

Инв. N подл.	Погн. и дата	Взам. инв. N
R4.05270.4.0.32		

Ряды зажимов шкафа N117 ПАА ВЛ 220 кВ
WE01 "Городская-2"

Левая боковина

Цепи АПАР линии WE01			
02			02
01x5	x1	1	x1
01x6	x2	2	x2
01x7	x3	3	x3
01x4	x4	4	x4
	x5	5	x5
	x6	6	x6
		7	
		8	x8
		9	x9
		10	
		11	
		12	
		13	
		14	
		15	
		16	
		17	
		18	
		19	
		20	
Цепи переменного напряжения АПАР линии WE01			
02			02
A722		x21	2SA1.4:1
B722		x22	2SA1.4:5
C722		x23	2SA1.4:9
N722		x24	2SA1.4:13
2SA1.4:2	x25	x25	2SG2/2
2SA1.4:6	x26	x26	2SG2/4
2SA1.4:10	x27	x27	2SG2/6
2SA1.4:14	x28	x28	2SG2/8
A721		x29	2SA1.4:4
B721		x30	2SA1.4:8
C721		x31	2SA1.4:12
N721		x32	2SA1.4:16
		33	
H722		x34	2SA1.4:17
K722		x35	2SA1.4:21
F722		x36	2SA1.4:25
U722		x37	2SA1.4:29
2SA1.4:18	x38	x38	2SG3/2
2SA1.4:22	x39	x39	2SG3/4
2SA1.4:26	x40	x40	2SG3/6
2SA1.4:30	x41	x41	2SG3/8
H721		x42	2SA1.4:20
K721		x43	2SA1.4:24
F721		x44	2SA1.4:28
U721		x45	2SA1.4:32
Оперативные цепи АПАР линии WE01			
02			02
hu201-WE01		x46	A2: X1/1
		x47	E1:1
		x48	A2: X6.2/7
		x49	A2: X6.2/9
		x50	A2: X6.2/11
		x51	A2: X6.3/1
		x52	A2: X6.3/3
		x53	A2: X6.3/5
		x54	A2: X6.3/7
		x55	A2: X6.3/9
		x56	A2: X6.3/11
		x57	A2: X6.4/1
		x58	A2: X6.4/3
		x59	A2: X6.4/5
		x60	A2: X6.4/7
		x61	A2: X6.4/9
		x62	A2: X6.4/11
		x63	A2: X6.2/5
		64	
hu202-WE01		x65	A2: X1/2
		x66	E1:2
		x67	A2: X6.2/8
		x68	A2: X6.2/10
		x69	A2: X6.2/12
		x70	A2: X6.3/2
		x71	A2: X6.3/4
		x72	A2: X6.3/6
		x73	A2: X6.3/8
		x74	A2: X6.3/10
		x75	A2: X6.3/12
		x76	A2: X6.4/2
		x77	A2: X6.4/4
		x78	A2: X6.4/6
		x79	A2: X6.4/8
		x80	A2: X6.4/10
		x81	A2: X6.4/12
		x82	A2: X6.2/6
		83	
		84	
		85	
Выходные цепи АПАР линии WE01			
02			02
1-AE01A	x86	x86	2SA1.1/5
1-AE01A	x87	x87	2SA1.1/21
1-AE90A	x88	x88	2SA1.1/8
1-AE90A	x89	x89	2SA1.1/24
		90	
37-AE01A	x91	x91	2SA1.1/24
37-AE90A	x92	x92	2SA1.1/24
51-AE01A	x93	x93	2SA1.1/24
70-AE90A	x94	x94	2SA1.1/24
		95	
		96	
1-1-AE01A	x97	x97	2SA1.1/134
1-1-AE90A	x98	x98	2SA1.1/16
		99	
1-37-AE01A	x100	x100	2SA1.1/17
1-37-AE90A	x101	x101	2SA1.1/20
		102	
		x103	A2: X5.1/4
		104	
		x105	2SA1.2/4
		106	
		x107	A2: X5.1/5
		x108	A2: X5.1/6
		x109	A2: X5.3/1
		x110	A2: X5.3/2
		x111	A2: X5.3/3
		x112	A2: X5.3/4
		x113	A2: X5.3/5
		x114	A2: X5.3/6
		x115	A2: X5.5/1
		x116	A2: X5.5/2
		x117	A2: X5.5/3
		x118	A2: X5.5/4
		x119	A2: X5.5/5
		x120	A2: X5.5/6
		121	
		x122	2SA1.2/5
		x123	2SA1.3/4
		x124	2SA1.3/5
		x125	A2: X5.4/2
		x126	A2: X5.4/3
		x127	A2: X5.4/4
		x128	A2: X5.4/5
		x129	A2: X5.4/6
		x130	A2: X5.6/1
		x131	A2: X5.6/2
		x132	A2: X5.6/3
		x133	A2: X5.6/4
		x134	A2: X5.6/5
		x135	A2: X5.6/6
		136	
		137	
		138	
		139	
		140	
Проходные клеммы			
02			02
		141	
		142	
		143	
		144	
		145	
		146	
		147	
		148	
		149	
		150	
		151	
		152	
		153	
		154	
		155	
		156	
		157	
		158	
		159	
		160	
		161	
		162	
		163	
		164	
		165	
		166	
		167	
		168	
		169	
		170	
		171	
		172	
		173	
		174	
		175	
		176	
		177	
		178	
		179	
		180	
		181	
		182	
		183	
		184	
		185	
		186	
		187	
		188	
		189	
		190	
		191	
		192	
		193	
		194	
		195	
		196	
		197	
		198	
		199	
		200	
Цепи ~220 В			
00			00
B		1	00x
		2	
		3	
N		4	00x
		5	

