

**P1**

Конт.	Цель	Цель	Конт.
11	S6		1
12	S3		2
13			3
14			4
15			5
16			6
17			7
18			8
19	SP		9
20	S1		10

**P2**

Конт.	Цель	Цель	Конт.
11	S2		1
12	S0		2
13		SB2	3
14		KM2	4
15			5
16		S9	6
17		S8	7
18	Foto_S	S5	8
19		S4	9
20			10

**P3**

Конт.	Цель	Цель	Конт.
11			1
12			2
13			3
14			4
15			5
16			6
17			7
18			8
19			9
20			10

**P4**

Конт.	Цель	Цель	Конт.
11			1
12			2
13			3
14			4
15			5
16			6
17			7
18			8
19			9
20			10

**P5**

Конт.	Цель	Цель	Конт.	
603	10	YA9	YA3	20
604	9	YA20	YA19	19
605	8	YA11		18
606	7	YA10		17
607	6	YA12		16
608	5	YA18		15
609	4	YA4		14
611	3			13
611	2	YA8	YA5	12
611	1			11

**P6**

Конт.	Цель	Цель	Конт.	
617	10	YA7	YA6	20
618	9	KV2		19
619	8	KV4		18
620	7	KV3		17
621	6	YA17		16
	5			15
	4			14
	3			13
625	2	AIR1	KV7	12
626	1	AIR2		11

**P7**

Конт.	Цель	Цель	Конт.	
631	10	YA13	KV5	20
632	9	YA14	KV6	19
633	8	YA15		18
634	7	YA16		17
	6			16
	5			15
	4			14
	3			13
	2			12
	1			11

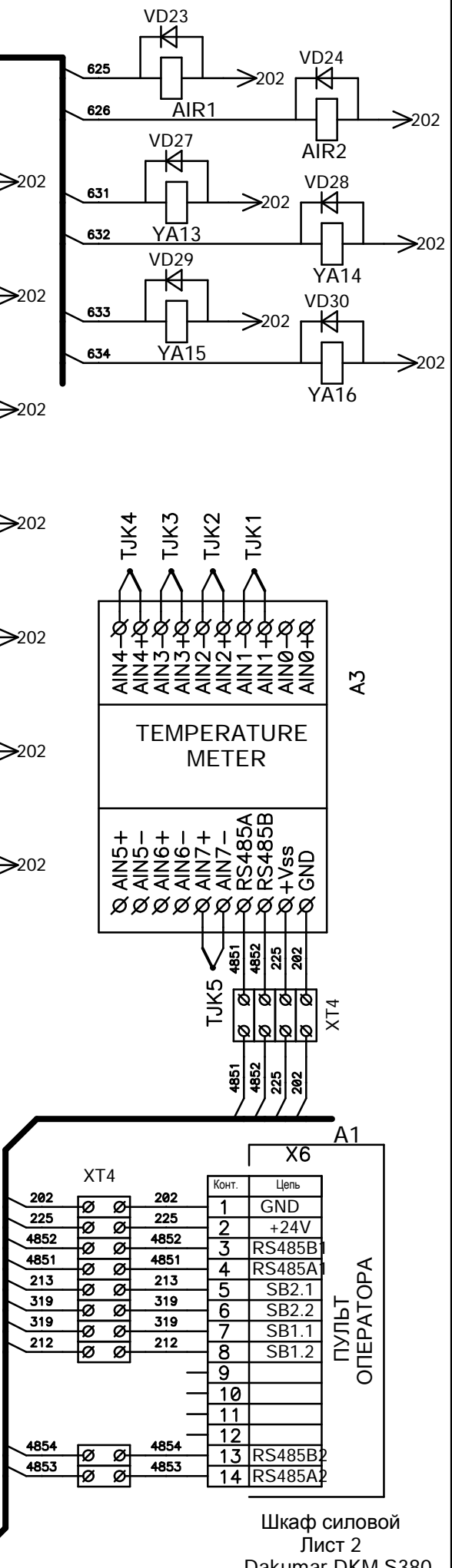
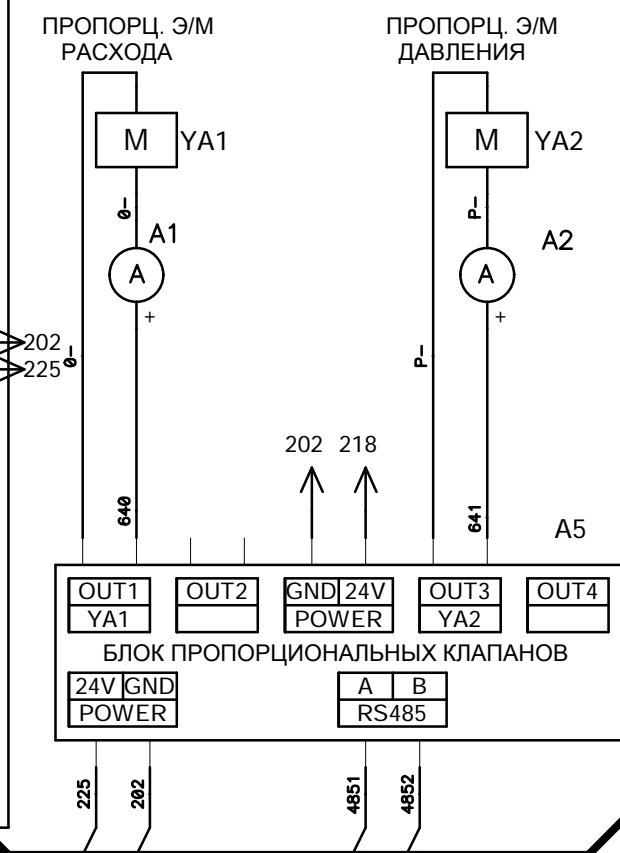
**P8**

