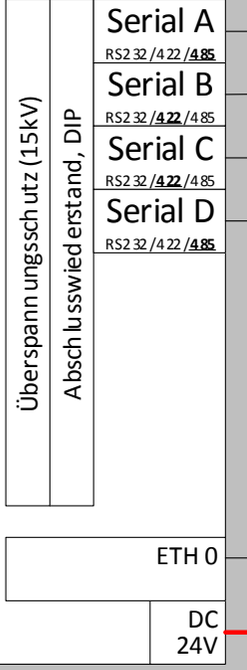
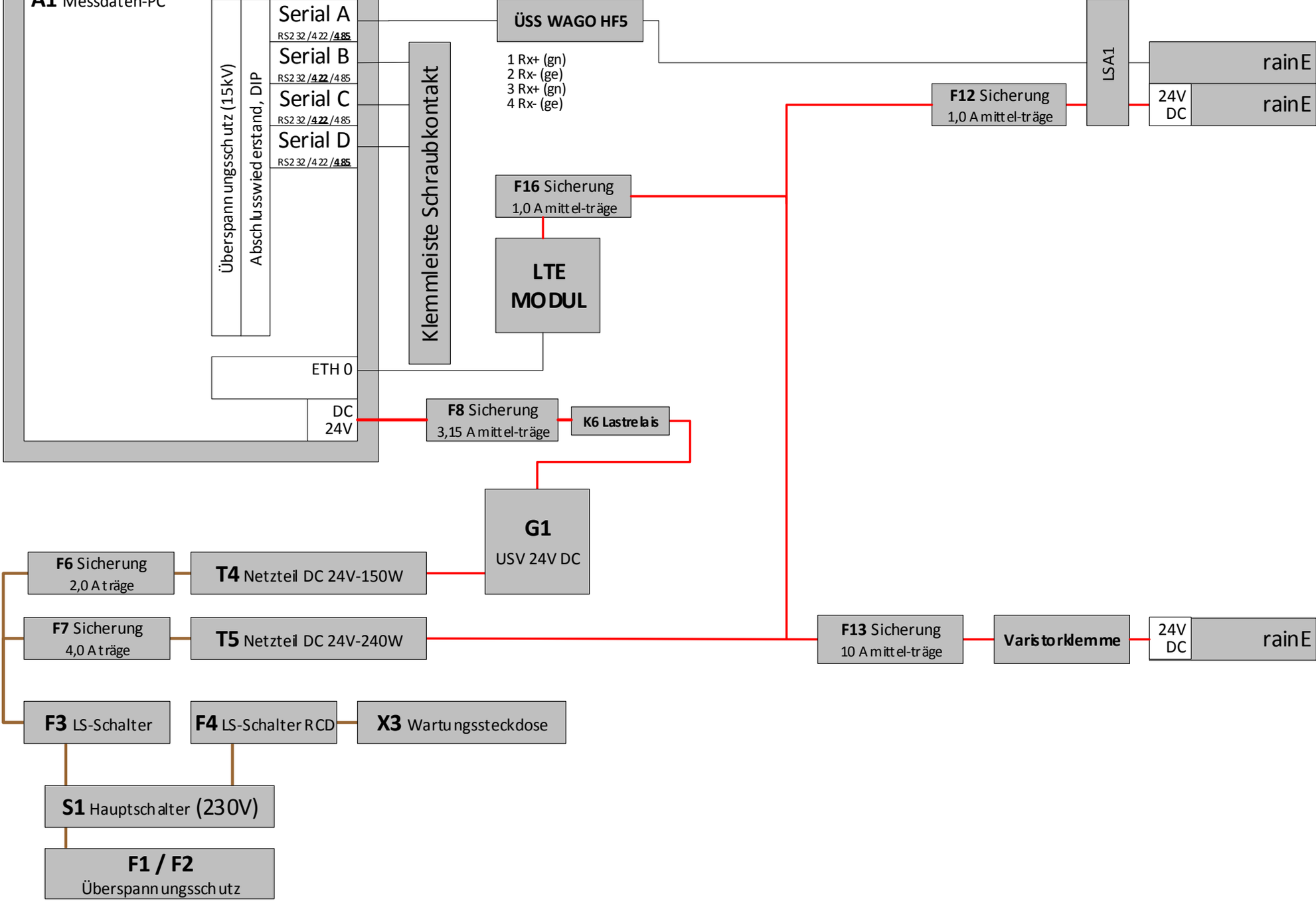
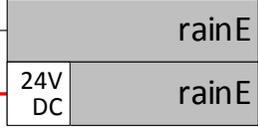
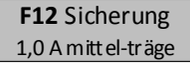
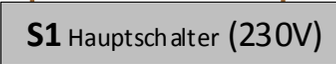
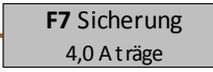
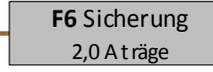
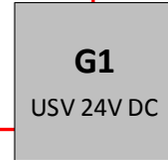
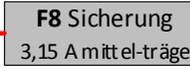
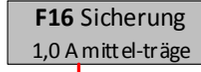
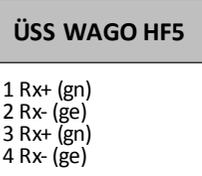


