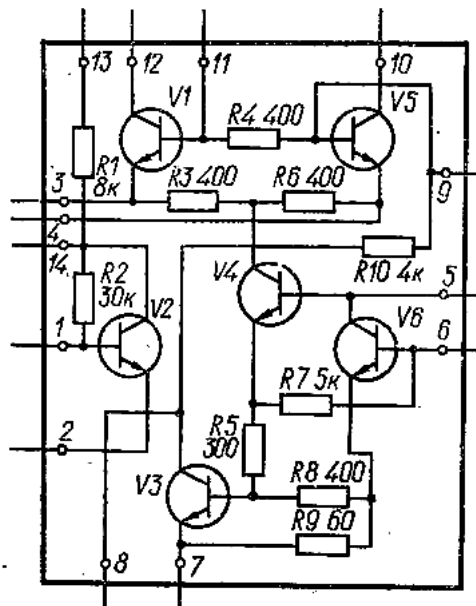
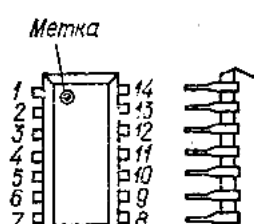
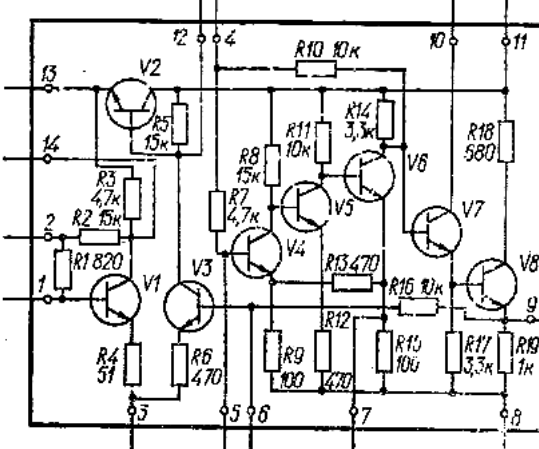
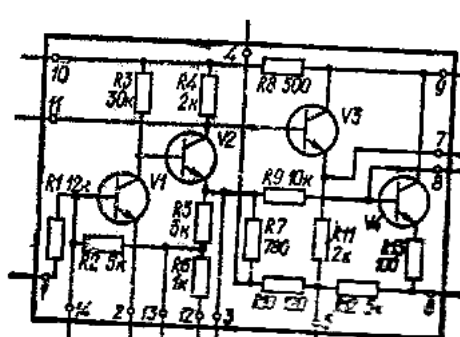


**ПРИЛОЖЕНИЕ 5**

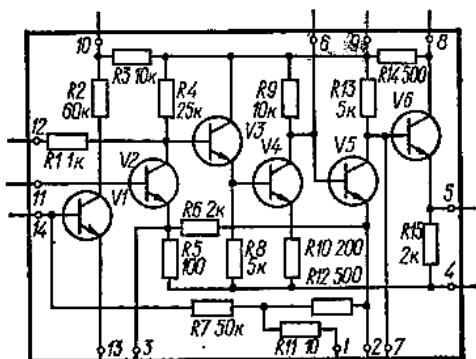
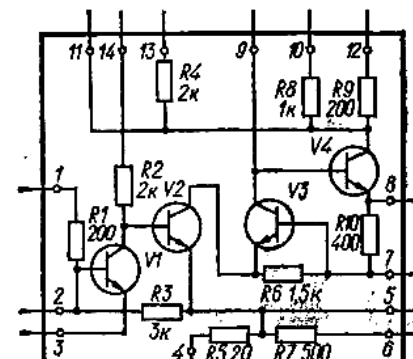
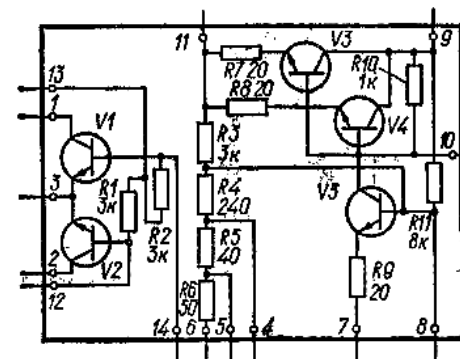
**Интегральные схемы, использованные в справочнике**

