

ПОЗ. ОБОЗНА- ЧЕНИЕ	НАИМЕНОВАНИЕ	КОЛ.	ПРИМЕЧАНИЕ
EK1	Нагреватель ПГНЖ.681814.003	1	
EL1	Лампа РН215-225-15-3 ТУ16-94 ИКАФ.675000.00353	1	
FU1, FU2	Вставка плавкая ВП1-1-3,15А АГО.481.303ТУ	2	
M1	Вентилятор ЖФ-0825	1	
R1	Датчик ПГНЖ.405212.007	1	
S2	Выключатель ВК336-15820181-20УХЛ4 ТУ16-526.511-83ТУ	1	Доп. замена по ВК41-13-19 10/11-00 3104
X1..X4	Соединитель 1-33-06-У3 ГОСТ25671-83	4	
X5	Лепесток 1-2-4,3x22-05 ГОСТ22375-77	1	
XP1	Вилка ВШ-Ц-20-Б-01-10/220 УХЛ4 ТУ16-434.041-Ж	1	
XS1	Розетка РП10-7 БРО.364.025ТУ	1	
XT1	Блок зажимов БЗ26-15П-10-28/28 У3 ТУ16-87 ИГФР.687224.04ТУ	1	
A1	Блок управления ПГНЖ.468532.128	1	
R1	Резистор ППЗ-40-610 Ом ±10% ОМНО УТР.50313	1	
R2	Резистор ППЗ-40-22 Ом ±10% ОМНО УТР.50313	1	
S1,S2	Тумблер П1Т4-2В ОИЮ.360.063ТУ	2	
S3	Тумблер ПТ51-4-3Б 7.880.255-41(40мм.конт.)	1	
XP1	Вилка РП10-7,3" БРО.364.025ТУ	1	

ПГНЖ.681945.001- 01 ПЭЗ

ИЗБРАБ.	Жуков	5	0,50	Термостат электрический сухобоздушный ТС-1/80М спч	Лит.	Лист	Листов
ПРОЗ.	Жуков		0,50			1	6
И.КОНТР.	Мажорова	И	0,50	Перечень элементов			
И.ГВ.	Жуков		0,50				

