

PLC Kontrolliste

| Komp:Klemme | IO | Beskrivelse | Side/ strømvej | KONTROL | | | | | |
|-------------|-----|---|-------------------|---------|------------|------------|---------|-----------|------------------------------|
| | | | | Montage | Opmærkning | Signaltest | Dato | Initialer | Bemærkning |
| K1002: 1 | D01 | OD095_01_032A_J95_HF03_GGA001_C2 Ventilator Indblæsning Start/Stop | 204.2 | | | | | | Findes i tidligere dok. ↓ |
| K1002: 5 | D02 | OD095_01_032A_J95_HF03_GGA002_C2 Ventilator Udsugning Start/Stop | 204.4 | | | | | | |
| K1002: 2 | D03 | OD095_01_032A_J95_HF03_GPA002_C1 Pumpe KF Start/Stop | 204.6 | | | | | | |
| K1002: 6 | D04 | OD095_01_032A_J95_HF03_GPA001_C1 Pumpe VF Start/Stop | 204.8 | | | | | | |
| K1002: 3 | D05 | OD095_01_018A_L95_JD01_KFA002_C1 El-tracing tagbrød HG01.UAA004 | 205.2 | ✓ | ✓ | ✓ | 13/6-22 | ARH | |
| K1002: 7 | D06 | Disponibel | 205.4 | | | | | | |
| K1002: 4 | D07 | Disponibel | 205.6 | | | | | | |
| K1002: 8 | D08 | Disponibel | 205.8 | | | | | | |
| | | | | | | | | | |
| K1003: 1 | +R1 | OD095_01_032A_J95_HF03_BTA007_S1 Temperatur Tavle | 206.2 | | | | | | Findes i tidligere dok. ↓ |
| K1003: 2 | +R2 | OD095_01_032A_J95_PA01_KFC003_S1 ABA | 206.4 | | | | | | |
| K1003: 3 | +R3 | OD095_01_032A_J95_HF03_BTA001_S1 Kanalføler Indtag | 206.6 | | | | | | |
| K1003: 4 | +R4 | OD095_01_032A_J95_HF03_BTA002_S1 Kanalføler Indblæsning Efter GV Temperatur | 206.8 | | | | | | |
| K1003: 5 | +R5 | OD095_01_032A_J95_HF03_BTA003_S1 Kanalføler Indblæsning Efter VF Temperatur | 207.2 | | | | | | |
| K1003: 6 | +R6 | OD095_01_032A_J95_HF03_BTA004_S1 Kanalføler Indblæsning Efter KF Temperatur | 207.4 | | | | | | |
| K1003: 7 | +R7 | OD095_01_032A_J95_HF03_BTA005_S1 Kanalføler Udsugning Temperatur | 207.6 | | | | | | |
| K1003: 8 | +R8 | OD095_01_032A_J95_HF03_BTA006_S1 Kanalføler Afkast Temp | 207.8 | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |