

VRFKA:n osaluettelo

Osa-sarake viittaa kytkentäkaavioon.

| Osa | Merkki | Esine | Lait ja arvot | Valmiste |
|------|--------|-------------------------|--|------------------------|
| | | <u>Lähetin:</u> | | |
| P 1 | | Ohjausputki | DL 21 | Tungsrain tai Philips |
| P 2 | | Päätevahvistusputki | DLL 21 | " " " |
| P 3 | | Modulatioputki | DLL 21 | " " " |
| L 1 | | Ohjaimen kela | | Asa Radio O/Y |
| L 2 | | Päätevahvistimen kela | | " " " |
| L 7 | | Variometri | | " " " |
| M 1 | | Mittamuuntaja | | " " " |
| M 2 | | Mikrofonimuuntaja | | " " " |
| M 3 | | Modulatiomuuntaja | | " " " |
| K 1 | | Ohjaimen anodikuristin | | " " " |
| K 3 | | Päätevahv.anodikuristin | | " " " |
| M | | Mittari | 1mA, kiertokäämi | Mauritz Andersen |
| PN 1 | | Painonappi | Jännitemittausta varten | Asa Radio O/Y |
| PN 2 | | " | " " " | " " " |
| PN 3 | | " | Yhteenviritystä varten | " " " |
| PN 4 | | " | Valaistusta varten | " " " |
| PN 5 | | " | Antennilamppua varten | " " " |
| VK 1 | | Vaihtokytkin | Puhe-Sähkötyt, Yaxley | M.E.C. |
| VK 2 | | " | O-Otto-Anto, " | Asa Radio O/Y |
| VK 3 | | " | Paristokytkin, " | " " " |
| VK 4 | | " | Puhelin-Radio, " | M.E.C. |
| SA | | Sähkötyt savain | | Asa Radio O/Y |
| G | | Kytkinlevy | | " " " |
| F | | " | | " " " |
| T | | Tulppa | 6-osainen | " " " |
| PK | | Pistokosketin | " | " " " |
| KF | | Kuulopuhelin | R = 40 Ω | O/Y Puhelinteollisuus |
| Pj | | Paristojohto | 6-johtiminen, 3x 0,5 mm ² ja 3 kuulokejohtinta | O/Y Suom. Kaapelitehd. |
| SAJ | | Sähkötyt savaimen johto | NUK, 2 kuulokejohtinta | " " " |
| S 1 | | Tasasuuntaaja | Sirutor 5 b | Siemens |
| S 2 | | " | Sirutor 5 b | " |

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|------|--------|--------------------------|------------------------------------|-------------------|
| | | Lähetin: | | |
| ANT | | Antenniruuvi | | Asa Radio O/Y |
| VP | | Vastapainoruuvi | | " " " |
| J 3 | | Linjaruuvit | | " " " |
| J 4 | | " | | " " " |
| J 5 | | " | | " " " |
| V | | Valaisimet | Hohtolamppu № 75 3400 115-130 V | Osram |
| AL | | Antennilamppu | 4 V/0,15 A | " |
| AV | | Myötäkuunteluvärähtelijä | Hohtolamppu | " " " |
| C 1 | | Kiinteä kondensaattori | Keraaminen 1250 pF | Hescho |
| C 2 | | " | " 20 " | " |
| C 3 | | " | " 636 " | " |
| C 4 | | Tasoituskondensaattori | Ilma 25 " | Asa Radio O/Y |
| C 5 | | Säätökondensaattori | " | " " " |
| C 6 | | Kiinteä kondensaattori | Keraaminen 50 pF | Hescho |
| C 7 | | " | " 438 " | " |
| C 8 | | " | " 1250 " | " |
| C 9 | | Neutrokondensaattori | Ilma 35 " | Asa Radio O/Y |
| C 10 | | Kiinteä kondensaattori | Keraaminen 636 " | Hescho |
| C 11 | | " | " 20 " | " |
| C 12 | | Tasoituskondensaattori | Ilma 25 " | Asa Radio O/Y |
| C 13 | | Säätökondensaattori | " | " " " |
| C 14 | | Kiinteä kondensaattori | Keraaminen 50 pF | Hescho |
| C 16 | | " | Paperi 500 " | Sator tai Siemens |
| C 17 | | " | " 750 V = 1 µF | Always, Siemens |
| C 30 | | " | Keraaminen 150 pF | Hescho |
| C 31 | | " | " 1200 " | " |
| C 67 | | " | Paperi 5000 " | Sator tai Siemens |
| R 1 | | Vastus | 100 kΩ | " " " |
| R 2 | | " | 30 " | " " " |
| R 3 | | " | 25 " | " " " |
| R 4 | | " | 4.25 " | " " " |
| R 5 | | " | 80-100 " | " " " |
| R 6 | | " | 80-100 " | " " " |
| R 7 | | " | 1.6 Ω | Lanka |
| R 8 | | " | 1.6 " | Asa Radio O/Y |
| R 9 | | " | 150 kΩ | " " " |
| R 11 | | " | n. 2 " | Sator tai Siemens |
| R 12 | | " | n. 200 " | " " " |
| R 13 | | " | 0.2 Ω | Lanka |
| R 14 | | " | 0.9 " | " " " |

