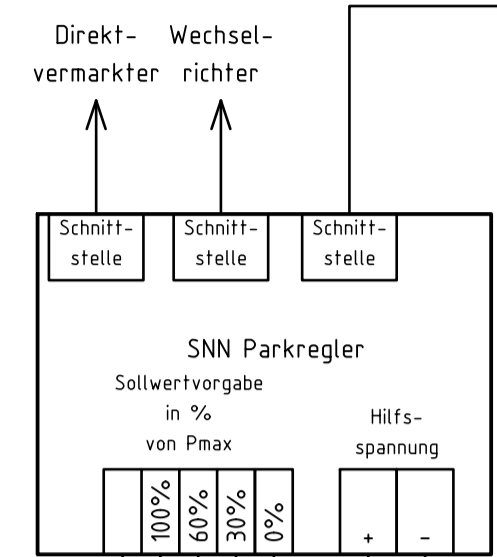
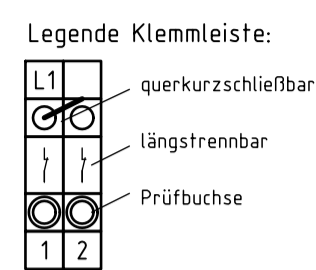


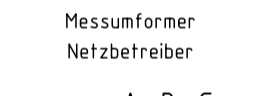
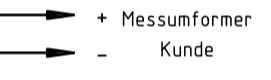
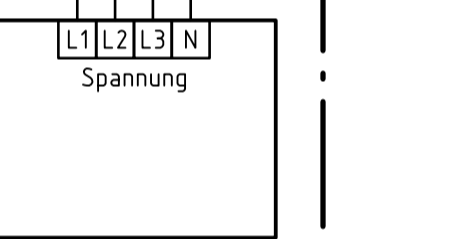
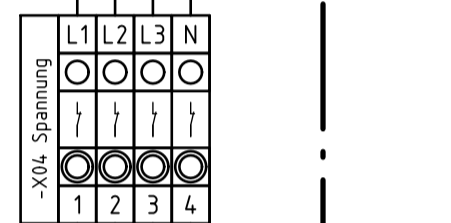
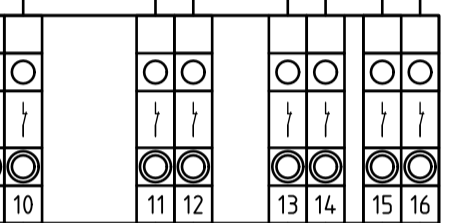
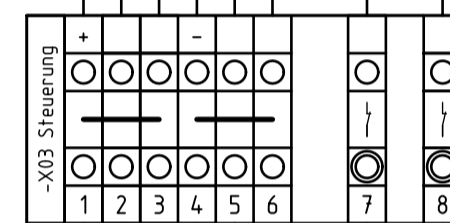
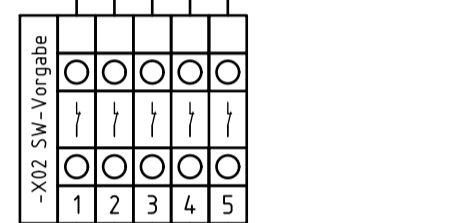
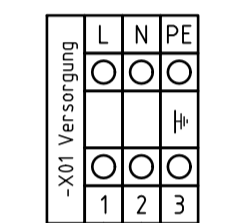
Klemmleiste 2
für SNN Smart Grid-Schrank mit installierter SNN-Leistung
≥100kWp bis <135kW

