

| Riferimento | DENOMINAZIONE      |        |       | N. di catalogo |
|-------------|--------------------|--------|-------|----------------|
| R 1         | Resistore          | 470 kΩ | 1/2 W | 93277-106      |
| R 2         | »                  | 100 Ω  | 1/2 W | 93278-18       |
| R 3         | »                  | 22 kΩ  | 1/2 W | 93278-74       |
| R 4         | »                  | 100 Ω  | 1/2 W | 93277-18       |
| R 5         | »                  | 220 kΩ | 1/2 W | 93277-98       |
| R 6         | »                  | 3,3 MΩ | 1/2 W | 93277-126      |
| R 7         | »                  | 33 kΩ  | 1/2 W | 93278-78       |
| R 8         | »                  | 1000 Ω | 1/2 W | 93277-42       |
| R 9         | »                  | 220 kΩ | 1/2 W | 93277-98       |
| R 10        | »                  | 68 Ω   | 1/2 W | 93278-14       |
| R 11        | »                  | 33 kΩ  | 1 W   | 93281-78       |
| R 12        | »                  | 1000 Ω | 1/2 W | 93277-42       |
| R 13        | »                  | 1 MΩ   | 1/2 W | 93277-114      |
| R 14        | »                  | 47 Ω   | 1/2 W | 93278-10       |
| R 15        | »                  | 100 kΩ | 1/2 W | 93278-90       |
| R 16        | »                  | 100 kΩ | 1/2 W | 93278-90       |
| R 17        | »                  | 470 kΩ | 1/2 W | 93278-106      |
| R 18        | »                  | 33 kΩ  | 1/2 W | 93278-78       |
| R 19        | »                  | 470 Ω  | 1/2 W | 93278-34       |
| R 20        | Potenziometro      | 0,5 MΩ |       | H. 205674-1    |
| R 21        | Resistore          | 10 MΩ  | 1/2 W | 93278-138      |
| R 22        | »                  | 270 kΩ | 1/2 W | 93278-100      |
| R 23        | »                  | 1000 Ω | 1/2 W | 93277-42       |
| R 24        | Potenziometro tono | 0,5 MΩ |       | H. 203002-9    |
| R 25        | Resistore          | 470 kΩ | 1/2 W | 93278-106      |
| R 27        | »                  | 150 Ω  | 1 W   | 93281-22       |
| R 28        | »                  | 22 kΩ  | 2 W   | 93344-74       |
| R 29        | »                  | 15 kΩ  | 2 W   | 93344-70       |
| R 31        | »                  | 330 Ω  | 1 W   | 93281-30       |
| R 32        | »                  | 150 Ω  | 1/2 W | 93278-22       |
| R 33        | »                  | 3,3 kΩ | 1/2 W | 93277-54       |
| R 34        | »                  | 47 kΩ  | 1/2 W | 93278-82       |
| R 35        | »                  | 10 Ω   | 1/2 W | H. 204005-2    |
| R 36        | »                  | 3,3 kΩ | 1/2 W | 93277-54       |
| R 37        | »                  | 15 kΩ  | 1 W   | 93281-70       |

| VALVOLE           | V1    | V2      |     | V3   | V4  | V5   | V6      |
|-------------------|-------|---------|-----|------|-----|------|---------|
|                   | 12AT7 | 6U8     | T P | 6BA6 | 6T8 | 50L6 | 5Y3     |
| V. anodo . . . .  | 170   | 110 190 |     | 190  | 55  | 200  | 2 × 235 |
| V. schermo . . .  | —     | — 100   |     | 85   | —   | 110  | —       |
| V. catodo . . . . | 1,25  | — 1,25  |     | 0,9  | —   | 6,8  | —       |

