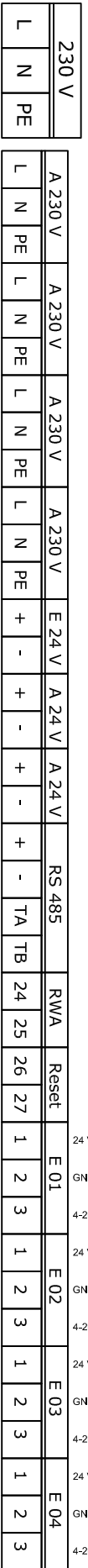
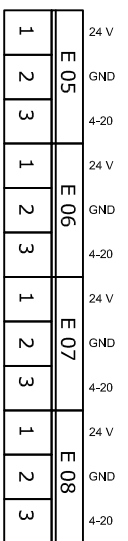
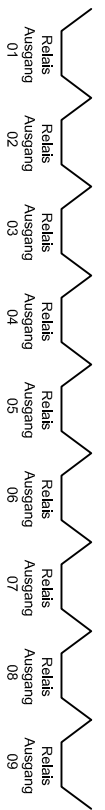
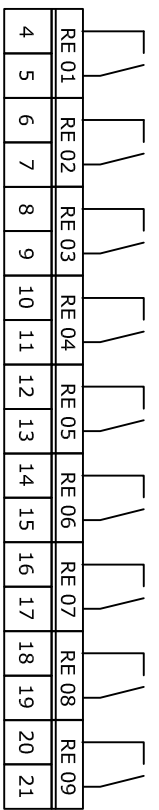
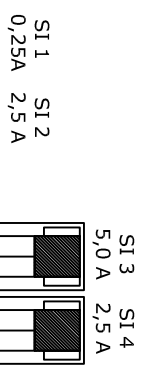
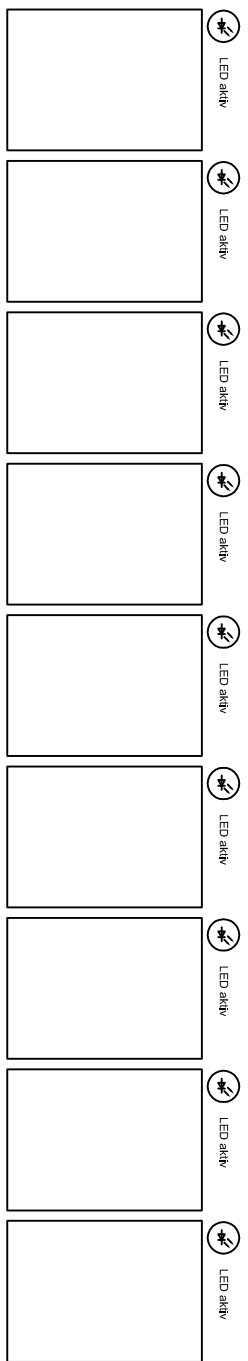
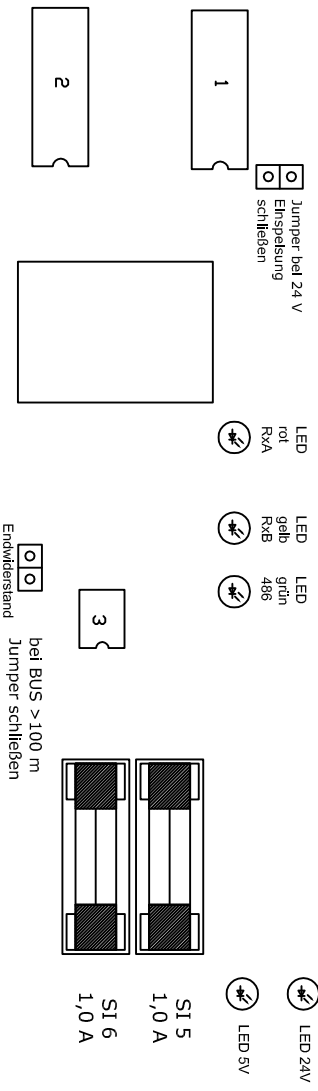


8 7 6 5 4 3 2 1



Zuleitung 230V  
Abgänge 230V über Sicherung S2

Eingang Versorgungsspannung 24V nicht als Ausgang nutzbar

Abgänge 24V  
Busausgang  
Anschaltung RWA

Sensor 01  
Sensor 02  
Sensor 03  
Sensor 04

- 1 Treiber Relais 1 A6841 SAT
- 2 Treiber Relais 2 - 9 MAX485, SN7517
- 3 BUS-Treiber

**MCS GmbH**  
Bomgasse 1a  
04699 Altenburg  
Tel.: 03447-499313-0  
Fax: 03447-499313-6

Blatt A4  
Datum 20.03.2012  
Modul: ohne  
Gezeichnet: Oeder  
Projekt Anschlussplan  
MCS 2000-8 Basis  
geprüft: Hagemann

REV ---

8 7 6 5 4 3 2 1