Правая боковина

01		Цепи тока АОПО линии WE01		01	
1SG1/2	x1	1			A971a
1SG1/6	x2	2			B971a
1SG1/10	x3	3			C971a
02x4	x4	4			N971a
1SG1/4	x5	5	x5'		02x1
1SG1/8	x6	6	x6'		02x2
1SG1/12	x7	7	x7'		02x3
1SG1/14	x8	8			
1SG1/16	x9	9			
		10			
		11			
		12			
		13			
		14			
		15			
		16			
		17			
		18			
		19			
		20			
01		Цепи переменного АОПО напряжения линии WE01		01	
1SG2/2	x21	21			
1SG2/4	x22	22			
1SG2/6	x23	23			
1SG2/8	x24	24			
		25			
01		Оперативные цепи АОПО линии WE01		01	
A1: X1/1	x26	26	γ	hu101-WE01	
		27	δ		
A1: X6.2/11	x28	28			
A1: X6.3/1	x29	29			
A1: X6.3/3	x30	30			
A1: X6.3/5	x31	31			
A1: X6.3/7	x32	32			
A1: X6.3/9	x33	33			
A1: X6.3/11	x34	34			
A1: X6.2/9	x35	35			
		36			
A1: X1/2	x37	37	γ	hu102-WE01	
		38	δ		
A1: X6.2/12	x39	39			
A1: X6.3/2	x40	40			
A1: X6.3/4	x41	41			
A1: X6.3/6	x42	42			
A1: X6.3/8	x43	43			
A1: X6.3/10	x44	44			
A1: X6.3/12	x45	45			
A1: X6.2/10	x46	46			
		47			
		48			
		49			
		50			
01		Выходные цепи АОПО линии WE01		01	
A1: X5.1/1	x51	51			
A1: X5.1/2	x52	52			
A1: X5.1/6	x53	53			161
		54			
1SA1.3/4	x55	55			3-AE08A
A1: X5.3/1	x56	56			
A1: X5.3/2	x57	57			
A1: X5.3/3	x58	58			
A1: X5.3/4	x59	59			
A1: X5.3/5	x60	60			
A1: X5.3/6	x61	61			
A1: X5.5/1	x62	62			
A1: X5.5/2	x63	63			
A1: X5.5/3	x64	64			
A1: X5.5/4	x65	65			
A1: X5.5/5	x66	66			
A1: X5.5/6	x67	67			
		68			
1SA1.1/4	x69	69			
1SA1.1/5	x70	70			
1SA1.3/5	x71	71			
1SA1.4/4	x72	72			
1SA1.4/5	x73	73			
1SA1.5/4	x74	74			
1SA1.5/5	x75	75			
1SA1.6/4	x76	76			
1SA1.6/5	x77	77			
A1: X5.6/2	x78	78			
A1: X5.6/3	x79	79			
A1: X5.6/4	x80	80			
A1: X5.6/5	x81	81			
A1: X5.6/6	x82	82			
		83			
1SA1.2/5	x84	84	γ		1-AE08A
1SA1.2/21	x85	85	δ		
1SA1.2/8	x86	86	γ		1-AE90A
1SA1.2/24	x87	87	δ		
		88			
1SA1.2/9	x89	89			33-AE08A
1SA1.2/12	x90	90			37-AE90A
1SA1.2/25	x91	91			70-AE08A