Конт.	Цель	Цель	Конт.	
202	10	+24V	GND	20
	9			19
	8			18
	7			17
	6			16
	5			15
	4			14
	3			13
4852	2	RS485B	GND	12
4851	1	RS485A	+24V	11

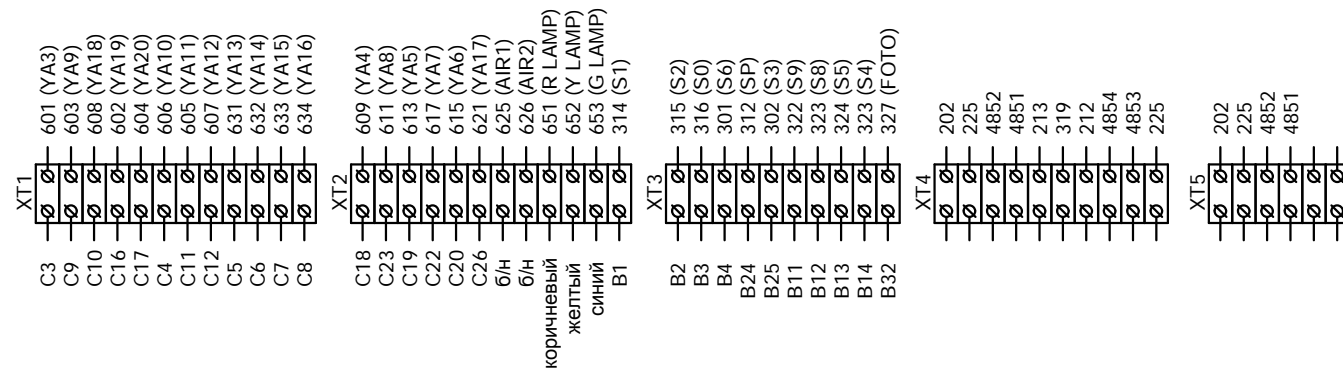