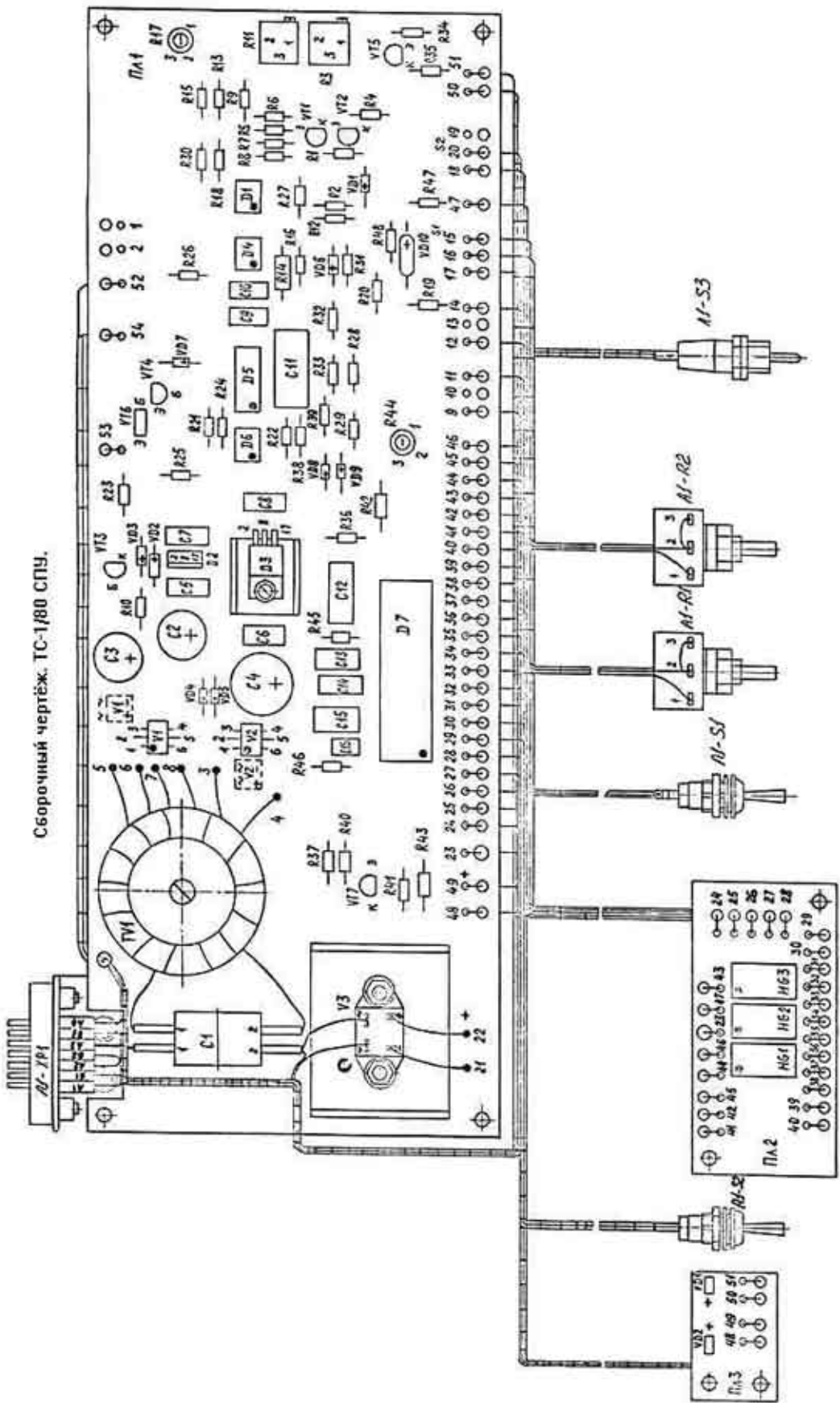
Поз. обозначение	Наименование	Кол.	Примечание
Л1.1	<u>Блок управления</u>	1	
	<i>Конденсаторы</i>		
С1	К73-215-500В-220В-6,3А-0,1мкФ±20% ОЖО.461.131ТУ	1	
С2,С3	К50-35-40В-470мкФ-И-В ОЖО.464.214ТУ	2	
С4	К50-35-16В-2200мкФ-И-В ОЖО.464.214ТУ	1	
С5...С10	К10-17-2Б-Н90-1мкФ-В ОЖО.464.172ТУ	6	
С11	К73-17-63В-33мкФ±5% ОЖО.461.104ТУ	1	
С12	К73-17-250В-0,22мкФ±5% ОЖО.461.104ТУ	1	
С13	К73-17-250В-0,047мкФ±5% ОЖО.461.104ТУ	1	
С14	К10-17-2Б-Н90-1мкФ-В ОЖО.460.172ТУ	1	
С15	К73-17-250В-0,1мкФ±5% ОЖО.461.104ТУ	1	
С16	К10-17-1Б-М47-100лФ±5% ОЖО.460.172ТУ	1	
	<i>Микросхемы</i>		
Д1	ОР 07 ОР	1	Доп. замена на КР140 УД17А
Д2	7815	1	
Д3	КР142ЕН5А БКО.348.634-02ТУ	1	
Д4	ОР 07 ОР	1	Доп. замена на КР140 УД17А
Д5	УА747	1	Доп. замена на КР140 УД20А
Д6	КР1006 ВМ1 БКО.348.685ТУ	1	
Д7	КР572 ПВ2А БКО.348.432-04ТУ	1	Запускается замена на ICL 7107 СРЛ

