Tavle nr: L95_LC02_UAA003 PLC Kontrolliste - KFC007



Adresse:
By:
Telefon: Kunde: Odense Universitetshospital Odense
 Sags navn:
 DP37 - Produktionskøkken,
 Oprettet:
 30/07

 Sags nr.:
 R50100093
 Sidst ændret: 08-07

 Tavle nr.:
 L95_L002_UAA003
 Konstruktør: ABH

 Tegnings nr.:
 DP37_95_K07_M43_H6_N653
 Godkendt:
 Oprettet: 30/07-2021 Sidst ændret:08-07-2021 14:59:14 Side titel: PLC Kontrolliste - KFC007

Bernærkning: HF03 + HF04

Fil sti: C:\Sharepoint_onedrive\dominus A S\OUH Produktionskøkken, DP37 - Dokumenten\tau

Sider i alt. 28foregående side: 4004

Næste side: 4100

Side: PLC Kontro

Side: PLC Kontro

www.nordomatic.dk							K1101: 16	K1101: 15	K1101: 14	K1101: 13	K1101: 12	K1101: 11	K1101: 10	K1101: 9	K1101: B	K1101: 7	K1101: 6	K1101: 5	K1101: 4	K1101: 3	K1101: 2	K1101: 1	Komp:Klemme	
							DI 16 0	DI 15 C	DI 14 C	DI 13 C	0112	DI11	DI10	GIO	BIG	DI7	DIG	DIS	DI4	DI3	DI2	DI1	ō	
100	Adlesse.	Adresse: Odense Universitetsnospital					00095_00_023A_L95_LC01_BFD006_S2 Trykvagt OK	0D095_00_023A_L95_LC01_BFD006_S1 Trykva	0D095_00_107A_L95_LC01_FAB010_S1 Transient	0D095_00_107A_L95_LC01_FAB009_S1 Transid	OD095_00_107A_L95_LC01_FAB004_S1 Maks.afbryder	0D095_00_107A_L95_LC01_FAB003_S1 Maks.afbryder	OD095_00_107A_L95_LC01_FAB002_S1 Waks.afbryder	0D095_00_107A_L95_LC01_FAB001_S1 Transient Tavle	OD095_00_105A_L95_LC01_BZE002_S1 Driftsignal opvasker	OD095_00_101A_L95_LC01_BZE001_S1 Driftsignal opvasker	0D095_00_105A_L95_LC00_BFD007_S2 Trykvagt OK	0D095_00_105A_L95_LC00_BFD007_S1 Trykvagt Fej1	0D095_00_101A_L95_LC01_BFD005_S2 Trykvagt OK	0D095_60_101A_L95_LC01_BFD005_S1 Trykvagt Fej1	0D095_00_101A_L95_LC01_BFD004_S2 Trykvagt	0D095_00_101A_L95_LC01_BFD004_S1 Trykvagt	Beskrivelse	
Tavle nr.:	Sags nr.:	Sags navn:					P. OK	Trykvagt Fejl	nt Tavle	Transient Tavle	bryder	bryder	bryder	nt Tavle	ignal opvasker	ignal opvasker	gt OK	gt Fejl	gt OK	gt Fejl	gt OK	gt Fejl		
L95_LC02_UAA003 Konstrukte	R50100093	DP37 - Produktionskøkken,																						
Konstruktør:	Sidst ændret	Oprettet:					303.8	303.6	303.4	303.2	302.8	302.5	302.4	302.2	301.8	301.6	301.4	301.2	300.8	300.6	300.4	300.2	Side/ strømvej	
ABH	Sidst ændret: 19-11-2021 12:40:14	30/07-2021					<	4	0	Ø	%	3	\$	77.25	ν.	.1°	~	V	~	~	~	<	Montage	
							<	<	0	Ø		3	रबु	Gordo	<	<	4	~	<	<	<	<	Opmærkning	
sti: C:\Shar	emærkning: HF03 +	Side titel: PLC Kontrolliste					<	<	300	3	<	of g	3	7	~	4	2	<	<	2	<	<	Signalt	
epoint_onedrive\d	HF04	ntrolliste		er Mon	-		<				1	2	1								_	8/3-22	KONTROL est Dato	
ominus A S\OUH				nteret			(باري	Initialer	
	/ersi					F. 101 24 11			Jathe J	P3 B	-111	Magneson)	acallesto	The montreet of commen	Ikke mortered i oprask	I KK monteret i opines							Bemærkning	