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|-------------|--------------------|--------------------|--|----------------|
| C 1         | Condens. a carta   | 1000 pF - 1000 Vn  |  | 93336-01       |
| C 2         | » ceramico         | 3,6 pF ± 10%       |  | 93222-32       |
| C 3         | Compensatore       | 5 ÷ 60 pF          |  | K. 201120-02   |
| C 4         | Condens. variabile | 500 pF             |  | K. 205616-01   |
| C 5         | » ceramico         | 22 pF ± 10%        |  | 93227-141      |
| C 6         | » ceramico         | 150 pF ± 10%       |  | 93232-161      |
| C 7         | » ceramico         | 5,6 pF ± 10%       |  | 93222-52       |
| C 8         | » ceramico         | 6800 pF            |  | 93318-81       |
| C 9         | » ceramico         | 47 pF ± 10%        |  | 93232-61       |
| C 10        | Compensatore       | 5 ÷ 60 pF          |  | K. 201120-02   |
| C 11        | Condens. variabile | 440 pF             |  | K. 205616-01   |
| C 12        | » a mica           | 470 pF ± 5%        |  | H. 204234-65   |
| C 13        | » ceramico         | 6800 pF            |  | 93318-81       |
| C 14        | » ceramico         | 27 pF ± 5%         |  | 94023-112      |
| C 15        | » ceramico         | 39 pF ± 5%         |  | 94023-122      |
| C 16        | » a filo           | 0,5 pF             |  | H. 205675-1    |
| C 17        | » a mica           | 250 pF ± 3%        |  | H. 200001-504  |
| C 18        | » a mica           | 250 pF ± 3%        |  | H. 200001-504  |
| C 19        | » ceramico         | 6800 pF            |  | 93318-81       |
| C 20        | » ceramico         | 47 pF ± 10%        |  | 93232-61       |
| C 21        | » a carta          | 47 000 pF - 500 Vn |  | 93330-021      |
| C 22        | » ceramico         | 15 pF ± 5%         |  | 94023-101      |
| C 23        | » a mica           | 250 pF ± 3%        |  | H. 200001-504  |
| C 24        | » a carta          | 47 000 pF - 500 Vn |  | 93330-021      |
| C 25        | » ceramico         | 68 pF ± 5%         |  | 94023-131      |
| C 26        | » a mica           | 250 pF ± 3%        |  | H. 200001-504  |
| C 27        | » a mica           | 220 pF ± 10%       |  | H. 204233-57   |
| C 28        | » a mica           | 470 pF ± 10%       |  | H. 204233-65   |
| C 29        | » a mica           | 1200 pF ± 10%      |  | H. 204236-75   |
| C 30        | » elettrolitico    | 5 μF - 50 Vn       |  | H. 205638-01   |
| C 31        | » ceramico         | 6800 pF            |  | 93318-81       |
| C 32        | » a mica           | 220 pF ± 10%       |  | H. 204233-57   |
| C 33        | » a carta          | 10 000 pF - 500 Vn |  | 93330-103      |
| C 34        | » a carta          | 10 000 pF - 500 Vn |  | 93330-013      |
| C 35        | » a carta          | 10 000 pF - 500 Vn |  | 93330-013      |
| C 36        | » a carta          | 10 000 pF - 500 Vn |  | 93330-013      |
| C 37        | » elettrolitico    | 25 μF - 25 Vn      |  | H. 203047-01   |
| C 38        | » a carta          | 4700 pF - 1000 Vn  |  | 93336-09       |
| C 39        | » elettrolitico    | 16 μF - 250 Vn     |  | H. 204742-01   |
| C 40        | » elettrolitico    | 40 μF - 250 Vn     |  | H. 204742-01   |
| C 41        | » elettrolitico    | 64 μF - 250 Vn     |  | H. 204742-01   |
| C 42        | Compensatore NSF   | 1,3 ÷ 8 pF         |  | H. 205673-01   |
| C 43        | Condens. ceramico  | 4700 pF            |  | 93319-61       |
| C 44        | Compensatore NSF   | 1,3 ÷ 8 pF         |  | H. 205673-01   |
| C 45        | Condens. variabile | 10 pF              |  | K. 205616-01   |
| C 46        | » ceramico         | 1000 pF ± 20%      |  | 94103-11       |
| C 47        | » ceramico         | 120 pF ± 10%       |  | 93232-151      |
| C 48        | Compensatore NSF   | 1,3 ÷ 8 pF         |  | H. 205673-01   |
| C 49        | Condens. ceramico  | 10 pF ± 5%         |  | 93233-62       |
| C 50        | » variabile        | 10 pF              |  | K. 205616-01   |
| C 51        | » ceramico         | 22 pF ± 5%         |  | 93233-142      |
| C 52        | » ceramico         | 10 pF ± 5%         |  | 93233-62       |
| C 53        | » ceramico         | 6800 pF            |  | 93318-81       |
| C 54        | » ceramico         | 39 pF ± 5%         |  | 94023-122      |
| C 55        | » ceramico         | 6800 pF            |  | 93318-81       |
| C 56        | » ceramico         | 6800 pF            |  | 93318-81       |
| C 57        | » ceramico         | 2200 pF            |  | 93318-21       |
| C 58        | » a carta          | 47 000 pF - 500 Vn |  | 93330-021      |