

PLC Kontrolliste

Komp:Klemme	IO	Beskrivelse	Side/ strømvej	KONTROL					Bemærkning
				Montage	Opmærkning	Signaltest	Dato	Initialer	
K1101: 1	DI1	0D095_00_093A_L95_LC01_BFD003_S1 Trykvagt Føj1	300.2						Findes i tidlige dok
K1101: 2	DI2	0D095_00_093A_L95_LC01_BFD003_S2 Trykvagt OK	300.4						
K1101: 3	DI3	0D095_01_032A_K95_HG01_FAB001_S1 Tavle HG02.UAA001	300.6						
K1101: 4	DI4	0D095_00_083A_K95_HG01_FAB003_S1 Transient Tavle K95HG02UAA003	300.8	✓	✓	✓	13/6-22	ABH	
K1101: 5	DI5	0D095_01_032A_K95_HG01_FAB006_S1 Transient Tavle K95HG02UAA008	301.2	✓	✓	✓	↓	↓	
K1101: 6	DI6	0D095_01_032A_L95_LC01_FCB001_S1 HTB Maks.afbr. Tavle	301.4	✓			13/6-22	ABH	Findes ikke
K1101: 7	DI7	0D095_01_032A_L95_LC01_FCB002_S1 HTB Maks.afbr.Kanalskinne A	301.6	✓			↓	↓	
K1101: 8	DI8	0D095_01_032A_L95_LC01_FCB003_S1 HTB Maks.afbr.Kanalskinne B	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	0D095_00_093A_L95_LC01_BFD003_C1 Trykvagt Start	304.2						
K1102: 5	DO 2	0D095_00_083A_L95_HH09_KFA002_C1 Udvendigt belysning HG02.UAA005	304.4	✓	✓	✓	13/6-22	ABH	
K1102: 4	DO 3	0D095_00_107A_L95_JD01_KFA001_C1 El-tracing tagbrød K95-HG02-UAA002	304.6	✓	✓	✓	↓	↓	
K1102: 8	DO 4	0D095_01_032A_L95_JD01_KFA003_C1 Eltracing tagbrød HG02.UAA008	304.8	✓	✓	✓	↓	↓	