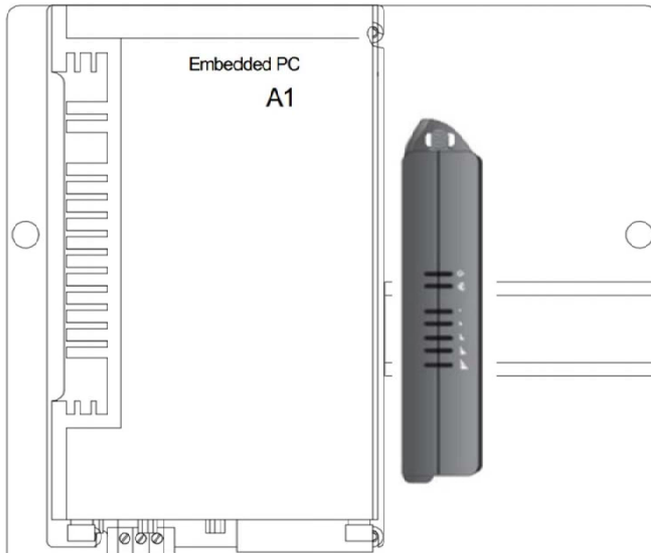
Adapterplatte

A1 Messdaten-PC



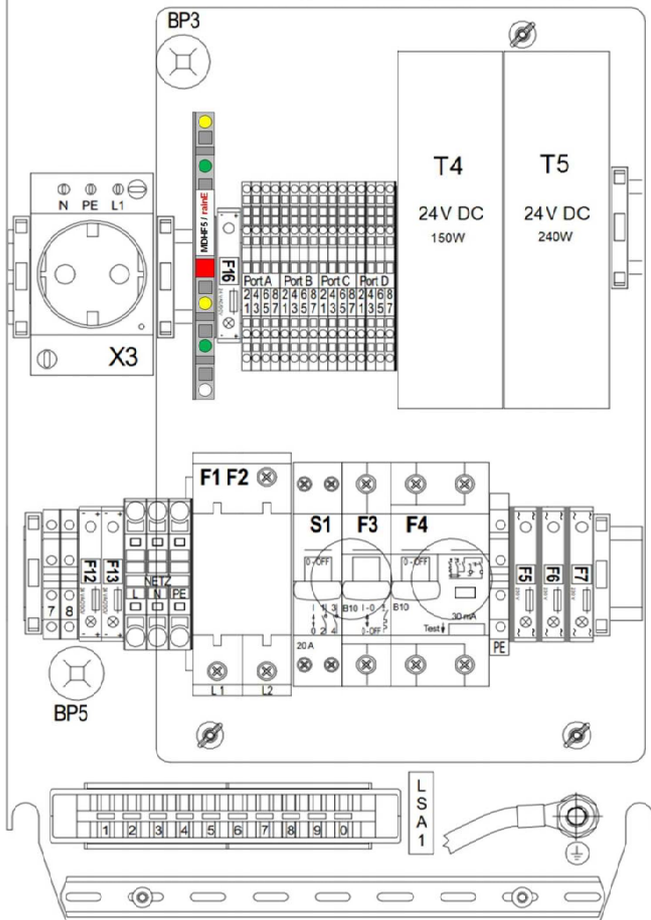
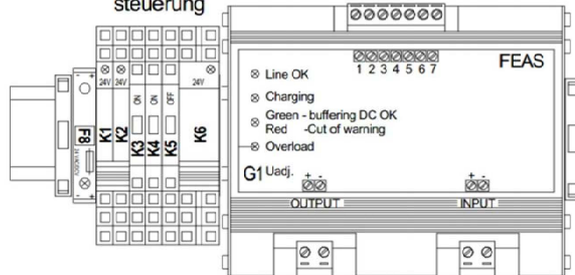
Klemmleiste Schraubkontakt