nordomatic.dk							K1102: 16 DI16	K1102: 15 DI15	K1102: 14 DI14	K1102: 13 DI13	K1102: 12 DI 12	K1102: 11 DI11	K1102: 10 DI	K1102: 9 D	K1102: 8	K1102: 7	K1102: 6 C	K1102: 5	K1102: 4	K1102: 3	K1102: 2	K1102: 1	Klemme	
d C	•												DI 10 Dis	DI9 Dis	DIB ODG	DI7 000	DI6 00	DI5 00	DI 4 OD	DI3 OD	DI2 OD	DI1 OD		
	Adresse:	Kunde: Odense Universitetshospital					Disponibel	Disponibel	Disponibel	Disponibel	Disponibel	Disponibel	Disponibel	Disponibel	00095_01_032A_J95_HF03_60A003_S1 Ventilator Udsugning Fejl	00095_00_023A_L95_LC01_BZE006_S1	0D095_00_023A_L95_LC01_BZE005_S1 Drift	00095_00_023A_L95_LC01_BZE004_S1 Drift	0D095_00_023A_L95_LC01_BFD009_S2 Trykvagt	0D095_00_023A_L95_LC01_BFD009_S1 Trykv	0D095_00_023A_L95_LC01_BFD008_S2 Trykv	00095_00_023A_L95_LC01_BFD008_S1 Trykv	Beskrivelse	
Tavle nr.:	Sags nr.:	Sags navn:													tor Udsugnin	Driftsignal stikvognsvasker	Driftsignal stikvognsvasker	Driftsignal stikvognsvasker	agt OK	Trykvagt Fejl	Trykvagt OK	Trykvagt Fejl		
	R50100093	DP37 - Produktionskøkken,							1	,					g Fejl	gnsvasker	gnsvasker	gnsvasker						
	Sidst ændre	Oprettet:					307.8	307.6	307.4	307.2	306.8	306.6	305.4	306.2	305.8	305.6	305.4	305.2	304.8	304.6	304.4	304.2	Side/ strømvej	
ABH	Sidst ændret: 19-11-2021 12:40:14	30/07-2021													<	"	%	.'.	<	4	<	<	Montage	
		Side													<	<	<	<	4	2	<	2	Opmærkning	
ti: C:\Sha	Bemærkning: HE03 + HE04	titel PICK												7	<	۷.	< -	<	<	<	<	<	KO Signaltest	
repoint_onedrive\don	HEON	ontrolliste													<	<					_	8/3-22	KONTROL est Dato	
ninus A S\OUH															4	<						JOR	Initialer	
Fil sti: C:\Sharepoint_onedrive\dominus A S\OUH Produktionskøkken, DP37 - Dokumenten11	this state of														公下五十五十二岁	Ikke montered :	Ikk monted :	Ikke mosteret i					Bemærkning	
sumenter/12.2)															Maska	maski	maskin						

nordomatic								K1104: 8 +R8 Di	K1104: 7 +R7 Di	K1104: 6 +R6 D1	K1104: 5 +R5 D1	K1104: 4 +R4 01	K1104: 3 +R3 D:	K1104: 2 +R2 OI	K1104: 1 +R1 D		K1193: 8 D08 D	K1103: 4 D07 O	K1103: 7 D06 0	K1103: 3 D05 C	K1103: 6 D04 C	K1103: 2 D03 C	K1103: 5 D02 C	K1103: 1 DO1	Komp:Klemme IO
Adresse: By:	Kunde: Odense Universitetshospital			And the second	10 m		10000	Disponibe1	Disponibel	Disponibel	Disponibel	0D095_00_023A_L95_LC01_BTA054_S1 Rumføler	Disponibel	OD095_00_105A_L95_LC01_BTA032_S1	Disponibel		Disponibel	00095_01_632A_J95_HF03_GGA003_C2 Ventil	0D095_00_023A_L95_LC01_BFD009_C1 Trykv	00095_00_023A_L95_LC01_BFD008_C1 Trykv	0D095_00_023A_L95_LC01_BFD006_C1 Trykvagt Start	0D095_00_105A_L95_LC01_BFD007_C1 Trykv	0D095_00_101A_L95_LC01_BFD005_C1 Trykvagt Start	0D095_00_101A_L95_LC01_BFD004_C1 Trykvagt Start	Beskrivelse
Sags nr.: Tavle nr.:	Sags navn:	1.0			1			×				er Klima Temperatur		er Klima Temperatur		i i	***	Ventilator Udsugning Start/Stop	Trykvagt Start	Trykvagt Start	gt Start	Trykvagt Start	gt Start	gt Start	
R50100093 L95 LC02 UAA003	DP37 - Produktionskøkken,		Total State of the	*		ic i						ratur	1	ratur				Start/Stop							
	Oprettet:			v	1			311.8	311.6	311.4	311.2	310.8	310.6	310.4	310.2		369.8	309.6	309.4	309.2	308.8	308.6	308.4	308.2	Side/ strømvej
Sidst ændret: 25-01-2022 11:11:22 Konstruktør ABH	30/07-2021		er e									×	.*)	<		4		ì	~	<	<	<	~	<	Montage
					1			a		- Ar	7-10	×		<		50) 50)		1	<	4	1	_	<	<	Opmærkning
emærkning: HF03	de titel: PLC K		10		7		The State of the S	- 1				K		<u> </u>				1	<	<	<	~	<		Signalt
+ HF04	ontrolliste			-	1	5				14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CAT.	8/3-22		8/3-22				-	<		3		-	00	KONTROL est Dato
Sie A SOIL		123	V	0.00			- 1 AL - 1					Uga	y)	Jora	- Terr	1000		4	*	- W				Jorg	Initialer
Bernærkning: HF03 + HF04		19		9	#							Kabel Crikks					3	Klo + 1 test 1943							Bemærkning