Тип	Общий вид и схема расположения выводов	Электрическая схема
K2ЖА371		 <p>П1</p>
K2ЖА372		 <p>П2</p>
K2ЖА373		 <p>П3</p>

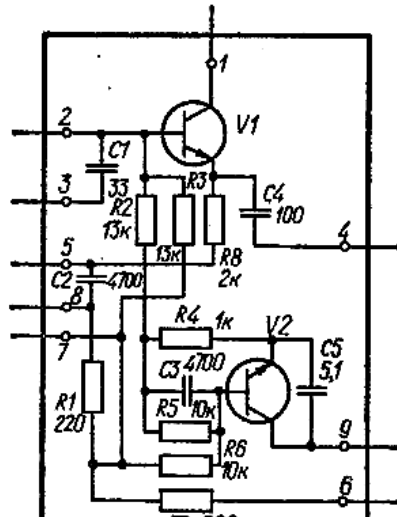
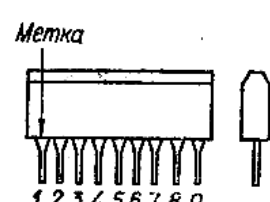
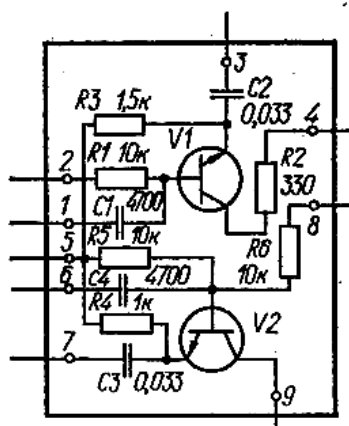
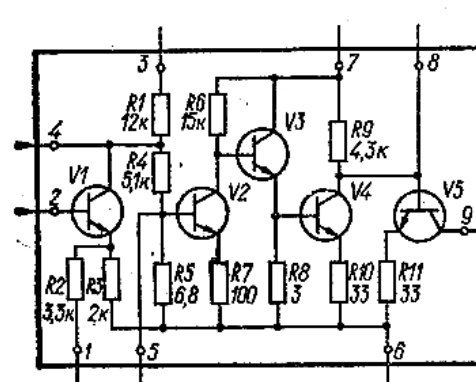
Продолжение табл. 5

Тип	Общий вид и схема расположения выводов	Электрическая схема
K2ЖА375		<p>Diagram of the K2ЖA375 circuit. It features five transistors (V1-V5) and various resistors (R1-R14). The circuit is interconnected with multiple feedback paths and biasing networks.</p>
K2УС371		<p>Diagram of the K2УС371 circuit. It consists of five transistors (V1-V5) and resistors (R1-R15) arranged in a feedback configuration.</p>
K2УС372		<p>Diagram of the K2УС372 circuit. It includes five transistors (V1-V5) and resistors (R1-R15) in a feedback circuit design.</p>

Продолжение прил. 5

Тип	Общий вид и схема расположения выводов	Электрическая схема
K2УС373		 <p>Diagram of the K2UC373 circuit, showing a four-stage audio amplifier. The stages are connected in a common-emitter configuration. Transistors V1 through V6 are used. Key components include resistors R1-R14 and capacitors C1-C6. The circuit is designed for a power output of 10W into an 8Ω load.</p>
K2УС375		 <p>Diagram of the K2UC375 circuit, showing a three-stage audio amplifier. The stages are connected in a common-emitter configuration. Transistors V1 through V4 are used. Key components include resistors R1-R10 and capacitors C1-C4. The circuit is designed for a power output of 5W into an 8Ω load.</p>
K2ГС371		 <p>Diagram of the K2GC371 circuit, showing a three-stage audio amplifier. The stages are connected in a common-emitter configuration. Transistors V1 through V4 are used. Key components include resistors R1-R11 and capacitors C1-C4. The circuit is designed for a power output of 5W into an 8Ω load.</p>