SNN Parkregler Schrank

ⓑ 1A Wandler, Klasse ≤1 (5VA); Erdung entfällt bei Anl. <1000V



230VAC
Versorgung
für Netzbetreiber

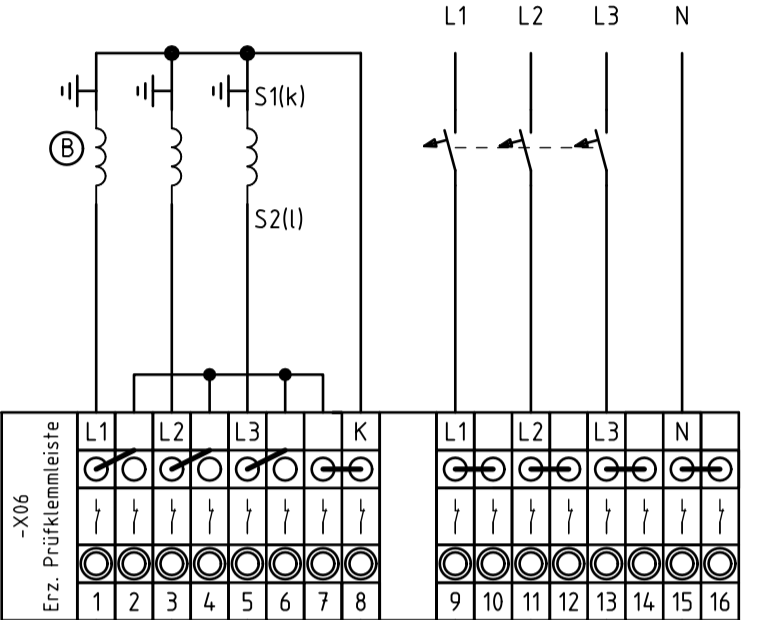


Übergabeschränk

Erzeugungsmessschrank

Erzeugungsmessung
(Entfällt bei Volleinspeisung)

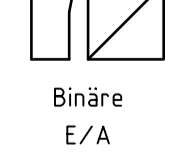
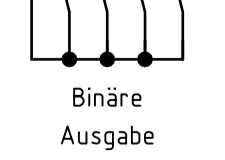
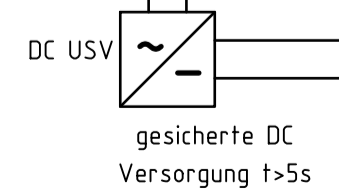
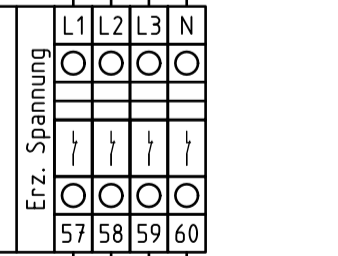
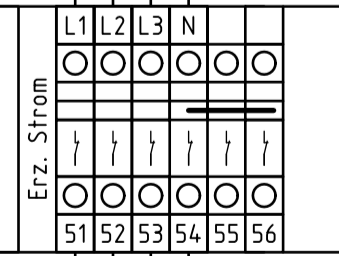
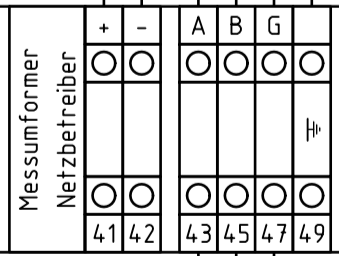
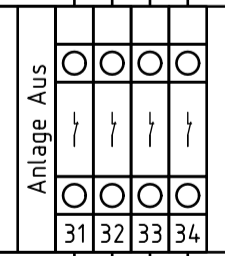
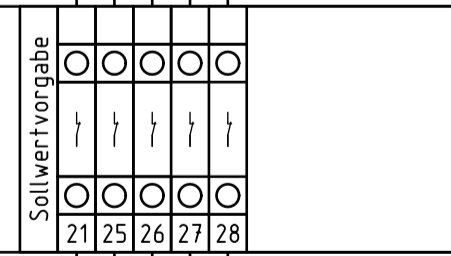
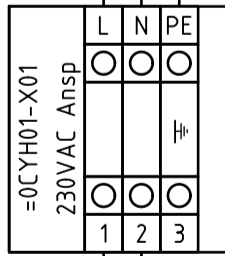
Wandlerspannung 100VAC
oder Netzspannung 400VAC



Erzeugungsanlage (Kunde)

Netzbetreiber

SNN Smart Grid-Schrank
(Größe B500/H500/T300)



Messwerte Erzeugung
Spannung, Strom

▲Signalrichtung

Hinweise zu den
Schrankumgebungsbedingungen:
- max Umgebungstemp. 40°C
- Innenraumaufstellung
- trockene, saubere Aufstellung

Funktion - Aggregat: = *		Ort: +	
e div Änderungen	07.12.2023	sai	
a Erstaussgabe	16.11.2022	nuch	
Hinweis			
Archivnummer			
Abteilung		Erstellt durch	
Genehmigt von		Dokumentenart	
Stromlaufplan			
SNN Klemmleisten e-netze allgäu			
Klemmleiste 2			
SNN (EZA) ≥100kWp bis <135kW			
Ausgabedatum	Maßstab	Format	Blatt
Mai 2021		A2	1

Projektname: SNN(EZA) Musterklemmleisten
erstellt in ELCAD Version: ELCAD2022 SP1
Sortierung: 9500 ausgedruckt am: 07.12.2023