nordomatic								K1106: 8	K1106: 7	K1106: 6	K1106: 5	K1106: 4	K1106: 3	K1106: 2	K1106: 1		K1105: B	K1105: 7	K1105: 6	K1105: 5	K1105: 4	K1105: 3	K1105: 2	K1105: 1	Komp:Klemme	
nati								AIB	AI7	AIG	AIS	AI4	AI3	AIZ	AII		AIB	AI7	AI6	AIS	AI4	AI3	AI2	AI1	ō	
	Adresse:	Kunde: Odense Universitetshospital						0D095_00_023A_L95_LC01_QNB052_S1 Spjældmotor	OD095_00_105A_L95_LC01_QNB048_S1 Spjæl	00095_00_023A_L95_LC01_BMA004_S1 Udsug	00895_00_105A_L95_LC01_BMA001_S1 Udsug	00095_00_101A_L95_LC01_BGA003_S1 Rumfø	OD095_00_101A_L95_LC01_BGA003_S2 Rumfø	OD095_00_021A_L95_LC01_B0A001_S1	0D095_00_021A_L95_LC01_BQA001_S2 Rumfø		CD895_00_023A_L95_LC01_GNB051_S1 Spjældmotor Ind Position	0D095_00_023A_L95_LC01_QNB055_S1 Spjæ1	0D095_00_105A_L95_LC01_QNB022_S1 Spjæl	OD095_00_105A_L95_LC01_GNB023_S1 Spjældmotor ud Position	00095_00_101A_L95_LC01_GNB020_S1 Spjældmotor	OD095_00_101A_L95_LC01_GNB021_S1 Spjældmotor ud Position	OD095_00_021A_L95_LC01_QNB018_S1 Spjældmotor Ind Position	00095_00_021A_L95_LC01_QNB019_S1 Spjæ	Beskrivelse	
1		Sags navn:						otor ud Position	Spjældmotor ud Position	Udsugningføler Fugt	Udsugningføler Fugt	Rumføler Klima Temperatur	Rumføler Klima Fugt	Rumføler Klima Temperatur	Aumføler Klima Fugt		motor Ind Positi	Spjældmotor ud Position	Spjældmotor Ind Position	motor ud Positio	motor Ind Position	motor ud Positio	lmotor Ind Positi	Spjældmotor ud Position		
L95_LC02_UAA003 Konstrukte	R50100093	DP37 - Produktionskøkken,	4		+	7 1			n cool steel			atur		atur			חם	on	ion	3	97	5	on	ion		
Konstruktør:	Sidst ændre	Oprettet:						315.8	315.6	315.4	315.2	314.8	314.6	314.4	314.2		313.8	313.6	313.4	313.2	312.8	312.6	312.4	312.2	Side/ strømvej	
ABH		30/07-2021						<	<	<	<	-	4	<	4		<	<	~	7	4	<	<	<	Montage	
		2		*		i sir		<	<	<	~	4	<	<	<	4	<	<	<	~	<	<	<	5	Opmærkning	
Fil sti: C:\Sharepoint_onedrive\	Bemærkning: HF03 + HF04	de titel: PI C K		+		,		~	<	7	V	<	<	<	<		<	<	<	<	<	<	<	4	Signalt	
repoint_onedrive\d	+ HF04	ontrollista					,	6						-	8/3-22		<						7/3-22	8/3-22	KONTROL est Dato	
ominus A S\OUH					de			F				,t1-		-	Jora		<	100					Jae	John	Initialer	
7	ersion									あまるので				Komponery modern	SAN TOUR GOADS					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.5				Bemærkning	

