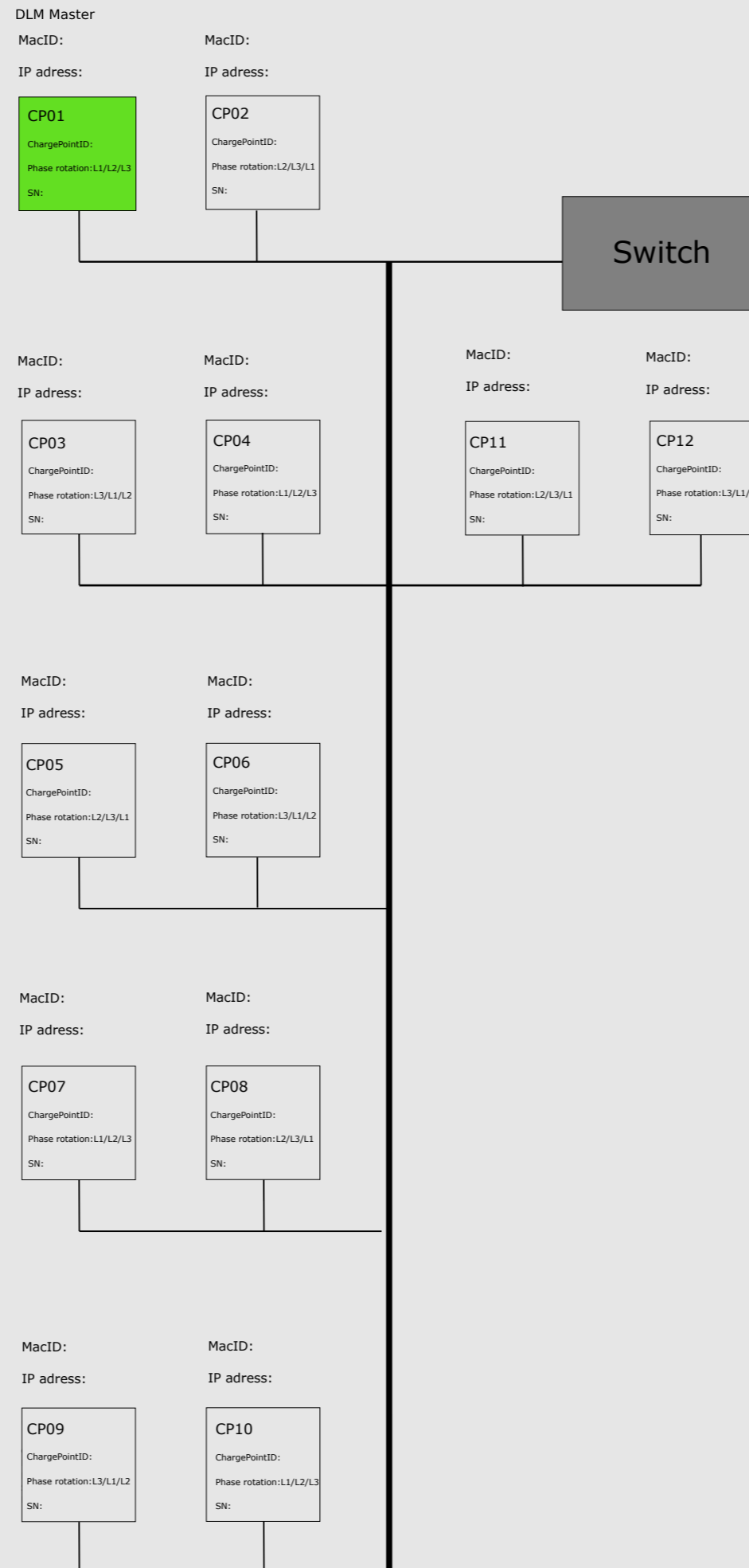


General Configuration
 The connection to the Backend is via Ethernet.
 All 12 CPs are in one DLM (ID 1).

Ladeinfrastruktur 1

DLM ID: 1
 EVSE Sub Distribution Limit L1/L2/L3: 300 A
 Operator EVSE Sub Distribution Limit L1/L2/L3: 300 A
 DLM Algorithm Sample Rate: 30 sec
 Phase rotation was done inside the CPs.



For all CPs the settings are:

OCPP - Type:

Clock aligned data intervall: 900 sec.
 Meter-Value intervall: 60 sec.
 URL websocket:

The CP01 is the DLM Master with internal slave.

For all CPs the DLM settings are:
 current imbalance prevention: on
 maximal imbalance current: 20A
 minimum current: 6A
 disconnect current: 6A

Phase rotation was done inside the CPs.
 Do not rotate phase during installation!

brown L1
 black L2
 grey L3

Projekt:
 Auftragsnummer:

Firmware Version: V 5.20.5.
 Creator:
 Datum:
 Version 1.0