



ROHDE & SCHWARZ
MÜNCHEN

Schalteillisten
numerisch geordnet
Parts lists
in numerical order

R&S-Schlüsselliste

Die R&S-Schaltteillisten nennen in der Spalte "Benennung/Beschreibung" die technischen Daten der Bauelemente in Kurzform. Die Art des Bauelements (z. B. Schicht- Draht-Widerstand usw.) beschreiben die 2 Kennbuchstaben vor der "Benennung" (evtl. auch vor der "Sachnummer"), die nachfolgend erklärt werden. In Ersatzteil-Bestellungen an R&S ist stets die Angabe der vollständigen Sachnummer erforderlich.

R&S key list

The R&S Parts Lists give the technical data of the components in short form in the column "Benennung/Beschreibung" (designation). The type of component (e.g. depos-carbon resistor, wire-wound resistor etc.) is indicated by 2 identification letters before the designation, possibly also before the "Sachnummer" (order number), which are explained below. When ordering spare parts from R&S, the complete order number must always be specified.

Liste des symboles de référence R&S

La colonne «Designation/description» des listes de pièces de R&S indique les caractéristiques des éléments sous forme abrégée. Le type d'élément (p. ex. résistance à couche, résistance bobinée etc...) est décrit par les deux lettres précédant la désignation (et éventuellement le numéro de référence), dont voici l'explication. Prière d'indiquer le numéro de référence («Sachnummer») complet dans toute commande de pièces de rechange.

| Kennbuchst. | Art des Bauelementes | Identif.-letter | Type of component | Symbole | Type d'élément |
|-------------|---|-----------------|--|----------|---|
| A | Aktive Bauelemente, Halbleiter | A | Active components, semiconductors | A | Composants actifs, semiconducteurs |
| AD | Universaldiode, z.B. Gleichrichter, Sperrdiode | AD | General-purpose diode, e.g. rectifier, high-resistance diode | AD | Diode d'usage général, p.ex. redresseur, diode à haute résistance |
| AE | Spezialdiode, z.B. Tunnel-, Kapazitäts-, Zener-Diode | AE | Diode (special), e.g. tunnel diode, varactor, Zener diode | AE | Diode spéciale, p.ex. diode tunnel, varactor, diode Zener |
| AF | Fotoelement, z.B. Foto-Diode, -Transistor, -Widerstand, Leuchtdiode | AF | Light-sensitive component, e.g. resistor, diode, transistor, LED | AF | Composant photoélectrique, p.ex. diode, transistor, résistance photoélectr., D.E.L. |
| AG | Leistungs-Gleichrichter, z.B. Thyristor Triac, Selengleichrichter | AG | Power rectifier, e.g. thyristor, triac, selenium rectifier | AG | Redresseur de puissance, p.ex. thyristor, triac, redresseur au sélénium |
| AK | Kleinsignal-Transistor | .K | Low-power transistor | AK | Transistor faible puissance |
| AL | Leistungs-Transistor | AL | High-power transistor | AL | Transistor grande puissance |
| AM | Spezial-Transistor, z.B. FET, MOSFET | AM | Transistor (special), e.g. FET, MOS-FET | AM | Transistor spécial, p.ex. TEC, MOSTEC |
| AP | Peltier-, Hall-Element | AP | Peltier element, Hall element | AP | Element Peltier, élément Hall |
| AR | Röhre für Empfänger, Verstärker, Gleichrichter | AR | Valve for receiver, amplifier, rectifier | AR | Tube pour récepteur, amplificateur, redresseur |
| AS | Spezialröhre, z.B. Senderöhre, EW-Widerstand, Stabilisator | AS | Valve (special), e.g. for transmitter, barretter, ballast valve | AS | Tube (spécial), p.ex. pour émetteur, résistance fer-hydrogène, ballast |
| AT | Katodenstrahlröhre, z.B. Bildröhre, Ziffern-Anzeigeröhre | AT | Cathode ray tube, e.g. picture tube, digital indicator tube | AT | Tube à rayon cathodique, p.ex. tube à image, tube à affichage numérique |
| AW | Spannungs- oder temperaturabhängiger Widerstand | AW | Voltage- or temperature-dependent resistor | AW | Varistance ou thermistance |
| B | Bausteine | B | PC boards, chips | B | Cartes imprimées, puces |
| BC | Integr. Schaltkreis (Microcomp.) | BC | Integrated circuit (interface, A/D) | BC | Circuit intégré (microprocesseur) |
| BD | R&S-Dünnschichtschaltung | BD | R&S thinfilm circuit | BD | Circuit à couche mince R&S |
| BG | Gerätebaugruppe | BG | Subassembly | BG | Sous-ensemble |
| BJ | Integr. Schaltkreis (Interface, A/D-Wandler) | BJ | Integrated circuit (interface, A/D converter) | BJ | Circuit intégré (interface, convertisseur A/N) |
| BK | Kernspeicher, Magnetspeicher | BK | Core memory, magnetic memory | BK | Mémoire à tores, mémoire magnétique |
| BL | Log. Schaltkreis z.B. DTL, TTL, HTL, ECL, C-MOS | BL | Logic circuit, e.g. DTL, TTL, HTL, ECL, C-MOS | BL | Circuit logique, p.ex. DTL, TTL, HTL, ECL, C-MOS |
| BM | Hybridbaustein, z.B. Mischer, Tuner, Modulator | BM | Hybrid chip, e.g. mixer, tuner, modulator | BM | Puce hybride, p.ex. mélangeur, tuner, modulateur |
| BO | Analogschaltkreis, z.B. Operationsverstärker | BO | Analog circuit, e.g. operational amplifier | BO | Circuit analogique, p.ex. amplificateur opérationnel |
| BP | Optobaustein, z.B. Anzeigeeinheit, Koppler | BP | Optoelement, e.g. display, coupler | BP | Élément optique, p.ex. afficheur, coupleur |
| BS | Schalt- und Steuerbaustein, elektronischer Sensor | | Switching and control me electronic sensor | BS | Modul de commutation et de commande, sonde électronique |
| BV | Stromversorgung, Übersp.-Schutz | BV | Power pack, protective circuit | BV | Alimentation, protection surcharge |



| Kennbuchst | Art des Bauelementes | Identif.-letter | Type of component | Symbole | Type d'élément |
|------------|--|-----------------|---|----------|---|
| C | Kondensatoren | C | Capacitors | C | Condensateurs |
| CB | Bypass-, Durchf.-Kondensator | CB | Bypass capacitor, feed-through capacitor | CB | Condensateur bypass, condensateur de traversée |
| CC | Keramischer Kondensator | CC | Ceramic capacitor | CC | Condensateur ceramique |
| CD | Drehkondensator | CD | Variable capacitor | CD | Condensateur variable |
| CE | Elektrolytkondensator | CE | Electrolytic capacitor | CE | Condensateur électrolytique |
| CG | Glimmerkondensator | CG | Mica capacitor | CG | Condensateur au mica |
| CH | Sperrschichtkondensator | CH | Semiconductor capacitor | CH | Condensateur semiconducteur |
| CK | Kunstfolienkondensator | CK | Synthetic-foil capacitor | CK | Condensateur à feuille synthétique |
| CL | Ker. Hochsp.-Kondensator | CL | HV capacitor (ceramic) | CL | Condensateur HT ceramique |
| CM | Metallpapier-Kondensator | CM | MP capacitor | CM | Condensateur à papier métallisé |
| CN | Kondensatornetzwerk | CN | Capacitor network | CN | Reseau capacitif |
| CP | Papierkondensator | CP | Paper capacitor | CP | Condensateur au papier |
| CS | Störschutzkondensator | CS | Interference-suppression capacitor | CS | Condensateur anti-parasite |
| CT | Trimmkondensator | CT | Trimmer capacitor | CT | Condensateur ajustable |
| CV | Vakuum-Kondensator | CV | Vacuum capacitor | CV | Condensateur a vide |
| D | Drähte, Leitungen | D | Wires, lines | D | Fils, lignes |
| DD | Schalt- und Wickeldraht | DD | Hook-up or winding wire | DD | Fil de câblage, fil de bobinage |
| DF | Flachleitung, Litze | DF | Flat multiple line, stranded wire | DF | Ligne plate, ligne torsadée |
| DG | Abgeschirmte Leitung | DG | Shielded line | DG | Ligne blindé |
| DH | Koaxialkabel | DH | Coaxial line | DH | Ligne coaxiale |
| DN | Antenne | DN | Antenna | DN | Antenne |
| DS | Anschlußkabel (mehradrig) | DS | Connecting cable, multicore | DS | Câble de connexion (multiconducteur) |
| E | Elektrische Teile | E | Electric parts | E | Organes électriques |
| EB | Blei-, Ni-Akku, Batterie | EB | Lead or alkaline accumulator, battery | EB | Accumulateur Pb/Ni, batterie |
| EF | Glühlampe, Leuchte | EF | Incandescent lamp, pilot lamp | EF | Lampe à incandescence, voyant |
| EG | Glimmlampe, Entladungslampe | EG | Glow lamp, discharge lamp | EG | Lampe à luminescence, lampe à décharge |
| EK | Kontakt-Streifen, -Feder | EK | Contact clip, contact spring | EK | Lame de contact, ressort de contact |
| EL | Lautspr., Kopfhörer, Mikrofon | EL | Loudspeaker, headphones, microphone | EL | Haut-parleur, casque, microphone |
| EM | Motor, Hubmagnet, Drehfeldsystem | EM | Motor, lifting magnet, synchro system | EM | Moteur, électro-aimant de levage, système synchro |
| EO | Oszillator, z.B. Quarzoszillator | EO | Oscillator, e.g. crystal oscillator | EO | Oscillateur p ex oscillateur à quartz |
| EP | Tief-, Band-, Hochpaß, Bandsperre, Diskriminator | EP | Lowpass, bandpass, highpass filter, band-stop filter, discriminator | EP | Filtre passe-bas, passe-bande, passe-haut, suppression de bande, discriminateur |
| EQ | Schwing-, Filter-Quarz | EQ | Oscillator or filter crystal | EQ | Quartz oscillateur, quartz de filtre |
| ER | Resonator, piezoelektr./magnetostruktiv | ER | Resonator, piezoelectric/magnetostrictive | ER | Résonateur piézo-électrique/magneto-strictif |
| ES | Passive SHF-Bauteile | ES | Passive SHF-components | ES | Composant SHF passif |
| ET | Thermostat | ET | Thermostat | ET | Thermostat |
| EV | Lüfter, Gebläse | EV | Ventilator, blower | EV | Ventilateur soufflerie |
| F | Fassungen, Steckverbindungen | F | Sockets, connectors | F | Douilles, connecteurs |
| FA | Dezifix/Prezifix A | FA | R&S coaxial connector Dezifix/Precifix A | FA | Dezifix, Prezifix A |
| FB | Dezifix B | FB | R&S coaxial connector Dezifix B | FB | Dezifix B |
| FC | Dezifix C | FC | R&S coaxial connector Dezifix C | FC | Dezifix C |
| FD | Dezifix D | FD | R&S coaxial connector Dezifix D | FD | Dezifix D |
| FE | Dezifix E/J | FE | R&S coaxial connector Dezifix E/J | FE | Dezifix E/J |
| FF | Dezifix F | FF | R&S coaxial connector Dezifix F | FF | Dezifix F |



| Kennbuchst. | Art des Bauelementes | Identif.-letter | Type of component | Symbole | Type d'élément |
|-------------|--|-----------------|--|----------|---|
| FG | Koax-Umrüstsatz | FG | Coaxial screw-in assembly | FG | Ensemble vissable coaxial |
| FH | Koax-Übergang auf Fremdsystem | FH | Coaxial adapter | FH | Adaptateur coaxial |
| FJ | BNC-Systemteil | FJ | BNC screw-in assembly | FJ | Ensemble vissable BNC |
| FK | Koaxial-UHF-Systemteil | FK | Coaxial UHF screw-in assembly | FK | Ensemble vissable coaxial UHF |
| FM | Mehrfachstecker, Buchsenleiste | FM | Multipoint connector | FM | Connecteur multiple |
| FN | Netz-Steckverbindung | FN | AC-supply connector | FN | Connecteur secteur |
| FO | Runde Mehrfach-Steckverbindung | FO | Round multipoint connector | FO | Connecteur multipoles rond |
| FP | Druckschalt.-Steckverbindung | FP | Multipoint connector for PC boards | FP | Connecteur multipoles pour cartes imprimées |
| FR | Fassung für Lampe, Sicherung, usw. | FR | Socket for lamp, fuse, etc. | FR | Douille pour lampe, fusible etc. |
| FT | Schwachstrom-Steckverbindung | FT | LV plug and socket | FT | Connecteur pour faible courant |
| FU | Hochsp.-Steckverbindung | FU | HV plug and socket | FU | Connecteur pour haute tension |
| FV | Verbinder (z.B. AMP) | FV | Push-on connector | FV | Connecteur à enfichage |
| J | Meßinstrumente | J | Indicators | J | Indicateurs |
| JD | Drehspul-Anzeigeeinstrument | JD | Moving-coil meter | JD | Galvanomètre à cadre mobile |
| JE | Dreheisen-Anzeigeeinstrument | JE | Moving-iron meter | JE | Galvanomètre à fer mobile |
| JF | Frequenzmesser | JF | Frequency meter | JF | Fréquencemètre |
| JG | Drehspulinstrument mit Gleichrichter | JG | Moving-coil meter with rectifier | JG | Galvanomètre à cadre mobile avec redresseur |
| JH | Betriebstundenzähler | JH | Operating-hours counter | JH | Compteur d'heures de fonctionnement |
| JJ | Impulszähler | JJ | Pulse counter | JJ | Compteur d'impulsions |
| JK | Kleinst-Instrument, z.B. Abstimmanzeiger | K | Mini-instrument, e.g. tuning indicator | JK | Petit indicateur, p.ex. indicateur d'accord |
| JM | Mechanisches Zählwerk | JM | Mechanical counter | JM | Compteur mécanique |
| JP | Projektions-Instrument (Leuchtziffer) | JP | Digital display | JP | Afficheur numérique |
| JQ | Quotientenmesser (Kreuzspul-instrument) | JQ | Ratiometer (cross coil) | JQ | Quotientmètre (à cadres croisés) |
| JS | Spiegelgalvanometer | JS | Reflecting galvanometer | JS | Galvanomètre à miroir |
| JU | Uhrwerk | JU | Clockwork | JU | Mouvement d'horlogerie |
| JW | Elektrodyn. Anzeigeeinstrument | JW | Electrodynamic meter | JW | Instrument électrodynamique |
| L | Induktivitäten, Magnetik | L | Inductors, magnetic components | L | Composants inductifs et magnétiques |
| LC | Keramische Spule | LC | Ceramic coil | LC | Bobine céramique |
| LD | Netz-, HF-Drossel, Df-Filter | LD | Choke, lead-through filter | LD | Self de choc, filtre de traversée |
| LE | Einzelkreis, Bandfilter | LE | Single tuned circuit, bandpass filter | LE | Circuit accordé, filtre passe-bande |
| LP | Permanentmagnet | LP | Permanent magnet | LP | Aimant permanent |
| LT | Netztransformator | LT | Power transformer | LT | Transformateur secteur |
| LU | NF-Übertrager | LU | AF transformer | LU | Transformateur BF |
| LV | Variometer | LV | Variometer | LV | Variomètre |
| R | Widerstände | R | Resistors | R | Résistances |
| RD | Drahtwiderstand | RD | Wire-wound resistor | RD | Résistance bobinée |
| RF | Kohleschicht-Widerstand | RF | Carbon-film resistor | RF | Résistance à couche de carbone |
| RG | Metallglasur-Widerstand | RG | Metal-coated resistor | RG | Résistance à couche métallique |
| RJ | Metalloxyd-Widerstand | RJ | Metal-oxide resistor | RJ | Résistance à oxyde métallique |
| RL | Metallfilm-Widerstand | RL | Metal-film resistor | RL | Résistance à film métallique |
| RM | Widerstandsdraht | RM | Resistance wire | RM | Fil de résistance |
| RN | Widerstandsnetzwerk | | Resistor network | RN | Réseau de résistance |
| RR | Draht-Potentiometer | | Wire-wound potentiometer | RR | Potentiomètre bobiné |
| RS | Schicht-Potentiometer | RS | Carbon-film potentiometer | RS | Potentiomètre à couche |



| Kennbuchst. | Art des Bauelementes | Identif.-letter | Type of component | Symbole | Type d'élément |
|-------------|--------------------------------------|-----------------|--|----------|---|
| RT | Dämpfungsglied, Abschlußwiderstand | RT | Attenuator, termination | RT | Atténuateur, charge |
| RV | Drahtwiderstand mit Abgriff | RV | Wire-wound resistor, tapped | RV | Résistance bobinée à prise |
| RW | Wendelpotentiometer | RW | Helical potentiometer | RW | Potentiomètre hélicoïdal |
| S | Schalter, Relais, Sicherungen | S | Switches, relays, fuses | S | Commutateurs, relais, fusibles |
| SB | Drucktastenschalter | SB | Pushbutton switch | SB | Commutateur à touche |
| SD | Drehschalter | SD | Rotary switch | SD | Commutateur rotatif |
| SF | Kontaktfedersatz | SF | Spring contact assembly | SF | Jeu de ressorts de contact |
| SH | HF-Koaxialschalter, -Relais, -Teiler | SH | Coaxial RF switch, RF relay, RF attenuator | SH | Commutateur RF coaxial, relais RF, atténuateur RF |
| SK | Kipp-, Wipp- und Schiebeschalter | SK | Toggle switch, slide switch | SK | Commutateur à bascule, à glissière |
| SL | Leistungsschalter Netz/HF | SL | AC supply switch, high-power RF switch | SL | Commutateur secteur, de puissance RF |
| SM | Mikroschalter | SM | Microswitch | SM | Microrupteur |
| SN | Elektromagnet, Relais | SN | Electromagnetic relay | SN | Relais électromagnétique |
| SP | Leistungsrelais, Luftschütz | SP | Power relay, air-type contactor | SP | Relais de puissance, contacteur à air |
| SR | Reedrelais | SR | Reed relay | SR | Relais reed |
| SS | Sicherung, Schutzschalter | SS | Fuse, automatic cut-out | SS | Fusible, coupe-circuit automatique |
| ST | Thermoschalter | ST | Thermal circuit breaker | ST | Disjoncteur thermique |
| SU | Überspannungs-Ableiter | SU | Arrester | SU | Eclateur |
| SW | Wechselrichter, Näherungsschalter | SW | Inverter (DC-AC), proximity switch | SW | Inverseur (DC-AC), commutateur de proximité |
| SZ | Zeitschalter | SZ | Time switch | SZ | Interrupteur horaire |
| V | Verbindungselemente | V | Connecting elements | V | Éléments de raccordement |
| VK | Klemme, Klemmleiste | VK | Clamp, terminal strip | VK | Pince, réglette à bornes |
| VL | Lötöse, Stützpunkt | VL | Soldering lug | VL | Cosse à souder |
| VS | Schraube, Mutter, Scheibe | VS | Screw, nut, washer | VS | Vis, écrou, disque |

Farbcode für Widerstände und Kondensatoren / Colour code for resistors and capacitors / Code couleur pour résistances et condensateurs

Anmerkung:
Die Wertangabe der weitgehend miniaturisierten Bauelemente erfolgt überwiegend durch Farbkennzeichnungen, deren Bedeutung der nachfolgenden Tabelle entnommen werden kann.

Note:
The electrical values of the largely miniaturized components are mainly identified by a colour code, the meaning of which can be taken from the table below.

Remarque:
Les valeurs électriques des composants fort miniaturisés sont indiquées dans la plupart des cas par un code couleur dont voici l'explication.

HINWEIS:
Im Zuge des technischen Fortschrittes setzt R&S zunehmend Metallschichtwiderstände mit 1% Toleranz anstelle von Kohleschichtwiderständen mit 5% Toleranz ein. Metallschichtwiderstände können sich dabei an Stellen befinden, an denen gemäß Schaltteilliste Kohleschichtwiderstände vorgesehen sind. Etwaige geringfügige Differenzen der Nennwerte zwischen Stromlaufplan, Schaltteilliste und Gerät liegen im zulässigen Toleranzbereich.

N. B.:
Following the state of the art R&S makes increasing use of metal-film resistors (1% tolerance) instead of carbon-film resistors (5% tolerance). Metal-film resistors may have been employed where carbon-film resistors are specified in the parts list. Any slight differences of nominal values between circuit diagram, parts list and equipment are within tolerance.

N. B.:
Suivant le progrès technique R&S utilise de plus en plus des résistances à film métallique (tolérance 1%) au lieu des résistances à couche de carbone (tolérance 5%). Des résistances à film métallique peuvent se trouver en des points où des types à couche de carbone figurent dans la liste des composants. Les différences minimales des valeurs nominales existant éventuellement entre le schéma de circuit, la liste des composants et l'appareil sont dans la marge de tolérance.

| Farbe/Colour/Couleur | A | B | C | D | Anordnungsbeispiele für Examples for Exemple pour | Definition* / Définition* |
|---|---|---|--------|--------|--|---|
| Schwarz/Black/Noir | - | 0 | | | Widerstände (R) Kondensat. (C) Resistors (R) Capacitors (C) | Kennzeichen A (Bauteilfarbe/1. Farbring) = 1. Zahl: Marking A (body colour or first coloured ring) = 1st digit: Repérage A (couleur du corps ou 1er anneau) = 1er chiffre: |
| Braun/Brown/Marron | 1 | 1 | 0 | ± 1% | | Kennzeichen B (Bauteilende/2. Farbring) = 2. Zahl: Marking B (body end or second coloured ring) = 2nd digit: Repérage B (bout du corps ou 2e anneau) = 2e chiffre: |
| Rot/Red/Rouge | 2 | 2 | 00 | ± 2% | | Kennzeichen C (Punkt/3. Farbring) = 3. Zahl = Zahl der Nullen: Marking C (dot or third coloured ring) = number of zeroes: Repérage C (point ou 3e anneau) = nombre de zéros: |
| Orange/Orange | 3 | 3 | 000 | | | Kennzeichen D (Punkt/4. Farbring) = Toleranz des Nennwerts in %: Marking D (dot or fourth coloured ring) = tolerance on nominal value in %: Repérage D (point ou 4e anneau) = tolérance en % de la valeur nominale. (L'absence du repérage D signifie ± 20%) |
| Gelb/Yellow/Jaune | 4 | 4 | 0000 | | | Das Fehlen eines Kennzeichens bedeutet, daß die Farbe des Bauteilkörpers die Wertangabe darstellt. The absence of a marking signifies that the body colour gives the corresponding information. L'absence de tout repérage signifie que la couleur du corps du composant représente la valeur correspondante. |
| Grün/Green/Vert | 5 | 5 | 00000 | ± 0.5% | | *Siehe auch DIN 41 429 und DIN 40 825 see also IEC publication 62-1952 and 62-1968 Voir aussi DIN 41 429 et DIN 40 825. |
| Blau/Blue/Bleu | 6 | 6 | 000000 | | | |
| Violett/Violet | 7 | 7 | - | ± 0,1% | | |
| Grau/Gray/Gris | 8 | 8 | - | | | |
| Weiß/White/Blanc | 9 | 9 | - | | | |
| Gold/Doré | - | - | - | ± 5% | | |
| Silber/Silver/Argenté | - | - | - | ± 10% | | |
| Ohne Farbe/No colour/ Pas de couleur | - | - | - | ± 20% | | |

1) Toleranzring, hier nicht spezifiziert.
1) Tolerance ring, here not specified.
1) Anneau de tolérance, ne pas spécifié ici.



|  ROHDE & SCHWARZ | | AI Datum Date | Schaltteilleiste für Parts list for FAM MODULATION/ANALYZER | Sachnummer Stock No. | Blatt Page |
|---|---|-------------------------|---|-------------------------|---------------|
| | | 24 | 0387 | 334.2015.01 SA | 1 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| . | ZUGEH. STROML./CIRC. DIAGR. 334.2015 S | | | | |
| HU1 | FP IND. HUCHSENLEISTE 64P. FEMALE MULTIPPOINT CONNECT PANDUIT 100-064-433/999 | FP 278.1913 | 334.4530 | | |
| HU2 | FP HUCHSENLEISTE 32POL FEMALE MULTIPPOINT CONNECT PANDUIT 100-232-433/999 | FP 514.4120 | 334.4530 | | |
| HU3 | FP HUCHSENLEISTE 32POL FEMALE MULTIPPOINT CONNECT PANDUIT 100-232-433/999 | FP 514.4120 | 334.4530 | | |
| HU4 | FP IND. HUCHSENLEISTE 64P. FEMALE MULTIPPOINT CONNECT PANDUIT 100-064-433/999 | FP 278.1913 | 334.4530 | | |
| HU5 | FP HUCHSENLEISTE 32POL FEMALE MULTIPPOINT CONNECT PANDUIT 100-232-433/999 | FP 514.4120 | 334.4530 | | |
| HU6 | FP HUCHSENLEISTE 32POL FEMALE MULTIPPOINT CONNECT PANDUIT 100-232-433/999 | FP 514.4120 | 334.4530 | | |
| HU7 | FP IND. HUCHSENLEISTE 64P. FEMALE MULTIPPOINT CONNECT PANDUIT 100-064-433/999 | FP 278.1913 | 334.4530 | | |
| HU8 | FP HUCHSENLEISTE 32POL FEMALE MULTIPPOINT CONNECT PANDUIT 100-232-433/999 | FP 514.4120 | 334.4530 | | |
| HU10 | FR IC-FASSUNG 16 POLIG 16-PIN IC-SOCKET PRECICONT US016T | FR 249.6091 | 334.4530 | | |
| HU17 | FR IC-FASSUNG 16 POLIG 16-PIN IC-SOCKET PRECICONT US016T | FR 249.6091 | 334.4530 | | |
| HU18 | FR IC-FASSUNG 16 POLIG 16-PIN IC-SOCKET PRECICONT US016T | FR 249.6091 | 334.4530 | | |
| HU22 | FJ EINFACHBUCHSE HNC ISOLI PANEL SOCKET ROSENBERG 51F546-200P4 | FJ 083.7066 | 334.2109.01 | | |
| C30 | CC 560PF+-10%3X4R2000 CAPACITOR VALVO 2222 63051 561 | CC 087.7002 | 334.2109.01 | | |
| C31 | CC 560PF+-10%3X4P2000 CAPACITOR VALVO 2222 63051 561 | CC 087.7002 | 334.2109.01 | | |
| K20 | DX HF-KABEL RF CABLE | 334.4853 | 334.2109.01 | | |
| K22 | DX KABEL | 334.4876 | 334.2109.01 | | |
| K23 | DX HF-KABEL | 334.4647 | 334.2109.01 | | |
| ST23 | FP WINKELSTECKERLEIST.36P ANGLE PIN CONNECTOR BERG 75168-113-36 | FP 243.3578 | 334.4530 | | |
| | | 334.2015.01 SA | PL 1* | | |