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|------|--------|--------------------------|---------------------|----------------------|
| R 18 | | Lähetin: | | |
| R 43 | | Vastus | 2 M Ω 0.5 W | Sator tai Siemens |
| | | Hilapariston kuorm.vast. | 1000 Ω 0.5 " | " " |
| | | Vastaanotin: | | |
| P 4 | | Suurjaksovahvistusputki | DF 22 | Tungsram tai Philips |
| P 5 | | Sekoitusputki | DK 21 | " " " |
| P 6 | | Väliljaksovahvistusputki | DF 22 | " " " |
| P 7 | | Apuvärähtelyputki | DF 22 | " " " |
| P 8 | | Ilmais ja vahvistusputki | DEC 21 | " " " |
| P 9 | | Päätevahvistusputki | DF 22 | " " " |
| K | | Kuulokekosketin | | Asa Radio O/Y |
| L 3 | | I. virityspiirin kela | | " " " |
| L 4 | | II. virityspiirin kela | | " " " |
| L 5 | | Värähtelijän kela | | " " " |
| L 6 | | Apuvärähtelijän kela | | " " " |
| M 4 | | I. välilaksomuuntaja | | " " " |
| M 5 | | II. välilaksomuuntaja | | " " " |
| M 6 | | Päätemuuntaja | | " " " |
| C 18 | | Kiinteä kondensaattori | Paperi 20000 pF | Sator tai Siemens |
| C 19 | | Säätökondensaattori | Ilma | Asa Radio O/Y |
| C 20 | | Tasoituskondensaattori | " 25 pF | " " " |
| C 21 | | Kiinteä kondensaattori | Keraaminen 20 " | Hescho |
| C 22 | | " " | Paperi 0.1 μ F | Sator tai Siemens |
| C 23 | | " " | Keraaminen 20 pF | Hescho |
| C 24 | | Tasoituskondensaattori | Ilma 25 " | Asa Radio O/Y |
| C 25 | | Säätökondensaattori | " " | " " " |
| C 26 | | Kiinteä kondensaattori | Paperi 50000 pF | Sator tai Siemens |
| C 27 | | " " | " 0.1 μ F | " " " |
| C 28 | | " " | " 2 " | " " " |
| C 29 | | " " | " 0.5 " | " " " |
| C 32 | | " " | Keraaminen 20 pF | Hescho |
| C 33 | | " " | Paperi 50000 " | Sator tai Siemens |
| C 34 | | " " | Keraaminen 50 " | Hescho |
| C 35 | | " " | " 20 " | " " |
| C 36 | | Tasoituskondensaattori | Ilma 25 | Asa Radio O/Y |
| C 37 | | Säätökondensaattori | " " | " " " |
| C 38 | | Kiinteä kondensaattori | Keraaminen 2250 pF | Hescho |
| C 39 | | " " | Paperi 50000 " | Sator tai Siemens |
| C 40 | | " " | Keraaminen 150 " | Hescho |
| C 41 | | " " | " 150 " | " " |
| C 42 | | " " | Paperi 0.1 μ F | Sator tai Siemens |

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|------|--------|------------------------|----------------------|-------------------|
| | | Vastaanotin: | | |
| C 43 | | Kiinteä kondensaattori | Paperi 20000 pF | Sator tai Siemens |
| C 44 | | " " | Keraaminen 150 " | Hescho |
| C 45 | | " " | " 150 " | " |
| C 46 | | " " | " 20 " | " |
| C 47 | | " " | " 3 " | " |
| C 48 | | " " | " 150 " | " |
| C 49 | | " " | " 150 " | " |
| C 50 | | " " | " 150 " | " |
| C 51 | | " " | Paperi 10000 " | Sator tai Siemens |
| C 52 | | " " | " 0.1 pF | " " |
| C 53 | | " " | " 2 " | " " |
| C 55 | | " " | " 10000 pF | " " |
| C 56 | | " " | " 0.1 pF | " " |
| C 58 | | " " | " 0.1 " | " " |
| R 15 | | Vastus | 1 M Ω 0.5 W | " " |
| R 16 | | " " | 100 k Ω 0.5 " | " " |
| R 17 | | " " | 10 " 1 " | " " |
| R 19 | | " " | 20 " 0.5 " | " " |
| R 20 | | " " | 500 " 0.5 " | " " |
| R 22 | | " " | 30 " 0.5 " | " " |
| R 23 | | " " | 125 " 0.5 " | " " |
| R 25 | | " " | 200 " 0.5 " | " " |
| R 26 | | " " | 500 " 0.5 " | " " |
| R 27 | | " " | 200 " 0.5 " | " " |
| R 28 | | " " | 1 M Ω 0.5 " | " " |
| R 35 | | " " | 50 k Ω 0.5 " | " " |
| R 36 | | " " | 500 " 0.5 " | " " |
| R 37 | | " " | 1 M Ω 0.5 " | " " |
| R 38 | | " " | 200 k Ω 0.5 " | " " |
| R 39 | | " " | 1 M Ω 0.5 " | " " |
| R 40 | | " " | 2 " 0.5 " | " " |
| R 41 | | " " | 200 k Ω 0.5 " | " " |
| R 42 | | " " | 200 " 0.5 " | " " |
| R 44 | | Kiinteä vastus | 50 Ω 0.5 " | " " |
| R 45 | | " " | 50 " 0.5 " | " " |
| R 46 | | " " | 1 M Ω 0.5 " | " " |
| R 47 | | Potentiometri | 1500 Ω | Asa Radio O/Y |
| R 50 | | Kiinteä vastus | 10 k Ω 0.5 " | |