**P9**

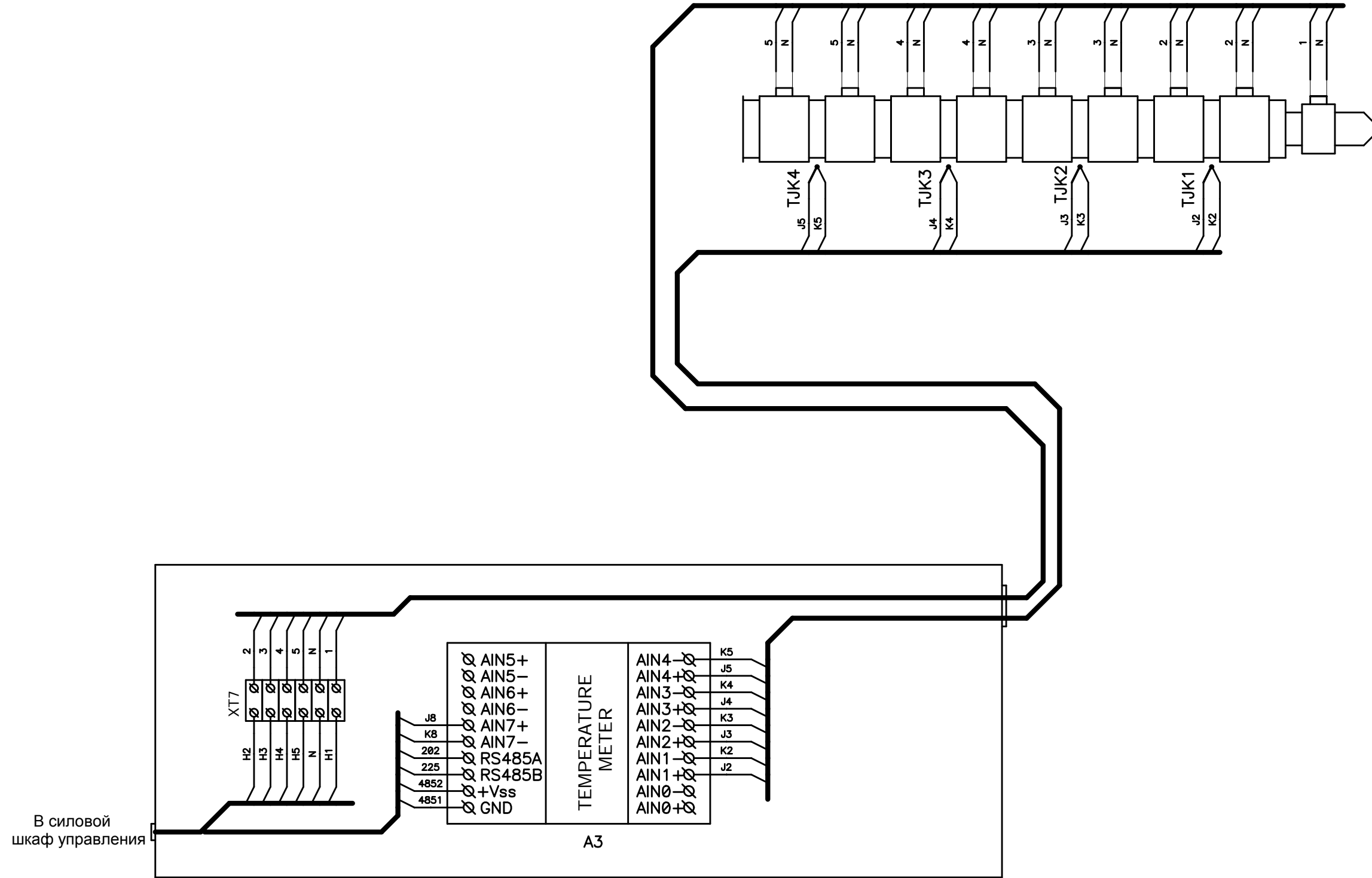
Конт.	Цель	Цель	Конт.
11	GND	K1	1
12	K2	GND	2
13	GND	K3	3
14	K4	GND	4
15			5
16			6
17	GND	K5	7
18			8
19			9
20			10

