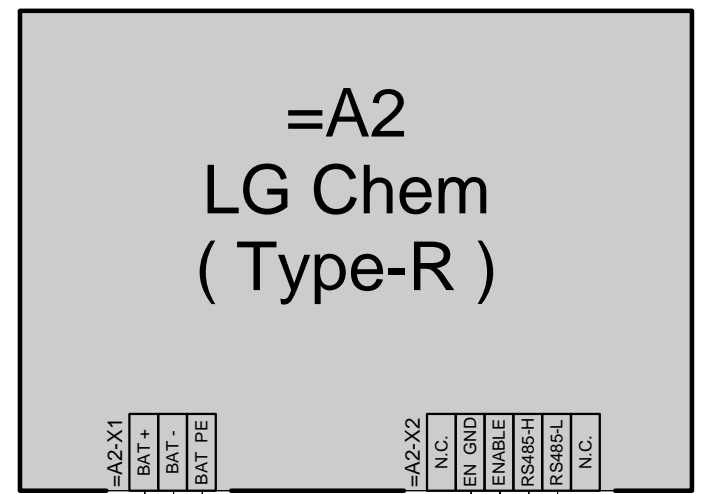
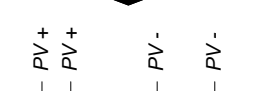


**IN DC=
PV-GENERATOR**



**LAST
LOAD**

VERDRILLTE LEITUNG
TWISTED PAIR

ABSCHLUSSWIDERSTAND AM LG Chem RESUxxH FIX INSTALLIERT
TERMINATION RESISTOR AT LG Chem RESUxxH IS FIX INSTALLED

* ABSCHLUSSWIDERSTAND AM SMARTMETER ODER DIP-SCHALTER AM HYBRIDMANAGER
TERMINATION RESISTOR AT SMART METER OR DIP SWITCH AT HYBRID MANAGER

ACHTUNG: BUSLEITUNGEN ALS PUNKT-ZU-PUNKT-VERBINDUNG AUSFÜHREN!
OHNE ZUSÄTZLICHE KLEMMSTELLE (KEINE STERNVERBINDUNG).
ATTENTION: WIRE UP THE BUS LINE AS A POINT-TO-POINT CONNECTION!
WITHOUT ADDITIONAL TERMINAL POINT (NO STAR-SHAPED WIRING).

DRAWN AT:	25. 10. 2017
DESIGNER:	Hofpointner R.
SYSTEM ENGINE:	Jungreitmayr R.
PROJECT MANAG:	Stadler Andreas
REV.	VB-NR. DATE NAME (TIME STAMP)
1	
2	

DEVICE:
**Fronius Symo Hybrid
& LG Chem RESUxxH**



TITLE:
**SCHALTPLAN
CIRCUIT DIAGRAM**

(Device no.)	4,240,155
DWG NO.:	E4,240,155
REVISION:	SHEET:
	OF: