PLC Kontrolliste

KFC0003

Tavle nr: L95_LC01_UAA02



| ļ | Kunde: Odense Universitetshospital | Sags navn: | DP37 - Produktionskøkken. | Oprettet: | 24/08-2021 | Side titel: | PLC Kontrolliste | | |
|-----|------------------------------------|--------------|---------------------------|---------------------|---------------------------------------|-------------|--|--------------------------|---------------------|
| - 1 | Adresse: | Sags nr.: | R50100093 | Sidst ændre | et: 08-07-2021 14:59:14 | Bemærkning | | | |
| - | By: Odense | Tavle nr.: | L95_LC01_UAA02 | Konstruktør | : ABH | Fil sti: | C:\Sharepoint_onedrive\dominus A S\ | OUH Produktionskakken Di | 227 Dokumenteri 12 |
| | Telefon: | Tegnings nr: | DP37_95_K07_M43_H6_N654 | Godkendt: | * * * * * * * * * * * * * * * * * * * | | THE STATE OF THE S | Næste side: 4000 | Side: PLC Kontrolli |
| | | | | Control of the last | | | | HOUSIG SIGE. 4000 | Olde. PLC Rollin |

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|------------------|------|---|-------------------|-----------------------------|-------------------|------------------|------------|----------------|--------------------|---------------|---|
| Komp:Klemme | 10 | Beskrivelse | | | Side/ strømvej | Montage | Opmærkning | | NTROL Dato | Initialer | Bemærkning |
| K1001: 1 | DI1 | OD095_00_032A_J95_HF05_SFB001_S1 Drifton | mskifter Auto | | 200.2 | V | V | V | 24/3-22 | Jura | bemærkning |
| K1001: 2 | 015 | 0D095_00_032A_U95_HF05_SFB001_S2 Dr1fton | mskifter Drift | | 200.4 | V | V | V | 1 | 1 | |
| K1001: 3 | DI3 | OD095_00_032A_J95_HF05_FAB001_S1 Transie | ent Tavle | | 200.6 | V | V | V | | | |
| K1001: 4 | DI4 | 0D095_00_032A_J95_HF05_BTB001_S1 Frostte | ermostat Varmefl | ade | 200.8 | V | 1/ | V | | | |
| K1001: 5 | DI5 | 0D095_00_032A_J95_HF05_G0A001_S1 Ventila | ator Indblæsning | Fej1 | 201.2 | V | V | V | | | |
| K1001: 6 | DIG | 0D095_00_032A_J95_HF05_GQA002_S1 Ventila | ator Udsugning Fo | 9j l | 201.4 | V | V | V | | | |
| K1991: 7 | DI7 | 0D095_00_032A_J95_HF05_GPA002_S1 Pumpe k | KF Fejl | | 201.6 | V | V | V | | | |
| K1001: 8 | DI8 | OD095_00_032A_J95_HF05_GPA001_S1 Pumpe V | F Fejl | | 201.8 | V | V | V | | | |
| K1001: 9 | DI9 | 0D095_00_032A_J95_HF05_EPC001_S1 Genvin | ding Fejl | | 202.2 | V | V | ~ | | | |
| K1001: 10 | DI10 | 0D095_00_032A_J95_HF05_B0D001_S2 Røgdet | ektor Fejl senso | or | 202.4 | V | V | V | | | |
| K1001: 11 | DI11 | 0D095_00_002A_L95_LC01_FMA001_S1 Brandsp | jæld Indblæsning | Aben | 202.6 | V | V | V | | | |
| K1001: 12 | DI12 | 0D095_00_002A_L95_LC01_FMA001_S2 Brands | pjæld Indblæsnin | ng Lukket | 202.8 | V | V | V | | | |
| K1001: 13 | DI13 | 0D095_00_002A_L95_LC01_FMA002_S1 Brands | pjæld udsugning | Åben | 203.2 | V | V | V | | | |
| K1091: 14 | DI14 | 0D095_00_002A_L95_LC01_FMA002_S2 Brandsp | jæld udsugning L | ukket | 203.4 | V | V | V | | | |
| K1001: 15 | DI15 | 0D095_00_032A_J95_HF08_G0A001_S1 Ventil | ator Udsugning F | ejl | 203.6 | - | _ | - | | | EL Dollmention 10 ass |
| K1001: 16 | DI16 | OD095_00_032A_L95_LC01_FAB005_S1 Transie | nt beskyttelse | UT-01-05 | 203.8 | x. | V | V | 1 | 1 | XICKA WASHINGT |
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| | | Kunde: Odence Helicovillete Leville | Company | | | | | | | | |
| | | Kunde: Odense Universitetshospital Adresse: | | DP37 - Produktionskøkken, | | 24/08-2021 | Sie | | ontrolliste | | 06 |
| nordom | ati | | | R50100093 L95 LC01 UAA02 | | 26-11-2021 08:26 | | mærkning: HF05 | | | |
| ww.nordomatic.dk | | Telefon: | | DP37_95_K07_M43_H6_N65 | Konstruktør: | MDIT | FI | sti: C:\Shar | epoint_onedrive\do | minus A S\OUH | Produktionskøkken, DP37 - Dokumenter\1: |

| Komp:Klemme IO | Beskrivelse | Side/ strømvej | | 200000000000000000000000000000000000000 | KONT | | | |
|----------------|-------------|-------------------|---------|---|------------|------|-----------|------------|
| K1002: 1 DI1 | Disponibel | 204.2 | Montage | Opmærkning | Signaltest | Dato | Initialer | Bemærkning |
| K1002: 2 DI2 | Disponibel | 204.4 | | | | | | |
| K1002: 3 DI3 | Disponibel | 204.6 | | | 70 | | | |
| K1002: 4 DI4 | Disponibel | 204.8 | 777 | | 377 | | | |
| <1002: 5 DI5 | Disponibel | 205.2 | | | | | | |
| (1002: 6 DI6 | Disponibel | 205.4 | | | | | | |
| (1002: 7 DI7 | Disponibel | 205.6 | | -44 | | | | |
| (1002: 8 DI8 | Disponibel | 205.8 | | - X | | | | |
| (1002: 9 DI9 | Disponibel | 206.2 | | | | | | |
| (1902: 10 DI10 | Disponibel | 206.4 | | - y | 77 | | | |
| 1002: 11 DI11 | Disponibel | 206.6 | | | 7 | | | |
| 1002: 12 DI12 | Disponibel | 206.8 | | | 9 | | | |
| 1002: 13 DI13 | Disponibel | 207.2 | | 36 | | | | |
| 1002: 14 DI14 | Disponibel | 207.4 | | | | | | |
| 1002: 15 DI15 | Disponibel | 207.6 | 34 1 | | | | | 7 |
| 1002: 16 DI16 | Disponibel | 207.8 | | 7 | | | | |
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| Kunde | dense Universitetshospital | Sags navn: | DP37 - Produktionskøkken, | Oprettet: 24/08-20 | 2021 | Side titel: | PLC Kontrolliste | | I |
|--------|----------------------------|--------------|---------------------------|------------------------|------|-------------|--------------------------------|------------------------------|-----------------|
| Adres | | Sags nr.: | R50100093 | Sidst ændret: 02-11-20 | | Bemærkning | | | 06 |
| By: | Odense | Tavle nr.: | 105 1001 111 100 | Konstruktør: ABH | | - | C:\Sharepoint_onedrive\dominus | A S\OLIH Produktionskakkon F | P27 Delumentedd |
| Telefo | n: | Tegnings nr: | DP37_95_K07_M43_H6_N654 | Godkendt: | | | 7Foregående side: 4000 | Næste side: 4002 | |
| | | | | | | | TE C. Ogdoride Side: 4000 | Næste side: 4002 | Side: 4001 |

| | | | LC Kontro | lliste | | | | | |
|-------------|------|---|-------------------|----------|------------|-----------|---------|----------|---|
| Komp:Klemme | 10 | Beskrivelse | Side/ strømvej | | | | ONTROL | | 4-14-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1- |
| K1003; 1 | DO 1 | OD095_00_032A_J95_HF05_GGA001_C2 Ventilator Indblæsning Start/Stop | 209.2 | Montage | Opmærkning | Signaltes | 14/3-22 | Jora | Virker ikke |
| K1003: 5 | 005 | OD095_00_032A_J95_HF05_6GA002_C2 Ventilator Udsugning Start/Stop | 209.4 | _ | _ | 1. | = 73-22 | 1 | |
| K1003: 2 | D03 | OD095_00_032A_J95_HF05_GPA002_C1 Pumpe KF Start/Stop | 209.6 | V | V | | | | virker ikke |
| K1003: 6 | D04 | OD095_00_032A_J95_HF05_GPA001_C1 Pumpe VF Start/Stop | 209.8 | V | V | V | | | |
| K1003: 3 | D05 | OD695_00_032A_J95_HF05_EPC001_C2 Genvinding Start/Stop | 210.2 | _ | - | %. | | | Ingen Start/Stop funktion |
| K1003: 7 | D06 | OD095_00_032A_J95_HF05_80D001_C1 Regdetektor Reset | 210.4 | 1/ | 1/ | 1/ | | | -1 30 7 0 10 1/0 1/0 10 10 11 1/10 1 |
| K1003: 4 | D07 | OD095_00_002A_L95_LC01_FMA001_C1 Brandspjæld Indblæsning | 210.6 | V | V | V | | | |
| K1003: 8 | D08 | OD095_00_002A_L95_LC01_FMA002_C1 Brandspjæld udsugning | 210.8 | V | V | V | 1 | V | |
| | | | | | , | 1 | | | |
| K1004: 1 | DO 1 | OD095_00_032A_J95_HF08_G0A001_C1 Ventilator Udsugning Start/Stop | 211.2 | V | V | V | 24/3-22 | Jora | ENDARMARARA |
| K1004: 5 | DO 5 | Disponibel | 211.4 | | | | | Oc. CC | |
| (1004: 4 | DO 3 | Disponibel | 211.6 | | | | | | |
| K1004: 8 | DO 4 | Disponibel | 211.8 | | | | | | |
| | | | | | | | | | |
| (1005: 1 | +R1 | OD095_00_032A_J95_HF05_BTA009_S1 Temperatur Tavle | 212.2 | V | V | V | 24/3-22 | Jora | TAKE monteret Kompanent |
| (1005: 2 | +R2 | 0D095_00_032A_J95_PA01_KFC005_S1 ABA signal | 212.4 | V | V | V | 1 | 1 | |
| (1905: 3 | +R3 | OD095_00_032A_J95_HF05_BTA001_S1 Kanalføler Indtag | 212.6 | V | V | V | | | |
| (1005: 4 | +R4 | OD095_00_032A_J95_HF05_BTA002_S1 Kanalf@ler Indblæsning Efter GV Temperatur | 212.8 | V | V | V | | | |
| 1005: 5 | +R5 | 0D095_60_032A_J95_HF05_BTA003_S1 Kanalføler Indblæsning Efter VF Temperatur | 213.2 | V | V | V | | | |
| 1905: 6 | +R6 | 0D095_00_032A_J95_HF05_BTA004_S1 Kanalføler Indblæsning Efter KF Temperatur | 213.4 | V | V | V | | | |
| 1005: 7 | +R7 | 0D095_00_032A_J95_HF05_BTA005_S1 Kanalføler Udsugning Temperatur | 213.6 | V | V | ν | | | |
| 1005: 8 | +R8 | OD095_00_032A_J95_HF05_BTA006_S1 Kanalf@ler Afkast Temp | 213.8 | V | V | V | 1 | V | |

Oprettet: 24/08-2021

Konstruktør: ABH

Sidst ændret: 17-01-2022 13:45:54

Side titel: PLC Kontrolliste Bemærkning: HF05

Sider i alt: 17goregående side: 4001

C:\Sharepoint_onedrive\dominus A S\OUH Produktionskøkken, DP37 - Dokumenter 12.2

Næste side: 4003

Side: 4002

Kunde: Odense Universitetshospital

Adresse:

Telefon:

Odense

nordomatic

www.nordomatic.dk

Adre:
By:
Telefo

Sags navn:

Sags nr.:

Tavle nr.:

DP37 - Produktionskøkken,

Tegnings nr: DP37_95_K07_M43_H6_N654 Godkendt:

R50100093

L95_LC01_UAA02

| Komp:Klemme | 10 | Beskrivelse | Side/ | | CARL SA | КО | NTROL | | The state of |
|-------------|-----|--|----------|---------|------------|------------|---------|-----------|--------------|
| K1006: 1 | .04 | | strømvej | Montage | Opmærkning | Signaltest | Dato | Initialer | Bemærkning |
| | +R1 | 0D095_00_032A_J95_HF05_BTA007_S1 Returføler VF Temperatur | 214.2 | V | V | V | 24/3-22 | Jora | |
| K1006: 2 | +R2 | 0D095_00_032A_J95_HF05_BTA008_S1 Returføler KF Temperatur | 214.4 | V | V | V | 1 | i | A 139 |
| K1006: 3 | +R3 | 0D095_00_032A_J95_HF05_B0D001_S1 Regdetektor Reg | 214.6 | V | V | V | V | 1 | |
| K1006: 4 | +R4 | Disponibel | 214.8 | | | | | | |
| K1006: 5 | +R5 | Disponibel | 215.2 | - 7 | 159 - 15 | 7 | 0,1 | | |
| K1006: 6 | +R6 | Disponibel | 215.4 | | | | | | |
| K 1996: 7 | +R7 | Disponibel | 215.6 | | | | | | |
| K1006: 8 | +R8 | Disponibel | 215.8 | | 1/4/ | 1 | | | |
| K1007: 1 | AI1 | 0D095_00_032A_U95_HF05_DNB001_S1 Spj≹ld Indtag Position | 216.2 | V | V | V | 24/3-22 | Jora | |
| K1007: 2 | AI2 | 00095_00_032A_J95_HF05_0NB002_S1 Sp}æld Afkast Position | 216.4 | V | V | V | | ì | |
| K1007; 3 | AI3 | 0D095_00_032A_J95_HF05_BPA001_S1 Diff.tryk Filter Indtag | 216.6 | V | V | V | | | |
| (1007: 4 | AI4 | 0D095_00_032A_J95_HF05_BPA002_S1 Ventilator Indblæsning Flow | 216.8 | V | V | V | | | |
| (1007: 5 | A15 | 0D095_00_032A_J95_HF05_BPA003_S1 Tryk Udsugning | 217.2 | V | V | V | | | |
| (1907: 6 | AI6 | OD095_00_032A_J95_HF05_BPA004_S1 Diff.tryk Filter Udsugning | 217.4 | V | V | V | | | |
| (1007: 7 | AI7 | OD095_00_032A_J95_HF05_BPA005_S1 Ventilator Udsugning Flow | 217.6 | Y | V | V | | | |
| (1907: 8 | AI8 | 0D095_00_032A_J95_HF05_BPA006_S1 Tryk Indbl≹sning | 217.8 | V | Y | V | 1 | 4 | |
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| Kunde: Odense Universitetshospital | Sags navn: | DP37 - Produktionskøkken, | Oprettet: 24/08-2021 | Side titel: PLC Kontrolliste |
|------------------------------------|--------------|---------------------------|-----------------------------------|---|
| Adresse: | Sags nr.: | R50100093 | Sidst ændret: 09-11-2021 11:25:24 | Side titel: PLC Kontrolliste Bemærkning: HF05 |
| By: Odense | Tavle nr.: | L95_LC01_UAA02 | Konstruktør: ABH | Fil sti: C:\Sharepoint_onedrive\dominus A S\OUH Produktionskøkken, DP37 - Dokumenter\1: |
| Telefon: | Tegnings nr: | DP37_95_K07_M43_H6_N654 | Godkendt: | Sider i alt: 17Eoregående side: 4002 Næste side: 4004 Side: 4003 |
| | | | | 140000 Blde. 4004 Olde. 4000 |

| Komp:Klemme | 10 | Beskrivelse | Side/ strømvej | | | | NTROL | | |
|-------------|-----|--|-------------------|----------|------------|------------|---------|-----------|------------|
| K1008: 1 | AI1 | Disponibel | 218.2 | Montage | Opmærkning | Signaltest | Dato | Initialer | Bemærkning |
| K1008: 2 | AI2 | Control Control Control | 218.4 | 2/3/ | | | - | | |
| | | | | | | | | | |
| K1008: 3 | AI3 | Disponibel | 218.6 | 354 | | | | | |
| K1808: 4 | AI4 | Disponibel | 218.8 | | | | | | |
| K1008: 5 | AI5 | Disponibel | 219.2 | | | | | | |
| K1908: 6 | AI6 | Disponibel | 219.4 | | | | | | 101111 |
| K1008: 7 | AI7 | Disponibel | 219.6 | | | | | | |
| K1008: 8 | AI8 | Disponibel | 219.8 | | | | | | <u> </u> |
| | | | | | | | a U I | | |
| K1009: 1 | A01 | 00095_00_032A_J95_HF05_GQA001_C1 Ventilator Indblæsning Styresignal | 220.2 | V | V | V | 24/3-22 | Jora | |
| K1009: 2 | A02 | 0D095_00_032A_J95_HF05_GQA002_C1 Ventilator Udsugning Styresignal | 220.4 | V | V | V | | | |
| K1009: 3 | A03 | 0D095_00_032A_J95_HF05_QNB001_C1 Spjæld Indtag | 220.6 | V | V | V | | | |
| K1009: 4 | A04 | OD095_00_032A_J95_HF05_QNB002_C1 Spjæld Afkast | 220.8 | V | V | V | | | |
| K1009: 5 | A05 | 0D095_00_032A_J95_HF05_0NA001_C1 Motorventil VF | 221.2 | V | V | V | | | |
| K1009: 6 | A06 | OD095_00_032A_J95_HF05_QNA002_C1 Motorventil K01 | 221.4 | V | V | V | | | |
| K1009: 7 | A07 | OD095_00_032A_J95_HF05_EPC001_C1 Genvinding Styresignal | 221.6 | V | V | V | V | 1 | |
| K1009: 8 | A08 | Disponibel | 221.8 | | | | | | |
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| Kunde: Odense Universitetshospital | Sags navn: | DP37 - Produktionskøkken, | Oprettet: 24/08-2021 | Side titel: PLC Kontrolliste 5 | O.C. |
|------------------------------------|--------------|---------------------------|-----------------------------------|---|-------------|
| Adresse: | Sags nr.: | R50100093 | Sidst ændret: 17-01-2022 13:45:54 | Bemærkning: HF05 | 06 |
| By: Odense | Tavle nr.: | L95_LC01_UAA02 | Konstruktør: ABH | Fil sti: C:\Sharepoint_onedrive\dominus A S\OUH Produktionskøkken, DP37 - Dokum | nenter\12.2 |
| Telefon: | Tegnings nr: | DP37_95_K07_M43_H6_N654 | Godkendt: | Sider i alt: 17Eoregående side: 4003 Næste side: 4005 Side: 400 |)4 |

| Komp:Klemme | 10 | Beskrivelse | Side/ strømvej | | | KONT | ROL | | |
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| K1010: 1 | | | | Montage | Opmærkning | Signaltest | Dato | Initialer | Bemærkning |
| K1010. 1 | | Disponibel | 222.2 | | | | | | |
| K1010: 2 | A02 | Disponibel | 222.4 | | | | | | |
| K1010: 3 | E08 | Disponibel | 222.6 | | 1947 TH | | 6.11 | | |
| K1010: 4 | A04 | Disponibel | 222.8 | | | | | | |
| K1010: 5 | A05 | Disponibel | 223.2 | | | | | | |
| K1010: 6 | A 06 | Disponibel | 223.4 | | | | | | |
| K1010: 7 | A07 | Disponibel | 223.6 | n Filia | | | | | |
| K1010: 8 | A08 | Disponibel | 223.8 | | | | | | |
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| | Kunde: Odense Universitetshospital | Sags navn: | DP37 - Produktionskøkken. | Oprettet: 24/08-2021 | Cide that DIOK . W. | |
|---|------------------------------------|---|---------------------------|-----------------------------------|--|--------------|
| | Adresse: | Sags nr.: | | Sidst ændret: 02-11-2021 14:27:34 | Side titel: PLC Kontrolliste Bemærkning: HF05 | 06 |
| | By: Odense | | | Konstruktør: ABH | | |
| • | Telefon: | 1.0000000000000000000000000000000000000 | | | Fil sti: C:\Sharepoint_onedrive\dominus A S\OUH Produktionskøkken, DP37 - Do | kumenter 12. |
| _ | Totalan | regnings ni. | DF37_95_K07_W43_H6_N654 | Godkenat: | Sider i alt: 17 Foregående side: 4004 Næste side: PLC Kontrolli Side: | 4005 |