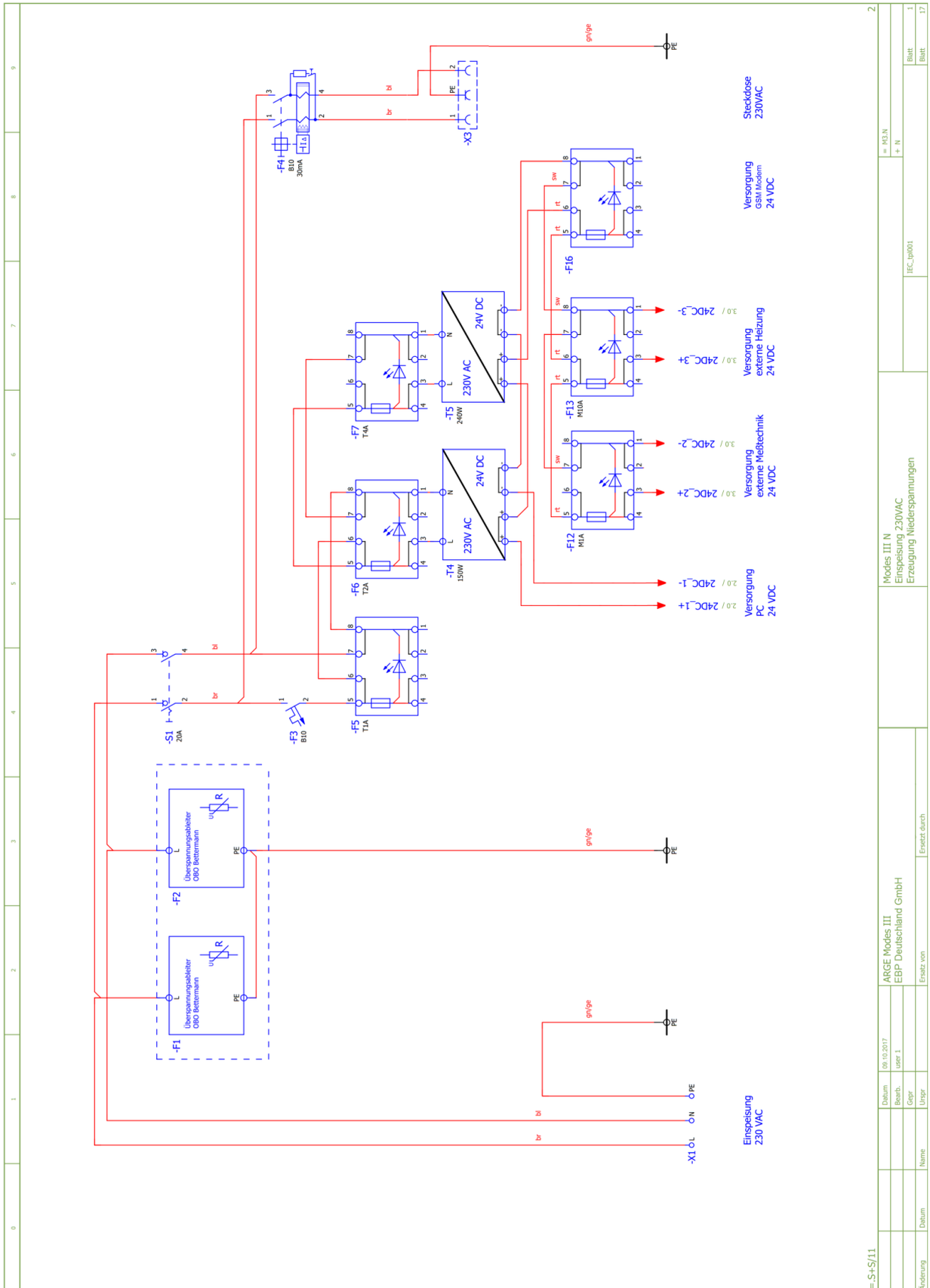


| Einstellung Zeitrelais | | |
|---------------------------|--------------|----------------|
| K3 | K4 | K5 |
| ON 0,1-10s | ON 3-300s | OFF 0,1-10s |
| 10 | 2 | 3 |
| X10% | X10% | X10% |