Für diese Umschlagblätter beachten wir
die Bildbezeichnungen

|  ROHDE & SCHWARZ | | AI Datum Date | Schaltteilleiste für Parts list for FAM MODULATION/ANALYZER | Sachnummer Stock No. | Blatt Page |
|---|---|-------------------------|---|-------------------------|---------------|
| | | 24 | 0387 | 334.2015.01 SA | 2 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| ST24 | FP WINKELSTECKERLEIST.36P ANGLE PIN CONNECTOR BERG 75168-113-36 | FP 243.3578 | 334.4530 | | |
| ST41 | FP WINKELSTECKERLEIST.36P ANGLE PIN CONNECTOR BERG 75168-113-36 | FP 243.3578 | 334.4530 | | |
| ST42 | FP WINKELSTECKERLEIST.36P ANGLE PIN CONNECTOR BERG 75168-113-36 | FP 243.3578 | 334.4530 | | |
| Y1 | ED TAST./ANZEIGE-EINHEIT HIERZU STROML. 334.2215 S | 334.2421.02 | 334.2109.01 | | |
| Y2 | EE MICROPROZESSOR MICROPROCESSOR HIERZU STROML. 334.2880 S | 334.2880.02 | | | |
| Y3 | ED 1,36GHZ-OSZILLATOR NUR VAR : 07 34 1.4GHZ OSCILLATOR ENTHALTEN IN 334.4918.02 | 334.4930 | | | |
| Y4 | ED MISCHER/VERDOPFLER NUR VAR : 07 34 MIXER/DOUBLER ENTHALTEN IN 334.4918.02 | 334.5214.02 | | | |
| Y5 | EE PEGELREGELUNG/ZAEHLER AGC/COUNTER HIERZU STROML. 334.4430 S | 334.4430.02 | | | |
| Y6 | EE MISCHER-120MHZ MIXER HIERZU STROML. 334.3811 S | 334.3811.02 | | | |
| Y7 | EE DEMODULATOR DEMODULATOR HIERZU STROML. 334.4453 S | 334.4453.02 | | | |
| Y8 | EE NF-FILTER/GLEICHR. FILTER/RECTIFIER HIERZU STROML. 334.4418 S | 334.4418.02 | | | |
| Y10 | ZE NETZTEIL NUR VAR : 07 54 POWER SUPPLY HIERZU STROML. 334.2515 S | 334.2515.54 | | | |
| Y10 | NETZTEIL NUR VAR : 34 HIERZU STROML. 334.2515 S | 334.2615.34 | | | |
| | | 334.2015.01 SA | BL 2- | | |

Für diese Umschlagblätter beachten wir
die Bildbezeichnungen

| ROHDE & SCHWARZ | | AI Datum Date | Schalttafel für Parts list for FRONTPLATTE (POLARAD) | Sachnummer Stock No. | Blatt Page |
|------------------------------|--|-------------------------|--|-------------------------|---------------|
| | | 07 | 0187 | 334.2144.01 SA | 1 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| A | ZUGEHÖRIGER STROMLAUF 334.2015 S | | | | |
| BU22 | FJ EINBAUDÜCHSE BNC ISOLI PANEL SOCKET ROSENBERG 51K546-200P4 | FJ 083.7066 | | | |
| C30 | CC 560PF+-10X3X4R2000 CAPACITOR | CC 087.7002 | | | |
| C31 | VALVO 2222 63051 561 CC 560PF+-10X3X4R2000 CAPACITOR VALVO 2222 63051 561 | CC 087.7002 | | | |
| K20 | DX HF-KABEL RF CABLE | 334.4853 | | | |
| K22 | DX KABEL | 334.4876 | | | |
| K23 | DX HF-KABEL | 334.4847 | | | |
| Y1 | ED TAST./ANZEIGE-EINHEIT HIERZU STROML. 334.2215 S | 334.2421.02 | | | |
| - ENDE - | | | | | |
| | | 334.2144.01 SA BL 1- | | | |

Für diese Unterlagen behalten wir
uns alle Rechte vor

| ROHDE & SCHWARZ | | AI Datum Date | Schalttafel für Parts list for ED TAST./ANZEIGE-EINHEIT | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|---|-------------------------|---------------|
| | | 13 | 0487 | 334.2421.01 SA | 1 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| B1 | RP 50R2-7610 1X 7SEGM RTL LED-DISPLAY HEWLETT Q15P4330 | HP 295.6241 | | | |
| HIS/TO | | | | | |
| R16 | RC P8279-5 KEYS.DISP.IF I/O KEYBOARD DISPLAY INTEL P8279-5 | BC 334.2496 | | | |
| U20 | DL SN74LS13RN DEMUX 1:B DEMULTIPLEXER 1:2 TEXAS SN74LS13CN | 510.1379 | | | |
| B21 | RL SCL4028BE DCD/DEC.DEC DCD/DECADE DECODER SSS SCL4028BE | BL 086.7150 | | | |
| 622 | RL SCL4028BE DCD/DEC.DEC DCD/DECADE DECODER SSS SCL4028BE | BL 086.7150 | | | |
| R23 | DL MC14543BCP DCD/7S.DRIV 7-SEGMENT DRIVER MOTOROLA MC14543BCP | BL 303.9253 | | | |
| U24 | BJ SN75492N LED DRIV LED DRIVER TEXAS INST SN75492AN | BJ 257.4720 | | | |
| R25 | HL CD4023UE 3X3IN.NAND6 NAND GATE RCA CD4023UE | BL 006.7109 | | | |
| B29 | BO CA3240AE 2XPOS OPAMP OPERATIONAL AMPLIFIER RCA CA3240AE | 302.7040 | | | |
| B30 | BO LF356HJ 1F1F5T OPAMP OPERATIONAL AMPLIFIER MOTOROLA LF356J | 300.6053 | | | |
| B36 | CE 100UF+-20X20VPI10X21 ELECTROLYTIC CAPACITOR NCI ELKO M39003/01-2302 | CE 455.2896 | | | |
| C1 | CE 100UF+-20X20VPI10X21 ELECTROLYTIC CAPACITOR NCI ELKO M39003/01-2302 | CE 455.2896 | | | |
| C2 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C5 | CK 2,2UF+-10% 63V RUNDG. PLASTIC-FOIL CAPACITOR ROEDERST MKT1013-522/06 | 024.6880 | | | |
| HIS/TO | | | | | |
| C14 | CK 2,2UF+-10% 63V RUNDG. PLASTIC-FOIL CAPACITOR ROEDERST MKT1013-522/06 | 024.6880 | | | |
| C20 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C21 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C22 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| | | 334.2421.01 SA BL 1- | | | |

Für diese Unterlagen behalten wir
uns alle Rechte vor

| ROHDE & SCHWARZ | | AI Datum 13 04 87 | Schaltteilleiste für Parts list for ED TAST./ANZEIGE-EINHEIT | Sachnummer Stock No. 334.2421.01 SA | Blatt Page 2 |
|------------------------------|--|-------------------------|--|---|--------------------|
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| C23 | CC 10NF-20+50X7X8K4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C24 | CC 10NF-20+50X7X8K4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C25 | CC 10NF-20+50X7X8K4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C26 | CE 2,2UF+-20%20V 4X 8TA ELECTROLYTIC CAPACITOR ITT TA-ELF04320225122 | CE 006.3176 | | | |
| C27 | CE 2,2UF+-20%20V 4X 8TA ELECTROLYTIC CAPACITOR ITT TA-ELK04320225122 | CE 006.3176 | | | |
| GL1 | AF MV57124-17LED RT RE LED MONSANTO MV57124 | AF 334.2480 | | | |
| BIS/TO GL10 GL20 | AD 1N4448 75V 0,15A UDI DIODE TEXAS INST 1N4448 GEGURTET | AD 012.0700 | | | |
| GL21 | AE 5082-2800 SCHOTTKYDI DIODE HEWLETT-F. 5082-2800 | AE 012.9066 | | | |
| GL22 | AD 1N4448 75V 0,15A UDI DIODE TEXAS INST 1N4448 GEGURTET | AD 012.0700 | | | |
| GL23 | AE 5082-2800 SCHOTTKYDI DIODE HEWLETT-P. 5082-2800 | AE 012.9066 | | | |
| GL49 | AF QLMP1379 LED RT RD3 LED HEWLETT QLMP1379 | AF 257.4736 | | | |
| GL50 | AF QLMP1379 LED RT RD3 LED HEWLETT QLMP1379 | AF 257.4736 | | | |
| BIS/TO GL65 | | | | | |
| K24 | DX HF-KABEL | 334.2444 | | | |
| R1 | RL 0,35W 475 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/475OHM-F-D | RL 083.0390 | | | |
| BIS/TO R16 R17 | RL 0,35W 221 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/221OHM-F-D | RL 083.0084 | | | |
| R18 | RL 0,35W 10,0 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/10K-F-D | RL 083.1297 | | | |
| | | 334.2421 01 SA 01 2+ | | | |

Für diese Umrage behalten wir
uns alle Rechte vor

| ROHDE & SCHWARZ | | AI Datum 13 04 87 | Schaltteilleiste für Parts list for ED TAST./ANZEIGE-EINHEIT | Sachnummer Stock No. 334.2421.01 SA | Blatt Page 3 |
|------------------------------|---|-------------------------|--|---|--------------------|
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R19 | RL 0,35W 10,0 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/10K-F-D | RL 083.1297 | | | |
| R21 | RL 0,35W 100 OHM+-1XTK50 METALFILM-RESISTOR DRALORIC SMA0207/100/HM-F-D | RL 082.6543 | | | |
| BIS/TO R36 R40 | RL 0,35W 33,2 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/33,2OHM-F-D | RL 082.9359 | | | |
| BIS/TO R47 R50 | RL 0,35W 18,20 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/18,20HM-F-D | RL 082.9107 | | | |
| BIS/TO R56 R63 | RL 0,35W 100 OHM+-1XTK50 METALFILM-RESISTOR DRALORIC SMA0207/100/HM-F-D | RL 082.6543 | | | |
| R64 | RL 0,35W 100 OHM+-1XTK50 METALFILM-RESISTOR DRALORIC SMA0207/100/HM-F-D | RL 082.6543 | | | |
| R65 | RL 0,35W 475 KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/475K-F-C | RL 083.2593 | | | |
| R66 | RL 0,35W 475 KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/475K-F-C | RL 083.2593 | | | |
| R67 | RL 0,35W 10,0 OHM+-0,1XTK25 RESISTOR DRALORIC SMA0207/10K-D-E | RL 084.3064 | | | |
| BIS/TO R69 R70 | RL 0,35W 10,1 OHM+-0,1XTK25 RESISTOR DRALORIC SMA0207 | RL 084.3070 | | | |
| R71 | RL 0,35W 715 KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/715K-F-C | RL 083.2758 | | | |
| R72 | RS 0,5W 10OHM+-10X10X10X5 CERMET POTENTIOMETER T BOURNS 3386X-1-105 | RS 087.7719 | | | |
| R75 | RL 0,35W 47,5 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/47,5OHM-F-D | RL 082.9507 | | | |
| R76 | RL 0,35W 47,5 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/47,5OHM-F-D | RL 082.9507 | | | |
| S1 | SD TASTER 1POL. DOPPELKONT PUSHBUTTON SWITCH PREH 75 120-001 | 292.0340 | | | |
| BIS/TO | | | | | |
| | | 334.2421 01 SA 01 3+ | | | |

Für diese Umrage behalten wir
uns alle Rechte vor

| ROHDE & SCHWARZ | | Alt Datum Date | Schaltteille für Parts list for ED TAST./ANZEIGE-EINHEIT | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|--|-------------------------|---------------|
| | | 13 0487 | | 334.2421.01 SA | 4 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| S11 S12 | SP TASTER GRAU MIT LED RT PUSHBUTTON PREH 75120-051 | 332.5200 | | | |
| BIS/TO S17 S19 | SB TASTER GRAU MIT LED RT PUSHBUTTON PREH 75120-051 | 332.5200 | | | |
| S20 | SD TASTER 1POL. DOPPELKONT PUSHBUTTON SWITCH PREH 75 120-001 | 292.0340 | | | |
| S21 | SB TASTER GRAU MIT LED RT PUSHBUTTON PREH 75120-051 | 332.5200 | | | |
| S22 | SH TASTER GRAU MIT LED RT PUSHBUTTON PREH 75120-051 | 332.5200 | | | |
| S23 | SB TASTER GRAU MIT LED RT PUSHBUTTON PREH 75120-051 | 332.5200 | | | |
| S25 | SD TASTER 1POL. DOPPELKONT PUSHBUTTON SWITCH PREH 75 120-001 | 292.0340 | | | |
| S26 | SP TASTER GRAU MIT LED RT PUSHBUTTON PREH 75120-051 | 332.5200 | | | |
| BIS/TO S44 S45 | SH TASTER GRAU MIT LED RT NUR VAR : 02 PUSHBUTTON PREH 75120-051 | 332.5200 | | | |
| S46 | SD TASTER 1POL. DOPPELKONT PUSHBUTTON SWITCH PREH 75 120-001 | 292.0340 | | | |
| ST10 | DX STECKEREINHEIT | 334.2250 | | | |
| ST11 | DX STECKEREINHEIT CONNECTOR UNIT | 334.2267 | | | |
| ST12 | DX STECKEREINHEIT CONNECTOR UNIT | 334.2273 | | | |
| ST22 | FP WINKELSTECKERLEIST. 36P ANGLE PIN CONNECTOR BERG 75168-113-36 | FP 243.3578 | | | |
| T1 | AK 2N4033 PNP 80V1000MA TRANSISTOR VALVO 2N4033 | AK 083.6460 | | | |
| BIS/TO T3 T4 | AK 2N4033 PNP 80V1000MA TRANSISTOR VALVO 2N4033 | AK 083.6460 | | | |
| T5 | AK 2N4033 PNP 80V1000MA TRANSISTOR VALVO 2N4033 | AK 083.6460 | | | |
| | | 334.2421.01 SA | BL 4+ | | |

Für diese Umschaltung beachten wir
uns die Zeichnung vor

| ROHDE & SCHWARZ | | Alt Datum Date | Schaltteille für Parts list for ED TAST./ANZEIGE-EINHEIT | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|--|-------------------------|---------------|
| | | 13 0487 | | 334.2421.01 SA | 5 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| BIS/TO T10 T11 | AK 2N4033 PNP 80V1000MA TRANSISTOR VALVO 2N4033 | AK 083.6460 | | | |
| T12 | AK 2N4033 PNP 80V1000MA TRANSISTOR VALVO 2N4033 | AK 083.6460 | | | |
| T13 | AK 2N4033 PNP 80V1000MA TRANSISTOR VALVO 2N4033 | AK 083.6460 | | | |
| T14 | AK 2N4033 PNP 80V1000MA TRANSISTOR VALVO 2N4033 | AK 083.6460 | | | |
| T15 | AK 2N4033 PNP 80V1000MA TRANSISTOR VALVO 2N4033 | AK 083.6460 | | | |
| T16 | AK 2N4033 PNP 80V1000MA TRANSISTOR VALVO 2N4033 | AK 083.6460 | | | |
| | | 334.2421.01 SA | BL 5- | | |

Für diese Umschaltung beachten wir
uns die Zeichnung vor

| ROHDE & SCHWARZ | | AZ 21 | Datum 0286 | Schaltliste für Parts list for ZE NETZTEIL | Sachnummer Stock No. 334.2515.01 SA | Blatt Page 1 |
|------------------------------|--|-------------------------|------------------------------|--|---|--------------------|
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | | |
| A | ZUGEHÖRIGER STROMLAUF 334.2515 S | | | | | |
| B1 | B0 UA723C ADJOA1 VREGL VOLTAGE REGULATOR NSC LM723CN | B0 009.0190 | 334.2715.01 | | | |
| B2 | B0 CA1558E 2X OPAMP OPERATIONAL AMPLIFIER RCA CA1558E | B0 083.5570 | 334.2715.01 | | | |
| B3 | B0 LAS1615 +15V2A0 VREGL VOLTAGE REGULATOR LAMBDA LAS1615 | 334.2709 | | | | |
| B4 | STIFTE GEKUERZT 8,5+-0,5 B0 UA7915KC -15V1A0 VREGL VOLTAGE REGULATOR FAIRCHILD UA 7915 KC | B0 302.7734 | 334.2715.01 | | | |
| B5 | STIFTE GEKUERZT 8,5+-0,5 B0 UA723DM ADJOA1 VREGL VOLTAGE REGULATOR THOMSON MA723MDG | B0 283.9425 | 334.2715.01 | | | |
| BU101 | BUCHSENLEISTE | 334.2521 | | | | |
| C1 | CE 1000UF-10+50X16V30X50 ELECTROLYTIC CAPACITOR ROEDERST EYV00BB510D | CE 219.3459 | 334.2715.01 | | | |
| C2 | CE 1000UF-10+50X16V30X50 ELECTROLYTIC CAPACITOR ROEDERST EYV00BB510D | CE 219.3459 | 334.2715.01 | | | |
| C3 | CE 470UF-10+50X25V30X 50 ELECTROLYTIC CAPACITOR ROEDERST EYV 00GB447E | CE 290.8689 | 334.2715.01 | | | |
| BIS/TO | | | | | | |
| C5 | | | | | | |
| C6 | CE 220UF-10+50X40V30X50 ELECTROLYTIC CAPACITOR ROEDERST EYV 00H6422G | CE 291.6180 | 334.2715.01 | | | |
| C7 | CK 220NF+-20X100V QUADER CAPACITOR ROEDERST MKC1862-422/0 | CK 087.4049 | 334.2715.01 | | | |
| C8 | CK 220NF+-20X100V QUADER CAPACITOR ROEDERST MKC1862-422/0 | CK 087.4049 | 334.2715.01 | | | |
| C10 | CE 1000UF10+50X 16V 15X30 ELECTROLYTIC CAPACITOR ROEDERST ELKO EK 1000/16 | CE 087.0437 | 334.2715.01 | | | |
| C11 | CE 470UF-10+50X 25V 15X25 ELECTROLYTIC CAPACITOR ROEDERST ELKO EK470/25 | CE 087.0608 | 334.2715.01 | | | |
| C12 | CE 470UF-10+50X 25V 15X25 ELECTROLYTIC CAPACITOR ROEDERST ELKO EK470/25 | CE 087.0608 | 334.2715.01 | | | |
| C15 | CK 100NF+-20X400V 8X14X18 CAPACITOR ROEDERST MKC1862-410/4 | CK 087.4478 | 334.2715.01 | | | |
| | | 334.2515.01 SA | BL 1+ | | | |

Für diese Unterlagen behalten wir
uns alle Rechte vor

| ROHDE & SCHWARZ | | AZ 21 | Datum 0286 | Schaltliste für Parts list for ZE NETZTEIL | Sachnummer Stock No. 334.2515.01 SA | Blatt Page 2 |
|------------------------------|---|-------------------------|------------------------------|--|---|--------------------|
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | | |
| C16 | CK 100NF+-20X400V 8X14X18 CAPACITOR ROEDERST MKC1862-410/4 | CK 087.4478 | 334.2715.01 | | | |
| C17 | CK 100NF+-20X400V 8X14X18 CAPACITOR ROEDERST MKC1862-410/4 | CK 087.4478 | 334.2715.01 | | | |
| C18 | CK 47NF+-20X250V QUADER CAPACITOR ITT MKC42544-14747 | CK 087.4178 | 334.2715.01 | | | |
| C19 | CK 47NF+-20X250V QUADER CAPACITOR ITT MKC42544-14747 | CK 087.4178 | 334.2715.01 | | | |
| C20 | CK 470NF+-20X63V QUADER CAPACITOR ROEDERST MKC1862-447/06 | CK 087.0943 | 334.2715.01 | | | |
| C21 | CE 22 UF+-20X16V 7X 5X11 ELECTROLYTIC CAPACITOR ERO-TANTAL TA-ELKO ETR3-22/15 | CE 022.8091 | 334.2715.01 | | | |
| C22 | CE 22 UF+-20X16V 7X 5X11 ELECTROLYTIC CAPACITOR ERO-TANTAL TA-ELKO ETR3-22/15 | CE 022.8091 | 334.2715.01 | | | |
| C50 | CE 470UF-10+50X 25V 15X25 ELECTROLYTIC CAPACITOR ROEDERST ELKO EK470/25 | CE 087.0608 | 334.2715.01 | | | |
| C51 | CE 1000UF10+50X 16V 15X30 ELECTROLYTIC CAPACITOR ROEDERST ELKO EK 1000/16 | CE 087.0437 | 334.2715.01 | | | |
| GL1 | AG 1N3491R GL 50V25A0 RECTIFIER MOTOROLA 1N3491R | AG 013.0491 | 334.2715.01 | | | |
| GL2 | AG 1N3491R GL 50V25A0 RECTIFIER MOTOROLA 1N3491R | AG 013.0491 | 334.2715.01 | | | |
| GL3 | AG BY251 GL 200V 3A0 RECTIFIER INTERMETAL BY251 | AG 250.3128 | 334.2715.01 | | | |
| BIS/TO | | | | | | |
| GL6 | | | | | | |
| GL7 | AG B80C800 URGL RECTIFIER AEG-TELEF. B80C800S1 | AG 013.2042 | 334.2715.01 | | | |
| GL10 | AD 1N4448 75V 0,15A U01 DIODE VALVO 1N4448 | AD 012.0700 | 334.2715.01 | | | |
| GL12 | AE BZX79/C3V3 0,5W Z-D1 ZENER DIODE ITT ZP03,3 | AE 012.2390 | 334.2715.01 | | | |
| K40 | | | | | | |
| K41 | | | | | | |
| K42 | | | | | | |
| M01 | EV 82X82X43 17L/S 16V- BLOWER BUENHLER 69.11.22 | 291.6244 | | | | |
| | | 334.2515.01 SA | BL 2+ | | | |

Für diese Unterlagen behalten wir
uns alle Rechte vor

| ROHDE & SCHWARZ | | AZ Date | Schalttailliste für Partielist für ZE NETZTEIL | Sachnummer Stock No. | Blatt Page |
|------------------------------|--|-------------------------|--|-------------------------|---------------|
| | | 21 | 0286 | 334.2515.01 SA | 3 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R1 | RL 0,35W 562 OHM+-1XTK50 RESISTOR | RL 083.0461 | 334.2715.01 | | |
| R2 | DRALORIC SMA0207/5620HM-F-D RS 0,5W500 OHM+-10X10X10X CERMET POTENTIOMETER BOURNS 3386X-1-501 | RS 247.7955 | 334.2715.01 | | |
| R3 | RL 0,1W 2,21KOHM+-1XTK50 RESISTOR | 067.4614 | 334.2715.01 | | |
| R4 | DALE MF1/10 2,21K 1XTK50 RD 2.4 W 120 OHM +-3X WIRE WOUND RESISTOR | RD 067.7136 | 334.2715.01 | | |
| R5 | SAGE 1200S/1200HM/3X RL 0,35W 10,0KOHM+-1XTK50 RESISTOR | RL 083.1297 | 334.2715.01 | | |
| R6 | DRALORIC SMA0207/10K-F-D RL 0,35W 750 OHM+-1XTK50 RESISTOR | RL 082.2360 | 334.2715.01 | | |
| R7 | DRALORIC SMA0207/7500HM-F-D RL 0,35W 1,30KOHM+-1XTK50 RESISTOR | RL 083.0678 | 334.2715.01 | | |
| R8 | DRALORIC SMA0207/1,30K-F-D RL 0,35W 15,0KOHM+-1XTK50 RESISTOR | RL 083.1400 | 334.2715.01 | | |
| R9 | DRALORIC SMA0207/15K-F-D RL 0,35W 866 OHM+-1XTK50 RESISTOR | RL 082.2290 | 334.2715.01 | | |
| R10 | DRALORIC SMAD207/8660HM-F-D RL 0,35W1,21MOHM+-1XTK50 METALFILMRESISTOR | RL 099.8115 | 334.2715.01 | | |
| R11 | RESISTA MK2 1,21MOHM 1X TK50 RD 0,8W 68MIOHM+-3X WIRE-WOUND RESISTOR | RD 451.4920 | 334.2715.01 | | |
| R12 | SAGE 1000S/0,0680HM/3X RL 0,35W 1KOHM+-1XTK50 RESISTOR | RL 082.2160 | 334.2715.01 | | |
| R13 | DRALORIC SMA0207/1K-F-C RF 0,25W 4,7 OHM +-5X RESISTOR | 074.0033 | 334.2715.01 | | |
| R14 | DRALORIC LCA0207/+5X4,7 RF 0,5 W 2,2 OHM+-5X DEPOS.-CARBON RESISTOR | RF 007.1054 | 334.2715.01 | | |
| R15 | RESISTA SK4/2,20HM5X RL 0,35W 15,0KOHM+-1XTK5Q RESISTOR | RL 083.1400 | 334.2715.01 | | |
| R16 | DRALORIC SMA0207/15K-F-D RF 0,5 W 10 OHM+-5X DEPOS.-CARBON RESISTOR | 007.1131 | 334.2715.01 | | |
| R17 | RESISTA SK4/100HM5X RL 0,35W 4,75KOHM+-1XTK50 RESISTOR | RL 083.1097 | 334.2715.01 | | |
| R18 | DRALORIC SMA0207/4,75K-F-D RS 0,5W1KOHM+-10X10X10X5 CERMET POTENTIOMETER BOURNS 3386X-1-102 | RS 247.5917 | 334.2715.01 | | |
| | | 334.2515.01 SA BL 3+ | | | |

Für diese Unterlagen bestehen wir
um die Rechte vor

| ROHDE & SCHWARZ | | AZ Date | Schalttailliste für Partielist für ZE NETZTEIL | Sachnummer Stock No. | Blatt Page |
|------------------------------|--|-------------------------|--|-------------------------|---------------|
| | | 21 | 0286 | 334.2515.01 SA | 4 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R19 | RL 0,35W 1,82KOHM+-1XTK50 RESISTOR | RL 082.2277 | 334.2715.01 | | |
| R21 | DRALORIC SMA0207/1,82K-F-C RL 0,35W 1,50KOHM+-1XTK50 RESISTOR | RL 083.0732 | 334.2715.01 | | |
| R22 | DRALORIC SMA0207/1,50K-F-D RL 0,35W 3,32KOHM+-1XTK50 RESISTOR | RL 083.0990 | 334.2715.01 | | |
| R23 | DRALORIC SMA0207/3,32K-F-D RL 0,35W 332 OHM+-1XTK50 RESISTOR | RL 083.0255 | 334.2715.01 | | |
| R50 | DRALORIC SMA0207/3320HM-F-D RF 1,0W 18 OHM +-5X DEPOS.-CARBON RESISTOR | 007.2367 | 334.2715.01 | | |
| R51 | DRALORIC LCA 0922 180HM+-5X RF 1,0W 18 OHM +-5X DEPOS.-CARBON RESISTOR | 007.2367 | 334.2715.01 | | |
| S1 | FN NETZFILT.M.SPANNUNGSW. FILTER | FN 099.3313 | | | |
| S2 | SCHAFFNER FN 369-2/01 SB SCHALT NETZ 2A 0.KNOPF POWER SWITCH | SB 020.5495 | | | |
| S11 | SS SCHMELZS. T 1 DIN41662 FUSE | SS 020.7446 | | | |
| | WICKMANN T1 DIN 41662 TROP FUER/FOR 220/240V FUER/FOR 100/120V 020.7546 | | | | |
| S12 | SS SCHMELZS.T 4 DDIN41571 FUSE | SS 020.7600 | 334.2715.01 | | |
| | WICKMANN T4D DIN 41571 TROP | | | | |
| S13 | SS SCHMELZ.T 0,4 DIN41662 FUSE | SS 020.7323 | 334.2715.01 | | |
| | WICKMANN T0,4 DIN 41662 TROP. | | | | |
| ST1 | ENTHALTEN IN/INCLUDED IN | | | | |
| ST17 | DX STECKEREINHEIT | 334.2738 | 334.2715.01 | | |
| ST18 | DX STECKEREINHEIT | 334.2744 | 334.2715.01 | | |
| ST101 | FP INDIREKT.STECKERL.36P. PIN CONNECTOR | FP 242.3600 | 334.2715.01 | | |
| | BERG 75160-102-36 | | | | |
| T1 | AL 2N3055 NPN 60V 15A0 TRANSISTOR | AL 010.1174 | | | |
| | RCA 2N3055H | | | | |
| T2 | STIFTE GEKUERZT 8,5+-0,5 AK BSY56 NPN 80V 500MA TRANSISTOR | AK 010.5511 | 334.2715.01 | | |
| | INTERMETAL BSY56 | | | | |
| T3 | AK BSY84 NPN 35V1000MA TRANSISTOR | AK 010.5386 | 334.2715.01 | | |
| | MICRO ELEC BSY84 | | | | |
| T4 | AK BSY56 NPN 80V 500MA TRANSISTOR | AK 010.5511 | 334.2715.01 | | |
| | INTERMETAL BSY56 | | | | |
| | | 334.2515.01 SA BL 4+ | | | |

Für diese Unterlagen bestehen wir
um die Rechte vor

Für diese Umschlagbehalten wir
um die Rückseite vor

| ROHDE & SCHWARZ | | AZ Datum Date | Schaltteille für Parts list for | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|------------------------------------|-------------------------|---------------|
| 21 | | 0286 | ZE NETZFIL | 334.2515.01 SA | 5 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| TR1 | LT RINGK-TRAF0 90VA 97X50 TRANSFORMER PIKATHON R&S-ZCHNG.334.2638 | 334.2638 | - ENDE - | | |
| | | 334.2515.01 SA BL 5- | | | |

095 0028 - 0186

Für diese Umschlagbehalten wir
um die Rückseite vor

| ROHDE & SCHWARZ | | AZ Datum Date | Schaltteille für Parts list for | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|------------------------------------|-------------------------|---------------|
| 10 | | 0286 | ZE NETZTEIL | 334.2615.01 SA | 1 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| A | ZUGEHÖRIGER STROMLAUF 334.2615 S | | | | |
| B1 | B0 UA723C ADJOA1 VREGL VOLTAGE REGULATOR NSC LM723CN | B0 009.0190 | 334.2715.01 | | |
| B2 | B0 CA1558E 2X OPAMP OPERATIONAL AMPLIFIER RCA CA1558E | B0 083.5570 | 334.2715.01 | | |
| B3 | B0 LAS1615 +15V2A0 VREGL VOLTAGE REGULATOR LAMBDA LAS1615 | 334.2709 | | | |
| B4 | STIFTE GEKUEZT 8,5+-0,5 B0 UA7915KC -15V1A0 VREGL VOLTAGE REGULATOR FAIRCHILD UA 7915 KC | B0 302.7734 | | | |
| B5 | STIFTE GEKUEZT 8,5+-0,5 B0 UA723DM ADJOA1 VREGL VOLTAGE REGULATOR THOMSON MA723MDG | B0 283.9425 | 334.2715.01 | | |
| BU101 | BUCHSENLEISTE | 334.2521 | | | |
| C1 | CE 10000UF-10+50X16V30X50 ELECTROLYTIC CAPACITOR ROEDERST EYV00BB510D | CE 219.3459 | 334.2715.01 | | |
| C2 | CE 10000UF-10+50X16V30X50 ELECTROLYTIC CAPACITOR ROEDERST EYV00BB510D | CE 219.3459 | 334.2715.01 | | |
| C3 | CE 4700UF-10+50X25V30X 50 ELECTROLYTIC CAPACITOR ROEDERST EYV 00BB447E | CE 290.8689 | 334.2715.01 | | |
| BIS/TO | | | | | |
| C5 | | | | | |
| C6 | CE 2200UF-10+50X40V30X50 ELECTROLYTIC CAPACITOR ROEDERST EYV 00BB422G | CE 291.6180 | 334.2715.01 | | |
| C7 | CK 220NF+-20X100V QUADER CAPACITOR ROEDERST MKC1862-422/0 | CK 087.4049 | 334.2715.01 | | |
| C8 | CK 220NF+-20X100V QUADER CAPACITOR ROEDERST MKC1862-422/0 | CK 087.4049 | 334.2715.01 | | |
| C10 | CE 1000UF10+50X 16V 15X30 ELECTROLYTIC CAPACITOR ROEDERST ELKO EK 1000/16 | CE 087.0437 | 334.2715.01 | | |
| C11 | CE 470UF-10+50X 25V 15X25 ELECTROLYTIC CAPACITOR ROEDERST ELKO EK470/25 | CE 087.0608 | 334.2715.01 | | |
| C12 | CE 470UF-10+50X 25V 15X25 ELECTROLYTIC CAPACITOR ROEDERST ELKO EK470/25 | CE 087.0608 | 334.2715.01 | | |
| C15 | CK 100NF+-20X400V 8X14X18 CAPACITOR ROEDERST MKC1862-410/4 | CK 087.4478 | 334.2715.01 | | |
| | | 334.2615.01 SA BL 1+ | | | |

095 0026 - 0186

| ROHDE & SCHWARZ | | AZ Datum Date | Schaltteille für Parts list for | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|------------------------------------|-------------------------|---------------|
| | | 10 0286 | ZE NETZTEIL | 334.2615.01 SA | 2 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| C16 | CK 100NF+-20X400V 8X14X18 CAPACITOR ROEDERST MKC1862-410/4 | CK 087.4478 | 334.2715.01 | | |
| C17 | CK 100NF+-20X400V 8X14X18 CAPACITOR ROEDERST MKC1862-410/4 | CK 087.4478 | 334.2715.01 | | |
| C18 | CK 47NF+-20X250V QUADER CAPACITOR ITT MKC42544-14747 | CK 087.4178 | 334.2715.01 | | |
| C19 | CK 47NF+-20X250V QUADER CAPACITOR ITT MKC42544-14747 | CK 087.4178 | 334.2715.01 | | |
| C20 | CK 470NF+-20X63V QUADER CAPACITOR ROEDERST MKC1862-447/06 | CK 087.0943 | 334.2715.01 | | |
| C21 | CE 22 UF+-20X16V 7X 5X11 ELECTROLYTIC CAPACITOR ERO-TANTAL TA-ELKO ETR3-22/15 | CE 022.8091 | 334.2715.01 | | |
| C22 | CE 22 UF+-20X16V 7X 5X11 ELECTROLYTIC CAPACITOR ERO-TANTAL TA-ELKO ETR3-22/15 | CE 022.8091 | 334.2715.01 | | |
| C50 | CE 470UF-10+50X 25V 15X25 ELECTROLYTIC CAPACITOR ROEDERST ELKO EK470/25 | CE 087.0608 | 334.2715.01 | | |
| C51 | CE 1000UF10+50X 16V 15X30 ELECTROLYTIC CAPACITOR ROEDERST ELKO EK 1000/16 | CE 087.0437 | 334.2715.01 | | |
| GL1 | AG 1N3491R 6L 50V25A0 RECTIFIER MOTOROLA 1N3491R | AG 013.0491 | 334.2715.01 | | |
| GL2 | AG 1N3491R GL 50V25A0 RECTIFIER MOTOROLA 1N3491R | AG 013.0491 | 334.2715.01 | | |
| GL3 | AG BY251 GL 200V 3A0 RECTIFIER INTERMETAL BY251 | AG 250.3128 | 334.2715.01 | | |
| BIS/TO GL6 GL7 | AG B80C800 BRGL RECTIFIER AEG-TELEF. B80C800S1 | AG 013.2042 | 334.2715.01 | | |
| GL10 | AD 1N4448 75V 0,15A UDI DIODE VALVO 1N4448 | AD 012.0700 | 334.2715.01 | | |
| GL12 | AE BZX79/C3V3 0,5W Z-D1 ZENER DIODE ITT ZPD3,3 | AE 012.2390 | 334.2715.01 | | |
| K40 | | 334.4818 | | | |
| K41 | | 334.4776 | | | |
| K42 | | 334.4799 | | | |
| M01 | EV 82X82X43 17L/S 16V- BLOWER BUEHLER 69.11.22 | 291.6244 | | | |
| | | | | 334.2615.01 SA | Bl 2+ |

Für diese Umschläge behalten wir
uns alle Rechte vor

| ROHDE & SCHWARZ | | AZ Datum Date | Schaltteille für Parts list for | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|------------------------------------|-------------------------|---------------|
| | | 10 0286 | ZE NETZTEIL | 334.2615.01 SA | 3 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R1 | RL 0,35W 562 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/5620HM-F-D | RL 083.0461 | 334.2715.01 | | |
| R2 | RS 0,5W500 OHM+-10X10X10X CERMET POTENTIOMETER BOURNS 3386X-1-501 | RS 247.7955 | 334.2715.01 | | |
| R3 | RL 0,1W 2,21KOHM+-1XTK50 RESISTOR DALE MF1/10 2,21K 1XTK50 | 067.4614 | 334.2715.01 | | |
| R4 | RD 2,4 W 120 OHM +-3X WIRE WOUND RESISTOR SAGE 1200S/1200HM/3X | RD 067.7136 | 334.2715.01 | | |
| R5 | RL 0,35W 10,0KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/10K-F-D | RL 083.1297 | 334.2715.01 | | |
| R6 | RL 0,35W 750 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/750OHM-F-D | RL 082.2360 | 334.2715.01 | | |
| R7 | RL 0,35W 1,30KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1,30K-F-D | RL 083.0678 | 334.2715.01 | | |
| R8 | RL 0,35W 15,0KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/15K-F-D | RL 083.1400 | 334.2715.01 | | |
| R9 | RL 0,35W 866 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/866OHM-F-D | RL 082.2290 | 334.2715.01 | | |
| R10 | RL 0,35W1,21MOHM+-1XTK50 METALFILMRESISTOR RESISTA MK2 1,21MOHM 1X TK50 | RL 099.8115 | 334.2715.01 | | |
| R11 | RD 0,8W 68MIOHM+-3X WIRE-WOUND RESISTOR SAGE 1000S/0,0680HM/3X | RD 451.4920 | 334.2715.01 | | |
| R12 | RL 0,35W 1KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1K-F-C | RL 082.2160 | 334.2715.01 | | |
| R13 | RF 0,25W 4,7 OHM +-5X RESISTOR DRALORIC LCA0207/+5X4,7 | 074.0033 | 334.2715.01 | | |
| R14 | RF 0,5 W 2,2 OHM+-5X DEPOS.-CARBON RESISTOR RESISTA SK4/2,2OHM5X | RF 007.1054 | 334.2715.01 | | |
| R15 | RL 0,35W 15,0KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/15K-F-D | RL 083.1400 | 334.2715.01 | | |
| R16 | RF 0,5 W 10 OHM+-5X DEPOS.-CARBON RESISTOR RESISTA SK4/10OHM5X | 007.1131 | 334.2715.01 | | |
| R17 | RL 0,35W 4,75KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/4,75K-F-D | RL 083.1097 | 334.2715.01 | | |
| R18 | RS 0,5W1KOHM+-10X10X10X5 CERMET POTENTIOMETER BOURNS 3386X-1-102 | RS 247.5917 | 334.2715.01 | | |
| | | | | 334.2615.01 SA | Bl 3+ |

Für diese Umschläge behalten wir
uns alle Rechte vor

| ROHDE & SCHWARZ | | AZ Datum Date | Schaltteilleiste für Parts list for | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|--|-------------------------|---------------|
| | | 10 0286 | ZE NETZTEIL | 334.2615.01 SA | 4 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalt in contained in | | |
| R19 | RL 0,35W 1,82KOHM+-1XTK50 RESISTOR | RL 082.2277 | 334.2715.01 | | |
| R21 | DRALORIC SMA0207/1,82K-F-C RL 0,35W 1,50KOHM+-1XTK50 RESISTOR | RL 083.0732 | 334.2715.01 | | |
| R22 | DRALORIC SMA0207/1,50K-F-D RL 0,35W 3,32KOHM+-1XTK50 RESISTOR | RL 083.0990 | 334.2715.01 | | |
| H23 | DRALORIC SMA0207/3,32K-F-D RL 0,35W 332 OHM+-1XTK50 RESISTOR | RL 083.0255 | 334.2715.01 | | |
| R50 | DRALORIC SMA0207/332OHM-F-F RF 1,0W 18 OHM +-5X DEPOS.-CARBON RESISTOR | 007.2367 | 334.2715.01 | | |
| R51 | DRALORIC LCA 0922 180HM+-5X RF 1,0W 18 OHM +-5X DEPOS.-CARBON RESISTOR | 007.2367 | 334.2715.01 | | |
| S1 | FN NETZFILT.M.SPANNUNGSH. FILTER | FN 099.3313 | | | |
| S2 | SCHAFFNER FN 369-2/01 SB SCHALT NETZ 2A 0.KNOPF POWER SWITCH | SB 020.5495 | | | |
| S11 | SS SCHMELZS.T 20 DIN41571 FUSE | SS 020.7546 | | | |
| S12 | WICKMANN T2D DIN 41571 TROP FUER 100V T2,0 TRAEGE SS SCHMELZS.T 4 DDIN41571 FUSE | SS 020.7600 | 334.2715.01 | | |
| S13 | WICKMANN T4D DIN 41571 TROP SS SCHMELZ.T 0,4 DIN41662 FUSE | SS 020.7323 | 334.2715.01 | | |
| ST1 | WICKMANN T0,4 DIN 41662 TROP. ENTHALTEN IN/INCLUDED IN | | | | |
| ST17 | DX STECKEREINHEIT | 334.2738 | 334.2715.01 | | |
| ST18 | DX STECKEREINHEIT | 334.2744 | 334.2715.01 | | |
| ST101 | FP INDIREKT.STECKERL.36P. PIN CONNECTOR | FP 242.3600 | 334.2715.01 | | |
| T1 | BENG 75160-102-36 | | | | |
| T1 | AL 2N3055 NPN 60V 15A0 TRANSISTOR | AL 010.1174 | | | |
| T2 | RCA 2N3055H STIFTE GEKUEERZT 8,5+-0,5 AK BSY56 NPN 80V 500MA TRANSISTOR | AK 010.5511 | 334.2715.01 | | |
| T3 | INTERMETAL BSY56 AK BSY84 NPN 35V1000MA TRANSISTOR | AK 010.5386 | 334.2715.01 | | |
| T4 | MICRO ELEC BSY84 AK BSY56 NPN 80V 500MA TRANSISTOR | AK 010.5511 | 334.2715.01 | | |
| TR1 | INTERMETAL BSY56 LT RINGK.TRAFO 90VA 97X50 TRANSFORMER | 334.2638 | | | |
| | PIKATRON R&S-ZCHNG.334.2638 | | | | |
| | | | - ENDE - | | |
| | | | 334.2615.01 SA BL 4- | | |

Für diese Unterlage behalten wir uns alle Rechte vor

| ROHDE & SCHWARZ | | AJ Datum Date | Schaltteilleiste für Parts list for | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|--|-------------------------|---------------|
| | | 07 0387 | EE MIKROPROZESSOR | 334.2880.01 SA | 1 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalt in contained in | | |
| H1 | HL SN74LS293N 4BIT-ZAEHL- IC BIT-COUNTER SN74LS293N TEXAS SN74LS293N | | 291.4341 | | |
| H2 | BL SN74LS290N DEC.COUNTER IC DECADE COUNTER SN74LS2 TEXAS SN74LS290N | | 300.6447 | | |
| H3 | BL SN74LS290N DEC.COUNTER IC DECADE COUNTER SN74LS2 TEXAS SN74LS290N | | 300.6447 | | |
| H4 | HC P8039 8B.CPU+RAM CPU VALVO MAB8039HL-11P | BC 092.8832 | | | |
| H6 | BJ ADC1210HCD12B.A/D-CONV A/D-CONVERTER | BJ 282.4542 | | | |
| H8 | NSC ADC1210HCD HS BC C8755A PROG D8 NUR VAR : 02 | 357.7042 | | | |
| H8 | EPROM HS C8755A PROG.08/55EF NUR VAR : 03 | 843.6166 | | | |
| H10 | HC P8243 4X4B.I/O-EXP I/O-EXPANDER | 334.3270 | | | |
| H11 | INTEL P8243 DC P8243 4X4D.I/O-EXP I/O-EXPANDER | 334.3270 | | | |
| H12 | INTEL P8243 DL CD4001BE 4X2INP.NORG NOR GATE | BL 086.6960 | | | |
| H13 | RCA CD4001BE UL CD4014BE 8BIT SH.REG SHIFT REGISTER | BL 086.7038 | | | |
| H14 | RCA CD4014BE BL CD4014BE 8BIT SH.REG SHIFT REGISTER | BL 086.7038 | | | |
| H15 | RCA CD4014BE DL SN74LS367N 6/TREIBER IC DRIVER SN74LS367N TEXAS SN74LS367AN | 510.1362 | | | |
| H16 | UC HEF4738VP IEC-BUS-IF IEC-BUS-INTERFACE VALVO HEF 4738VP | BC 302.7157 | | | |
| H17 | HL SN74LS00N 4/2INP.NAND IC NAND GATE SN74LS00N TEXAS SN74LS00N | 266.4641 | | | |
| H18 | DL SN74LS04N 6/INVERTER HEXINVERTER | 266.2010 | | | |
| H19 | TEXAS SN74LS04N BL SN74LS04N 6/INVERTER HEXINVERTER | 266.2010 | | | |
| H20 | TEXAS SN74LS04N BL SN7438N 4/2INP.NAND OC IC NAND BUFFER SN7438N TEXAS SN7438N | 248.6375 | | | |
| H21 | DL SN74LS04N 6/INVERTER HEXINVERTER | 266.2010 | | | |
| | TEXAS SN74LS04N | | | | |
| | | | 334.2880.01 SA BL 1+ | | |

Für diese Unterlage behalten wir uns alle Rechte vor

| ROHDE & SCHWARZ | | Alt Datum Date | Schalttafel für Parts list for EE MIKROPROZESSOR | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|--|-------------------------|---------------|
| | | 07 | 0387 | 334.2880.01 SA | 2 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| B22 | BL SN7438N 4/2INP.NAND OC IC NAND BUFFER SN7438N TEXAS SN7438N | 248.6375 | | | |
| B23 | UL SN54LS244J 8XBUS-DRIV. IC 8XBUS DRIVER SN54LS244 TEXAS SN54LS244J | 262.3634 | | | |
| B24 | UL SN7438N 4/2INP.NAND OC IC NAND BUFFER SN7438N TEXAS SN7438N | 248.6375 | | | |
| B25 | BL CD4001BE 4X2INP.NORG NOR GATE RCA CD4001BE | BL 086.6960 | | | |
| B26 | BL CD4071BE 4X2IN. ORG OR GATE RCA CD4071BE | BL 299.6866 | | | |
| B27 | BL SN74LS04N 6/INVERTER HEXINVERTER TEXAS SN74LS04N | 266.2010 | | | |
| BU2 | FP KURZSCHLUSSBUCHSE SHORTING PLUG PK 452-70302 | FP 491.7042 | | | |
| PIS/TO | | | | | |
| BU5 | | | | | |
| BU11 | FR IC-FASSUNG 16 POLIG 16-PIN IC-SOCKET PRECICONT US016T | FR 249.6091 | | | |
| BU12 | FR IC-FASSUNG 16 POLIG 16-PIN IC-SOCKET PRECICONT US016T | FR 249.6091 | | | |
| BU15 | FR IC-FASSUNG 16 POLIG 16-PIN IC-SOCKET PRECICONT US016T | FR 249.6091 | | | |
| BU16 | FR IC-FASSUNG 16 POLIG 16-PIN IC-SOCKET PRECICONT US016T | FR 249.6091 | | | |
| BU20 | FR IC-FASSUNG 40POL. DIL SOCKET PRECICONT US040T | FR 092.1067 | | | |
| C1 | CK 100NF+-20X100V QUADER PLASTIC-FOIL CAPACITOR ROEDERST MKT1822-410/0 | CK 006.5033 | | | |
| C2 | CK 220PF+-2,5X63V 4,5RD PLASTIC-FOIL CAPACITOR SIEMENS B 31063-A 5221-H 000 | CK 060.4719 | | | |
| C3 | CT 30 PF N750 STEH.ABGL. DISC TRIMMER STETTNER 10S-TRIKO21-10/4075 | CT 025.7050 | | | |
| C4 | TRIMMWERT CK 47PF+-2,5X63V 4,5RDKS CAPACITOR SIEMENS B31063-A5470-H000 | CK 060.4631 | | | |
| C5 | CK 68PF+-2X160V5RDX12 KS CAPACITOR SIEMENS B31061-J1680-6000 | CK 137.0940 | | | |
| | | 334.2880.01 SA | BL 24 | | |

Für dieses Urheberrecht behalten wir
uns alle Rechte vor

| ROHDE & SCHWARZ | | Alt Datum Date | Schalttafel für Parts list for EE MIKROPROZESSOR | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|--|-------------------------|---------------|
| | | 07 | 0387 | 334.2880.01 SA | 3 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| C6 | CK 220PF+-2,5X63V 4,5RD PLASTIC-FOIL CAPACITOR SIEMENS B 31063-A 5221-H 000 | CK 060.4719 | | | |
| C7 | CC 100NF+-10X50V5K1200VIE CAPACITOR UNION CARB CK050X104K | CC 084.5350 | | | |
| C10 | CC 1NF+-10X63V K2000 CERAMIC CAPACITOR VALVO 2222 63051 102 | CC 022.0784 | | | |
| C11 | CC 1NF+-10X63V K2000 CERAMIC CAPACITOR VALVO 2222 63051 102 | CC 022.0784 | | | |
| C12 | CC 330PF+-10X3X4R2000 CAPACITOR VALVO 2222 63051 331 | CC 087.6970 | | | |
| C13 | CC 1NF+-10X63V K2000 CERAMIC CAPACITOR VALVO 2222 63051 102 | CC 022.0784 | | | |
| C14 | CE 220NF+-20X35V 5X 4X 7 ELECTROLYTIC CAPACITOR ERO-TANTAL TA-ELKOETHR1-0,22/35 | CE 022.8162 | | | |
| C15 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C16 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C17 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C18 | CE 2200UF-10+50X6,3V12X30 ELECTROLYTIC CAPACITOR SIEMENS B41010-U2228-T | CE 534.1133 | | | |
| C20 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C21 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C22 | CC 220PF+-2X6X7N750 CAPACITOR VALVO 2222 673 58221 | CC 087.6941 | | | |
| C23 | CC 220PF+-2X6X7N750 CAPACITOR VALVO 2222 678 58221 | CC 087.6941 | | | |
| C24 | CC 220PF+-2X6X7N750 CAPACITOR VALVO 2222 678 58221 | CC 087.6941 | | | |
| C25 | CE 470UF-10+50X 6V 13X17 ELECTROLYTIC CAPACITOR SIEMENS B41316-A2477-Z | CE 022.7537 | | | |
| C26 | CE 470UF-10+50X 6V 13X17 ELECTROLYTIC CAPACITOR SIEMENS B41316-A2477-Z | CE 022.7537 | | | |
| C30 | CE 1,0UF+-20X35V 5X 4X 7 ELECTROLYTIC CAPACITOR ERO-TANTAL TA-ELKOETHR1-1/35 | CE 022.8185 | | | |
| | | 334.2880.01 SA | BL 34 | | |

Für dieses Urheberrecht behalten wir
uns alle Rechte vor

| ROHDE & SCHWARZ | | AI Datum Date | Schaltteilleiste für Parts list for | Sachnummer Stock No. | Blatt Page |
|------------------------------|--|-------------------------|--|-------------------------|---------------|
| | | 07 0387 | EE MIKROPROZESSOR | 334.2880.01 SA | 4 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| C31 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C32 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C33 | CE 1,0UF+-20X35V 5X 4X 7 ELECTROLYTIC CAPACITOR ERO-TANTAL TA-ELK0ETR1-1/35 | CE 022.8185 | | | |
| C34 | CE 220NF+-20X35V 5X 4X 7 ELECTROLYTIC CAPACITOR ERO-TANTAL TA-ELK0ETR1-0,22/35 | CE 022.8162 | | | |
| C35 | CE 1,0UF+-20X35V 5X 4X 7 ELECTROLYTIC CAPACITOR ERO-TANTAL TA-ELK0ETR1-1/35 | CE 022.8185 | | | |
| C36 | CC 1NF+-10X63V K2000 CERAMIC CAPACITOR VALVO 2222 63051 102 | CC 022.0784 | | | |
| C38 | CE 1,0UF+-20X20V 3X2X4 ELECTROLYTIC CAPACITOR TEKELEC HT1R1UF 20X20V 3X2X4 | CE 451.4713 | | | |
| C39 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C40 | CE 100UF-10+50X 25V 13X13 ELECTROLYTIC CAPACITOR ROEDERST ELK0EK100/25 | CE 208.4007 | | | |
| C41 | CE 100UF-10+50X 25V 13X13 ELECTROLYTIC CAPACITOR ROEDERST ELK0EK100/25 | CE 208.4007 | | | |
| C42 | CE 470UF-10+50X 16V 15X20 ELECTROLYTIC CAPACITOR ROEDERST ELKO EK 470/16 | CE 087.0420 | | | |
| C45 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| BIS/YO | | | | | |
| C51 | CE 4,7UF+-20X35V 7X 5X11 ELECTROLYTIC CAPACITOR ERO-TANTAL TA-ELK0ETR3-4,7/35 | CE 022.8204 | | | |
| C54 | CC 100NF+-20X100V K6000V1 CAPACITOR ERIE 8133-100-25U-104-F | 060.1326 | | | |
| C55 | CE 4,7UF+-20X35V 7X 5X11 ELECTROLYTIC CAPACITOR ERO-TANTAL TA-ELK0ETR3-4,7/35 | CE 022.8204 | | | |
| C56 | CC 100NF+-20X100V K6000V1 CAPACITOR ERIE 8133-100-25U-104-F | 060.1326 | | | |
| GL1 | AD 1N4448 75V 0,15A UDI DIODE TEXAS INST 1N4448 GEGURTET | AD 012.0700 | | | |
| L1 | LD 33,0UH10X3,400HM0,130A CHOKE DELEVAN DROSSEL 1025-56 | LD 067.3047 | | | |
| | | 334.2880,01 SA | BL 4+ | | |

Für diese Liste sind alle Bauteile in
alle Richtungen

| ROHDE & SCHWARZ | | AI Datum Date | Schaltteilleiste für Parts list for | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|--|-------------------------|---------------|
| | | 07 0387 | EE MIKROPROZESSOR | 334.2880.01 SA | 5 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| L2 | LD 33,0UH10X3,400HM0,130A CHOKE DELEVAN DROSSEL 1025-56 | LD 067.3047 | | | |
| L3 | LD 2,70UH10X0,550HM0,355A CHOKE DELEVAN DROSSEL 1025-30 | LD 067.2911 | | | |
| L10 | LD 3,9UH BEI 1,58A0,170HM CHOKE JAHRE 72.10-3R90K | LD 026.4078 | | | |
| L11 | LD 2,7 UH 10X 247 MIA CHOKE DELEVAN | LD 092.3201 | | | |
| Q1 | EQ 10,000MHZ CL30 HC-18/U CRYSTAL 10 MHZ QUAKE QUARZQDD61000M10 | 055.6746 | | | |
| R1 | RL 0,35W 100KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/100K-F-C | RL 082.1764 | | | |
| R2 | RL 0,35W 221 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/221OHM-F-C | RL 083.0084 | | | |
| R5 | RL 0,35W 56,2 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/56,2OHM-F-D | RL 082.9571 | | | |
| R10 | RL 0,35W 221 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/221OHM-F-C | RL 083.0084 | | | |
| R11 | RL 0,35W 3,92KOHM+-1XTK50 RESISTOR RESISTA MK2 | RL 083.1039 | | | |
| R12 | RL 0,1W 6,19KOHM+-1XTK50 RESISTOR DALE MF1/10 6,19K 1XTK50 | 067.4720 | | | |
| R13 | RL 0,35W 274 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/274OHM-F-C | RL 083.0178 | | | |
| R14 | RL 0,35W 3,92KOHM+-1XTK50 RESISTOR RESISTA MK2 | RL 083.1039 | | | |
| R15 | RL 0,1W 6,19KOHM+-1XTK50 RESISTOR DALE MF1/10 6,19K 1XTK50 | 067.4720 | | | |
| R16 | RL 0,35W 274 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/274OHM-F-C | RL 083.0178 | | | |
| R17 | RL 0,35W 221 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/221OHM-F-C | RL 083.0084 | | | |
| R18 | RL 0,35W 2,74KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/2,74K-F-D | RL 083.0926 | | | |
| R19 | RL 0,35W 1KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1K-F-C | RL 082.2160 | | | |
| | | 334.2880,01 SA | BL 5+ | | |

Für diese Liste sind alle Bauteile in
alle Richtungen

| ROHDE & SCHWARZ | | AI Date | Schalttafel für Parts list for EE MIKROPROZESSOR | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|--|-------------------------|---------------|
| | | 07 | 0387 | 334.2880.01 SA | 6 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R20 | RL 0,35W 221 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/2210HM-F-D | RL 083.0084 | | | |
| R21 | RL 0,35W 2,74KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/2,74K-F-D | RL 083.0926 | | | |
| R22 | RL 0,35W 1KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1K-F-C | RL 082.2160 | | | |
| R23 | RL 0,35W 221 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/2210HM-F-D | RL 083.0084 | | | |
| R24 | RL 0,35W 100 OHM+-1XTK50 METALFILM-RESISTOR DRALORIC SMA0207/100/HM-F-D | RL 082.6543 | | | |
| R25 | RL 0,35W 47,5 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/47,5OHM-F-D | RL 082.9507 | | | |
| R26 | RL 0,35W 22,10 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/22,10HM-F-D | RL 082.9188 | | | |
| R28 | RL 0,35W 15 OHM 1XTK50 RESISTOR DRALORIC SMA0207/15OHM-F-D | RL 082.9020 | | | |
| R34 | RL 0,35W 51,1 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/51,1OHM-F-D | RL 082.9536 | | | |
| R38 | RS 0,5W 200 OHM+-10X10X10X CERMET POTENTIOMETER BOURNS 3306X-1-201 | RS 247.7949 | | | |
| R50 | RL 0,35W 10,0KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/10K-F-D | RL 083.1297 | | | |
| BIS/TO | | | | | |
| R57 | | | | | |
| R58 | RL 0,35W 1KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1K-F-C | RL 082.2160 | | | |
| R60 | RL 0,35W 10,0KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/10K-F-D | RL 083.1297 | | | |
| R61 | RL 0,35W 10,0KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/10K-F-D | RL 083.1297 | | | |
| BIS/TO | | | | | |
| R66 | | | | | |
| R68 | RL 0,35W 47,5KOHM+-1XTK50 RESISTOR DRALORIC SMA/207/47,5K-F-C | RL 083.1800 | | | |
| R69 | RL 0,35W 10,0KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/10K-F-D | RL 083.1297 | | | |
| R70 | RL 0,35W 475 KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/475K-F-C | RL 083.2593 | | | |
| | | | | 334.2880.01 SA | BL 6+ |

Für diese Unterlagen behalten wir
uns alle Rechte vor

| ROHDE & SCHWARZ | | AI Date | Schalttafel für Parts list for EE MIKROPROZESSOR | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|--|-------------------------|---------------|
| | | 07 | 0387 | 334.2880.01 SA | 7 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R71 | RL 0,35W 562 KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/562K-F-C | RL 083.2664 | | | |
| R72 | RL 0,35W 100KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/100K-F-C | RL 082.1764 | | | |
| R73 | RL 0,35W 100KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/100K-F-C | RL 082.1764 | | | |
| R75 | RL 0,35W 221 KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/221K-F-C | RL 083.2270 | | | |
| R80 | RN 7X6,8KOHM+-2XSIL 8 H9 RESISTOR NETWORK BECKMANN 784-1-R | 290.8672 | | | |
| R81 | RN 7X3,3KOHM+-2XSIL 8 H9 RESISTOR BECKMANN 784-1-R | 290.8666 | | | |
| R82 | RN 7X6,8KOHM+-2XSIL 8 H9 RESISTOR NETWORK BECKMANN 784-1-R | 290.8672 | | | |
| R83 | RN 7X3,3KOHM+-2XSIL 8 H9 RESISTOR BECKMANN 784-1-R | 290.8666 | | | |
| R90 | RN 7X3,3KOHM+-2XSIL 8 H9 RESISTOR BECKMANN 784-1-R | 290.8666 | | | |
| R91 | RN 7X3,3KOHM+-2XSIL 8 H9 RESISTOR BECKMANN 784-1-R | 290.8666 | | | |
| R92 | RN 7X6,8KOHM+-2XSIL 8 H9 RESISTOR NETWORK BECKMANN 784-1-R | 290.8672 | | | |
| R93 | RN 7X6,8KOHM+-2XSIL 8 H9 RESISTOR NETWORK BECKMANN 784-1-R | 290.8672 | | | |
| R100 | RL 0,35W 100 OHM+-1XTK50 METALFILM-RESISTOR DRALORIC SMA0207/100/HM-F-D | RL 082.6543 | | | |
| R200 | RN 9X 10KOHM+-SIL10 H5 RESISTOR NETWORK BOURNS 4310R-101-103 | RN 343.4523 | | | |
| R201 | RN 5X 39KOHM+-2XSIL 6 H5 RESISTOR NETWORK BOURNS 4306R-101-393 | RN 470.6847 | | | |
| R202 | RN 9X 39KOHM+-2X SIL10 H5 RESISTOR NETWORK BOURNS 4310R-101-303 | RN 219.3242 | | | |
| R203 | RN 5X 39KOHM+-2XSIL 6 H5 RESISTOR NETWORK BOURNS 4306R-101-393 | RN 470.6847 | | | |
| R204 | RN 5X 10KOHM+-2XSIL 6 H5 RESISTOR NETWORK BOURNS 4306R-101-103 | RN 099.2675 | | | |
| R205 | RN 9X 10KOHM+-SIL10 H5 RESISTOR NETWORK BOURNS 4310R-101-103 | RN 343.4523 | | | |
| | | | | 334.2880.01 SA | BL 7+ |

Für diese Unterlagen behalten wir
uns alle Rechte vor

| ROHDE & SCHWARZ | | Alt Date | Schaltteilleiste für Parte list for EE MIKROPROZESSOR | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|---|-------------------------|---------------|
| | | 07 | 0387 | 334.2880.01 SA | 8 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| ST1 | FP STECKERL. INDIR. 64POLIG 64-PIN INSERT PANDUIT 100-064-033/999 | FP 084.6470 | | | |
| ST2 | FP STECKERLEISTE 36POL. PIN CONNECTOR BERG 75160106 | FP 266.7840 | | | |
| ST3 | FP STECKERLEISTE 36POL. PIN CONNECTOR BERG 75160106 | FP 266.7840 | | | |
| ST4 | FP INDIRECT. STECKERL. 36P. PIN CONNECTOR BERG 75160-102-36 | FP 242.3600 | | | |
| ST10 | FP WINKELSTECKERLEIST. 36P ANGLE PIN CONNECTOR BERG 75168-113-36 | FP 243.3578 | | | |
| ST25 | FJ EINBAUWINKELST. SYS. SMC PLUG ROSENBERG 39S201-200D2 | FJ 070.0174 | | | |
| ST26 | FJ EINBAUWINKELST. SYS. SMC PLUG ROSENBERG 39S201-200D2 | FJ 070.0174 | | | |
| ST32 | FJ EINBAUWINKELST. SYS. SMC PLUG ROSENBERG 39S201-200D2 | FJ 070.0174 | | | |
| ST40 | FJ EINBAUWINKELST. SYS. SMC PLUG ROSENBERG 39S201-200D2 | FJ 070.0174 | | | |
| T1 | AK 2N2369A NPN 15V 200MA TRANSISTOR VALVO 2N2369A | AK 010.4680 | | | |
| T5 | AK 2N2369A NPN 15V 200MA TRANSISTOR VALVO 2N2369A | AK 010.4680 | | | |
| T6 | AK 2N2369A NPN 15V 200MA TRANSISTOR VALVO 2N2369A | AK 010.4680 | | | |
| T7 | AK 2N2369A NPN 15V 200MA TRANSISTOR VALVO 2N2369A | AK 010.4680 | | | |
| T8 | AK 2N2369A NPN 15V 200MA TRANSISTOR VALVO 2N2369A | AK 010.4680 | | | |
| T9 | AK 2N2369A NPN 15V 200MA TRANSISTOR VALVO 2N2369A | AK 010.4680 | | | |
| Y21 | ED MEMORY ADAPTER NUR VAR : 03 | 357.7113.03 | | | |
| Y21 | HIERZU STROML. 357.7113 S ED MEMORY ADAPTER NUR VAR : 02 HIERZU STROML. 357.7113 S | 357.7113.02 | | | |
| - ENDE - | | | | | |
| | | 334.2880 | 01 SA | BL 8- | |

Für diese Unterlagen behalten wir uns alle Rechte vor

| ROHDE & SCHWARZ | | Alt Date | Schaltteilleiste für Parte list for EE MISCHER-120MHZ | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|---|-------------------------|---------------|
| | | 32 | 0387 | 334.3811.01 SA | 1 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| B1 | HL SAA1059 PROGR. DIVID PROGRAMM. DIVIDER VALVO SAA1059 | 334.4176 | | | |
| B2 | DL SN74LS00N 4/2INP. NAND IC NAND GATE SN74LS00N TEXAS SN74LS00N | 266.4641 | | | |
| B3 | DL SN74LS193N 4RIT-ZAEHL. IC COUNTER SN74LS193N TEXAS SN74LS193N | 291.0581 | | | |
| B4 | DL SN74LS193N 40IT-ZAEHL. IC COUNTER SN74LS193N TEXAS SN74LS193N | 291.0581 | | | |
| B5 | DL SN74LS193N 4RIT-ZAEHL. IC COUNTER SN74LS193N TEXAS SN74LS193N | 291.0581 | | | |
| B6 | DL SN74LS193N 40IT-ZAEHL. IC COUNTER SN74LS193N TEXAS SN74LS193N | 291.0581 | | | |
| B7 | HL SN74LS00N 4/2INP. NAND IC NAND GATE SN74LS00N TEXAS SN74LS00N | 266.4641 | | | |
| B8 | DL CD4046BF PHASE-L-L. PHASE LOCKED LOOP RCA CD4046BF | HL 530.6060 | | | |
| B9 | DL CD4093BE 4XSCHM. TRIG SCHMITT-TRIGGER RCA CD4093BE | BL 516.3338 | | | |
| B10 | BO LF356BJ BIFET OPAMP OPERATIONAL AMPLIFIER MOTOROLA LF356J | 300.6053 | | | |
| B11 | RO SE5534AFE LOW N. OPAMP OPERATIONAL AMPLIFIER SIGNETICS SE5534AFE | 301.3335 | | | |
| B12 | DO TL044CJ 4XL. P. OPAMP OPERATIONAL AMPLIFIER TEXAS INST TL044CJ | BO 250.2009 | | | |
| B13 | BJ IH401AJE 4X ANALOGSCH ANALOG SWITCH INTERSIL IH401AJE | BJ 334.3870 | | | |
| B14 | PL CD4066RE 4XANALOGSCH ANALOG SWITCH RCA CD4066RE | BL 290.3906 | | | |
| B15 | HL SN74LS26N 4/2INP. NAND IC SN74LS26N 4/2INP. NAND TEXAS SN74LS26N | 280.7567 | | | |
| B16 | HL SN74LS26N 4/2INP. NAND IC SN74LS26N 4/2INP. NAND TEXAS SN74LS26N | 280.7567 | | | |
| B18 | HL CD4042BE 4XD- LATCH LATCH RCA CD4042BE | BL 086.7209 | | | |
| B19 | IC PR243 4X4B. I/O-EXP I/O-EXPANDER INTEL PR243 | 334.3270 | | | |
| | | 334.3811 | 01 SA | BL 1+ | |

Für diese Unterlagen behalten wir uns alle Rechte vor

| ROHDE & SCHWARZ | | Alt Date | Schaltteilleiste für Part list for EE MISCHER-120MHZ | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|--|-------------------------|---------------|
| | | 32 | 0387 | 334.3811.01 SA | 2 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| B20 | DL SN74LS04N 6/INVERTER HEXINVERTER TEXAS SN74LS04N | 266.2010 | | | |
| B21 | PL SN74LS00N 4/2INP.NAND IC NAND GATE SN74LS00N TEXAS SN74LS00N | 266.4641 | | | |
| B22 | BL MC10116L 3XL. RECEIV LINE RECEIVER MOTOROLA MC10116L | BL 282.3275 | | | |
| H23 | UL MC10131L 2XD FLIPFL FLIP FLOP MOTOROLA MC10131L | BL 475.1166 | | | |
| B24 | BL SN54ALS112J 2XJK-FF JK-FLIPFLOP TEXAS SN54ALS112J | 007.4153 | | | |
| B25 | BL SN74S64N 4/AND+NOR-GAT IC NOR-GATE SN 74S64N TEXAS SN74S64N | 334.3886 | | | |
| B26 | BD UA741MJG OPAMP OPERATIONAL AMPLIFIER TEXAS UA741MJG | 275.0822 | | | |
| B27 | DM MD108 MIXER 0.56MHZ MIXER ANZAC MC108 | BM 082.7479 | | | |
| C1 | CC 68PF+- 5X100V NPO VIEL CERAMIC CAPACITOR UNIONCARR C052C680J2F1CA | CC 060.0759 | | | |
| C2 | CC 10PF+-0,5PF5N150 CERAMIC CAPACITOR VALVO 2222 654 34109 | 006.0254 | | | |
| C3 | CC 68PF+- 5X100V NPO VIEL CERAMIC CAPACITOR UNIONCARR C052C680J2F1CA | CC 060.0759 | | | |
| C4 | CC 680PF+-5X100V NPO5X3X5 CAPACITOR ITW 302E0100RC681J | CC 099.0643 | | | |
| C5 | CC 4,7NF+-10X6X9R2000 CAPACITOR VALVO 2222 63051 472 | CC 087.7102 | | | |
| C6 | CE 220UF-10+50X 25V 13X20 ELECTROLYTIC CAPACITOR ROEDERST ELKO EK220/25 | CE 087.0595 | | | |
| C7 | CC 5 PF 5X N033/10 R05 CERAMIC CAPACITOR DRALORIC N033/105/0,25SP5 | 022.0378 | | | |
| C8 | CC 5 PF 5X N033/10 R05 CERAMIC CAPACITOR DRALORIC N033/105/0,25SP5 | 022.0378 | | | |
| C9 | CC 100PF+- 5X100V NPO VIE CERAMIC CAPACITOR UNIONCARR C052C101J2G1CA | CC 060.0771 | | | |
| C10 | CC 5 PF 5X N033/10 R05 CERAMIC CAPACITOR DRALORIC N033/105/0,25SP5 | 022.0378 | | | |
| | | | | 334.3811.01 SA | PL 2+ |

Für diese Unterlagen behalten wir uns alle Rechte vor

| ROHDE & SCHWARZ | | Alt Date | Schaltteilleiste für Part list for EE MISCHER-120MHZ | Sachnummer Stock No. | Blatt Page |
|------------------------------|--|-------------------------|--|-------------------------|---------------|
| | | 32 | 0387 | 334.3811.01 SA | 3 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| C11 | CC 2,2NF+-10X100V5K1200VI CERAMIC CAPACITOR UNION CARB C050H2222Y | CC 067.9022 | | | |
| C12 | CK 100NF+-20X100V QUADER PLASTIC-FOIL CAPACITOR ROEDERST MKT1R22-410/0 | CK 006.5033 | | | |
| C13 | CK 220NF+-20X100V QUADER PLASTIC-FOIL CAPACITOR ROEDERST MKT1R22-422/0 | CK 006.5056 | | | |
| C14 | CE 100UF-10+50X 16V 9X13 ELECTROLYTIC CAPACITOR ROEDERST EK 00CD 310 D | CE 006.7165 | | | |
| C15 | CE 47UF -10+100X16V11X13D ELECTROLYTIC CAPACITOR ROEDERST ELKO EKO 47/16 | CE 0P6.4374 | | | |
| C16 | CC 10PF+-0,25PF3X4NPO CAPACITOR VALVO 2222 678 09109 | CC 087.6429 | | | |
| C18 | CE 100UF-10+50X 25V 13X13 ELECTROLYTIC CAPACITOR ROEDERST ELKO EK100/25 | CE 208.4007 | | | |
| C19 | CE 220UF-10+50X 25V 13X20 ELECTROLYTIC CAPACITOR ROEDERST ELKO EK220/25 | CE 087.0595 | | | |
| C20 | CC 56 PF 1X NPO/1A 3 ROHR CERAMIC CAPACITOR DRALORIC NPO/1A56/1R03X14L0 | 022.2393 | | | |
| C21 | CC 56 PF 1X NPO/1A 3 ROHR CERAMIC CAPACITOR DRALORIC NPO/1A56/1R03X14L0 | 022.2393 | | | |
| C22 | CC 8PF 3X N033/10 R05 CERAMIC CAPACITOR DRALORIC N033/105/0,25SP5 | 022.0410 | | | |
| C23 | CC 4,7NF+-10X6X9R2000 CAPACITOR VALVO 2222 63051 472 | CC 087.7102 | | | |
| C24 | CE 220UF-10+50X 16V 13X17 ELECTROLYTIC CAPACITOR SIEMENS H41316-A4227-2 | CE 022.7566 | | | |
| C25 | CC 680PF+-5X100V NPO5X3X5 CAPACITOR ITW 302E0100RC681J | CC 099.0643 | | | |
| C27 | CC 5 PF 5X N033/10 R05 CERAMIC CAPACITOR DRALORIC N033/105/0,25SP5 | 022.0410 | | | |
| C28 | CC 33PF 2X NPO/10 3ROHR CERAMIC CAPACITOR DRALORIC NPO/33/2KR3X12LC | 006.1250 | | | |
| C29 | CC 39PF 2X NPO/10 3ROHR CERAMIC CAPACITOR DRALORIC NPO/39/2RR3X12LC | 006.1267 | | | |
| C30 | CC 6 PF 4X N033/10 R05 CERAMIC CAPACITOR DRALORIC N033/105/0,25SP5 | 022.0384 | | | |
| | | | | 334.3811.01 SA | BL 3+ |

Für diese Unterlagen behalten wir uns alle Rechte vor

Für diese Umschlagblätter sind alle Rechte vorbehalten

| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in |
|------------------------------|--|-------------------------|------------------------------|
| | | | |
| ROHDE & SCHWARZ | | 334.3811.01 SA 4 | |
| Al Datum Date | | Blatt Page | |
| C31 | CK 220NF+-20X100V QUADER PLASTIC-FOIL CAPACITOR ROEDERST MKT1822-422/0 | CK 006.5056 | |
| C32 | CC 560PF+-5X100V NP05X3X5 CAPACITOR 1TW 302E0100RC561J | CC 099.0637 | |
| C33 | CK 100NF+-20X100V QUADER PLASTIC-FOIL CAPACITOR ROEDERST MKT1822-410/0 | CK 006.5033 | |
| C34 | CC 27 PF+-2X63V4,5X5,5NP0 CAPACITOR STETTNER EGP22,5 27PF2XNP0 | CC 092.7371 | |
| C35 | CK 10NF+-10X160V RD14X5X9 PLASTIC-FOIL CAPACITOR WESTERMANN FKS-0,01/UF+10X/160V | CK 006.5327 | |
| C36 | CC 27 PF+-2X63V4,5X5,5NP0 CAPACITOR STETTNER EGP22,5 27PF2XNP0 | CC 092.7371 | |
| C37 | CE 220UF-10+50X 25V 13X20 ELECTROLYTIC CAPACITOR ROEDERST ELKO EK220/25 | CE 087.0595 | |
| C40 | CC 4,7NF+-10X6X9R2000 CAPACITOR VALVO 2222 63051 472 | CC 087.7102 | |
| C41 | CC 2,7PF+0,25PF63V NP0 CAPACITOR STETTNER EGP22,5 2,7PF0,25NP0 | CC 092.7259 | |
| C42 | CC 68 PF+-2X63V6,5X7,5NP0 CAPACITOR STETTNER EGP22,5 68PF2XNP0 | CC 092.7420 | |
| C43 | CC 1,0NF+-20X63V5X6 P2000 CAPACITOR STETTNER EGP22,5 1000PF 20X | CC 092.7820 | |
| C44 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | |
| C45 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | |
| C46 | CC 330PF+-2X6X9N750 CERAMIC CAPACITOR VALVO 2222 678 58331 | CC 087.6964 | |
| C47 | CC 4,7NF+-10X6X9R2000 CAPACITOR VALVO 2222 63051 472 | CC 087.7102 | |
| C48 | CE 100UF+-20X10V12X 7X11 ELECTROLYTIC CAPACITOR ERO-TANTAL TA-ELKOETR4100/10 | CE 022.8062 | |
| C49 | CK 2,2UF+-10X 63V QUADER CAPACITOR ROEDERST MKT1822-522/06/10X | CK 024.6996 | |
| C50 | CC 4,7NF+-10X6X9R2000 CAPACITOR VALVO 2222 63051 472 | CC 087.7102 | |
| C51 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | |
| | | 334.3811.01 SA RL 4+ | |

Für diese Umschlagblätter sind alle Rechte vorbehalten

| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in |
|------------------------------|---|-------------------------|------------------------------|
| | | | |
| ROHDE & SCHWARZ | | 334.3811.01 SA 5 | |
| Al Datum Date | | Blatt Page | |
| C52 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | |
| C53 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | |
| BIS/TO | | | |
| C55 | | | |
| C56 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | |
| C57 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | |
| C58 | CC 100NF+-10X50V5K1200VIE CAPACITOR UNION CARB CK05BX104K | CC 084.5350 | |
| C59 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | |
| C60 | CC 470PF+-10X3X4R2000 CAPACITOR VALVO 2222 63051 471 | CC 087.6993 | |
| C61 | CE 470UF-10+50X 6V 13X17 ELECTROLYTIC CAPACITOR SIEMENS R41310-A2477-Z | CE 022.7537 | |
| C62 | CC 100PF+-2X6X9NP0 CAPACITOR VALVO 2222 678 10101 | CC 087.6541 | |
| C64 | CK 330NF+-20X100V QUADER PLASTIC-FOIL CAPACITOR ROEDERST MKT1822-433/0 | CK 006.5062 | |
| C65 | CC 4,7NF+-10X6X9R2000 CAPACITOR VALVO 2222 63051 472 | CC 087.7102 | |
| C66 | CC 1NF+-10X63V K2000 CERAMIC CAPACITOR VALVO 2222 63051 102 | CC 022.0784 | |
| C67 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | |
| C68 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | |
| C69 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | |
| C70 | CK 2,2UF+-10X 63V QUADER CAPACITOR ROEDERST MKT1822-522/06/10X | CK 024.6996 | |
| C71 | CE 220UF-10+50X 25V 13X20 ELECTROLYTIC CAPACITOR ROEDERST ELKO EK220/25 | CE 087.0595 | |
| C72 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | |
| | | 334.3811.01 SA RL 5+ | |

| ROHDE & SCHWARZ | | Al Datum 32 0387 | Schaltteilleiste für Partielist für EE MISCHER-120MHZ | Sachnummer Stock No. 334.3811.01 SA | Blatt Page 6 |
|------------------------------|---|-------------------------|---|---|--------------------|
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| C73 | CK 220NF+-20X100V QUADER PLASTIC-FOIL CAPACITOR ROEDERST MHT1822-422/0 | CK 006.5056 | | | |
| C74 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C75 | CK 1,0NF+-10% 63V QUADER CAPACITOR ROEDERST MHT1822-510/06/10X | CK 024.6973 | | | |
| C76 | CE 47 UF+-20% 6V 7X 5X11 ELECTROLYTIC CAPACITOR ERO-TANTAL TA/ELKOETR247/6 | CE 022.8040 | | | |
| C77 | CE 22 UF+-20X16V 7X 5X11 ELECTROLYTIC CAPACITOR ERO-TANTAL TA-ELKO ETR3-22/15 | CE 022.8091 | | | |
| C78 | CC 4,7NF+-10X6X9R2000 CAPACITOR VALVO 2222 63051 472 | CC 087.7102 | | | |
| C80 | CC 4,7NF+-10X6X9R2000 CAPACITOR VALVO 2222 63051 472 | CC 087.7102 | | | |
| C81 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| BIS/TO C87 | | | | | |
| C88 | CC 4,7NF+-10X6X9R2000 CAPACITOR VALVO 2222 63051 472 | CC 087.7102 | | | |
| C89 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C90 | CC 4,7NF+-10X6X9R2000 CAPACITOR VALVO 2222 63051 472 | CC 087.7102 | | | |
| C91 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C92 | CC 47PF+-2X3X4N750 CAPACITOR VALVO 2222 678 58479 | CC 087.6864 | | | |
| C93 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C94 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C95 | CC R20PF+-10X4X5R2000 CAPACITOR VALVO 2222 63051 821 | CC 087.7025 | | | |
| C96 | CC 2,7NF+-10X5X6R2000 CAPACITOR VALVO 2222 63051 272 | CC 087.7077 | | | |
| C97 | CC 120PF+-2X6X9NPO CAPACITOR VALVO 2222 678 10121 | CC 087.6558 | | | |
| | | | 334.3811.01 SA | BL 6+ | |

Für diese Unterlage behalten wir
uns alle Rechte vor

| ROHDE & SCHWARZ | | Al Datum 32 0387 | Schaltteilleiste für Partielist für EE MISCHER-120MHZ | Sachnummer Stock No. 334.3811.01 SA | Blatt Page 7 |
|------------------------------|---|-------------------------|---|---|--------------------|
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| C98 | CC 1,0NF+-10X4X5R2000 CAPACITOR VALVO 2222 63051 182 | CC 087.7054 | | | |
| C103 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C104 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C105 | CC 330PF+-10X3X4R2000 CAPACITOR VALVO 2222 63051 331 | CC 087.6970 | | | |
| BIS/TO C112 | | | | | |
| C119 | CC 1,2NF+-10X4X5R2000 CAPACITOR VALVO 2222 63051 122 | CC 087.7031 | | | |
| C120 | CE 100UF-10+50X 25V 13X13 ELECTROLYTIC CAPACITOR ROEDERST ELKOEI 100/25 | CE 208.4007 | | | |
| C121 | CE 22 UF+-20X16V 7X 5X11 ELECTROLYTIC CAPACITOR ERO-TANTAL TA-ELKO ETR3-22/15 | CE 022.8091 | | | |
| C122 | CK 100NF+-20X100V QUADER PLASTIC-FOIL CAPACITOR ROEDERST MHT1822-410/0 | CK 006.5033 | | | |
| C123 | CC 100NF+-10X50V5K1200VIE CAPACITOR UNION CARB CK 051-X104K | CC 084.5350 | | | |
| C125 | CC 4,7NF+-10X6X9R2000 CAPACITOR VALVO 2222 63051 472 | CC 087.7102 | | | |
| C126 | CC 4,7NF+-10X6X9R2000 CAPACITOR VALVO 2222 63051 472 | CC 087.7102 | | | |
| C127 | CE 470UF-10+50X 6V 13X17 ELECTROLYTIC CAPACITOR SIEMENS R41316-A2477-Z | CE 022.7537 | | | |
| C128 | CC 4,7NF+-10X6X9R2000 CAPACITOR VALVO 2222 63051 472 | CC 087.7102 | | | |
| C129 | CC 4,7NF+-10X6X9R2000 CAPACITOR VALVO 2222 63051 472 | CC 087.7102 | | | |
| C130 | CE 100UF-10+50X 40V 13X17 ELECTROLYTIC CAPACITOR SIEMENS E41316-R7107-Z | CE 022.7595 | | | |
| C131 | CC 4,7NF+-10X6X9R2000 CAPACITOR VALVO 2222 63051 472 | CC 087.7102 | | | |
| C132 | CC 4,7NF+-10X6X9R2000 CAPACITOR VALVO 2222 63051 472 | CC 087.7102 | | | |
| C133 | CE 100UF-10+50X 25V 13X13 ELECTROLYTIC CAPACITOR ROEDERST ELKOEI 100/25 | CE 208.4007 | | | |
| | | | 334.3811.01 SA | BL 7+ | |

Für diese Unterlage behalten wir
uns alle Rechte vor

| ROHDE & SCHWARZ | | AI | Datum Date | Schalttafel für Parts list for | Sachnummer Stock No. | Blatt Page |
|------------------------------|--|-------------------------|------------------------------|-----------------------------------|-------------------------|---------------|
| | | 32 | 0387 | EE MISCHER-120MHZ | 334.3811.01 SA | 8 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | | |
| C134 | CC 4,7NF+-10%6X9R2000 CAPACITOR VALVO 2222 63051 472 | CC 087.7102 | | | | |
| C135 | CC 4,7NF+-10%6X9R2000 CAPACITOR VALVO 2222 63051 472 | CC 087.7102 | | | | |
| C136 | CE 100UF-10+50% 25V 13X13 ELECTROLYTIC CAPACITOR ROEDERST ELK0EK100/25 | CE 208.4007 | | | | |
| C141 | CC 330PF+-10%3X4R2000 CAPACITOR VALVO 2222 63051 331 | CC 087.6970 | | | | |
| BIS/TO C147 C148 | CC 4,7NF+-10%6X9R2000 CAPACITOR VALVO 2222 63051 472 | CC 087.7102 | | | | |
| BIS/TO C151 C152 | CC 330PF+-10%3X4R2000 CAPACITOR VALVO 2222 63051 331 | CC 087.6970 | | | | |
| C153 | CE 6,8UF+-20%35V 7X 5X11 ELECTROLYTIC CAPACITOR ROEDERSTEI ETH 3 | CE 087.9392 | | | | |
| GL1 | AE 88809 26/ 6PF CDI TUNING DIODE VALVO 88809 | AE 092.9616 | | | | |
| GL2 | AE 88809 26/ 6PF CDI TUNING DIODE VALVO 88809 | AE 092.9616 | | | | |
| GL3 | AE RA182 BER.SCH.DIOD.VHF DIODE VALVO BA182 | AE 012.0523 | | | | |
| GL4 | AE 88809 26/ 6PF CDI TUNING DIODE VALVO 88809 | AE 092.9616 | | | | |
| GL5 | AE 88809 26/ 6PF CDI TUNING DIODE VALVO 88809 | AE 092.9616 | | | | |
| GL6 | AE BA182 BER.SCH.DIOD.VHF DIODE VALVO BA182 | AE 012.0523 | | | | |
| GLR | AE HA182 BER.SCH.DIOD.VHF DIODE VALVO BA182 | AE 012.0523 | | | | |
| GL9 | AE BA182 BER.SCH.DIOD.VHF DIODE VALVO BA182 | AE 012.0523 | | | | |
| GL10 | AD 1N4448 75V 0,15A UDI DIODE TEXAS INST 1N4448 GEGURTET | AD 012.0700 | | | | |
| GL11 | AD 1N4448 75V 0,15A UDI DIODE TEXAS INST 1N4448 GEGURTET | AD 012.0700 | | | | |
| | | 334.3811.01 SA | BL 8+ | | | |

Für diese Unterlagen behalten wir alle Rechte vor

| ROHDE & SCHWARZ | | AI | Datum Date | Schalttafel für Parts list for | Sachnummer Stock No. | Blatt Page |
|------------------------------|--|-------------------------|------------------------------|-----------------------------------|-------------------------|---------------|
| | | 32 | 0387 | EE MISCHER-120MHZ | 334.3811.01 SA | 9 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | | |
| GL12 | AE HA182 BER.SCH.DIOD.VHF DIODE VALVO BA182 | AE 012.0523 | | | | |
| GL13 | AE PA182 BER.SCH.DIOD.VHF DIODE VALVO PA182 | AE 012.0523 | | | | |
| GL15 | AD 1N4448 75V 0,15A UDI DIODE TEXAS INST 1N4448 GEGURTET | AD 012.0700 | | | | |
| GL16 | AD 1N4448 75V 0,15A UDI DIODE TEXAS INST 1N4448 GEGURTET | AD 012.0700 | | | | |
| GL17 | AD 1N4448 75V 0,15A UDI DIODE TEXAS INST 1N4448 GEGURTET | AD 012.0700 | | | | |
| GL18 | AD 1N4448 75V 0,15A UDI DIODE TEXAS INST 1N4448 GEGURTET | AD 012.0700 | | | | |
| GL20 | AE UZ79/C12 0,5W Z-01 ZENER DIODE VALVO UZ79/C12 | AE 012.2532 | | | | |
| GL21 | AD 1N4448 75V 0,15A UDI DIODE TEXAS INST 1N4448 GEGURTET | AD 012.0700 | | | | |
| GL21 | AD 1N4448 75V 0,15A UDI DIODE TEXAS INST 1N4448 GEGURTET | AD 012.0700 | | | | |
| K30 | DX HF-KABEL | 334.4099 | | | | |
| K31 | DX HF-KABEL | 334.4101 | | | | |
| K32 | DX HF-KABEL | 334.3805 | | | | |
| L3 | LD 10,0UH10X3,300HM0,144A CHOKE DELEVAN DROSSEL1025-44 | LD 026.4184 | | | | |
| BIS/TO L5 L13 | LD 10,0UH10X3,300HM0,144A CHOKE DELEVAN DROSSEL1025-44 | LD 026.4184 | | | | |
| BIS/TO L15 L16 | LD 220 UH10X21,00HM0,052A CHOKE DELEVAN DROSSEL1025-76 | LD 067.3147 | | | | |
| L17 | LD 0,10UH10X0,080HM1,400A CHOKE DELEVAN DROSSEL1025-94 | LD 067.2740 | | | | |
| L18 | LD 220 UH10X21,00HM0,052A CHOKE DELEVAN DROSSEL1025-76 | LD 067.3147 | | | | |
| L20 | LD 2,70UH10X0,550HM0,355A CHOKE DELEVAN DROSSEL1025-30 | LD 067.2911 | | | | |
| L21 | LD 5,60UH10X1,800HM0,195A CHOKE DELEVAN DROSSEL1025-38 | LD 067.2957 | | | | |
| | | 334.3811.01 SA | BL 9+ | | | |

Für diese Unterlagen behalten wir alle Rechte vor

| ROHDE & SCHWARZ | | Alt Datum Date | Schaltteilleiste für Parts list for EE FISCHER-120MHZ | Sachnummer Stock No. | Blatt Page |
|------------------------------|--|-------------------------|---|-------------------------|---------------|
| | | 32 0387 | | 334.3811.01 SA | 10 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| L22 | LD 1, ROUH10X0,300HM0,480A CHOKE | LD 067.2892 | | | |
| L25 | DELEVAN DROSSEL1025-26 LD 1UH REI 3 A 0,017 OHM CHOKE | LD 026.4510 | | | |
| L26 | SIFMENS BR2111-A-C1 LD 1,50UH10X0,220HM0,560A CHOKE | LD 067.2886 | | | |
| BIS/TO L28 L30 | LD 220 UH10X21,00HM0,052A CHOKE | LD 067.3147 | | | |
| L32 | DELEVAN DROSSEL1025-76 LD 1,20UH10X0,180HM0,620A CHOKE | LD 067.2870 | | | |
| L1/2 | DELEVAN DROSSEL1025-22 LD OSZILLATORSPULE | 334.3834 | | | |
| L11/12 | LD OSZILLATORSPULE OSCILLATOR COIL | 334.3857 | | | |
| P1 | RL 0,35W 750 OHM+-1XTK50 RESISTOR | RL 082.2360 | | | |
| R2 | DRALORIC SMA0207/750OHM-F-C RL 0,35W 332 OHM+-1XTK50 RESISTOR | RL 083.0255 | | | |
| R4 | DRALORIC SMA0207/332OHM-F-D RL 0,35W 274 OHM+-1XTK50 RESISTOR | RL 083.0178 | | | |
| R5 | DRALORIC SMA0207/274OHM-F-D RL 0,21W 562 OHM+-1XTK50 RESISTOR | RL 092.1415 | | | |
| R6 | RESISTA MK1 5620HM 1X TK50 RL 0,35W 332 OHM+-1XTK50 RESISTOR | RL 083.0255 | | | |
| R7 | DRALORIC SMA0207/332OHM-F-D RL 0,35W 4,75KOHM+-1XTK50 RESISTOR | RL 083.1097 | | | |
| R8 | DRALORIC SMA0207/4,75K-F-D RL 0,35W 1KOHM+-1XTK50 RESISTOR | RL 082.2160 | | | |
| R9 | DRALORIC SMA0207/1K-F-C RL 0,35W 221 OHM+-1XTK50 RESISTOR | RL 083.0084 | | | |
| R10 | DRALORIC SMA0207/221OHM-F-D RL 0,35W 1KOHM+-1XTK50 RESISTOR | RL 082.2160 | | | |
| R11 | DRALORIC SMA0207/1K-F-C RL 0,21W 750 OHM+-1XTK50 RESISTOR | 092.0231 | | | |
| R12 | RESISTA MK1 RL 0,35W 332 OHM+-1XTK50 RESISTOR | RL 083.0255 | | | |
| | | | 334.3811.01 SA BL10+ | | |

Für diese Unterlage behalten wir uns alle Rechte vor

| ROHDE & SCHWARZ | | Alt Datum Date | Schaltteilleiste für Parts list for EE FISCHER-120MHZ | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|---|-------------------------|---------------|
| | | 32 0387 | | 334.3811.01 SA | 11 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R13 | RL 0,35W 357 OHM+-1XTK50 RESISTOR | RL 083.0284 | | | |
| R14 | DRALORIC SMA0207/357OHM-F-D TRIMMWERTE RL 0,35W 1,1KOHM+-1XTK50 RESISTOR | RL 082.2483 | | | |
| R15 | DRALORIC SMA 0207/1,10K-F-C RL 0,21W 562 OHM+-1XTK50 RESISTOR | RL 092.1415 | | | |
| R16 | RESISTA MK1 5620HM 1X TK50 RL 0,35W 332 OHM+-1XTK50 RESISTOR | RL 083.0255 | | | |
| R17 | DRALORIC SMA0207/332OHM-F-D RL 0,35W 4,75KOHM+-1XTK50 RESISTOR | RL 083.1097 | | | |
| R18 | DRALORIC SMA0207/4,75K-F-D RL 0,35W 1KOHM+-1XTK50 RESISTOR | RL 082.2160 | | | |
| R19 | DRALORIC SMA0207/1K-F-C RL 0,35W 221 OHM+-1XTK50 RESISTOR | RL 083.0084 | | | |
| R20 | DRALORIC SMA0207/221OHM-F-D RL 0,35W 4,02KOHM+-1XTK50 RESISTOR | RL 083.1045 | | | |
| R21 | DRALORIC SMA0207/4,02K-F-D RL 0,35W 274 OHM+-1XTK50 RESISTOR | RL 083.0178 | | | |
| R22 | DRALORIC SMA0207/274OHM-F-D RL 0,35W 1KOHM+-1XTK50 RESISTOR | RL 082.2160 | | | |
| R23 | DRALORIC SMA0207/1K-F-C RL 0,35W 22,1KOHM+-1XTK50 RESISTOR | RL 083.1545 | | | |
| R24 | DRALORIC SPA/207/22,1K-F-C RL 0,35W 5,62KOHM+-1XTK50 RESISTOR | RL 082.2190 | | | |
| R25 | DRALORIC SMA0207/5,62K-F-C RL 0,35W 1KOHM+-1XTK50 RESISTOR | RL 082.2160 | | | |
| R26 | DRALORIC SMA0207/1K-F-C RL 0,35W 221 OHM+-1XTK50 RESISTOR | RL 083.0084 | | | |
| R27 | DRALORIC SMA0207/221OHM-F-D RL 0,35W 2,21KOHM+-1XTK50 RESISTOR | RL 082.2477 | | | |
| R30 | DRALORIC SMA 0207/2,21K-F-C RL 0,35W 6,81KOHM+-1XTK50 RESISTOR | RL 082.2560 | | | |
| R31 | DRALORIC SMA 0207/6,81K-F-C RL 0,35W 100KOHM+-1XTK50 RESISTOR | RL 082.1764 | | | |
| R32 | DRALORIC SMA0207/100K-F-C RL 0,35W 5,62KOHM+-1XTK50 RESISTOR | RL 082.2190 | | | |
| | | | 334.3811.01 SA RL11+ | | |

Für diese Unterlage behalten wir uns alle Rechte vor

| ROHDE & SCHWARZ | | Aj Datum Date | Schaltliste für Parts list for EE MISCHER-120MHZ | Sachnummer Stock No. | Blatt Page |
|---------------------------|------------------------------------|----------------------|--|----------------------|------------|
| | | 32 | 0387 | 334.3811.01 SA | 12 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R33 | RL 0,35W 1KOHM+-1XTK50 RESISTOR | RL 082.2160 | | | |
| R35 | DRALORIC SMA0207/1K-F-C | RL 082.2560 | | | |
| | RL 0,35W 6,81KOHM+-1XTK50 | | | | |
| R36 | RESISTOR SMA 0207/6,81K-F-C | RL 082.1764 | | | |
| | RL 0,35W 100KOHM+-1XTK50 | | | | |
| R37 | DRALORIC SMA0207/100K-F-C | RL 082.2190 | | | |
| | RL 0,35W 5,62KOHM+-1XTK50 | | | | |
| R38 | RESISTOR SMA0207/5,62K-F-C | RL 082.2160 | | | |
| | RL 0,35W 1KOHM+-1XTK50 | | | | |
| R40 | DRALORIC SMA0207/1K-F-C | RL 092.1544 | | | |
| | RL 0,21W 6,81KOHM+-1XTK50 | | | | |
| R41 | RESISTOR MK1 6K81 1X TK50 | RL 092.1444 | | | |
| | RL 0,21W 1,00KOHM+-1XTK50 | | | | |
| R42 | RESISTOR MK1 1K00 1X TK50 | RL 083.1622 | | | |
| | RL 0,35W 29,4KOHM+-1XTK50 | | | | |
| R43 | DRALORIC SMA0207/29,4K-F-C | RL 083.0178 | | | |
| | RL 0,35W 274 OHM+-1XTK50 | | | | |
| R44 | RESISTOR SMA0207/274OHM-F-D | RL 092.5879 | | | |
| | RL 0,21W 22 OHM2X UNGEW. | | | | |
| R45 | RESISTOR MK1 220HM 2X UNGEW. | RL 092.1367 | | | |
| | RL 0,21W 221 OHM+-1XTK50 | | | | |
| R46 | RESISTOR MK1 2210HM 1X TK50 | RL 092.1715 | | | |
| | RL 0,21W 10,0 OHM+-1XTK50 | | | | |
| R47 | RESISTOR MK1 10,00HM 1X TK50 | 074.0091 | | | |
| | RF 0,25W 8,2 OHM+-5X | | | | |
| R48 | DRALORIC LCA0207/+518,2 | RL 082.9807 | | | |
| | RL 0,35W 107 OHM+-1XTK50 | | | | |
| R49 | RESISTOR SMA0207/107OHM-F-D | RL 082.9371 | | | |
| | RL 0,35W 34,8 OHM+-1XTK50 | | | | |
| R50 | DRALORIC SMA0207/34,8OHM-F-D | RL 082.9259 | | | |
| | RL 0,35W 26,10 OHM+-1XTK50 | | | | |
| R51 | RESISTOR SMA0207/26,10HM-F-D | RL 082.9571 | | | |
| | RL 0,35W 56,2 OHM+-1XTK50 | | | | |
| R52 | DRALORIC SMA0207/56,2OHM-F-D | RL 083.0990 | | | |
| | RL 0,35W 3,32KOHM+-1XTK50 | | | | |
| R53 | RESISTOR SMA0207/3,32K-F-D | RL 083.0990 | | | |
| | RL 0,35W 3,32KOHM+-1XTK50 | | | | |
| | | 334.3811.01 SA BL12+ | | | |

Für diese Unterlagen behalten wir uns alle Rechte vor

| ROHDE & SCHWARZ | | Aj Datum Date | Schaltliste für Parts list for EE MISCHER-120MHZ | Sachnummer Stock No. | Blatt Page |
|---------------------------|------------------------------------|----------------------|--|----------------------|------------|
| | | 32 | 0387 | 334.3811.01 SA | 13 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R54 | RL 0,35W 1KOHM+-1XTK50 RESISTOR | RL 082.2160 | | | |
| R55 | DRALORIC SMA0207/1K-F-C | RL 082.2160 | | | |
| | RL 0,35W 1KOHM+-1XTK50 | | | | |
| R56 | RESISTOR SMA0207/1K-F-C | 073.8730 | | | |
| | RF 0,25W 2,2 OHM+-5X | | | | |
| R57 | RESISTOR LCA0207/+512,2 | RL 082.2477 | | | |
| | RL 0,35W 2,21KOHM+-1XTK50 | | | | |
| R58 | DRALORIC SMA 0207/2,21K-F-C | RL 082.6650 | | | |
| | RL 0,35W 3,74KOHM+-1XTK50 | | | | |
| R59 | RESISTOR SMA0207/3,74K-F-D | RL 082.2190 | | | |
| | RL 0,35W 5,62KOHM+-1XTK50 | | | | |
| R60 | DRALORIC SMA0207/5,62K-F-C | RL 083.0926 | | | |
| | RL 0,35W 2,74KOHM+-1XTK50 | | | | |
| R61 | RESISTOR SMA0207/2,74K-F-D | RL 083.0690 | | | |
| | RL 0,35W 1,37KOHM+-1XTK50 | | | | |
| R62 | DRALORIC SMA0207/1,37K-F-D | RL 082.2477 | | | |
| | RL 0,35W 2,21KOHM+-1XTK50 | | | | |
| R63 | RESISTOR SMA 0207/2,21K-F-C | RL 083.0732 | | | |
| | RL 0,35W 1,50KOHM+-1XTK50 | | | | |
| R64 | DRALORIC SMA0207/1,50K-F-D | RL 083.0732 | | | |
| | RL 0,35W 1,50KOHM+-1XTK50 | | | | |
| R65 | RESISTOR SMA0207/1,50K-F-D | RL 082.6543 | | | |
| | RL 0,35W 100 OHM+-1XTK50 | | | | |
| R66 | METALFILM-RESISTOR | RL 082.1764 | | | |
| | DRALORIC SMA0207/100OHM-F-D | | | | |
| R67 | RL 0,35W 100KOHM+-1XTK50 | RL 082.1764 | | | |
| | RESISTOR SMA0207/100K-F-C | | | | |
| R68 | RL 0,35W 3,01KOHM+-1XTK50 | RL 083.0961 | | | |
| | RESISTOR SMA0207/3,01K-F-D | | | | |
| R69 | DRALORIC SMA0207/3,01K-F-D | RL 083.0690 | | | |
| | RL 0,35W 1,37KOHM+-1XTK50 | | | | |
| R70 | RESISTOR SMA0207/1,37K-F-D | RL 083.1045 | | | |
| | RL 0,35W 4,02KOHM+-1XTK50 | | | | |
| R71 | DRALORIC SMA0207/4,02K-F-D | RL 083.0978 | | | |
| | RL 0,35W 3,05KOHM+-1XTK50 | | | | |
| R72 | RESISTOR SMA0207/3,05K-F-D | RL 083.0884 | | | |
| | RL 0,35W 2,43KOHM+-1XTK50 | | | | |
| | | 334.3811.01 SA BL13+ | | | |

Für diese Unterlagen behalten wir uns alle Rechte vor

| ROHDE & SCHWARZ | | AI Datum Date | Schaltteilleiste für Parts list for EE MISCHER-120MHZ | Sachnummer Stock No. | Blatt Page |
|------------------------------|--|-------------------------|---|-------------------------|---------------|
| 32 | | 0387 | | 334.3811.01 SA | 14 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R73 | RL 0,35W 5,62K0HM+-1XTK50 RESISTOR | RL 082.2190 | | | |
| R74 | DRALORIC SMA0207/5,62K-F-C RL 0,35W 4,87K0HM+-1XTK50 RESISTOR | RL 083.1100 | | | |
| R75 | DRALORIC SMA0207/4,87K-F-D RL 0,35W 10,0K0HM+-1XTK50 RESISTOR | RL 083.1297 | | | |
| R76 | DRALORIC SMA0207/10K-F-D RL 0,35W 14,5K0HM+-0,1X25 RESISTOR | RL 084.3370 | | | |
| R77 | DRALORIC SMA0207 RL 0,35W 4,42K0HM+-1XTK50 RESISTOR | RL 083.1074 | | | |
| R78 | DRALORIC SMA0207/4,42K-F-D RL 0,35W 14,0K0HM+-1XTK50 RESISTOR | RL 083.1374 | | | |
| R79 | DRALORIC SMA0207/14K-F-D RL 0,35W 1K0HM+-1XTK50 RESISTOR | RL 082.2160 | | | |
| R80 | DRALORIC SMA0207/1K-F-C RL 0,35W 2,74K0HM+-1XTK50 RESISTOR | RL 083.0926 | | | |
| R81 | DRALORIC SMA0207/2,74K-F-D RL 0,35W 1,50K0HM+-1XTK50 RESISTOR | RL 083.0732 | | | |
| R82 | DRALORIC SMA0207/1,50K-F-D RL 0,35W 1K0HM+-1XTK50 RESISTOR | RL 082.2160 | | | |
| R84 | DRALORIC SMA0207/1K-F-C RL 0,35W 2,74K0HM+-1XTK50 RESISTOR | RL 083.0926 | | | |
| R85 | DRALORIC SMA0207/2,74K-F-D RL 0,35W 6,81K0HM+-1XTK50 RESISTOR | RL 082.2560 | | | |
| BIS/TO | DRALORIC SMA 0207/6,81K-F-C | | | | |
| RR8 | | | | | |
| RR9 | RL 0,35W 1K0HM+-1XTK50 RESISTOR | RL 082.2160 | | | |
| R90 | DRALORIC SMA0207/1K-F-C RL 0,35W 27,40 0HM+-1XTK50 RESISTOR | RL 082.9271 | | | |
| R91 | DRALORIC SMA0207/27,40HM-F-D RF 0,25W 1K0HM +-5X RESISTOR | 069.1029 | | | |
| R100 | DRALORIC LCA0207/+-5X1,0K RL 0,35W 56,2 0HM+-1XTK50 RESISTOR | RL 082.9571 | | | |
| R101 | DRALORIC SMA0207/56,20HM-F-D RL 0,35W 681 0HM+-1XTK50 RESISTOR | RL 083.0490 | | | |
| R102 | DRALORIC SMA0207/6810HM-F-D RL 0,35W 51,1 0HM+-1XTK50 RESISTOR | RL 002.9536 | | | |
| | DRALORIC SMA0207/51,10HM-F-D | | | | |
| | | 334.3811.01 SA | 6L14+ | | |

Für diese Umrandung beachten wir
die Rechte vor

| ROHDE & SCHWARZ | | AI Datum Date | Schaltteilleiste für Parts list for EE MISCHER-120MHZ | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|---|-------------------------|---------------|
| 32 | | 0387 | | 334.3811.01 SA | 15 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R103 | RL 0,35W 681 0HM+-1XTK50 RESISTOR | RL 083.0490 | | | |
| R104 | DRALORIC SMA0207/6810HM-F-D RL 0,35W 562 0HM+-1XTK50 RESISTOR | RL 083.0461 | | | |
| R105 | DRALORIC SMA0207/5620HM-F-D RL 0,35W 681 0HM+-1XTK50 RESISTOR | RL 083.0490 | | | |
| R106 | DRALORIC SMA0207/6810HM-F-D RL 0,35W 100 0HM+-1XTK50 METALFILM-RESISTOR | RL 082.6543 | | | |
| R107 | DRALORIC SMA0207/100/HM-F-D RL 0,35W 51,1 0HM+-1XTK50 RESISTOR | RL 082.9536 | | | |
| R108 | DRALORIC SMA0207/51,10HM-F-D RL 0,35W 681 0HM+-1XTK50 RESISTOR | RL 083.0490 | | | |
| R109 | DRALORIC SMA0207/6810HM-F-D RL 0,35W 562 0HM+-1XTK50 RESISTOR | RL 083.0461 | | | |
| R110 | DRALORIC SMA0207/5620HM-F-D RL 0,35W 100 0HM+-1XTK50 METALFILM-RESISTOR | RL 082.6543 | | | |
| R111 | DRALORIC SMA0207/100/HM-F-D RL 0,35W 1K0HM+-1XTK50 RESISTOR | RL 082.2160 | | | |
| R112 | DRALORIC SMA0207/1K-F-C RL 0,35W 1,50K0HM+-1XTK50 RESISTOR | RL 083.0732 | | | |
| R113 | DRALORIC SMA0207/1,50K-F-D RL 0,35W 2,21K0HM+-1XTK50 RESISTOR | RL 082.2477 | | | |
| R115 | DRALORIC SMA 0207/2,21K-F-C RL 0,35W 681 0HM+-1XTK50 RESISTOR | RL 083.0490 | | | |
| R116 | DRALORIC SMA0207/6810HM-F-D RL 0,35W 10,0 0HM+-1XTK50 RESISTOR | RL 082.8852 | | | |
| R117 | DRALORIC SMA0207/100HM-F-D RL 0,35W 182 0HM+-1XTK50 RESISTOR | RL 083.0010 | | | |
| R118 | DRALORIC SMA0207/1820HM-F-D RL 0,35W 681 0HM+-1XTK50 RESISTOR | RL 083.0490 | | | |
| R119 | DRALORIC SMA0207/6810HM-F-D RL 0,35W 1K0HM+-1XTK50 RESISTOR | RL 082.2160 | | | |
| R120 | DRALORIC SMA0207/1K-F-C RL 0,35W 1,50K0HM+-1XTK50 RESISTOR | RL 083.0732 | | | |
| R121 | DRALORIC SMA0207/1,50K-F-D RL 0,35W 2,21K0HM+-1XTK50 RESISTOR | RL 082.2477 | | | |
| R122 | DRALORIC SMA 0207/2,21K-F-C RL 0,35W 681 0HM+-1XTK50 RESISTOR | RL 083.0490 | | | |
| | DRALORIC SMA0207/6810HM-F-D | | | | |
| | | 334.3811.01 SA | 6L15+ | | |

Für diese Umrandung beachten wir
die Rechte vor

| RS ROHDE & SCHWARZ | | AI Datum Date | Schaltteilleiste für Parts list for EE MISCHER-120MHZ | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|---|-------------------------|---------------|
| | | 32 | 0387 | 334.3811.01 SA | 16 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R123 | RL 0,35W 681 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/681OHM-F-D | RL 083.0490 | | | |
| R124 | RL 0,35W 10,0 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/10OHM-F-D | RL 082.8852 | | | |
| R125 | RL 0,35W 1R2 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/182OHM-F-D | RL 083.0010 | | | |
| R126 | RL 0,35W 1KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1K-F-C | RL 082.2160 | | | |
| R128 | RL 0,35W 274 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/274OHM-F-D | RL 083.0178 | | | |
| R129 | RL 0,35W 5,62KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/5,62K-F-C | RL 082.2190 | | | |
| BIS/TO | | | | | |
| R131 | | | | | |
| R132 | RL 0,35W 12,10 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/12,10HM-F-D | RL 002.8930 | | | |
| R133 | RL 0,35W 205 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/205OHM-F-D | RL 083.0055 | | | |
| R134 | RL 0,35W 681 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/681OHM-F-D | RL 083.0490 | | | |
| R135 | RL 0,35W 825 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/825OHM-F-C | RL 082.2502 | | | |
| R136 | RL 0,35W 100 OHM+-1XTK50 METALFILM-RESISTOR DRALORIC SMA0207/100/HM-F-D | RL 082.6543 | | | |
| R137 | RL 0,21W 120HM2X UNGEW. RESISTOR RESISTA MK1 12 OHM 2X UNGEW. | RL 092.5840 | | | |
| R138 | RL 0,35W 100 OHM+-1XTK50 METALFILM-RESISTOR DRALORIC SMA0207/100/HM-F-D | RL 082.6543 | | | |
| R139 | RL 0,35W 10,0KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/10K-F-D | RL 083.1297 | | | |
| R140 | RL 0,35W 4,75KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/4,75K-F-D | RL 083.1097 | | | |
| R145 | RL 0,35W 221 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/221OHM-F-D | RL 083.0084 | | | |
| R146 | RL 0,35W 23,7 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/23,7OHM-F-D | RL 082.9213 | | | |
| R147 | RL 0,35W 221 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/221OHM-F-D | RL 083.0084 | | | |
| | | 334.3811.01 SA | BL16+ | | |

