


PLC Kontrolliste

KFC0004

Tavle nr: L95_LC01_UAA02

 nordomatic www.nordomatic.dk	Kunde: Odense Universitetshospital	Sags navn: DP37 - Produktionskøkken	Oprettet: 24/08-2021	Side titel: PLC Kontrolliste	Version 06
	Adresse:	Sags nr.: R50100093	Sidst ændret: 08-07-2021 14:59:14	Bemærkning: HF05	
	By: Odense	Tavle nr.: L95_LC01_UAA02	Konstruktør: ABH	Fil sti: C:\Sharepoint_onedrive\dominus A SiOUH Produktionskøkken, DP37 - Dokumenter\12	
	Telefon:	Tegnings nr: DP37_95_K07_M43_H6_N654	Godkendt:	Sider i alt: 17Foregående side: 4005 Næste side: 4100 Side: PLC Kontrol	

PLC Kontrolliste

Komp:Klemme	IO	Beskrivelse	Side/ strømvej	KONTROL					Bemærkning
				Montage	Opmærkning	Signaltest	Dato	Initialer	
K1102: 1	D01	00095_00_006A_L95_LC01_BFD010_C1 Trykvagt Start	304.2	✓	✓	✓	29/3-22	Jora	Prøvet og OK
K1102: 5	D02	00095_00_034A_L95_LC01_G0A003_C2 Ventilator Indblæsning Start/Stop	304.4						Ingen klemmer til dette signal Motoren kan ikke det
K1102: 2	D03	00095_00_002A_J95_HF09_G0A001_C1 Ventilator Indblæsning Start/Stop	304.6	✓	✓	✓			
K1102: 6	D04	00095_00_034A_J95_LC01_SFA001_C1 Diff.Tryk OK lampe	304.8						Ikke monteret kabel hangr Ved gitter-bokke
K1102: 3	D05	00095_00_034A_J95_LC01_SFA002_C1 Diff.Tryk fejl lampe	305.2						//
K1102: 7	D06	00095_00_022A_J95_HF06_G0A001_C1 Ventilator Indblæsning Start/Stop	305.4	✓	✓	✓			
K1102: 4	D07	00095_00_024A_J95_HF07_G0A001_C1 Ventilator Indblæsning Start/Stop	305.6	✓	✓	✓			
K1102: 8	D08	Disponibel	305.8						
K1103: 1	DO 1	Disponibel	306.2						
K1103: 5	DO 2	Disponibel	306.4						
K1103: 4	DO 3	Disponibel	306.6						
K1103: 8	DO 4	Disponibel	306.8						
K1104: 1	+R1	00095_00_001A_L95_LC01_BTA028_S1 Rumføler Klima Temperatur	307.2	✓	✓	✓	29/3-22	Jora	
K1104: 2	+R2	00095_00_001A_L95_LC01_BTA029_S1 Rumføler Klima Temperatur	307.4	✓	✓	✓			
K1104: 3	+R3	00095_00_034A_L95_LC01_BTA046_S1 Kanalføler Temperatur	307.6	✓	✓	✓			
K1104: 4	+R4	00095_00_034A_L95_LC01_BTA047_S1 Returføler VF Temperatur	307.8	✓	✓	✓			
K1104: 5	+R5	00095_00_034A_L95_LC01_BTA048_S1 Returføler VF Temperatur	308.2	✓	✓	✓			
K1104: 6	+R6	00095_00_034A_L95_LC01_BTA049_S1 Returføler KF Temperatur	308.4	✓	✓	✓			
K1104: 7	+R7	00095_00_034A_L95_LC01_BTA050_S1 Kanalføler indbl. Temperatur	308.6	✓	✓	✓			
K1104: 8	+R8	00095_00_022A_L95_LC00_BTA064_S1 Køleskab temperatur	308.8	✓	✓	✓			Ingen køleskab

PLC Kontrolliste

[illegible]

PLC Kontrolliste

Komp:Klemme	IO	Beskrivelse	Side/ strømvej	KONTROL					
				Montage	Opmærkning	Signaltest	Dato	Initialer	Bemærkning
K1107: 1	AI1	00095_00_002A_L95_LC01_0NB002_S1 Spjældmotor ud Position	313.2	✓	✓	✓	29/3-22	Jora	
K1107: 2	AI2	00095_00_002A_L95_LC01_0NB001_S1 Spjældmotor Ind Position	313.4	✓	✓	✓			
K1107: 3	AI3	00095_00_048A_L95_LC00_0NB035_S1 Spjældmotor ud Position	313.6	✓	✓	✓			
K1107: 4	AI4	00095_00_048A_L95_LC00_0NB034_S1 Spjældmotor Ind Position	313.8	✓	✓	✓			
K1107: 5	AI5	00095_00_024A_L95_LC00_0NB037_S1 Spjældmotor ud Position	314.2	✓	✓	✓			
K1107: 6	AI6	00095_00_024A_L95_LC00_0NB036_S1 Spjældmotor Ind Position	314.4	✓	✓	✓			
K1107: 7	AI7	00095_00_034A_L95_LC01_0NB038_S1 Spjældmotor Ind Position	314.6	✓	✓	✓			
K1107: 8	AI8	00095_00_034A_L95_LC01_0NB039_S1 Spjældmotor Ind Position	314.8	✓	✓	✓			
K1108: 1	AI1	00095_00_028A_L95_LC01_0NB043_S1 Spjældmotor ud Position	315.2	✓	✓	✓			
K1108: 2	AI2	00095_00_028A_L95_LC01_0NB042_S1 Spjældmotor Ind Position	315.4	✓	✓	✓			
K1108: 3	AI3	00095_00_038A_L95_LC00_0NB045_S1 Spjældmotor ud Position	315.6	✓	✓	✓			
K1108: 4	AI4	00095_00_038A_L95_LC00_0NB044_S1 Spjældmotor Ind Position	315.8	✓	✓	✓			
K1108: 5	AI5	00095_00_024A_L95_LC01_0NB057_S1 Spjældmotor ud Position	316.2	✓	✓	✓			
K1108: 6	AI6	Disponibel	316.4						
K1108: 7	AI7	Disponibel	316.6						
K1108: 8	AI8	Disponibel	316.8						