ПОЗ ОБОЗНА- ЧЕНИЕ	НАИМЕНОВАНИЕ	КОЛ	ПРИМЕЧАНИЕ
	Резисторы С2-298 ОЖО.467.130Т4		
	Резисторы С2-33Н ОЖО.467.173Т4		
	Резисторы СП5-2В ОЖО.468.561Т4		
R1	С2-298-0,125-825 Ом $\pm 0,25\%$ -А-1,0	1	
R2	С2-33Н-0,125-750 Ом $\pm 5\%$ -А-В	1	
R3	СП5-2В-1 Вт - 330 Ом $\pm 10\%$	1	
R4	С2-298-0,125-2,77 кОм $\pm 0,25\%$ -А-1,0	1	
R5	С2-298-0,125-182 Ом $\pm 0,25\%$ -А-1,0	1	
R6,R7	С2-298-0,125-30,1 кОм $\pm 0,25\%$ -А-1,0	2	
R8,R9	С2-298-0,125-121 кОм $\pm 0,25\%$ -А-1,0	2	
R10	С2-33Н-0,125-1 кОм $\pm 5\%$ -А-В	1	
R11	СП5-2В-1 Вт - 1 кОм $\pm 10\%$	1	
R12	С2-298-0,125-2,77 кОм $\pm 0,25\%$ -А-1,0	1	
R13	С2-33Н-0,125-1 кОм $\pm 5\%$ -А-В	1	
R14*	С2-33Н-0,5-10 м $\pm 5\%$ -А-В	1	2 Ом
R15	С2-33Н-0,125-56 кОм $\pm 5\%$ -А-В	1	
R16	С2-298-0,125-9,09 кОм $\pm 0,25\%$ -А-1,0	1	
R17	СП3-19а-0,5-100 кОм $\pm 10\%$	1	
R18	С2-33Н-0,125-4,7 кОм $\pm 5\%$ -А-В	1	
R19	С2-33Н-0,125-100 Ом $\pm 5\%$ -А-В	1	
R20	С2-33Н-0,125-3 кОм $\pm 5\%$ -А-В	1	
R21	С2-33Н-0,125-510 кОм $\pm 5\%$ -А-В	1	
R22	С2-33Н-0,125-56 кОм $\pm 5\%$ -А-В	1	
R23, R26	С2-33Н-0,125-4,7 кОм $\pm 5\%$ -А-В	4	
R27	С2-33Н-0,125-510 Ом $\pm 5\%$ -А-В	1	
R28	С2-298-0,125-2,4 кОм $\pm 0,25\%$ -А-1,0	1	
R29	С2-298-0,125-301 Ом $\pm 0,25\%$ -А-1,0	1	
R30	С2-33Н-0,125-10 кОм $\pm 5\%$ -А-В	1	
R31	С2-33Н-0,125-8,2 кОм $\pm 5\%$ -А-В	1	
R32	С2-33Н-0,125-680 Ом $\pm 5\%$ -А-В	1	



<p>1. <b>Introduction</b></p> <p>The purpose of this study is to investigate the effects of various factors on the performance of a specific task. The study is organized as follows: Section 2 describes the methodology, Section 3 presents the results, and Section 4 discusses the conclusions.</p>	<p>2. <b>Methodology</b></p> <p>The study was conducted using a controlled experimental design. The participants were recruited from a pool of university students. The experimental setup included a computerized task environment and a data collection system.</p>
<p>2. <b>Methodology</b></p> <p>The study was conducted using a controlled experimental design. The participants were recruited from a pool of university students. The experimental setup included a computerized task environment and a data collection system.</p>	<p>3. <b>Results</b></p> <p>The results of the study show that the performance of the task was significantly affected by the independent variables. The dependent variables were measured using a standardized scale.</p>
<p>3. <b>Results</b></p> <p>The results of the study show that the performance of the task was significantly affected by the independent variables. The dependent variables were measured using a standardized scale.</p>	<p>4. <b>Discussion</b></p> <p>The findings of this study have important implications for the field of research. Further research is needed to explore the underlying mechanisms of the observed effects.</p>
<p>4. <b>Discussion</b></p> <p>The findings of this study have important implications for the field of research. Further research is needed to explore the underlying mechanisms of the observed effects.</p>	<p>5. <b>Conclusion</b></p> <p>In conclusion, the study has provided valuable insights into the factors that influence task performance. The results suggest that certain factors are more influential than others.</p>
<p>5. <b>Conclusion</b></p> <p>In conclusion, the study has provided valuable insights into the factors that influence task performance. The results suggest that certain factors are more influential than others.</p>	<p>6. <b>References</b></p> <p>The following references were consulted during the preparation of this paper:</p>
<p>6. <b>References</b></p> <p>The following references were consulted during the preparation of this paper:</p>	<p>7. <b>Appendix</b></p> <p>The appendix contains additional information related to the study, including the experimental protocol and the data collection procedures.</p>
<p>7. <b>Appendix</b></p> <p>The appendix contains additional information related to the study, including the experimental protocol and the data collection procedures.</p>	<p>8. <b>Index</b></p> <p>The index provides a quick reference to the key terms and concepts discussed in the paper.</p>
<p>8. <b>Index</b></p> <p>The index provides a quick reference to the key terms and concepts discussed in the paper.</p>	<p>9. <b>Index</b></p> <p>The index provides a quick reference to the key terms and concepts discussed in the paper.</p>
<p>9. <b>Index</b></p> <p>The index provides a quick reference to the key terms and concepts discussed in the paper.</p>	<p>10. <b>Index</b></p> <p>The index provides a quick reference to the key terms and concepts discussed in the paper.</p>
<p>10. <b>Index</b></p> <p>The index provides a quick reference to the key terms and concepts discussed in the paper.</p>	<p>11. <b>Index</b></p> <p>The index provides a quick reference to the key terms and concepts discussed in the paper.</p>