Für diese Umstände beziehen wir uns auf Rückseite 107

| RS ROHDE & SCHWARZ | | AI Datum Date | Schaltteilleiste für Parts list for EE MISCHER-120MHZ | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|---|-------------------------|---------------|
| | | 32 | 0387 | 334.3811.01 SA | 17 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R148 | RL 0,35W 51,1 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/51,1OHM-F-D | RL 082.9536 | | | |
| R150 | RL 0,35W 51,1 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/51,1OHM-F-D | RL 082.9536 | | | |
| R155 | RL 0,35W 1KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1K-F-C | RL 082.2160 | | | |
| BIS/TO | | | | | |
| R162 | | | | | |
| R163 | RL 0,35W 221 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/221OHM-F-D | RL 083.0084 | | | |
| R180 | RL 0,35W 261 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/261OHM-F-D | RL 083.0155 | | | |
| R181 | RL 0,35W 5,11KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/5,11K-F-C | RL 082.2348 | | | |
| R182 | RL 0,35W 4,75KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/4,75K-F-D | RL 083.1097 | | | |
| R183 | RL 0,35W 3,32KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/3,32K-F-D | RL 083.0990 | | | |
| R184 | RL 0,35W 681 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/681OHM-F-D | RL 083.0490 | | | |
| R185 | RL 0,35W 475 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/475OHM-F-D | RL 083.0390 | | | |
| R186 | RL 0,35W 42,2 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/42,2OHM-F-D | RL 082.9459 | | | |
| R187 | RL 0,35W 150 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/150OHM-F-D | RL 082.9942 | | | |
| R200 | RL 0,35W 100 OHM+-1XTK50 METALFILM-RESISTOR DRALORIC SMA0207/100/HM-F-D | RL 082.6543 | | | |
| ST5 | FP STECKERLEISTE 32POL. MULTIPOINT CONNECTOR PANDUIT 100-232-033/999 | FP 514.4550 | | | |
| T1 | AM BF247B NKAN 25V FET FET TEXAS BF247B | AM 010.8879 | | | |
| T2 | AM BF247B NKAN 25V FET FET TEXAS BF247B | AM 010.8879 | | | |
| T3 | AK BCY79IX PNP 45V 200MA TRANSISTOR SIEMENS BCY79IX | AK 010.3777 | | | |
| | | 334.3811.01 SA | BL17+ | | |

Für diese Umstände beziehen wir uns auf Rückseite 107

Für diese Unterlage behalten wir uns alle Rechte vor

| ROHDE & SCHWARZ | | AI Datum Date | Schalttafel für Parts list for | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|-----------------------------------|-------------------------|---------------|
| 32 | | 0387 | EE MISCHER-120MHZ | 334.3811.01 SA | 10 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| BIS / TO | | | | | |
| T5 | | | | | |
| T6 | AK RFR15A NPN 12V 30MA TRANSISTOR SIEMENS RFR15A | AK 451.4320 | | | |
| T7 | AK RFX48 PNP 30V 100MA TRANSISTOR SGS RFX48 | AK 010.3202 | | | |
| T8 | AK RFX4R PNP 30V 100MA TRANSISTOR SGS RFX4R | AK 010.3202 | | | |
| T9 | AK RFW16A NPN 40V 150MA TRANSISTOR VALVO RFW16A | AK 010.4644 | | | |
| T10 | AK BCY59IX NPN 45V 200MA TRANSISTOR SIEMENS BCY59IX | AK 010.5163 | | | |
| T15 | AK BCY59IX NPN 45V 200MA TRANSISTOR SIEMENS BCY59IX | AK 010.5163 | | | |
| T20 | AK 2N3947 NPN 40V 200MA TRANSISTOR MOTOROLA 2N3947/RRS-LV | 280.9860 | | | |
| T21 | AK BFX48 PNP 30V 100MA TRANSISTOR SGS RFX4R | AK 010.3202 | | | |
| | | | - ENDE - | | |
| | | 334.3811.01 SA BL1P- | | | |

Für diese Unterlage behalten wir uns alle Rechte vor

| ROHDE & SCHWARZ | | AI Datum Date | Schalttafel für Parts list for | Sachnummer Stock No. | Blatt Page |
|------------------------------|--|-------------------------|-----------------------------------|-------------------------|---------------|
| 37 | | 0487 | EE NF-FILTER/GLEICHR. | 334.4418.01 SA | 1 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| B1 | BJ LF13202N 4X ANALOGSCH ANALOG SWITCH NSC LF13202N | BJ 334.4182 | | | |
| B2 | BO SE5534AFE LOW N.OPAMP OPERATIONAL AMPLIFIER SIGNETICS SE5534AFE | 301.3335 | | | |
| B3 | BJ LF13202N 4X ANALOGSCH ANALOG SWITCH NSC LF13202N | BJ 334.4182 | | | |
| B4 | BJ LF13202N 4X ANALOGSCH ANALOG SWITCH NSC LF13202N | BJ 334.4182 | | | |
| B5 | BO LF156J BIFET OPAMP OPERATIONAL AMPLIFIER MOTOROLA LF156J | BO 645.7251 | | | |
| B6 | BO SE5534AFE LOW N.OPAMP OPERATIONAL AMPLIFIER SIGNETICS SE5534AFE | 301.3335 | | | |
| B7 | BJ LF13202N 4X ANALOGSCH ANALOG SWITCH NSC LF13202N | BJ 334.4182 | | | |
| B8 | BL CD4001RE 4X2INP.NORG NOR GATE RCA CD4001PE | BL 086.6960 | | | |
| B9 | BO LF156J BIFET OPAMP OPERATIONAL AMPLIFIER MOTOROLA LF156J | BO 645.7251 | | | |
| B10 | BJ IH401AJE 4X ANALOGSCH ANALOG SWITCH INTERFIL IH401AJE | BJ 334.3870 | | | |
| B11 | BO TLO44CJ 4XL.P.OPAMP OPERATIONAL AMPLIFIER TEXAS INST TLO44CJ | BO 250.2009 | | | |
| B12 | BC P8243 4X4B.I/O-EXP I/O-EXPANDER INTEL PR243 | 334.3270 | | | |
| B13 | BL MC14555BCP 2X1:4DEMUX. DECODER/DEMUTIPLEXER MOTOROLA MC14555BCP | BL 332.2153 | | | |
| B14 | BO LF157J BIFET OPAMP OPERATIONAL AMPLIFIER MOTOROLA LF157J | BO 343.1530 | | | |
| B15 | BO CA3240AE 2XMOS OPAMP OPERATIONAL AMPLIFIER RCA CA3240AE | 302.7040 | | | |
| B16 | BO CA3240AE 2XMOS OPAMP OPERATIONAL AMPLIFIER RCA CA3240AE | 302.7040 | | | |
| B17 | BJ LF13202N 4X ANALOGSCH ANALOG SWITCH NSC LF13202N | BJ 334.4182 | | | |
| B18 | BO CA3240AE 2XMOS OPAMP OPERATIONAL AMPLIFIER RCA CA3240AE | 302.7040 | | | |
| | | 334.4418.01 SA BL 1* | | | |

Für dieses Unterteilgehäuse behalten wir uns alle Rechte vor

| ROHDE & SCHWARZ | | Aj Datum Date | Schaltteilleiste für Parts list for EE NF-FILTER/GLEICHR. | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|---|-------------------------|---------------|
| | | 37 | 0487 | 334.4418.01 SA | 2 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| B20 | B0 LF157J BIFET OPAMP OPERATIONAL AMPLIFIER MOTOROLA LF157J | B0 343.1530 | | | |
| B21 | B0 LF156J BIFET OPAMP OPERATIONAL AMPLIFIER MOTOROLA LF156J | B0 645.7251 | | | |
| B22 | BJ TL601CP 2X ANALOGSCH ANALOG SWITCH TEXAS TL601CP MJG | BJ 213.4530 | | | |
| B23 | B0 LF156H BIFET OPAMP OPERATIONAL AMPLIFIER MOTOROLA LF156H | 333.5862 | | | |
| B24 | B0 CA3240AE 2XNOS OPAMP OPERATIONAL AMPLIFIER RCA CA3240AE | 302.7040 | | | |
| B25 | BJ AD536AJD RMS/DC-CONV RMS/DC-CONVERTER ANALOG-DEV AD536AJD | BJ 334.4482 | | | |
| B27 | BL CD4051BF 8CH. MUX MULTIPLEXER RCA CD4051BF | BL 517.7520 | | | |
| B30 | BL MC14555BCP 2X1:4DEMUX. DECODER/DEMUTIPLEXER MOTOROLA MC14555BCP | BL 332.2153 | | | |
| B31 | BL CD4011UBE 4X2IN.NANDG NAND GATE RCA CD4011UBE | BL 200.8384 | | | |
| BU71 | FP KURZSCHLUSSBUCHSE SHORTING PLUG PK 452-70302 | FP 491.7042 | | | |
| C1 | CE 220UF-10+50X 25V 13X20 ELECTROLYTIC CAPACITOR ROEDERST ELKO EK220/25 | CE 087.0595 | | | |
| C2 | CE 220UF-10+50X 25V 13X20 ELECTROLYTIC CAPACITOR ROEDERST ELKO EK220/25 | CE 087.0595 | | | |
| C3 | CE 220UF-10+50X 25V 13X20 ELECTROLYTIC CAPACITOR ROEDERST ELKO EK220/25 | CE 087.0595 | | | |
| C4 | CC 15PF+2X3X4N150 CAPACITOR VALVO 2222 678 34159 | CC 087.6612 | | | |
| C5 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| BIS/TO C8 C9 | CC 12PF+2X3X4N150 CAPACITOR VALVO 2222 678 34129 | CC 087.6606 | | | |
| C10 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C11 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| | | 334.4418.01 SA | BL 2+ | | |

Für dieses Unterteilgehäuse behalten wir uns alle Rechte vor

| ROHDE & SCHWARZ | | Aj Datum Date | Schaltteilleiste für Parts list for EE NF-FILTER/GLEICHR. | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|---|-------------------------|---------------|
| | | 37 | 0487 | 334.4418.01 SA | 3 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| C12 | CK 150NF+-1X63V 12,5RDX22 NUR VAR : 02 CAPACITOR ROEDERSTEI KC 1853-415-06-1 | CK 024.6444 | | | |
| C12 | CK 6,8NF+-1X63V6,3QUX11KP NUR VAR : 03 CAPACITOR SIEMENS B33531-A5682-F | CK 099.1927 | | | |
| C13 | CK 150NF+-1X63V 12,5RDX22 NUR VAR : 02 CAPACITOR ROEDERSTEI KC 1853-415-06-1 | CK 024.6444 | | | |
| C13 | CK 6,8NF+-1X63V6,3QUX11KP NUR VAR : 03 CAPACITOR SIEMENS B33531-A5682-F | CK 099.1927 | | | |
| C14 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C15 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C16 | CK 100NF+-20X100V QUADER PLASTIC-FOIL CAPACITOR ROEDERST MKT1822-410/0 | CK 006.5033 | | | |
| C17 | CK 100NF+-20X100V QUADER PLASTIC-FOIL CAPACITOR ROEDERST MKT1822-410/0 | CK 006.5033 | | | |
| C18 | CK 2,2UF+-10X 63V QUADER CAPACITOR ROEDERST MKT1822-522/06/10X | CK 024.6996 | | | |
| C19 | CK 100NF+-20X100V QUADER PLASTIC-FOIL CAPACITOR ROEDERST MKT1822-410/0 | CK 006.5033 | | | |
| C20 | CK 150NF+-1X63V 12,5RDX22 NUR VAR : 03 CAPACITOR ROEDERSTEI KC 1853-415-06-1 | CK 024.6444 | | | |
| C20 | CK 3NF+-1X160V9RDX12 KS NUR VAR : 02 CAPACITOR SIEMENS B31861-J1302-F000 | CK 076.5203 | | | |
| C21 | CK 2,7NF+-1X160V9RDX12 KS NUR VAR : 02 CAPACITOR SIEMENS B31861-J1272-F000 | CK 076.5190 | | | |
| C21 | CK 3,9NF+-2,5X63V 7,7RD NUR VAR : 03 CAPACITOR SIEMENS B31063-A5392-H | CK 060.4860 | | | |
| C22 | CK 56NF+-1,25X63V7,5QUAD NUR VAR : 03 CAPACITOR SIEMENS B33531-A5563-F | CK 213.4399 | | | |
| C22 | CK 1,1NF+-1X160V BRDX12 NUR VAR : 02 CAPACITOR SIEMENS B31861-J1112-F000 | CK 087.5000 | | | |
| | | 334.4418.01 SA | BL 3+ | | |

| ROHDE & SCHWARZ | | AI 37 | Datum 0487 | Schaltplanliste für Parts list for EE NF=FILTER/GLEICHR. | Sachnummer Stock No. 334.4418.01 SA | Blatt Page 4 |
|------------------------------|---|-------------------------|------------------------------|--|---|--------------------|
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | | |
| C23 | CK 1NF+-1X 125V 6RDX12 KS NUR VAR : 02 CAPACITOR SIEMENS B31861-J1102-F000 | CK 023.8672 | | | | |
| C23 | CK 1,1NF+-1X160V 8RDX12 NUR VAR : 03 CAPACITOR SIEMENS B31861-J1112-F000 | CK 087.5000 | | | | |
| C24 | CK 4,7NF+-2,5X63V 7,7RD NUR VAR : 02 PLASTIC-FOIL CAPACITOR SIEMENS B31063-A5472-H | CK 060.4877 | | | | |
| C24 | CK 220NF+-5X63V5RM MKT NUR VAR : 03 CAPACITOR WIMA MKS2/63/0,22UF/5X | CK 099.2952 | | | | |
| C25 | CK 4,7NF+-2,5X63V 7,7RD NUR VAR : 02 PLASTIC-FOIL CAPACITOR SIEMENS B31063-A5472-H | CK 060.4877 | | | | |
| C25 | CK 8,2NF+-1X63V6,3QUX11KP NUR VAR : 03 CAPACITOR SIEMENS B33531-A5822-F | CK 340.9060 | | | | |
| C26 | CK 15NF+-1X63V7,5QUX13 KP NUR VAR : 03 CAPACITOR SIEMENS B33531-A5153-F | CK 340.8063 | | | | |
| C26 | CK 510PF+-1X160V 7RDX12 NUR VAR : 02 CAPACITOR SIEMENS B31861-J1511-F000 | 087.4978 | | | | |
| C27 | CK 330PF+-1X160V6RDX12 KS NUR VAR : 02 CAPACITOR SIEMENS B31861-J1331-F000 | CK 076.5278 | | | | |
| C27 | CK 510PF+-1X160V 7RDX12 NUR VAR : 03 CAPACITOR SIEMENS B31861-J1511-F000 | 087.4978 | | | | |
| C28 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | | |
| C29 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | | |
| C30 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | | |
| C31 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | | |
| C32 | CC 15PF+-2X3X4N150 CAPACITOR VALVO 2222 678 34159 | CC 087.6612 | | | | |
| 334.4418.01 SA BL 4* | | | | | | |

Für diese Unterlage benutzen wir
unsere alte Rechte vor

| ROHDE & SCHWARZ | | AI 37 | Datum 0487 | Schaltplanliste für Parts list for EE NF=FILTER/GLEICHR. | Sachnummer Stock No. 334.4418.01 SA | Blatt Page 5 |
|------------------------------|--|-------------------------|------------------------------|--|---|--------------------|
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | | |
| C33 | CC 12PF+-2X3X4N150 CAPACITOR VALVO 2222 678 34129 | CC 087.6606 | | | | |
| C34 | CE 10UF -10+50X 40V 9X13B ELECTROLYTIC CAPACITOR ROEDERST ELKO EKU10/40 | CE 247.6588 | | | | |
| C35 | CC 180PF+-2X6X7N750 CAPACITOR VALVO 2222 678 58181 | CC 087.6935 | | | | |
| C36 | CK 47NF+-5X63V5RM MKT CAPACITOR WIMA MKS2/63/0,047UF/5X | CK 099.2917 | | | | |
| C37 | CK 47NF+-5X63V5RM MKT CAPACITOR WIMA MKS2/63/0,047UF/5X | CK 099.2917 | | | | |
| C40 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | | |
| RIS/T0 | | | | | | |
| C43 | | | | | | |
| C44 | CE 10UF -10+50X 40V 9X13B ELECTROLYTIC CAPACITOR ROEDERST ELKO EKU10/40 | CE 247.6588 | | | | |
| C45 | CE 2,2UF+-20X20V 5X 4X 7 ELECTROLYTIC CAPACITOR ERO-TANTAL TA-ELKOETR-2,2/20 | CE 022.8104 | | | | |
| C46 | CE 2,2UF+-20X20V 5X 4X 7 ELECTROLYTIC CAPACITOR ERO-TANTAL TA-ELKOETR-2,2/20 | CE 022.8104 | | | | |
| C47 | CE 10UF -10+50X 40V 9X13B ELECTROLYTIC CAPACITOR ROEDERST ELKO EKU10/40 | CE 247.6588 | | | | |
| C48 | CK 100NF+-10X400V16RDX32 CAPACITOR ERO KC 1853-410-40-5 | CK 099.5400 | | | | |
| C49 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | | |
| C50 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | | |
| C55 | CC 100NF+-10X50V5F1200VIE CAPACITOR UNION CARB CK05HX104K | CC 084.5350 | | | | |
| C60 | CE 47UF -10+100X16V11X13B ELECTROLYTIC CAPACITOR ROEDERST ELKO ECU 47/16 | CE 086.4374 | | | | |
| C61 | CE 1,0UF+-20X35V 5X 4X 7 ELECTROLYTIC CAPACITOR ERO-TANTAL TA-ELKOETR1-1/35 | CE 022.8185 | | | | |
| C62 | CE 1,5UF+-20X25V 5X 4X 7 ELECTROLYTIC CAPACITOR ROEDERSTEI ETR 1 | CE 087.9334 | | | | |
| C63 | CE 1,5UF+-20X25V 5X 4X 7 ELECTROLYTIC CAPACITOR ROEDERSTEI ETR 1 | CE 087.9334 | | | | |
| 334.4418.01 SA BL 5* | | | | | | |

Für diese Unterlage benutzen wir
unsere alte Rechte vor

| ROHDE & SCHWARZ | | AI Datum Date | Schalttafel für Parts list for EE NF-FILTER/GLEICHR. | Sachnummer Stock No. | Blatt Page |
|------------------------------|--|-------------------------|--|-------------------------|---------------|
| | | 37 | 0487 | 334.4418.01 SA | 6 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| C100 | CE 100UF-10+50X 16V13X17D ELECTROLYTIC CAPACITOR ROEDERST ELKOEKU100/16 | CE 247.5852 | | | |
| GL1 | AD 1N4448 75V 0,15A UDI DIODE TEXAS INST 1N4448 GEGURTET | AD 012.0700 | | | |
| BIS/TO GL3 GL5 | AD 1N4448 75V 0,15A UDI DIODE TEXAS INST 1N4448 GEGURTET | AD 012.0700 | | | |
| RIS/TO GL8 GL12 | AE 5082-2800 SCHOTTKYDI DIODE HEWLETT-P. 5082-2800 AD FDH300 125V 0.50A UDI DIODE FAIRCHILD FDH300 AD FDH300 125V 0.50A UDI DIODE FAIRCHILD FDH300 | AE 012.9066 | | | |
| GL13 | AD FDH300 125V 0.50A UDI DIODE FAIRCHILD FDH300 AD FDH300 125V 0.50A UDI DIODE FAIRCHILD FDH300 | AD 012.1442 | | | |
| GL15 | AD FDH300 125V 0.50A UDI DIODE FAIRCHILD FDH300 | AD 012.1442 | | | |
| GL20 | AE BZX79/C10 0,5W Z-DI ZENER DIODE VALVO BZX79/C10 | AE 012.2510 | | | |
| GL21 | AE BZX79/C10 0,5W Z-DI ZENER DIODE VALVO BZX79/C10 | AE 012.2510 | | | |
| GL22 | AD 1N4448 75V 0,15A UDI DIODE TEXAS INST 1N4448 GEGURTET | AD 012.0700 | | | |
| GL23 | AD 1N4448 75V 0,15A UDI DIODE TEXAS INST 1N4448 GEGURTET | AD 012.0700 | | | |
| L1 | LD 33,0UH10X3,400HM0,130A CHOKE DELEVAN DROSSEL 1025-56 | LD 067.3047 | | | |
| L2 | LD 33,0UH10X3,400HM0,130A CHOKE DELEVAN DROSSEL 1025-56 | LD 067.3047 | | | |
| L3 | LD 33,0UH10X3,400HM0,130A CHOKE DELEVAN DROSSEL 1025-56 | LD 067.3047 | | | |
| R2 | RL 0,35W4,70KOHM+-0,1XT25 RESISTOR DRALORIC SMA0207/4,70K-B-E | RL 084.2439 | | | |
| R3 | RL 0,35W1,17KOHM+-0,1XT25 RESISTOR DRALORIC SMA0207/1,17K-B-E | RL 083.9275 | | | |
| R4 | RF 0,25W 5,1 OHM +-5X RESISTOR DRALORIC LCA0207/+-5X5,1 | 074.0040 | | | |
| | | | | 334.4418.01 SA | BL 6+ |

Für diese Unterlagen behalten wir
uns alle Rechte vor

| ROHDE & SCHWARZ | | AI Datum Date | Schalttafel für Parts list for EE NF-FILTER/GLEICHR. | Sachnummer Stock No. | Blatt Page |
|------------------------------|--|-------------------------|--|-------------------------|---------------|
| | | 37 | 0487 | 334.4418.01 SA | 7 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R5 | RL 0,35W388 OHM+-0,1XTK25 RESISTOR DRALORIC SMA0207 | RL 083.8356 | | | |
| R6 | RF 0,25W 3,6 OHM +-5X RESISTOR DRALORIC LCA0207/+-5X3,6 | 074.0004 | | | |
| R7 | RL 0,35W3,16KOHM+-0,1XT25 RESISTOR DRALORIC 0207 3,16KOHM 0,1X | RL 084.2100 | | | |
| R8 | RL 0,35W1,60KOHM+-0,1XT25 RESISTOR DRALORIC SMA/207/1,6K-B-E | RL 083.9530 | | | |
| R9 | RL 0,35W1,60KOHM+-0,1XT25 RESISTOR DRALORIC SMA/207/1,6K-B-E | RL 083.9530 | | | |
| R10 | RL 0,35W 221 KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/221K-F-C | RL 083.2270 | | | |
| R11 | RL 0,35W 68,1KOHM+-1XTK50 RESISTOR DRALORIC SMA 0207/68,1K-F-C | RL 082.2602 | | | |
| R12 | RL 0,35W 68,1KOHM+-1XTK50 RESISTOR DRALORIC SMA 0207/68,1K-F-C | RL 082.2602 | | | |
| R13 | RL 0,35W4,70KOHM+-0,1XT25 RESISTOR DRALORIC SMA0207/4,70K-B-E | RL 084.2439 | | | |
| R14 | RL 0,35W1,17KOHM+-0,1XT25 RESISTOR DRALORIC SMA0207/1,17K-B-E | RL 083.9275 | | | |
| R15 | RF 0,25W 5,1 OHM +-5X RESISTOR DRALORIC LCA0207/+-5X5,1 | 074.0040 | | | |
| R16 | RL 0,35W388 OHM+-0,1XTK25 RESISTOR DRALORIC SMA0207 | RL 083.8356 | | | |
| R17 | RF 0,25W 3,6 OHM +-5X RESISTOR DRALORIC LCA0207/+-5X3,6 | 074.0004 | | | |
| R18 | RL 0,35W 10,0KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/10K-F-D | RL 083.1297 | | | |
| R19 | RL 0,35W 1,82KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1,82K-F-C | RL 082.2277 | | | |
| R20 | RS 0,5W500 OHM+-10X10X10X CERMET POTENTIOMETER T BOURNS 3386F-1-501 | RS 247.7878 | | | |
| R21 | RL 0,35W 562 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/562OHM-F-D | RL 083.0461 | | | |
| R22 | RL 0,1W 3,24KOHM+-1XTK50 NUR VAR : 02 RESISTOR DALE MF1/10 3,24K 1XTK50 | 086.2907 | | | |
| | | | | 334.4418.01 SA | BL 7+ |

Für diese Unterlagen behalten wir
uns alle Rechte vor

| ROHDE & SCHWARZ | | AI Datum Date | Schalttafel für Parts list for EE NF-FILTER/GLEICHR. | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|--|-------------------------|---------------|
| | | 37 | 0487 | 334.4418.01 SA | 8 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R22 | RL 0,35W 2,74KOHM+-1XTK50 NUR VAR : 03 RESISTOR | RL 083.0926 | | | |
| R23 | DRALORIC SMA0207/2,74K-F-D RL 0,35W 38,3KOHM+-1XTK50 NUR VAR : 02 RESISTOR | RL 063.1739 | | | |
| R23 | DRALORIC SMA0207/38,3K-F-C RL 0,35W24,9 KOHM+-1XTK50 NUR VAR : 03 RESISTOR | RL 082.1758 | | | |
| R24 | DRALORIC SMA0207/24,9K-F-C RL 0,35W 95,3KOHM+-1XTK50 NUR VAR : 02 RESISTOR | RL 082.2702 | | | |
| R24 | DRALORIC SMA 0207/95,3K-F-C RL 0,35W 806 KOHM+-1XTK50 NUR VAR : 03 RESISTOR | RL 083.2806 | | | |
| R25 | DRALORIC SMA0207/806K-F-C RL 0,35W 6,98KOHM+-1XTK50 NUR VAR : 02 RESISTOR | RL 082.2454 | | | |
| R25 | DRALORIC SMA0207/6,98K-F-C RL 0,35W 6,81KOHM+-1XTK50 NUR VAR : 03 RESISTOR | RL 082.2560 | | | |
| R26 | DRALORIC SMA 0207/6,81K-F-C RL 0,35W 97,6KOHM+-1XTK50 NUR VAR : 02 RESISTOR | RL 083.2006 | | | |
| R26 | DRALORIC SMA0207/97,6K-F-C RL 0,35W 56,2KOHM+-1XTK50 NUR VAR : 03 RESISTOR | RL 082.2231 | | | |
| R28 | DRALORIC SMA0207/56,2K-F-C RL 0,35W 182 KOHM+-1XTK50 NUR VAR : 02 RESISTOR | RL 083.2193 | | | |
| R28 | DRALORIC SMA0207/182K-F-C RL 0,35W2,00MOHM+-1XTK50 NUR VAR : 03 METALFILMRESISTOR | RL 099.8167 | | | |
| R29 | RESISTA MK2 2,00MOHM 1X TK50 RL 0,35W 19,6KOHM+-1XTK50 NUR VAR : 02 RESISTOR | RL 083.1516 | | | |
| R29 | DRALORIC SMA/207/19,6K-F-C RL 0,35W 93,1KOHM+-1XTK50 NUR VAR : 03 RESISTOR | RL 083.1997 | | | |
| R30 | DRALORIC SMA/207/93,1K-F-C RL 0,35W 100KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/100K-F-C | RL 082.1764 | | | |
| | | | | 334.4418.01 SA | BL 8+ |