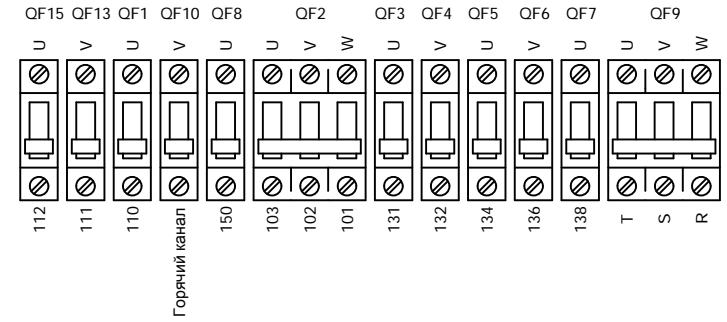
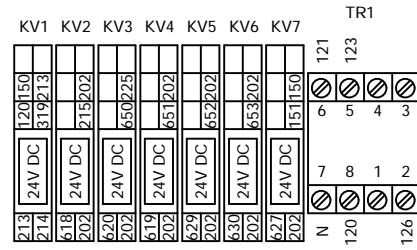
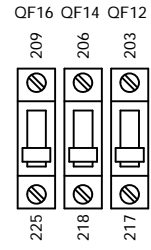
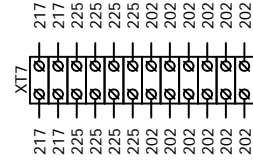
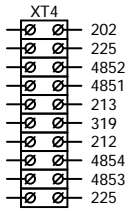
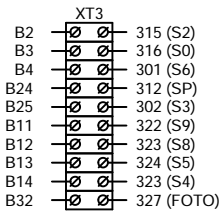
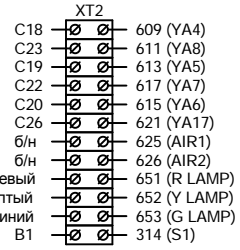
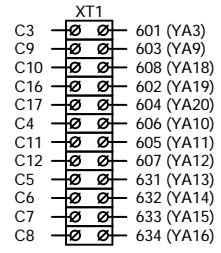
I ЗОНА 161, II ЗОНА 162, III ЗОНА 163, 160 СОПЛО, 164 IV ЗОНА



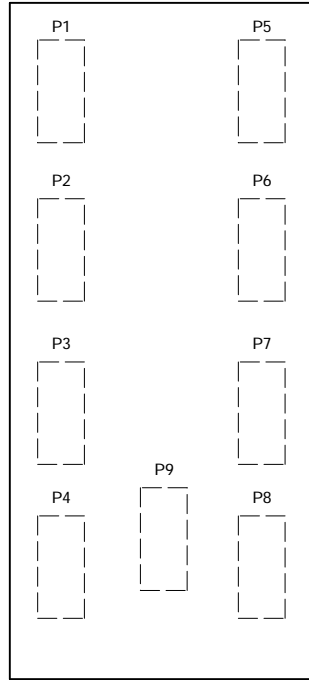
Клеммная колодка шкафа управления







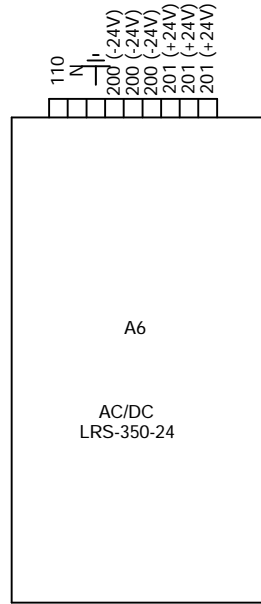
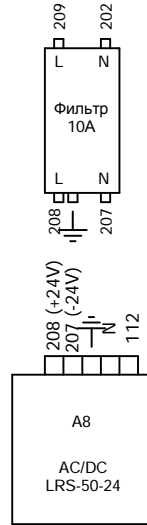
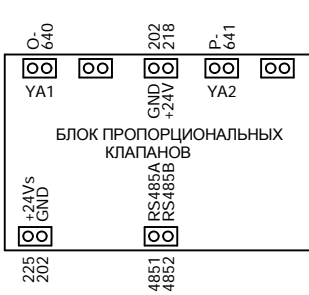
Блок входов-выходов A2



A4



A5



A7