Сборочный чертёж ТС-1/80 СПУ.



Термостат электрический суховоздушный ТС-1/80 СПУ

СХЕМА ЭЛЕКТРИЧЕСКАЯ ПРИНЦИПИАЛЬНАЯ

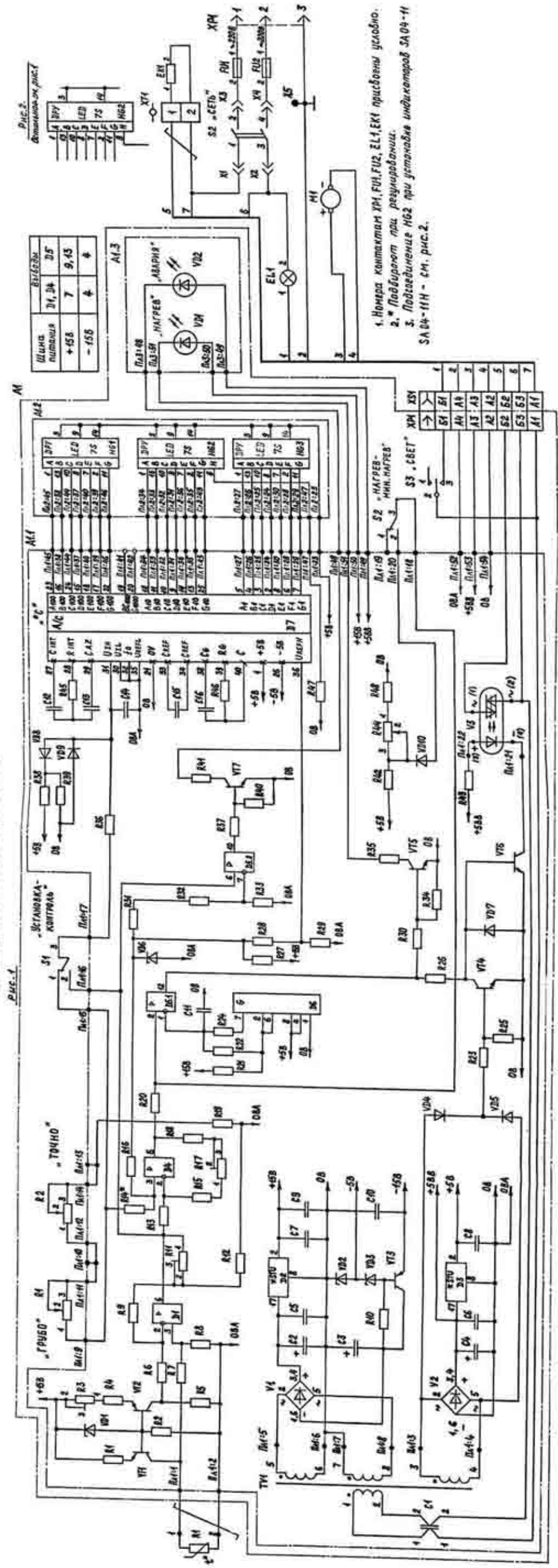
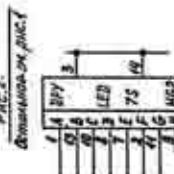


Рис. 2



1. Номера контактов ХМ, FУ1, FУ2, Э1, ЭХ1 присвоены условно.
2. \* Подбирают при регулировании.
3. Подведение HG2 при установке индикаторов ЗА 09-11 СА 04-11Н - см. Рис. 2.

Рис. 1