

PLC Kontrolliste

KFC004

Tavle nr: L95_LC02_UAA002

PLC Kontrolliste

Komp:Klemme	IO	Beskrivelse	Side/ strømvej	KONTROL					
				Montage	Opmærkning	Signaltest	Dato	Initialer	Bemærkning
K1101: 1	DI1	00095_00_079A_L95_LC01_BFD001_S1 Trykvagt Fejl	300.2	✓	✓	✓	2/3	SODR	
K1101: 2	DI2	00095_00_079A_L95_LC01_BFD001_S2 Trykvagt OK	300.4	✓	✓	✓	2/3	SODR	
K1101: 3	DI3	00095_00_079A_L95_LC01_BFD002_S1 Trykvagt Fejl	300.6	✓	✓	✓	2/3	SODR	
K1101: 4	DI4	00095_00_079A_L95_LC01_BFD002_S2 Trykvagt OK	300.8	✓	✓	✓	2/3	SODR	
K1101: 5	DI5	Disponibel	301.2						
K1101: 6	DI6	Disponibel	301.4						
K1101: 7	DI7	Disponibel	301.6						
K1101: 8	DI8	Disponibel	301.8						
K1101: 9	DI9	Disponibel	302.2						
K1101: 10	DI10	Disponibel	302.4						
K1101: 11	DI11	Disponibel	302.6						
K1101: 12	DI12	Disponibel	302.8						
K1101: 13	DI13	Disponibel	303.2						
K1101: 14	DI14	Disponibel	303.4						
K1101: 15	DI15	Disponibel	303.6						
K1101: 16	DI16	Disponibel	303.8						
K1102: 1	DO 1	00095_00_079A_L95_LC01_BFD001_C1 Trykvagt Start	304.2	✓	✓	✓	2/3	SODR	
K1102: 5	DO 2	00095_00_079A_L95_LC01_BFD002_C1 Trykvagt Start	304.4	✓	✓	✓	2/3	SODR	
K1102: 4	DO 3	Disponibel	304.6						
K1102: 8	DO 4	Disponibel	304.8						

PLC Kontrolliste

Komp:Klemme	IO	Beskrivelse	Side/ strømvej	KONTROL					
				Montage	Opmærkning	Signaltest	Dato	Initialer	Bemærkning
K1105: 1	AI1	00095_00_035A_L95_LC01_QNB050_S1 Spjældmotor ud Position	310.2	✓	✓	✓	28/2	SOBR	
K1105: 2	AI2	00095_00_035A_L95_LC01_QNB049_S1 Spjældmotor Ind Position	310.4	✓	✓	✓	28/2	SOBR	
K1105: 3	AI3	00095_00_079A_L95_LC01_QNB006_S1 Spjældmotor ud Position	310.6	✓	✓	✓	28/2	SOBR	
K1105: 4	AI4	00095_00_079A_L95_LC01_QNB007_S1 Spjældmotor ud Empfang Position	310.8	✓	✓	✓	28/2	SOBR	
K1105: 5	AI5	00095_00_079A_L95_LC01_QNB005_S1 Spjældmotor Ind Position	311.2	✓	✓	✓	28/2	SOBR	
K1105: 6	AI6	00095_00_003A_L95_LC01_QNB009_S1 Spjældmotor ud Position	311.4	✓	✓	✓	28/2	SOBR	
K1105: 7	AI7	00095_00_003A_L95_LC01_QNB008_S1 Spjældmotor Ind Position	311.6	✓	✓	✓	1/3	SOBR	
K1105: 8	AI8	00095_00_049A_L95_LC01_QNB011_S1 Spjældmotor ud Position	311.8	✓	✓	✓	1/3	SOBR	
K1106: 1	AI1	00095_00_049A_L95_LC01_QNB010_S1 Spjældmotor Ind Position	312.2	✓	✓	✓	2/3	SOBR	
K1106: 2	AI2	00095_00_097A_L95_LC01_QNB017_S1 Spjældmotor ud Position	312.4	✓	✓	✓	2/3	SOBR	
K1106: 3	AI3	00095_00_097A_L95_LC01_QNB016_S1 Spjældmotor Ind Position	312.6	✓	✓	✓	1/3	SOBR	
K1106: 4	AI4	00095_00_063A_L95_LC01_QNB047_S1 Spjældmotor ud Position	312.8	✓	✓	✓	1/3	SOBR	
K1106: 5	AI5	00095_00_063A_L95_LC01_QNB046_S1 Spjældmotor Ind Position	313.2	✓	✓	✓	1/3	SOBR	
K1106: 6	AI6	00095_00_063A_L95_LC01_BQA001_S2 Rumfeler Klima C02	313.4	✓	✓	✓	1/3	SOBR	
K1106: 7	AI7	00095_00_063A_L95_LC01_BQA001_S1 Rumfeler Klima Temperatur	313.6	✓	✓	✓	1/3	SOBR	
K1106: 8	AI8	00095_00_097A_L95_LC01_BQA002_S2 Rumfeler Klima C02	313.8	✓	✓	✓	1/3	SOBR	

PLC Kontrolliste

Komp:Klemme	IO	Beskrivelse	Side/ strømvej	KONTROL						Initialer	Bemærkning
				Montage	Opmærkning	Signaltest	Dato				
K1107: 1	AI1	00095_00_097A_L95_LC01_BQA002_S1 Rumføler Klima Temperatur	314.2	✓	✓	✓	1/3			SOBR	
K1107: 2	AI2	00095_00_079A_L95_LC01_BCB001_C1 Bageovn 1 effekt	314.4	✓	✓	✓	2 1/3 - 22			Jora	Krøve nyt AI kort
K1107: 3	AI3	00095_00_079A_L95_LC01_BCB002_C2 Bageovn 2 effekt	314.6	✓	✓	✓	2 1/3 - 22			Jora	Krøve
K1107: 4	AI4	Disponibel	314.8								
K1107: 5	AI5	Disponibel	315.2								
K1107: 6	AI6	Disponibel	315.4								
K1107: 7	AI7	Disponibel	315.6								
K1107: 8	AI8	Disponibel	315.8								
K1108: 1	A01	00095_00_035A_L95_LC01_QNB050_C1 Spjældmotor ud	316.2	✓	✓	✓	1/3			SOBR	
K1108: 2	A02	00095_00_035A_L95_LC01_QNB049_C1 Spjældmotor Ind	316.4	✓	✓	✓	1/3			SOBR	
K1108: 3	A03	00095_00_079A_L95_LC01_QNB005_C1 Spjældmotor ud	316.6	✓	✓	✓	1/3			SOBR	
K1108: 4	A04	00095_00_079A_L95_LC01_QNB007_C1 Spjældmotor ud Emfang	316.8	✓	✓	✓	1/3			SOBR	
K1108: 5	A05	00095_00_079A_L95_LC01_QNB005_C1 Spjældmotor Ind	317.2	✓	✓	✓	1/3			SOBR	
K1108: 6	A06	00095_00_003A_L95_LC01_QNB009_C1 Spjældmotor ud	317.4	✓	✓	✓	1/3			SOBR	
K1108: 7	A07	00095_00_003A_L95_LC01_QNB008_C1 Spjældmotor Ind	317.6	✓	✓	✓	1/3			SOBR	
K1108: 8	A08	00095_00_049A_L95_LC01_QNB011_C1 Spjældmotor ud	317.8	✓	✓	✓	1/3			SOBR	

tavletegn.ing skal
 ændres
 Program skal
 tilrettes

PLC Kontrolliste

[illegible]