Für diese Unterlagen benutzen wir
unsere Maßeinheiten vor

| ROHDE & SCHWARZ | | AI Datum Date | Schalttafel für Parts list for EE NF-FILTER/GLEICHR. | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|--|-------------------------|---------------|
| | | 37 | 0487 | 334.4418.01 SA | 9 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R31 | RL 0,35W 100KOHM+-1XTK50 RESISTOR | RL 082.1764 | | | |
| R32 | DRALORIC SMA0207/100K-F-C RL 0,35W 100KOHM+-1XTK50 RESISTOR | RL 082.1764 | | | |
| R33 | DRALORIC SMA0207/100K-F-C RL 0,35W 10,0KOHM+-1XTK50 RESISTOR | RL 083.1297 | | | |
| R34 | DRALORIC SMA0207/10K-F-D RL 0,35W 1,82KOHM+-1XTK50 RESISTOR | RL 082.2277 | | | |
| R35 | DRALORIC SMA0207/1,82K-F-C RL 0,35W 100KOHM+-1XTK50 RESISTOR | RL 082.1764 | | | |
| R36 | DRALORIC SMA0207/100K-F-C RL 0,35W 10,0KOHM+-1XTK50 RESISTOR | RL 083.1297 | | | |
| R37 | DRALORIC SMA0207/10K-F-D RL 0,35W 10,0KOHM+-1XTK50 RESISTOR | RL 083.1297 | | | |
| R38 | DRALORIC SMA0207/10K-F-D RL 0,1W 5,36KOHM+-1XTK50 RESISTOR | 086.3078 | | | |
| R39 | DALE MF1/10 5,36K 1XTK50 RL 0,35W 1KOHM+-1XTK50 RESISTOR | RL 082.2160 | | | |
| R40 | DRALORIC SMA0207/1K-F-C RL 0,35W21,5KOHM+-0,1XT25 NUR VAR : 02 RESISTOR | RL 064.3706 | | | |
| R40 | DRALORIC SMA0207 RL 0,35W42,2KOHM+-0,1XT25 NUR VAR : 03 RESISTOR | RL 084.4260 | | | |
| R41 | RL 0,35W21,5KOHM+-0,1XT25 NUR VAR : 02 RESISTOR | RL 084.3706 | | | |
| R41 | DRALORIC SMA0207 RL 0,35W42,2KOHM+-0,1XT25 NUR VAR : 03 RESISTOR | RL 084.4260 | | | |
| R42 | RESISTOR RL 0,35W21,5KOHM+-1XTK50 NUR VAR : 02 RESISTOR | RL 082.1741 | | | |
| R42 | DRALORIC SMA0207/21,5K-F-C RL 0,35W42,2KOHM+-0,1XT25 NUR VAR : 03 RESISTOR | RL 084.4260 | | | |
| R43 | RESISTOR RL 0,35W 4,75KOHM+-1XTK50 RESISTOR | RL 083.1097 | | | |
| R44 | DRALORIC SMA0207/4,75K-F-D RL 0,35W4,42KOHM+-0,1XT25 NUR VAR : 02 RESISTOR DRALORIC SMA0207 | RL 084.2380 | | | |
| | | | | 334.4418.01 SA | BL 9+ |

Für diese Unterlagen benutzen wir
unsere Maßeinheiten vor

Für diese Unterlagen benötigen wir
eine gute Kopiermaschine

|  ROHDE & SCHWARZ | | AI Datum 37 0487 | Schaltteilliste für Parts list for EE NF-FILTER/GLEICHR. | Sachnummer Stock No. 334.4418.01 SA | Blatt Page 10 |
|---|---|-------------------------|---|---|---------------------|
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R44 | RL 0,35W37,4KOHM+-0,1XT25 NUR VAR : 03 RESISTOR | RL 084.4160 | | | |
| R45 | RL 0,35W4,47KOHM+-0,1XT25 NUR VAR : 02 RESISTOR | RL 084.2380 | | | |
| R45 | DRALORIC SMA0207 RL 0,35W37,4FOHM+-0,1XT25 NUR VAR : 03 RESISTOR | RL 084.4160 | | | |
| R46 | RL 0,35W 4,42KOHM+-1XTK50 NUR VAR : 02 RESISTOR | RL 083.1074 | | | |
| R46 | DRALORIC SMA0207/4,42K-F-D RL 0,35W 66,5FOHM+-1XTK50 NUR VAR : 03 RESISTOR | RL 083.1874 | | | |
| R47 | DRALORIC SMA0207/66,5K-F-C RL 0,35W 4,75KOHM+-1XTK50 RESISTOR | RL 083.1097 | | | |
| R48 | DRALORIC SMA0207/4,75K-F-D RL 0,35W6,81KOHM+-0,1XT25 NUR VAR : 02 RESISTOR | RL 084.2745 | | | |
| R48 | DRALORIC SMA0207/6,81K-B-E RL 0,35W48,7KOHM+-0,1XT25 NUR VAR : 03 RESISTOR | RL 084.4383 | | | |
| R49 | DRALORIC SMA0207/48,7K-B-E RL 0,35W6,81KOHM+-0,1XT25 NUR VAR : 02 RESISTOR | RL 084.2745 | | | |
| R49 | DRALORIC SMA0207/6,81K-B-E RL 0,35W48,7KOHM+-0,1XT25 NUR VAR : 03 RESISTOR | RL 084.4383 | | | |
| R50 | DRALORIC SMA0207/48,7K-B-E RL 0,35W4,64KOHM+-1XTK50 NUR VAR : 02 RESISTOR | RL 082.1687 | | | |
| R50 | DRALORIC SMA0207/4,64K-F-C RL 0,35W 54,9KOHM+-1XTK50 NUR VAR : 03 RESISTOR | RL 082.6595 | | | |
| R51 | DRALORIC SMA0207/54,9K-F-D RL 0,35W 4,75KOHM+-1XTK50 RESISTOR | RL 083.1097 | | | |
| R52 | DRALORIC SMA0207/4,75K-F-D RL 0,35W33,2KOHM+-0,1XT25 NUR VAR : 02 RESISTOR | RL 084.4060 | | | |
| R52 | DRALORIC SMA /207/33,2K-B-E RS 0,3W100KOHM+-10XCERMET NUR VAR : 03 CERMET POTENTIOMETER BOURNS 3292X-1-100KOHM+-10X | RS 086.7973 | | | |
| | | 334.4418.01 SA | BL10+ | | |

Für diese Unterlagen benötigen wir
eine gute Kopiermaschine

|  ROHDE & SCHWARZ | | AI Datum 37 0487 | Schaltteilliste für Parts list for EE NF-FILTER/GLEICHR. | Sachnummer Stock No. 334.4418.01 SA | Blatt Page 11 |
|---|---|-------------------------|---|---|---------------------|
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R53 | RL 0,35W33,2KOHM+-0,1XT25 NUR VAR : 02 RESISTOR | RL 084.4060 | | | |
| R53 | DRALORIC SMA/207/33,2K-B-E RL 0,35W 75,0KOHM+-1XTK50 NUR VAR : 03 RESISTOR | RL 083.1916 | | | |
| R54 | DRALORIC SMA/207/75K-F-C RL 0,35W22,6KOHM+-1XTK50 NUR VAR : 02 RESISTOR | RL 082.2219 | | | |
| R54 | DRALORIC SMA0207/22,6K-F-C RL 0,35W 46,4KOHM+-1XTK50 NUR VAR : 03 RESISTOR | RL 083.1797 | | | |
| R55 | DRALORIC SMA/207/46,4K-F-C RL 0,35W 4,75KOHM+-1XTK50 RESISTOR | RL 083.1097 | | | |
| R58 | DRALORIC SMA0207/4,75K-F-D RL 0,35W 1KOHM+-1XTK50 RESISTOR | RL 082.2160 | | | |
| R59 | DRALORIC SMA0207/1K-F-C RL 0,1W 8,66KOHM+-1XTK50 RESISTOR | 086.3226 | | | |
| R60 | DALE MF1/10 8,66K 1XTK50 RL 0,35W 2,21KOHM+-1XTK50 RESISTOR | RL 082.2477 | | | |
| R61 | DRALORIC SMA 0207/2,21K-F-C RL 0,35W 1KOHM+-1XTK50 RESISTOR | RL 082.2160 | | | |
| R62 | DRALORIC SMA0207/1K-F-C RL 0,35W 100KOHM+-1XTK50 RESISTOR | RL 082.1764 | | | |
| R63 | DRALORIC SMA0207/100K-F-C RL 0,35W10,0KOHM+-0,1XT25 RESISTOR | RL 084.3064 | | | |
| R64 | DRALORIC SMA0207/10K-B-E RL 0,35W 1KOHM+-1XTK50 RESISTOR | RL 082.2160 | | | |
| R65 | DRALORIC SMA0207/1K-F-C RL 0,35W10,0KOHM+-0,1XT25 RESISTOR | RL 084.3064 | | | |
| R66 | DRALORIC SMA0207/10K-B-E RL 0,35W 12,1KOHM+-1XTK50 RESISTOR | RL 083.1351 | | | |
| R67 | DRALORIC SMA0207/12,1K-F-D RL 0,35W 47,5 OHM+-1XTK50 RESISTOR | RL 082.9507 | | | |
| R68 | DRALORIC SMA0207/47,5OHM-F-D RL 0,35W 47,5 OHM+-1XTK50 RESISTOR | RL 082.9507 | | | |
| R69 | DRALORIC SMA0207/47,5OHM-F-D RL 0,35W 47,5KOHM+-1XTK50 RESISTOR | RL 083.1800 | | | |
| | DRALORIC SMA/207/47,5K-F-C | | | | |
| | | 334.4418.01 SA | BL11+ | | |

| RS ROHDE & SCHWARZ | | AI Datum Date | Schaltteilleiste für Parts list for EE NF-FILTER/GLEICHR. | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|---|-------------------------|---------------|
| | | 37 | 0487 | 334.4418.01 SA | 12 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R70 | RL 0,35W 2,21KOHM+-1XTK50 RESISTOR | RL 082.2477 | | | |
| R71 | DRALORIC SMA 0207/2,21K-F-C RL 0,35W 12,1KOHM+-1XTK50 RESISTOR | RL 083.1351 | | | |
| R72 | DRALORIC SMA0207/12,1K-F-D RL 0,35W 1KOHM+-1XTK50 RESISTOR | RL 082.2160 | | | |
| R73 | DRALORIC SMA0207/1K-F-C RL 0,35W 10,0KOHM+-1XTK50 RESISTOR | RL 083.1297 | | | |
| R74 | DRALORIC SMA0207/10K-F-D RL 0,35W 2,74KOHM+-1XTK50 RESISTOR | RL 083.0926 | | | |
| R75 | DRALORIC SMA0207/2,74K-F-D RS 0,5W1KOHM+-10X10X10X5 CERMET POTENTIOMETER T BOURNS 3386F-1-102 | RS 087.7560 | | | |
| R76 | RL 0,35W 2,21KOHM+-1XTK50 RESISTOR | RL 082.2477 | | | |
| R77 | DRALORIC SMA 0207/2,21K-F-C RL 0,35W 47,5 OHM+-1XTK50 RESISTOR | RL 082.9507 | | | |
| R78 | DRALORIC SPA0207/47,5OHM-F-D RL 0,1W 3,65KOHM+-1XTK50 RESISTOR | 086.2936 | | | |
| R79 | DALE MF1/10 3,65K 1XTK50 RL 0,35W 2,21KOHM+-1XTK50 RESISTOR | RL 082.2477 | | | |
| R80 | DRALORIC SMA 0207/2,21K-F-C RS 0,5W1KOHM+-10X10X10X5 CERMET POTENTIOMETER BOURNS 3386X-1-102 | RS 247.5917 | | | |
| R81 | RL 0,35W 249 OHM+-1XTK50 RESISTOR | RL 083.0132 | | | |
| R82 | DRALORIC SMA0207/249OHM-F-D RL 0,35W 82,5KOHM+-1XTK50 RESISTOR | RL 082.2302 | | | |
| R83 | DRALORIC SMA0207/82,5K-F-C RS 0,5W20KOHM+-10X10X10X5 CERMET POTENTIOMETER T BOURNS 3386X-1-203 | RS 087.7660 | | | |
| R85 | RL 0,35W 24,3KOHM+-1XTK50 RESISTOR | RL 083.1574 | | | |
| R86 | DRALORIC SMA/207/24,3K-F-C RL 0,35W 5,62KOHM+-1XTK50 RESISTOR | RL 082.2190 | | | |
| R88 | DRALORIC SMA0207/5,62K-F-C RL 0,35W 1,50KOHM+-1XTK50 RESISTOR | RL 083.0732 | | | |
| R89 | DRALORIC SHA0207/1,50K-F-D RL 0,35W 1KOHM+-1XTK50 RESISTOR | RL 082.2160 | | | |
| R90 | DRALORIC SMA0207/1K-F-C RL 0,1W 2,55KOHM+-1XTK50 RESISTOR | 086.2842 | | | |
| | DALE MF1/10 2,55K 1XTK50 | | | | |
| | | 334.4418.01 SA | RL12* | | |

Für diese Unterlagen behalten wir
uns alle Rechte vor

| RS ROHDE & SCHWARZ | | AI Datum Date | Schaltteilleiste für Parts list for EE NF-FILTER/GLEICHR. | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|---|-------------------------|---------------|
| | | 37 | 0487 | 334.4418.01 SA | 13 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R95 | RL 0,35W 100KOHM+-1XTK50 RESISTOR | RL 082.1764 | | | |
| R96 | DRALORIC SMA0207/100K-F-C RL 0,35W 10,0KOHM+-1XTK50 RESISTOR | RL 083.1297 | | | |
| R97 | DRALORIC SMA0207/10K-F-D RS 0,5W50KOHM+-10X10X10X5 CERMET POTENTIOMETER T BOURNS 3386F-1-503 | RS 247.7910 | | | |
| R100 | RS 0,5W100KOHM+-10X10X10X CERMET POTENTIOMETER T BOURNS 3386F 100KOHM | RS 087.7583 | | | |
| R101 | RL 0,35W 22,1KOHM+-1XTK50 RESISTOR | RL 083.1545 | | | |
| | DRALORIC SMA/207/22,1K-F-C | | | | |
| ST7 | FP STECKERL.INDIR.64POL16 64-PIN INSERT | FP 084.6470 | | | |
| ST71 | PANDUIT 100-064-033/999 VL WIRE-WRAP PIN WIRE-WRAP PIN | VL 088.4542 | | | |
| ST72 | BERG NR. 75 403-003 FP STECKERLEISTE 36POL. PIN CONNECTOR | FP 230.2103 | | | |
| | BERG 75160-...-36 | | | | |
| T2 | AK BCY59IX NPN 45V 200MA TRANSISTOR SIEMENS BCY59IX | AK 010.5163 | | | |
| Y81 | ED FILTER 90/150 HZ NUR VAR : 03 | 843.6020.03 | | | |
| Y82 | FILTER 90/150 CPS HIERZ.STROML. 843.6020.01S ED FILTER 90/150 HZ NUR VAR : 03 | 843.6020.02 | | | |
| | FILTER 90/150 CPS HIERZ.STROML. 843.6020.01S | | | | |
| | | 334.4418.01 SA | RL13- | | |

Für diese Unterlagen behalten wir
uns alle Rechte vor

- ENDE -

| ROHDE & SCHWARZ | | AI 22 | Datum Date 0487 | Schaltliste für Parts list for EE PEGELREGELUNG/ZAEHLER | Sachnummer Stock No. 334.4430.01 SA | Blatt Page 1 |
|------------------------------|--|-------------------------|------------------------------|---|---|--------------------|
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | | |
| B1 | UL MC10116L 3XL. RECEIV LINE RECEIVER MOTOROLA MC10116L | BL 282.3275 | | | | |
| B2 | BL MC10131L 2XD FLIPFL FLIP FLOP MOTOROLA MC10131L | UL 475.1166 | | | | |
| B5 | BL SN74S10N 3/3INP.NANDG. IC NAND GATE SN74S10N TEXAS SN74S10N | 266.6638 | | | | |
| B6 | BL SN74LS00N 4/2INP.NAND IC NAND GATE SN74LS00N TEXAS SN74LS00N | 266.4641 | | | | |
| B7 | BL SN74LS76AN 2/JK-MS-FLP IC FLIP FLOP SN74LS76N TEXAS SN74LS76AN | 266.2026 | | | | |
| B8 | BL SN74LS00N 4/2INP.NAND IC NAND GATE SN74LS00N TEXAS SN74LS00N | 266.4641 | | | | |
| B9 | BL SN74S00N 4/2INP.NANDG. IC NAND GATE SN74S00N TEXAS SN74S00N | 250.3734 | | | | |
| B10 | RO UA710HC DIFF COMPAR COMPAKATOR NSC LM710C | 009.1074 | | | | |
| B11 | RO LF156J OUFET OPAMP OPERATIONAL AMPLIFIER MOTOROLA LF156J | BO 645.7251 | | | | |
| B15 | HL SN74S197N 4BIT-COUNTER IC 4BIT-COUNTER SN74S197N TEXAS SN74S197N | 334.3570 | | | | |
| B16 | UL MC14502DCL 6XINV. BUFF INVERTER/BUFFER MOTOROLA MC14502DCL | BL 510.1610 | | | | |
| B17 | BL SN74LS293N 4BIT-ZAEHL. IC BIT-COUNTER SN74LS293N TEXAS SN74LS293N | 291.4341 | | | | |
| B18 | BL MC14502DCL 6XINV. BUFF INVERTER/BUFFER MOTOROLA MC14502DCL | BL 510.1610 | | | | |
| B19 | BL CD4520BE 2XDIN.COUNT COUNTER RCA CD4520BE | BL 299.6908 | | | | |
| B20 | BL MC14502HCL 6XINV. BUFF INVERTER/BUFFER MOTOROLA MC14502HCL | BL 510.1610 | | | | |
| B21 | BL MC14502DCL 6XINV. BUFF INVERTER/BUFFER MOTOROLA MC14502DCL | BL 510.1610 | | | | |
| B22 | BL CD4520BE 2XDIN.COUNT COUNTER RCA CD4520BE | BL 299.6908 | | | | |
| B23 | BL MC14502HCL 6XINV. BUFF INVERTER/BUFFER MOTOROLA MC14502HCL | BL 510.1610 | | | | |
| | | 334.4430.01 SA | BL 1+ | | | |

Für diese Unterlagen behalten wir uns alle Rechte vor

| ROHDE & SCHWARZ | | AI 22 | Datum Date 0487 | Schaltliste für Parts list for EE PEGELREGELUNG/ZAEHLER | Sachnummer Stock No. 334.4430.01 SA | Blatt Page 2 |
|------------------------------|---|-------------------------|------------------------------|---|---|--------------------|
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | | |
| B24 | BL MC14502HCL 6XINV. BUFF INVERTER/BUFFER MOTOROLA MC14502HCL | BL 510.1610 | | | | |
| B25 | BL CD4520BE 2XDIN.COUNT COUNTER RCA CD4520BE | BL 299.6908 | | | | |
| B26 | BL MC14502HCL 6XINV. BUFF INVERTER/BUFFER MOTOROLA MC14502HCL | BL 510.1610 | | | | |
| B28 | BL MC14556HCP 2X1:4DEMUX. DECODER/DEMULTIPLEXER SSS SCL4556RE | DL 282.3400 | | | | |
| B30 | BL SN74LS00N 4/2INP.NAND IC NAND GATE SN74LS00N TEXAS SN74LS00N | 266.4641 | | | | |
| B31 | BO TL044CJ 4XL.P.OPAMP OPERATIONAL AMPLIFIER TEXAS INST TL044CJ | BO 250.2009 | | | | |
| B40 | BO CA1558E 2X OPAMP OPERATIONAL AMPLIFIER RCA CA1558E | BO 083.5570 | | | | |
| B41 | BO CA1558E 2X OPAMP OPERATIONAL AMPLIFIER RCA CA1558E | BO 083.5570 | | | | |
| BU1 | FP KURZSCHLUSSBUCHSE SHORTING PLUG PK 452-70302 | FP 491.7042 | | | | |
| BU21 | FP KURZSCHLUSSBUCHSE SHORTING PLUG PK 452-70302 | FP 491.7042 | | | | |
| BU22 | FP KURZSCHLUSSBUCHSE SHORTING PLUG PK 452-70302 | FP 491.7042 | | | | |
| BU31 | FP KURZSCHLUSSBUCHSE SHORTING PLUG PK 452-70302 | FP 491.7042 | | | | |
| BU32 | FP KURZSCHLUSSBUCHSE SHORTING PLUG PK 452-70302 | FP 491.7042 | | | | |
| BU41 | FP KURZSCHLUSSBUCHSE SHORTING PLUG FK 452-70302 | FP 491.7042 | | | | |
| BU42 | FP KURZSCHLUSSBUCHSE SHORTING PLUG PK 452-70302 | FP 491.7042 | | | | |
| BU51 | FP KURZSCHLUSSBUCHSE SHORTING PLUG PK 452-70302 | FP 491.7042 | | | | |
| BU52 | FP KURZSCHLUSSBUCHSE SHORTING PLUG PK 452-70302 | FP 491.7042 | | | | |
| C1 | CC 47NF+-10X50V5K1200VIEL CAPACITOR UNION CARB CF05HX473K | CC 082.7810 | | | | |
| | | 334.4430.01 SA | BL 2+ | | | |

Für diese Unterlagen behalten wir uns alle Rechte vor

| ROHDE & SCHWARZ | | AI Datum Date | Schaltteilleiste für Parts list for | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|--|-------------------------|---------------|
| | | 22 04 87 | EE PEGELREGELUNG/ZAEHLER | 334.4430.01 SA | 3 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| C2 | CC 4,7PF+-0,25PF4X5P100 CAPACITOR | CC 087.6258 | | | |
| C3 | VALVO 2222 678 03478 CC 47NF+-10%50V5K1200VIEL CAPACITOR | CC 082.7810 | | | |
| C4 | UNION CARB CK05BX473K CC 47NF+-10%50V5K1200VIEL CAPACITOR | CC 082.7810 | | | |
| C5 | UNION CARB CK05LX473K CC 47NF+-10%50V5K1200VIEL CAPACITOR | CC 082.7810 | | | |
| C6 | UNION CARB CK05BX473K CC 47NF+-10%50V5K1200VIEL CAPACITOR | CC 082.7810 | | | |
| C7 | UNION CARB CK05PX473K CC 47NF+-10%50V5K1200VIEL CAPACITOR | CC 082.7810 | | | |
| C8 | UNION CARB CK05DX473K CC 47NF+-10%50V5K1200VIEL CAPACITOR | CC 082.7810 | | | |
| C9 | UNION CARB CK05HX473K CC 10NF-20+50X7X8R4000 CAPACITOR | CC 087.7525 | | | |
| C10 | VALVO 2222 63051 64051103 CC 10NF-20+50X7X8R4000 CAPACITOR | CC 087.7525 | | | |
| C11 | VALVO 2222 63051 64051103 CC 47NF+-10%50V5K1200VIEL CAPACITOR | CC 082.7810 | | | |
| C12 | UNION CARB CK05DX473K CK 100NF+-20X100V QUADER PLASTIC-FOIL CAPACITOR | CK 006.5033 | | | |
| C13 | ROEDERST MKT1822-410/0 CC 47NF+-10%50V5K1200VIEL CAPACITOR | CC 082.7810 | | | |
| C14 | UNION CARB CK05DX473K CK 100NF+-20X100V QUADER PLASTIC-FOIL CAPACITOR | CK 006.5033 | | | |
| C15 | ROEDERST MKT1822-410/0 CC 47NF+-10%50V5K1200VIEL CAPACITOR | CC 082.7810 | | | |
| C16 | UNION CARB CK05DX473K CK 100NF+-20X100V QUADER PLASTIC-FOIL CAPACITOR | CK 006.5033 | | | |
| C17 | ROEDERST MKT1822-410/0 CC 10NF-20+50X7X8R4000 CAPACITOR | CC 087.7525 | | | |
| C18 | VALVO 2222 63051 64051103 CC 47NF+-10%50V5K1200VIEL CAPACITOR | CC 082.7810 | | | |
| C19 | UNION CARB CK05BX473K CC 27NF+-10%50VX7R 1206 CERAMIC CHIP CAPACITOR | CC 099.8473 | | | |
| C20 | VITRAMON VJ1206Y273KFA CC 47NF+-10%50V5K1200VIEL CAPACITOR | CC 082.7810 | | | |
| | | 334.4430.01 SA | PL 3+ | | |

Für diese Unterlage behalten wir uns alle Rechte vor

| ROHDE & SCHWARZ | | AI Datum Date | Schaltteilleiste für Parts list for | Sachnummer Stock No. | Blatt Page |
|------------------------------|--|-------------------------|--|-------------------------|---------------|
| | | 22 04 87 | EE PEGELREGELUNG/ZAEHLER | 334.4430.01 SA | 4 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| C21 | CC 18PF+-2X3X4NPO NUR VFR 1 03 CAPACITOR | CC 087.6458 | | | |
| C22 | VALVO 2222 678 10189 CC 3,9PF+-0,25PF4X5P100 NUR VAR 1 02 CAPACITOR | CC 087.6241 | | | |
| C23 | VALVO 2222 678 03398 CC 10NF-20+50X7X8R4000 CAPACITOR | CC 087.7525 | | | |
| C24 | VALVO 2222 63051 64051103 CC 10NF-20+50X7X8R4000 CAPACITOR | CC 087.7525 | | | |
| C25 | CC 47NF+-10%50V5K1200VIEL CAPACITOR | CC 082.7810 | | | |
| C26 | UNION CARB CK05DX473K CC 47NF+-10%50V5K1200VIEL CAPACITOR | CC 082.7810 | | | |
| C27 | UNION CARB CK05DX473K CC 47NF+-10%50V5K1200VIEL CAPACITOR | CC 082.7810 | | | |
| C28 | UNION CARB CK05BX473K CC 47NF+-10%50V5K1200VIEL CAPACITOR | CC 082.7810 | | | |
| C29 | UNION CARB CK05BX473K CC 47NF+-10%50V5K1200VIEL CAPACITOR | CC 082.7810 | | | |
| C30 | UNION CARB CK05BX473K CC 47NF+-10%50V5K1200VIEL CAPACITOR | CC 082.7810 | | | |
| C31 | UNION CARB CK05DX473K CC 47NF+-10%50V5K1200VIEL CAPACITOR | CC 082.7810 | | | |
| C32 | UNION CARB CK05BX473K CC 47NF+-10%50V5K1200VIEL CAPACITOR | CC 082.7810 | | | |
| C33 | UNION CARB CK05DX473K CC 47NF+-10%50V5K1200VIEL CAPACITOR | CC 082.7810 | | | |
| C34 | UNION CARB CK05HX473K CC 47NF+-10%50V5K1200VIEL CAPACITOR | CC 082.7810 | | | |
| C35 | UNION CARB CK05PX473K CC 47NF+-10%50V5K1200VIEL CAPACITOR | CC 082.7810 | | | |
| C36 | UNION CARB CK05HX473K CC 47NF+-10%50V5K1200VIEL CAPACITOR | CC 082.7810 | | | |
| C37 | UNION CARB CK05DX473K CC 47NF+-10%50V5K1200VIEL CAPACITOR | CC 082.7810 | | | |
| C38 | UNION CARB CK05PX473K CC 47NF+-10%50V5K1200VIEL CAPACITOR | CC 082.7810 | | | |
| | | 334.4430.01 SA | RL 4+ | | |