Disponibel Dispon	319.6 319.6 319.8	<<<<<<	< < < < < < < < < < < < < < < < < < < <	< < < < < < < < < < < < < < < < < < <	< < < < < < < < < < < < < < < < < < <
	318. 4 318. 8 319. 2	<<<<<<	< < < < < < < < < < < < < < < < < < < <	< < < < < < < < < < < < < < < < < < <	< < < < < < < < < < < < < < < < < < <
	31 31 31 31 31 31 31 31 31 31 31 31 31 3	<<<<<<	< < < < < < < < < <	< < < < < < < < < < < < < < < < < < <	< < < < < < < < < < < < < < < < < < <
	318. 4 319. 6 319. 8	<<<<<<	< < < < < < < < < < < < < < < < < < < <	< < < < < < < < < < < < < < < < < < <	< < < < < < < < < < < < < < < < < < <
	318.4 318.6 319.2 319.4	<<<<<<	< < < < < < < < < < < < < < < < < < < <	< < < < < < < < < < < < < < < < < < <	< < < < < < < < < < < < < < < < < < <
Spjældmotor (Sp	318. 4 319. 2	<<<<<<	< < < < < <	< < < < < < < < < < < < < < < < < < <	< < < < < < < < < < < < < < < < < < <
Spjældmotor (Spjældmotor (Spjæl	318.4	<<<<<	<<<<<<	< < < < < < < < < < < < < < < < < < <	<<<<<
Spjældmotor u Spjældmotor u Spjældmotor u	318.8	< < < <	< < < < <	< < < < < <	< < < < < < <
Spjældmotor Spjældmotor	318.4	< < <	< < <	< < < <	< < < <
Spjældmotor Spjældmotor	318.4	4	42	<<<	\ \
Spjældmotor		<	2	< < < < < < < < < < < < < < < < < < <	
	318.2	~			< <
	317.8	317.8	317.8	317.8	317.8
	317.6	317.6	317.6	317.6	317.6
	317.4	317.4	317.4	317.4	317.4
	317.2	317.2	317.2	317.2	317.2
	316.8	316.8	316.8	315.8	316.8
	316.6	316.6			
OD055_00_023A_L95_LC01_GNB054_S1 Sp}ældmotor ud Position	316.4	316.4		<	<
OD095_00_023A_L95_LC01_GNB053_S1 Spjældmotor ud Position	316.2	<	< <	< <	\ \ \ \ \ \ \ 8
	Side/ strømvej	Montage	Montage Opmærkning	Montage Opmærkning Signalt	Montage Opmærkning

					K1110: 8 AO8 Disponibel	K1110: 7 AO7 Disponibel	K1110:6 AO6 Disponibel	K1110:5 AO5 Disponibel	K1118: 4 AO4 Dispo	K1110:3 AO3 Dispo	K1110: 2 A02 Dispo	K1110: 1 A01 OD095	K1109: B AOB OD095	K1109: 7 A07 OD69:	K1109: 6 A06 OD09	K1109:5 A05 OD09	K1109: 4 A04 Disp	K1109: 3 AD3 OD09	K1109: 2 A02 OD09	K1109: 1 A01 OD09	Komp:Klemme IO Bes	
Ry. Odense	Adresse:	Kunde: Odense Universitetshospital			nibel	nibel	nibel	nibel	Disponibel	Disponibel	Disponibe1	OD095_01_032A_J95_HF03_GGA003_C1 Ventilator Udsugning	0D895_00_023A_L95_LC01_QNB054_C1 Sp}ældmotor	OD095_00_023A_L95_LC01_QNB053_C1 Spjældmotor	0D095_00_023A_L95_LC01_QNB052_C1	OD095_00_105A_L95_LC01_QNB048_C1 Spjældmotor	Disponibel	0D095_00_105A_L95_LC01_QNA036_C1 Zone v	0D095_00_101A_L95_LC01_GNA023_C1 Zone v	0D095_00_101k_L95_LC01_GNA022_C1 Zone v	Beskrivelse	
		Sags navn: DP37 - Produktionskøkken,										or Udsugning Styresignal	stor ud	notor ud	Spjældmotor ud	motor ud		Zone ventil Radiator 37, 38, 39, 40, 21)	Zone ventil Radiator	Zone ventil Radiator 25, 27, 78, 81,82		-F
	Sidst ændret:	Oprettet:			323.8	323.6	323.4	323.2	322.8	322.6	322.4	322.2	321.8	321.6	321.4	321.2	320.8	320.6	320.4	320.2	Side/ strømvej	PLC Kontrolliste
	Sidst ændret: 03-01-2022 16:00:12	30/07-2021										<	<	<	2	~		_	<	7	Montage	iliste
		2										<	<	<	<	<		<	<	7	Opmærkning	
9	Bemærkning: HF03 + HF04	Side titel: PIC										<	<	~	<	<		<	7		Signalt	
	+ HF04	Controllisto										39/3-22	+					- 0	7/2-22	0	KONTROL est Date	
												Jora	-	_				1	-	2	hitialor	
Ve Co												· 李林郡								Dellackling	Domanticina	