

PLC Kontrolliste

Komp:Klemme	IO	Beskrivelse	Side/ strømvej	KONTROL						
				Montage	Opmærkning	Signaltest	Dato	Initialer	Bemærkning	
K1102: 1	D01	OD095_00_006A_L95_LC01_BFD010_C1 Trykvagt Start	304.2							Findes i Gidlige dok. ↓
K1102: 5	D02	OD095_00_034A_L95_LC01_GQA003_C2 Ventilator Indblæsning Start/Stop	304.4							
K1102: 2	D03	OD095_00_002A_J95_HF08_GQA001_C2 Ventilator Indblæsning Start/Stop	304.6							
K1102: 6	D04	OD095_00_034A_J95_LC01_SFA001_C1 Diff.Tryk OK lampe	304.8							
K1102: 3	D05	OD095_00_034A_J95_LC01_SFA002_C1 Diff.Tryk fejl lampe	305.2							
K1102: 7	D06	OD095_00_022A_J95_HF06_GQA001_C2 Ventilator Indblæsning Start/Stop	305.4							
K1102: 4	D07	OD095_00_024A_J95_HF07_GQA001_C2 Ventilator Indblæsning Start/Stop	305.6							
K1102: 8	D08	Disponibel	305.8							
K1103: 1	DO 1	OD095_00_032A_L95_HH09_KFA001_C1 Udvendigt belysning HG02.UAA007	306.2	✓	✓	✓	13/6-22	ABH		
K1103: 5	DO 2	OD095_00_032A_L95_JD01_KFA004_C1 El-tracing tagbrød HG02.UAA007	306.4	✓	✓	✓	---	---		
K1103: 4	DO 3	Disponibel	306.6							
K1103: 8	DO 4	Disponibel	306.8							
K1104: 1	+R1	OD095_00_001A_L95_LC01_BTA028_S1 Rumføler Klima Temperatur	307.2							Findes i Gidlige dok. ↓
K1104: 2	+R2	OD095_00_001A_L95_LC01_BTA029_S1 Rumføler Klima Temperatur	307.4							
K1104: 3	+R3	OD095_00_034A_L95_LC01_BTA046_S1 Kanalføler Temperatur	307.6							
K1104: 4	+R4	OD095_00_034A_L95_LC01_BTA047_S1 Returføler VF Temperatur	307.8							
K1104: 5	+R5	OD095_00_034A_L95_LC01_BTA048_S1 Returføler VF Temperatur	308.2							
K1104: 6	+R6	OD095_00_034A_L95_LC01_BTA049_S1 Returføler KF Temperatur	308.4							
K1104: 7	+R7	OD095_00_034A_L95_LC01_BTA050_S1 Kanalføler indbl. Temperatur	308.6							
K1104: 8	+R8	OD095_00_022A_L95_LC00_BTA064_S1 Køleskab temperatur	308.8							