1SA1.2/28	x92	92			70-AE90A
		93			
1SA1.2/13	x94	94			1-1-AE08A
1SA1.2/16	x95	95			1-1-AE90A
		96			
1SA1.2/17	x97	97			1-33-AE08A
1SA1.2/20	x98	98			1-37-AE90A
		99			
		100			
		101			
		102			
		103			
		104			
		105			
		106			
		107			
		108			
		109			
		110			
		111			
		112			
		113			
		114			
		115			
		116			
		117			
		118			
		119			
		120			
		121			
		122			
		123			
		124			
		125			
		126			
		127			
		128			
		129			
		130			
		131			
		132			
		133			
		134			
		135			
		136			
		137			
		138			
		139			
		140			
		141			
		142			
		143			
		144			
		145			
		146			
		147			
		148			
		149			
		150			
00		Цепи сигнализации		00	
SA1/1	x6	6	γ		+EH-WE01
		7	δ		
		8			
A1: X3/1	x9	9	γ	x9'	SA1/2
A2: X3/1	x10	10	δ		
		11			
1KH1/5	x12	12			WE01E905
1KH2/5	x13	13			WE01E903
2KH1/5	x14	14			WE01E1039
2KH2/5	x15	15			WE01E1021
		16			
SA1/4	x17	17	γ		-EH-WE01
		18			
SA1/3	x19	19	γ		
HL1	x20	20	γ	x20'	1KH1/2
		21			
1KH1/4	x22	22			
2KH1/4	x23	23			
1KH2/4	x24	24	γ		
2KH2/4	x25	25	δ		01-501
		26			
1KH1/6	x27	27			
2KH1/6	x28	28			
1KH2/6	x29	29			01-583
2KH2/6	x30	30			01-595
		31			
		32			
SA2/1	x33	33			PG209
		34			
A1: X3/3	x35	35	γ		PG2041
		36	δ		
A1: X3/5	x37	37			
A1: X4/3	x38	38	γ		PG2042
		39	δ		
A1: X4/5	x40	40			
A2: X3/3	x41	41	γ		PG2043
		42	δ		
A2: X3/5	x43	43			
A2: X4/3	x44	44	γ		PG2044
		45	δ		
A2: X4/5	x46	46			
		47			
		48			
		49			
		50			
2KH1/5	+	V01	+		
HL1	-	V2	-		
SB1/2	+	V03	+		
	-	V3	-		
2KH2/5	+	V02	+		
HL2	-	V4	-		
	+	V04	+		
	-	V5	-		
1R1	+	V01	+		
1KH1/1	-	V2	-		
1R2	+	V02	+		
1KH2/1	-	V3	-		
2R1	+	V01	+		
2KH1/1	-	V2	-		
2R2	+	V02	+		
2KH2/1	-	V3	-		

Клемма Weidmüller WPL 6/3/5/1B

Клемма Weidmüller WDU 6

Клемма Weidmüller WDU 6

Клемма Weidmüller WDK 2.5 10 A.2

конкретной ступенью WE 35/2 с держателем штифтов SCHT 5

держатель штифтов SCHT 5