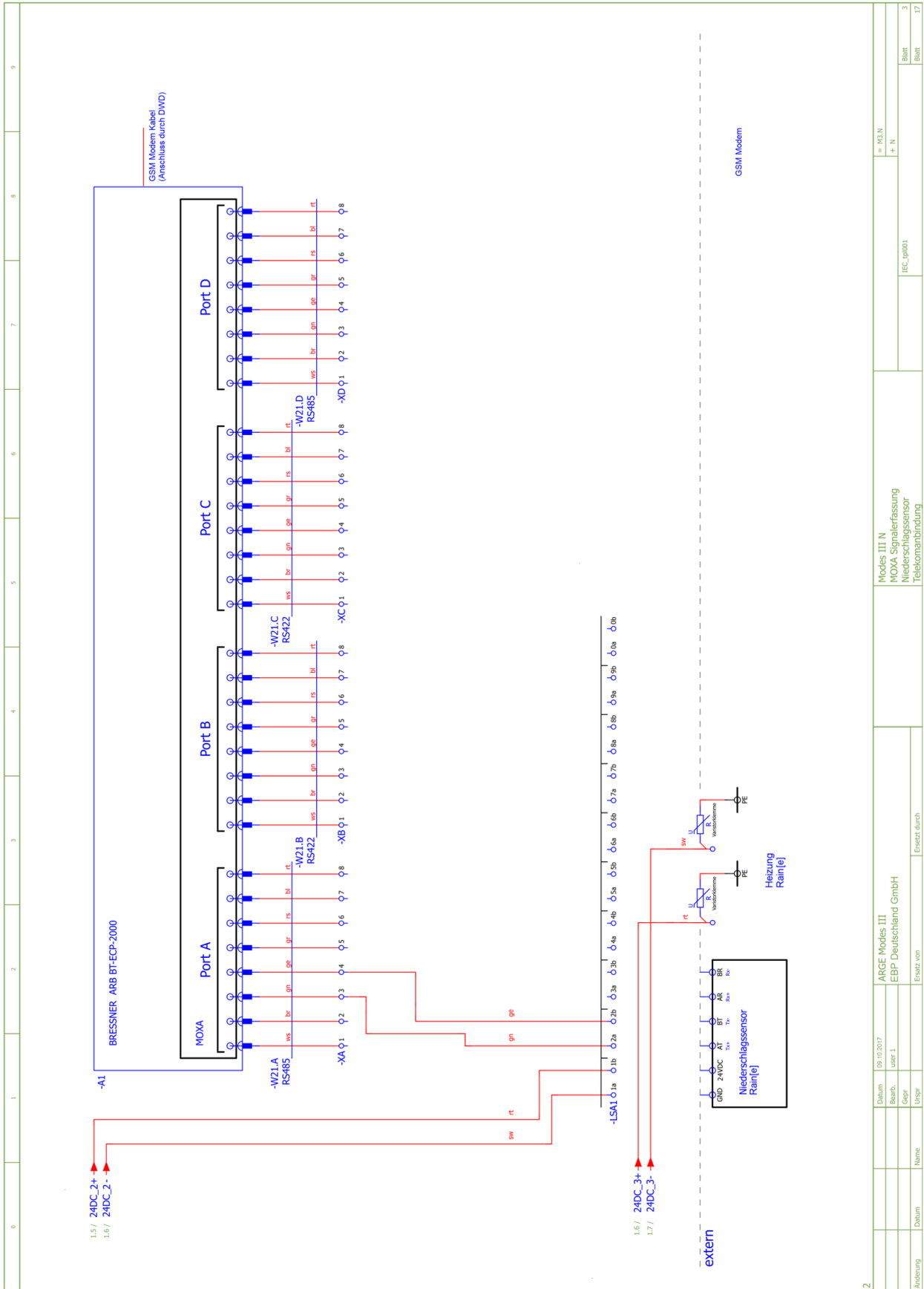
Zeitrelais-
steuerung



Stromlaufpläne MODES III N



| | | | |
|--------------------------------------|--|------------------|--|
| = S4/S7/11 | | = M3.N + N | |
| Date: 09.10.2017 | | Blatt: 1 | |
| Drawn: user 1 | | Blatt: 17 | |
| Name: ARGE Modes III | | Blatt: IEC_up001 | |
| Company: EBP Deutschland GmbH | | Blatt: IEC_up001 | |
| Created by: Ersetzt durch | | Blatt: IEC_up001 | |
| Replaced by: Ersetzt durch | | Blatt: IEC_up001 | |
| Title: Modes III N | | Blatt: IEC_up001 | |
| Description: Einspeisung 230VAC | | Blatt: IEC_up001 | |
| Keywords: Erzeugung Niederspannungen | | Blatt: IEC_up001 | |



| | | | | | | | | | |
|--------|------------|----------------------|---|----------------------|---|-----------|---|-------|---|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| 2 | | | | | | | | | |
| Datum | 09.10.2017 | ARGE Modes III | | Modes III N | | = K3.N | | | |
| Bearb. | Ustr. 1 | EBP Deutschland GmbH | | MOXA Signalerfassung | | + N | | | |
| Gepr. | | | | Niederschlagssensor | | IEC_ip001 | | Blatt | |
| Ungr. | | Ersatz von | | Telekomabindung | | | | Blatt | |
| Name | | Ersatz durch | | | | | | 17 | |
| Datum | | | | | | | | | |