

<b>Kunde:</b> XXXXXXXXXXXXXXXX			<b>Datum:</b> XXXXXXXXXXXX	
<b>Projekt:</b> XXXXXXXXXXXXXXXX			<b>Bearbeiter:</b> XXXXXXXXXXXX	
<b>Teilprojekt:</b> XXXXXXXXXXXXXXXX			<b>Auftragsnr:</b> XXXXXXXXXXXX	
<b>Zeichnungsnr:</b> XXXXXXXXXXXXXXXX				
<b>BAUGRUPPE:</b> 6ES7 321-1BL00-0AA0			<b>=.N021-D11</b>	
An- schluß		<b>KOMMENTAR</b>	<b>SCHRANK-KLEMME</b>	<b>ZIEL-HINWEIS</b>
1				
2	E 0.0	OS Anlage XX Tür 1 Raum 1 offen	+.RV-XDE: 1 A	=.M003/1.2
3	E 0.1	OS Anlage XX Tür 1 Raum 2 offen	1 B	=.M003/1.2
4	E 0.2	OS Anlage XX Tür 1 Raum 3 offen	2 A	=.M003/1.8
5	E 0.3	OS Anlage XX Tür 1 Raum 4 offen	2 B	=.M003/1.5
6	E 0.4	OS Anlage XX Tür 1 Raum 5 offen	3 A	=.M003/1.6
7	E 0.5	OS Anlage XX Tür 1 Raum 6 offen	3 B	=.M003/2.4
8	E 0.6	OS Anlage XX Tür 1 Raum 7 offen	4 A	=.M003/2.5
9	E 0.7	OS Anlage XX Tür 1 Raum 8 offen	4 B	=.M003/2.5
10				
11				
12	E 1.0	Reserve E0.0	+.RV-XDE: 5 A	=.M003/2.6
13	E 1.1	Reserve E0.1	5 B	=.M003/1.3
14	E 1.2	Reserve E0.2	6 A	=.M003/1.4
15	E 1.3	Reserve E0.3	6 B	=.M003/2.2
16	E 1.4	Reserve E0.4	7 A	=.M003/2.2
17	E 1.5	Reserve E0.5	7 B	=.M003/1.4
18	E 1.6	Reserve E0.6	8 A	=.M003/1.5
19	E 1.7	Reserve E0.7	8 B	=.M003/2.3
20	M	425L-	-X3: 15	=.B442/1.5
21				
22	E 2.0	OS Anlage XX Fenster 1 Raum 1 offen	+.RV-XDE: 9 A	=.M003/2.3
23	E 2.1	OS Anlage XX Fenster 1 Raum 2 offen	9 B	=.M003/1.7
24	E 2.2	OS Anlage XX Fenster 1 Raum 3 offen	10 A	=.M003/2.6
25	E 2.3	OS Anlage XX Fenster 1 Raum 4 offen	10 B	=.M003/1.7
26	E 2.4	OS Anlage XX Fenster 1 Raum 5 offen	11 A	=.M003/2.7
27	E 2.5	OS Anlage XX Fenster 1 Raum 6 offen	11 B	=.M003/3.7
28	E 2.6	OS Anlage XX Fenster 1 Raum 7 offen	12 A	=.M003/3.4
29	E 2.7	OS Anlage XX Fenster 1 Raum 8 offen	12 B	=.M003/3.5
30				
31				
32	E 3.0	Reserve E3.0	+.RV-XDE: 13 A	=.M003/1.6
33	E 3.1	Reserve E3.1	13 B	=.M003/1.7
34	E 3.2	Reserve E3.2	14 A	=.M003/2.2
35	E 3.3	Reserve E3.3	14 B	=.M003/2.3
36	E 3.4	Reserve E3.4	15 A	=.M003/2.4
37	E 3.5	Reserve E3.5	15 B	=.M003/2.4
38	E 3.6	Reserve E3.6	16 A	=.M003/2.5
39	E 3.7	Reserve E3.7	16 B	=.M003/2.5
40	M	425L-	-X3: 15	=.B442/1.5

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<b>Zeichnungsnr:</b>	XXXXXXXXXXXXXXXXXX		

BAUGRUPPE: 6ES7 321-1BL00-0AA0			=.N021-D12	
An- schluß		KOMMENTAR	SCHRANK-KLEMME	ZIEL-HINWEIS
1				
2	E 4.0	Reserve E4.0	+.RV-XDE: 17 A	
3	E 4.1	Reserve E4.1	17 B	
4	E 4.2	Reserve E4.2	18 A	
5	E 4.3	Reserve E4.3	18 B	
6	E 4.4	Reserve E4.4	19 A	
7	E 4.5	Reserve E4.5	19 B	
8	E 4.6	Reserve E4.6	20 A	
9	E 4.7	Reserve E4.7	20 B	
10				
11				
12	E 5.0	Reserve E5.0	+.RV-XDE: 21 A	
13	E 5.1	Reserve E5.1	21 B	
14	E 5.2	Reserve E5.2	22 A	
15	E 5.3	Reserve E5.3	22 B	
16	E 5.4	Reserve E5.4	23 A	
17	E 5.5	Reserve E5.5	23 B	
18	E 5.6	Reserve E5.6	24 A	
19	E 5.7	Reserve E5.7	24 B	
20	M	425L-	-X3: 15	=.B442/1.5
21				
22	E 6.0	AL Behälter Kammer A Max	+.RV-XDE: 25 A	=.M431/1.2
23	E 6.1	AL Behälter Kammer A Min	25 B	=.M431/1.3
24	E 6.2	AL Behälter Kammer B Max	26 A	=.M432/1.3
25	E 6.3	AL Behälter Kammer B Min	26 B	=.M432/1.4
26	E 6.4	AL Rohrkeller Netzdruck max	27 A	=.M433/1.2
27	E 6.5	AL Rohrkeller Netzdruck min	27 B	=.M433/1.3
28	E 6.6	AL EBW Rohrkeller Sumpf hoch	28 A	=.M435/1.5
29	E 6.7	AL EBW Rohrkeller Reserve	28 B	=.M435/1.6
30				
31				
32	E 7.0	ALN Kein Automatenfall 24DVC +.F41	+.RV-XDE: 29 A	=.B441/3.7
33	E 7.1	ALN Kein Automatenfall 24DVC +.F42	29 B	=.B442/3.7
34	E 7.2	ALN OLM DP1.1 in Ordnung +.F42	30 A	=.B442/3.5
35	E 7.3	ALN OLM DP4.1 in Ordnung +.F42	30 B	=.B442/3.7
36	E 7.4	ALN Kein Automatenfall 24DVC +.F43	31 A	=.B443/1.7
37	E 7.5	ALN Kein Automatenfall 24DVC +.F44	31 B	=.B444/1.7
38	E 7.6	ALN Kein Automatenfall 24DVC +.F45	32 A	=.B445/1.7
39	E 7.7	ALN Reserve E7.7	32 B	
40	M	425L-	-X3: 15	=.B442/1.5