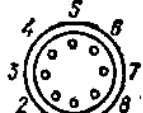
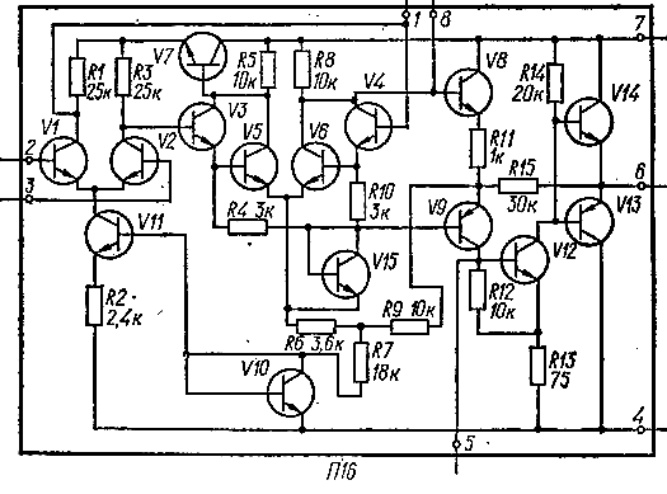
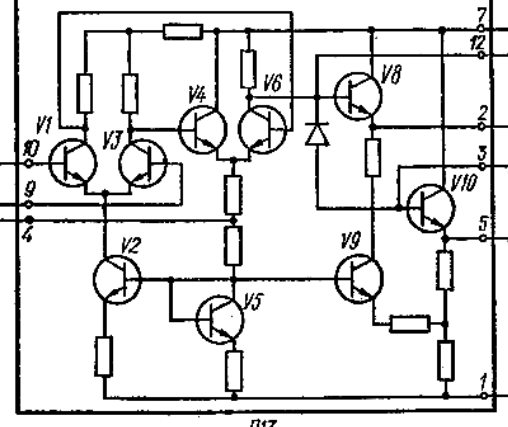
Продолжение прил. 5

Тип	Общий вид и схема расположения выводов	Электрическая схема
K2ЖА241		 <p>II 10</p>
K2ЖА242		 <p>II 11</p>
K2УС245		 <p>II 12</p>

Продолжение прил. 5

Тип	Общий вид и схема расположения выводов	Электрическая схема
K2ПП241		<p>Diagram of K2ПП241 circuit. It shows two transistors, V1 and V2, connected in a push-pull configuration. Transistor V1 is biased by resistors R1 (7.5k) and R3 (15k). Transistor V2 is biased by resistors R2 (2.4k) and R4 (560). The output is taken from the collector of V2. The circuit is labeled P113.</p>
K2УС242		<p>Diagram of K2УС242 circuit. It shows a single transistor V1 with three capacitors connected between its pins: C1 (4700 pF) between pins 1 and 3; C2 (0.033 µF) between pins 1 and 6; and C3 (0.033 µF) between pins 1 and 7. The circuit is labeled P114.</p>
K2ЖА243		<p>Diagram of K2ЖА243 circuit. It shows a two-transistor circuit. The first stage uses a common-emitter configuration with V1, R1 (4.3k), R2 (22k), and R3 (4.3k). The second stage uses a common-emitter configuration with V2, R4 (20k), R5 (4.3k), and R6 (7.5k). Capacitors C1 and C2 are connected between the stages. The circuit is labeled P115.</p>

Продолжение прил. 5

Тип	Общий вид и схема расположения выводов	Электрическая схема
K1УТ531А	 	
K1УТ401Б	 	
K1УС221Б	 