


# PLC Kontrolliste - KFC010

## Tavle nr: L95\_LC02\_UAA003

 <b>nordomatic</b> www.nordomatic.dk		Kunde: Odense Universitetshospital	Sags navn: DP37 - Produktionskøkken,	Oprettet: 30/07-2021	Side titel: PLC Kontrolliste - KFC010	Version <b>06</b>
Adresse:		Sags nr.: R50100093	Sidet ændret 07-09-2021 08:45:34	Bemærkning: HF03 + HF04		
By: Odense		Tavle nr.: L95_LC02_UAA003	Konstruktør: ABH	Fil sti: C:\Sharepoint_onedrive\dominus A SIOUH Produktionskøkken, DP37 - Dokumenter\112		
Telefon:		Tegnings nr: DP37_95_K07_M43_H6_N653	Godkendt:	Sider i alt: 28(foregående side: 4304	Næste side: 4400	Side: PLC Kontrolli

## PLC Kontrolliste

[illegible]



# PLC Kontrolliste

Komp:Klemme	IO	Beskrivelse	Side/ strømvej	Montage	Opmærkning	Signaltest	KONTROL Dato	Initialet	Bemærkning
K1403: 1	AI1	00095_01_020A_L95_LC02_QNB021.S1 Spjældmotor Ind Position	604.2	✓	✓	✓	10/3	SOR	
K1403: 2	AI2	00095_01_031A_L95_LC02_BGA011.S3 Rumføljer Klima Offset	604.4	✓	✓	✓	10/3	SOR	
K1403: 3	AI3	Disponibel	604.6						
K1403: 4	AI4	Disponibel	604.8						
K1403: 5	AI5	Disponibel	605.2						
K1403: 6	AI6	Disponibel	605.4						
K1403: 7	AI7	Disponibel	605.6						
K1403: 8	AI8	Disponibel	605.8						
K1404: 1	AI1	00095_01_031A_L95_LC02_BGA011.S2 Rumføljer Klima CO2	606.2	✓	✓	✓	10/3	SOR	
K1404: 2	AI2	00095_01_031A_L95_LC02_BGA011.S1 Rumføljer Klima Temperatur	606.4	✓	✓	✓			
K1404: 3	AI3	00095_01_007A_L95_LC02_BGA008.S2 Rumføljer Klima CO2	606.6	✓	✓	✓			
K1404: 4	AI4	00095_01_007A_L95_LC02_BGA008.S1 Rumføljer Klima Temperatur	606.8	✓	✓	✓			
K1404: 5	AI5	00095_01_020A_L95_LC02_BGA009.S2 Rumføljer Klima CO2	607.2	✓	✓	✓			
K1404: 6	AI6	00095_01_020A_L95_LC02_BGA009.S1 Rumføljer Klima Temperatur	607.4	✓	✓	✓			
K1404: 7	AI7	00095_01_020A_L95_LC02_BGA010.S2 Rumføljer Klima CO2	607.6	✓	✓	✓			
K1404: 8	AI8	00095_01_020A_L95_LC02_BGA010.S1 Rumføljer Klima Temperatur	607.8	✓	✓	✓			



# PLC Kontrolliste

Komp:Klemme	IO	Beskrivelse	Side/ strømvej	Montage	Opmærkning	KONTROL Signaltest	Dato	Initier	Bemærkning
K1405: 1	A01	00095_01_031A_L95_LC02_QNB025_C1 Spjældmotor ud	608.2	✓	✓	✓	10/3	SoBR	
K1405: 2	A02	00095_01_031A_L95_LC02_QNB024_C1 Spjældmotor Ind	608.4	✓	✓	✓	10/3	SoBR	
K1405: 3	A03	00095_01_007A_L95_LC02_QNB018_C1 Spjældmotor ud	608.6	✓	✓	✓	9/3	SoBR	
K1405: 4	A04	00095_01_007A_L95_LC02_QNB017_C1 Spjældmotor Ind	608.8	✓	✓	✓	9/3	SoBR	
K1405: 5	A05	Disponibel	609.2						
K1405: 6	A06	00095_01_020A_L95_LC02_QNB022_C1 Spjældmotor ud	609.4	✓	✓	✓	10/3	SoBR	
K1405: 7	A07	00095_01_020A_L95_LC02_QNB023_C1 Spjældmotor ud	609.6	✓	✓	✓	10/3	SoBR	
K1405: 8	A08	00095_01_020A_L95_LC02_QNB020_C1 Spjældmotor Ind	609.8	✓	✓	✓	10/3	SoBR	
K1406: 1	A01	00095_01_020A_L95_LC02_QNB021_C1 Spjældmotor Ind	610.2	✓	✓	✓	10/3	SoBR	
K1406: 2	A02	00095_01_007A_L95_LC02_QNA014_C1 Zone ventili Radiator	610.4	✓	✓	✓	10/3	SoBR	
K1406: 3	A03	00095_01_016A_L95_LC02_QNA017_C1 Zone ventili Radiator	610.6	✓	✓	✓	10/3	SoBR	
K1406: 4	A04	00095_01_020A_L95_LC02_QNA018_C1 Zone ventili Radiator	610.8	✓	✓	✓	10/3	SoBR	
K1406: 5	A05	00095_01_031A_L95_LC02_QNA021_C1 Zone ventili Radiator	611.2	✓	✓	✓	10/3	SoBR	
K1406: 6	A06	Disponibel 020A QNA19	611.4	✓	✓	✓	10/3	SoBR	
K1406: 7	A07	Disponibel 020A QNA20	611.6	✓	✓	✓	10/3	SoBR	
K1406: 8	A08	Disponibel	611.8						

## PLC Kontrolliste

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