PLC Kontrolliste

Komp:Klemme	IO	Beskrivelse	Side/ strømvej	KONTROL					
				Montage	Opmærkning	Signaltest	Dato	Initialer	Bemærkning
K1109: 1	AI1	0D095_00_034A_L95_LC01_QNB040_S1 Spjældmotor ud Position	317.2	✓	✓	✓	24/3-22	Josa	
K1109: 2	AI2	0D095_00_034A_L95_LC01_QNB041_S1 Spjældmotor ud Position	317.4	✓	✓	✓			
K1109: 3	AI3	0D095_00_048A_L95_LC01_BQA006_S2 Rumføler Klima CO2	317.6	✓	✓	✓			
K1109: 4	AI4	0D095_00_048A_L95_LC01_BQA006_S1 Rumføler Klima Temperatur	317.8	✓	✓	✓			
K1109: 5	AI5	0D095_00_024A_L95_LC01_BQA007_S2 Rumføler Klima CO2	318.2	✓	✓	✓			
K1109: 6	AI6	0D095_00_024A_L95_LC01_BQA007_S1 Rumføler Klima Temperatur	318.4	✓	✓	✓			
K1109: 7	AI7	0D095_00_034A_L95_LC01_BMA002_S2 Kanalføler Udsugning Fugt	318.6	✓	✓	✓			
K1109: 8	AI8	0D095_00_034A_L95_LC01_BMA002_S1 Kanalføler Udsugning Temp	318.8	✓	✓	✓			
K1110: 1	AI1	0D095_00_034A_L95_LC01_BQA009_S2 Rumføler Klima CO2	319.2	✓	✓	✓			
K1110: 2	AI2	0D095_00_034A_L95_LC01_BQA009_S1 Rumføler Klima Temperatur	319.4	✓	✓	✓			
K1110: 3	AI3	0D095_00_034A_L95_LC01_BMA003_S2 Kanalføler Indbl. Fugt	319.6	✓	✓	✓			
K1110: 4	AI4	0D095_00_034A_L95_LC01_BMA003_S1 Kanalføler Indbl. Temperatur	319.8	✓	✓	✓			
K1110: 5	AI5	0D095_00_034A_L95_LC01_BPA001_S1 Diff.tryk HEPA Filter	320.2	✓	✓	✓			
K1110: 6	AI6	0D095_00_034A_L95_LC01_BPA002_S1 Diff. Tryktransmitter	320.4						
K1110: 7	AI7	0D095_00_028A_L95_LC01_BQA011_S2 Rumføler Klima CO2	320.6	✓	✓	✓			
K1110: 8	AI8	0D095_00_028A_L95_LC01_BQA011_S1 Rumføler Klima Temperatur	320.8	✓	✓	✓			

Ikke monteret kabel hangar ved gitter bakke

PLC Kontrolliste

Komp:Klemme	IO	Beskrivelse	Side/ strømvej	KONTROL					
				Montage	Opmærkning	Signaltest	Dato	Initialer	Bemærkning
K1111: 1	AI1	Disponibel	321.2						
K1111: 2	AI2	Disponibel	321.4						
K1111: 3	AI3	Disponibel	321.6						
K1111: 4	AI4	Disponibel	321.8						
K1111: 5	AI5	Disponibel	322.2						
K1111: 6	AI6	Disponibel	322.4						
K1111: 7	AI7	Disponibel	322.6						
K1111: 8	AI8	Disponibel	322.8						
K1112: 1	A01	0D095_00_002A_L95_LC01_QNB002_C1 Spjældmotor ud	323.2	✓	✓	✓	29/3-22	Jora	
K1112: 2	A02	0D095_00_002A_L95_LC01_QNB001_C1 Spjældmotor Ind	323.4	✓	✓	✓			
K1112: 3	A03	0D095_00_048A_L95_LC01_QNB035_C1 Spjældmotor ud	323.6	✓	✓	✓			
K1112: 4	A04	0D095_00_048A_L95_LC01_QNB034_C1 Spjældmotor Ind	323.8	✓	✓	✓			
K1112: 5	A05	0D095_00_024A_L95_LC01_QNB037_C1 Spjældmotor ud	324.2	✓	✓	✓			
K1112: 6	A06	0D095_00_024A_L95_LC01_QNB036_C1 Spjældmotor Ind	324.4	✓	✓	✓			
K1112: 7	A07	0D095_00_034A_L95_LC01_QNB038_C1 Spjældmotor Ind	324.6	✓	✓	✓			
K1112: 8	A08	0D095_00_034A_L95_LC01_QNB039_C1 Spjældmotor ud	324.8	✓	✓	✓			

PLC Kontrolliste

[illegible]