Für diese Unterlage behalten wir uns alle Rechte vor

| ROHDE & SCHWARZ | | Ai Datum Date | Schaltteille für Parts list for EE PEGELREGELUNG/ZAehler | Sachnummer Stock No. | Blatt Page |
|---------------------------|---|----------------------|--|----------------------|------------|
| | | 22 0487 | | 334.4430.01 SA | 5 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| C39 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C40 | CC 47NF+-10X50V5K1200VIEL CAPACITOR UNION CARB CK05BX473K | CC 082.7810 | | | |
| C41 | CC 27PF+-2X4X5NPO CAPACITOR VALVO 2222 678 10279 | CC 087.6470 | | | |
| C42 | CC 47NF+-10X50V5K1200VIEL CAPACITOR UNION CARB CK05BX473K | CC 082.7810 | | | |
| C43 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C44 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C45 | CC 47NF+-10X50V5K1200VIEL CAPACITOR UNION CARB CK05BX473K | CC 082.7810 | | | |
| C46 | CC 33PF+-2X4X5NPO CAPACITOR VALVO 2222 678 10339 | CC 087.6487 | | | |
| C47 | CC 47NF+-10X50V5K1200VIEL CAPACITOR UNION CARB CK05BX473K | CC 082.7810 | | | |
| C48 | CC 68PF+-2X4X5N750 CAPACITOR VALVO 2222 678 58689 | CC 087.6887 | | | |
| C49 | CC 1NF+-10X63V K2000 CERAMIC CAPACITOR VALVO 2222 63051 102 | CC 022.0784 | | | |
| C50 | CC 47NF+-10X50V5K1200VIEL CAPACITOR UNION CARB CK05BX473K | CC 082.7810 | | | |
| C51 | CC 22PF+-2X3X4N750 CAPACITOR VALVO 2222 678 58229 | CC 087.6629 | | | |
| C52 | CC 47PF+-2X3X4N750 CAPACITOR VALVO 2222 678 50479 | CC 087.6864 | | | |
| C53 | CC 47PF+-2X3X4N750 CAPACITOR VALVO 2222 678 58479 | CC 087.6864 | | | |
| C54 | CC 22PF+-2X3X4N750 CAPACITOR VALVO 2222 678 58229 | CC 087.6829 | | | |
| C55 | CC 47NF+-10X50V5K1200VIEL CAPACITOR UNION CARB CK05BX473K | CC 082.7810 | | | |
| C56 | CC 4,7NF+-10X6X9R2000 CAPACITOR VALVO 2222 63051 472 | CC 087.7102 | | | |
| C57 | CC 220PF+-2X6X7N750 CAPACITOR VALVO 2222 678 56221 | CC 087.6941 | | | |
| | | | | 334.4430.01 SA | BL 5+ |

Für diese Umsätze behalten wir uns alle Rechte vor

| ROHDE & SCHWARZ | | Ai Datum Date | Schaltteille für Parts list for LE. PEGELREGELUNG/ZAehler | Sachnummer Stock No. | Blatt Page |
|---------------------------|--|----------------------|---|----------------------|------------|
| | | 22 0487 | | 334.4430.01 SA | 6 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| C58 | CC 47NF+-10X50V5K1200VIEL CAPACITOR UNION CARB CK05BX473K | CC 082.7810 | | | |
| C59 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C60 | CC 47NF+-10X50V5K1200VIEL CAPACITOR UNION CARB CK05BX473K | CC 082.7810 | | | |
| C61 | CC 47NF+-10X50V5K1200VIEL CAPACITOR UNION CARB CK05BX473K | CC 082.7810 | | | |
| C62 | CC 180PF+-2X6X7N750 CAPACITOR VALVO 2222 678 58181 | CC 087.6935 | | | |
| C63 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C64 | CC 330PF+-10X3X4R2000 CAPACITOR VALVO 2222 63051 331 | CC 087.6970 | | | |
| C65 | CC 47NF+-10X50V5K1200VIEL CAPACITOR UNION CARB CK05BX473K | CC 082.7810 | | | |
| C67 | CK 100NF+-20X100V QUADER PLASTIC-FOIL CAPACITOR ROEDERST MKT1822-410/0 | CK 006.5033 | | | |
| C68 | CC 47NF+-10X50V5K1200VIEL CAPACITOR UNION CARB CK05BX473K | CC 082.7810 | | | |
| C69 | CK 1,0UF+-10% 63V QUADER CAPACITOR ROEDERST MKT1822-510/06/10X | CK 024.6973 | | | |
| C70 | CC 47NF+-10X50V5K1200VIEL CAPACITOR UNION CARB CK05BX473K | CC 082.7810 | | | |
| C71 | CC 47NF+-10X50V5K1200VIEL CAPACITOR UNION CARB CK05BX473K | CC 082.7810 | | | |
| C72 | CC 47NF+-10X50V5K1200VIEL CAPACITOR UNION CARB CK05BX473K | CC 082.7810 | | | |
| C73 | CK 470NF+-20X63V QUADER CAPACITOR ROEDERST MKT1862-447/06 | CK 087.0943 | | | |
| C75 | CE 2,2UF+-20X20V 5X 4X 7 ELECTROLYTIC CAPACITOR ERO-TANTAL TA-ELKOETR-2,2/20 | CE 022.8104 | | | |
| C76 | CE 2,2UF+-20X20V 5X 4X 7 ELECTROLYTIC CAPACITOR ERO-TANTAL TA-ELKOETR-2,2/20 | CE 022.8104 | | | |
| C80 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C81 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| | | | | 334.4430.01 SA | BL 6+ |

Für diese Umsätze behalten wir uns alle Rechte vor

| ROHDE & SCHWARZ | | AI | Datum Date | Schaltteilleiste für Parts list for EE PEGELREGELUNG / ZAEHLER | Sachnummer Stock No. | Blatt Page |
|------------------------------|--|-------------------------|------------------------------|--|-------------------------|---------------|
| | | 22 | 0487 | | 334.4430.01 SA | 7 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | | |
| CR5 | CC 100PF+-2X6X9NP0 CAPACITOR VALVO 2222 678 10101 | CC 087.6541 | | | | |
| CR6 | CC 47NF+-10X50V5K1200VIEL CAPACITOR UNION CARB CK05BX473K | CC 082.7810 | | | | |
| CR9 | CK 470NF+-20X63V QUADER CAPACITOR ROEDERST MKC1862-447/06 | CK 087.0943 | | | | |
| CR90 | CK 1,0UF+-10X 63V QUADER CAPACITOR ROEDERST MKT1822-510/06/102 | CK 024.6973 | | | | |
| CR91 | CC 47NF+-10X50V5K1200VIEL CAPACITOR UNION CARB CK05BX473K | CC 082.7810 | | | | |
| BIS/TO CR95 CR99 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | | |
| BIS/TO C104 C105 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | | |
| C106 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | | |
| C110 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | | |
| C111 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | | |
| C115 | CC 330PF+-10X3X4R2000 CAPACITOR VALVO 2222 63051 331 | CC 087.6970 | | | | |
| C120 | CC 47NF+-10X50V5K1200VIEL CAPACITOR UNION CARB CK05DX473K | CC 082.7810 | | | | |
| C121 | CC 47PF+-2X4X5N150 CAPACITOR VALVO 2222 678 34479 | CC 087.6670 | | | | |
| C122 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | | |
| C123 | CC 47NF+-10X50V5K1200VIEL CAPACITOR UNION CARB CK05DX473K | CC 082.7610 | | | | |
| C125 | CC 47NF+-10X50V5K1200VIEL CAPACITOR UNION CARB CK05PX473K | CC 082.7810 | | | | |
| C126 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | | |
| 334.4430.01 SA BL 7+ | | | | | | |

Für diese Unterlage behalten wir uns alle Rechte vor

| ROHDE & SCHWARZ | | AI | Datum Date | Schaltteilleiste für Parts list for EE PEGELREGELUNG / ZAEHLER | Sachnummer Stock No. | Blatt Page |
|------------------------------|--|-------------------------|------------------------------|--|-------------------------|---------------|
| | | 22 | 0487 | | 334.4430.01 SA | 8 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | | |
| C127 | CC 39PF+-2X3X4N750 CAPACITOR VALVO 2222 678 58271 | CC 087.6858 | | | | |
| C128 | CC 18PF+-2X3X4N150 CAPACITOR VALVO 2222 678 34189 | CC 087.6629 | | | | |
| C130 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | | |
| C131 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | | |
| C132 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | | |
| BIS/TO C135 C136 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | | |
| C137 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | | |
| BIS/TO C142 C145 | CE 1,5UF+-20X25V 5X 4X 7 ELECTROLYTIC CAPACITOR ROEDERSTEI ETR 1 | CE 087.9334 | | | | |
| BIS/TO C148 C150 | CE 100UF-10+50X 25V 13X13 ELECTROLYTIC CAPACITOR ROEDERST ELKOER100/25 | CE 208.4007 | | | | |
| BIS/TO C152 C160 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | | |
| BIS/TO C172 C173 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | | |
| C174 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | | |
| C175 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | | |
| C176 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | | |
| C177 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | | |
| 334.4430.01 SA BL 8+ | | | | | | |

Für diese Unterlage behalten wir uns alle Rechte vor

Für diese Unterlage behalten wir
uns alle Rechte vor

| ROHDE & SCHWARZ | | AI | Datum | Schaltteilleiste für Parts list for | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|------------------------------|--|-------------------------|---------------|
| | | 22 | 0487 | EE PEGELREGELUNG/ZAEHLER | 334.4430.01 SA | 9 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | | |
| C178 | CC 10NF-20+50X7X8R4000 CAPACITOR | CC 087.7525 | | | | |
| | VALVO 2222 63051 64051103 | | | | | |
| C179 | CC 10NF-20+50X7X8R4000 CAPACITOR | CC 087.7525 | | | | |
| | VALVO 2222 63051 64051103 | | | | | |
| C180 | CC 10NF-20+50X7X8R4000 CAPACITOR | CC 087.7525 | | | | |
| | VALVO 2222 63051 64051103 | | | | | |
| C181 | CC 10NF-20+50X7X8R4000 CAPACITOR | CC 087.7525 | | | | |
| | VALVO 2222 63051 64051103 | | | | | |
| BIS/TO | | | | | | |
| C183 | | | | | | |
| C190 | CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| | VALVO 2222 63051 102 | | | | | |
| C191 | CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| | VALVO 2222 63051 102 | | | | | |
| C192 | CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| | VALVO 2222 63051 102 | | | | | |
| C193 | CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| | VALVO 2222 63051 102 | | | | | |
| C194 | CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| | VALVO 2222 63051 102 | | | | | |
| C195 | CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| | VALVO 2222 63051 102 | | | | | |
| BIS/TO | | | | | | |
| C198 | | | | | | |
| C199 | CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0764 | | | | |
| | VALVO 2222 63051 102 | | | | | |
| C200 | CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| | VALVO 2222 63051 102 | | | | | |
| C201 | CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| | VALVO 2222 63051 102 | | | | | |
| C202 | CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| | VALVO 2222 63051 102 | | | | | |
| C203 | CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| | VALVO 2222 63051 102 | | | | | |
| C205 | CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| | VALVO 2222 63051 102 | | | | | |
| C210 | CC 220PF+-2X6X7N750 CAPACITOR | CC 087.6941 | | | | |
| | VALVO 2222 678 58221 | | | | | |
| | | | | | 334.4430.01 SA | RL 9+ |

Für diese Unterlage behalten wir
uns alle Rechte vor

| ROHDE & SCHWARZ | | AI | Datum | Schaltteilleiste für Parts list for | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|------------------------------|--|-------------------------|---------------|
| | | 22 | 0467 | EE PEGELREGELUNG/ZAEHLER | 334.4430.01 SA | 10 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | | |
| C211 | CC 10NF-20+50X7X8R4000 CAPACITOR | CC 087.7525 | | | | |
| | VALVO 2222 63051 64051103 | | | | | |
| C220 | CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| | VALVO 2222 63051 102 | | | | | |
| C221 | CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| | VALVO 2222 63051 102 | | | | | |
| C222 | CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| | VALVO 2222 63051 102 | | | | | |
| C223 | CC 100PF+-2X4X5N750 CAPACITOR | CC 087.6906 | | | | |
| | VALVO 2222 678 58101 | | | | | |
| C224 | CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| | VALVO 2222 63051 102 | | | | | |
| C225 | CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| | VALVO 2222 63051 102 | | | | | |
| GL1 | AD 1N4448 75V 0,15A UDI DIODE | AD 012.0700 | | | | |
| | TEXAS INST 1N4448 GEGURTET | | | | | |
| GL2 | AE PA379 25V PINDI DIODE PA379 | 244.7031 | | | | |
| | SIEMENS BA379 | | | | | |
| GL8 | AE BA182 BER.SCH.DIOD.VHF DIODE | AE 012.0523 | | | | |
| | VALVO BA182 | | | | | |
| BIS/TO | | | | | | |
| GL12 | | | | | | |
| GL15 | AD 1N4448 75V 0,15A UDI DIODE | AD 012.0700 | | | | |
| | TEXAS INST 1N4448 GEGURTET | | | | | |
| GL16 | AD 1N4448 75V 0,15A UDI DIODE | AD 012.0700 | | | | |
| | TEXAS INST 1N4448 GEGURTET | | | | | |
| GL20 | AE BA182 BER.SCH.DIOD.VHF DIODE | AE 012.0523 | | | | |
| | VALVO BA182 | | | | | |
| BIS/TO | | | | | | |
| GL25 | | | | | | |
| GL26 | AE 5082-2800 SCHOTTKYDI DIODE | AE 012.9066 | | | | |
| | HEWLETT-P. 5082-2800 | | | | | |
| GL27 | AE 5082-2800 SCHOTTKYDI DIODE | AE 012.9066 | | | | |
| | HEWLETT-P. 5082-2800 | | | | | |
| GL28 | AE 5082-2800 SCHOTTKYDI DIODE | AE 012.9066 | | | | |
| | HEWLETT-P. 5082-2800 | | | | | |
| GL29 | AE 5082-2800 SCHOTTKYDI DIODE | AE 012.9066 | | | | |
| | HEWLETT-P. 5082-2800 | | | | | |
| | | | | | 334.4430.01 SA | RL10+ |

| ROHDE & SCHWARZ | | AI Datum Date | Schalttafel für Parts list for EE PEGELREGELUNG / ZAEHLER | Sachnummer Stock No. 334.4430.01 SA | Blatt Page 11 |
|------------------------------|--|-------------------------|---|---|---------------------|
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | | enthalten in contained in | |
| GL30 | AD 1N4448 75V 0,15A UDI DIODE TEXAS INST 1N4448 GEGURTET | AD 012.0700 | | | |
| GL35 | AE BZX55/C2V7 0,5W Z-DI ZENER DIODE AEC-TELEF. BZX55/C2V7 | AE 086.8228 | | | |
| GL36 | AE PZX79/CBV2 0,5W Z-DI ZENER DIODE | AE 012.2490 | | | |
| GL37 | VALVO BZX79/CBV2 AE 5082-2800 SCHOTTKYDI DIODE | AE 012.9066 | | | |
| GL40 | HEWLETT-P. 5082-2800 AE 5082-2800 SCHOTTKYDI DIODE | AE 012.9066 | | | |
| GL41 | HEWLETT-P. 5082-2800 AE 5082-2800 SCHOTTKYDI DIODE HEWLETT-P. 5082-2800 | AE 012.9066 | | | |
| K26 | DX HF-VAHEL | 334.3563 | | | |
| K41 | DX HF-KABEL | 334.3534 | | | |
| L1 | LD 68,0UH10X6,700HM0,092A CHOKE DELEVAN DROSSEL1025-64 | LD 067.3082 | | | |
| BIS/TO | | | | | |
| L8 | | | | | |
| L10 | LD 1000UH10X72,00HM0,028A CHOKE DELEVAN DROSSEL1025-92 | LD 037.8005 | | | |
| L11 | LD 820 UH10X65,00HM0,029A CHOKE DELEVAN DROSSEL1025-90 | LD 067.3218 | | | |
| L12 | LD 820 UH10X65,00HM0,029A CHOKE DELEVAN DROSSEL1025-90 | LD 067.3218 | | | |
| L13 | LD 0,10UH10X0,080HM1,400A NUR VAR : 02 CHOKE DELEVAN DROSSEL1025-94 | LD 067.2740 | | | |
| L14 | LF ROHRK.R03,6XPD1,2XL3,3 TUBULAR CORE | LF 026.9286 | | | |
| L15 | LD 0,10UH10X0,080HM1,400A CHOKE DELEVAN DROSSEL1025-94 | LD 067.2740 | | | |
| L16 | LD 0,10UH10X0,080HM1,400A CHOKE DELEVAN DROSSEL1025-94 | LD 067.2740 | | | |
| L17 | LD 53MH/47PF R100 M.KERN NUR VAR : 03 CHOKE COMPONEX E521MH-020023 | 300.6653 | | | |
| L20 | LD 0,10UH10X0,080HM1,400A CHOKE DELEVAN DROSSEL1025-94 | LD 067.2740 | | | |
| | | 334.4430.01 SA BL11* | | | |

Für diese Umschalttafel beziehen wir uns auf Zeichnung 101

| ROHDE & SCHWARZ | | AI Datum Date | Schalttafel für Parts list for EE PEGELREGELUNG / ZAEHLER | Sachnummer Stock No. 334.4430.01 SA | Blatt Page 12 |
|------------------------------|--|-------------------------|---|---|---------------------|
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | | enthalten in contained in | |
| L21 | LD 0,12UH10X0,090HM1,300A CHOKE DELEVAN DROSSEL1025-96 | LD 067.2757 | | | |
| L22 | LD 0,10UH10X0,080HM1,400A CHOKE DELEVAN DROSSEL1025-94 | LD 067.2740 | | | |
| L25 | LD 1000UH10X72,00HM0,028A CHOKE DELEVAN DROSSEL1025-92 | LD 037.8005 | | | |
| L26 | LD 1000UH10X72,00HM0,028A CHOKE DELEVAN DROSSEL1025-92 | LD 037.8005 | | | |
| L30 | LD 1000UH10X72,00HM0,028A CHOKE DELEVAN DROSSEL1025-92 | LD 037.8005 | | | |
| L31 | LD 1000UH10X72,00HM0,028A CHOKE DELEVAN DROSSEL1025-92 | LD 037.8005 | | | |
| L35 | LD 1000UH10X72,00HM0,028A CHOKE DELEVAN DROSSEL1025-92 | LD 037.8005 | | | |
| L36 | LD 1000UH10X72,00HM0,028A CHOKE DELEVAN DROSSEL1025-92 | LD 037.8005 | | | |
| L40 | LD 3,90UH10X1,000HM0,263A CHOKE DELEVAN DROSSEL1025-34 | LD 067.2934 | | | |
| L41 | LD 3,90UH10X1,000HM0,263A CHOKE DELEVAN DROSSEL1025-34 | LD 067.2934 | | | |
| L45 | LD 47,0UH10X4,500HM0,110A CHOKE DELEVAN DROSSEL1025-60 | LD 067.3060 | | | |
| BIS/TO | | | | | |
| L47 | | | | | |
| L48 | LD 3,90UH10X1,000HM0,263A CHOKE DELEVAN DROSSEL1025-34 | LD 067.2934 | | | |
| L49 | LD 47,0UH10X4,500HM0,110A CHOKE DELEVAN DROSSEL1025-60 | LD 067.3060 | | | |
| L51 | LD 47,0UH10X4,500HM0,110A CHOKE DELEVAN DROSSEL1025-60 | LD 067.3060 | | | |
| L52 | LD 33,0UH10X3,400HM0,130A CHOKE DELEVAN DROSSEL1025-56 | LD 067.3047 | | | |
| L55 | LD 1,00UH10X1,000HM0,390A CHOKE DELEVAN 1025-20 | LD 067.2863 | | | |
| BIS/TO | | | | | |
| L57 | | | | | |
| L58 | LD 1000UH10X72,00HM0,028A CHOKE DELEVAN DROSSEL1025-92 | LD 037.8005 | | | |
| | | 334.4430.01 SA BL12* | | | |

Für diese Umschalttafel beziehen wir uns auf Zeichnung 101

| ROHDE & SCHWARZ | | Aj Datum Date | Schaltteilleiste für Parts list for | Sachnummer Stock No. | Blatt Page |
|------------------------------|--|-------------------------|--|-------------------------|---------------|
| | | 22 04.67 | EE PEGELREGELUNG/ZAEHLER | 334.4430.01 SA | 13 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| MP1 | VL WIRE-WRAP PIN WIRE-WRAP PIN BERG NR. 75 403-001 | VL 088.4507 | | | |
| MP5 | FP INDIREKT-STECKERL.36P. PIN CONNECTOR BERG 75160-102-36 | FP 242.3600 | | | |
| MP8 | VL WIRE-WRAP PIN WIRE-WRAP PIN BERG NR. 75 403-001 | VL 088.4507 | | | |
| BIS/TO MP11 MP13 | VL WIRE-WRAP PIN WIRE-WRAP PIN BERG NR. 75 403-001 | VL 088.4507 | | | |
| BIS/TO MP15 MP16 | VL WIRE-WRAP PIN WIRE-WRAP PIN BERG NR. 75 403-001 | VL 068.4507 | | | |
| MP17 | VL WIRE-WRAP PIN WIRE-WRAP PIN BERG NR. 75 403-001 | VL 088.4507 | | | |
| MP18 | VL WIRE-WRAP PIN WIRE-WRAP PIN BERG NR. 75 403-001 | VL 088.4507 | | | |
| MP19 | FP INDIKKT-STECKERL.36P. PIN CONNECTOR BERG 75160-102-36 | FP 242.3600 | | | |
| MP20 | VL WIRE-WRAP PIN WIRE-WRAP PIN BERG NR. 75 403-001 | VL 088.4507 | | | |
| R2 | RL 0,35W 562 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/5620HM-F-D | RL 083.0461 | | | |
| R3 | RL 0,35W 332 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/3320HM-F-D | RL 083.0255 | | | |
| R4 | RL 0,35W 562 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/5620HM-F-D | RL 083.0461 | | | |
| R5 | RL 0,35W 26,10 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/26,10HM-F-D | RL 082.9259 | | | |
| R6 | RL 0,35W 26,10 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/26,10HM-F-D | RL 082.9259 | | | |
| R7 | RL 0,35W 34,8 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/34,80HM-F-D | RL 082.9371 | | | |
| R8 | RL 0,35W 274 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/2740HM-F-D | RL 083.0178 | | | |
| R9 | RL 0,35W 562 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/5620HM-F-D | RL 083.0461 | | | |
| | | 334.4430.01 SA | RL13+ | | |

Für diese Unterlagen behalten wir uns alle Rechte vor

| ROHDE & SCHWARZ | | Aj Datum Date | Schaltteilleiste für Parts list for | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|--|-------------------------|---------------|
| | | 22 04.67 | EE PEGELREGELUNG/ZAEHLER | 334.4430.01 SA | 14 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R10 | RL 0,35W 332 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/3320HM-F-D | RL 083.0255 | | | |
| R11 | RL 0,35W 681 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/6810HM-F-D | RL 083.0490 | | | |
| R12 | RL 0,35W 41,2 OHM+-1XTK50 RESISTOR RESISTA MK2 | RL 082.9442 | | | |
| R13 | RL 0,35W 41,2 OHM+-1XTK50 RESISTOR RESISTA MK2 | RL 082.9442 | | | |
| R14 | RL 0,35W 10,0 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/1000HM-F-D | RL 082.8852 | | | |
| R15 | RL 0,35W 681 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/6810HM-F-D | RL 083.0490 | | | |
| R16 | RL 0,35W 332 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/3320HM-F-D | RL 083.0255 | | | |
| R17 | RL 0,35W 681 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/6810HM-F-D | RL 083.0490 | | | |
| R20 | RL 0-WIDERSTAND DIN 0204 NUR VAR : 03 0-OHM RESISTOR DRALORIC OMA 0204 | RL 069.0000 | | | |
| R21 | RL 0,35W 39,2 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/39,20HM-F-D | RL 082.9420 | | | |
| R22 | RL 0,35W 1KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1K-F-C | RL 082.2160 | | | |
| R23 | RL 0,35W 475 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/4750HM-F-D | RL 083.0390 | | | |
| R24 | RL 0,35W 3,92KOHM+-1XTK50 RESISTOR RESISTA MK2 | RL 083.1039 | | | |
| R25 | RL 0,35W 9,09KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/9,09K-F-C | RL 082.2177 | | | |
| R26 | RL 0,35W 2,10KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/2,10K-F-D | RL 083.0849 | | | |
| R27 | RL 0,35W 562 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/5620HM-F-D | RL 083.0461 | | | |
| R28 | RL 0,35W 150 OHM+-1XTK50 NUR VAR : 02 RESISTOR DRALORIC SMA0207/1500HM-F-D | RL 082.9942 | | | |
| R28 | RL 0,35W 274 OHM+-1XTK50 NUR VAR : 03 RESISTOR DRALORIC SMA0207/2740HM-F-D | RL 083.0178 | | | |
| | | 334.4430.01 SA | RL14+ | | |

Für diese Unterlagen behalten wir uns alle Rechte vor

| ROHDE & SCHWARZ | | AI Datum Date | Schaltteilliste für Parts list for EE PEGELREGELUNG / ZAEHLER | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|---|-------------------------|---------------|
| | | 22 | 0487 | 334.4430.01 SA | 15 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R29 | RL 0,35W 221 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/2210HM-F-D | RL 083.0084 | | | |
| R30 | RL 0,35W 10,0 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/100HM-F-D | RL 082.8852 | | | |
| R31 | RG 18,2 OHM+-1XTK100 1206 NUR VAR : 02 RESISTOR CHIP DALE CRW1206 18,20HM FT | RG 007.5466 | | | |
| R31 | RG 10,0 OHM+-1XTK100 1206 NUR VAR : 03 CHIP -RESISTOR DALE CRW1206 10,0 OHM FT | RG 006.8649 | | | |
| R32 | RG 47,5 OHM+-1XTK100 1206 RESISTOR CHIP DALE CRW1206 47,50HM FT | RG 007.5566 | | | |
| R33 | RL 0,35W20,00 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/200HM-F-D | RL 082.9142 | | | |
| R34 | RL 0,35W 162 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/1620HM-F-D | RL 082.9971 | | | |
| R35 | RL 0,35W30,10 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/30,10HM-F-D | RL 082.9313 | | | |
| R36 | RL 0,35W182 OHM+-0,1XTK25 RESISTOR DRALORIC SMA0207 | RL 083.7720 | | | |
| R40 | RL 0,35W 1KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1K-F-C | RL 082.2160 | | | |
| R41 | RL 0,35W21,50 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/21,50HM-F-D | RL 082.9171 | | | |
| R42 | RL 0,35W 47,5 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/47,50HM-F-D | RL 082.9507 | | | |
| R43 | RL 0,35W21,50 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/21,50HM-F-D | RL 082.9171 | | | |
| R44 | RL 0,35W 1KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1K-F-C | RL 082.2160 | | | |
| BIS/TO | | | | | |
| R46 | RL 0,35W11,30 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/11,30HM-F-D | RL 082.8900 | | | |
| R47 | RL 0,35W 105 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/1050HM-F-D | RL 082.9794 | | | |
| R48 | RL 0,35W11,30 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/11,30HM-F-D | RL 082.8900 | | | |
| R49 | RL 0,35W11,30 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/11,30HM-F-D | RL 082.8900 | | | |
| | | 334.4430.01 SA | RL15+ | | |

Für diese Umwälze behalten wir
uns alle Rechte vor

| ROHDE & SCHWARZ | | AI Datum Date | Schaltteilliste für Parts list for EE PEGELREGELUNG / ZAEHLER | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|---|-------------------------|---------------|
| | | 22 | 0487 | 334.4430.01 SA | 16 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R50 | RL 0,35W 1KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1K-F-C | RL 082.2160 | | | |
| BIS/TO | | | | | |
| R52 | | | | | |
| R53 | RL 0,1W 5,760HM+-1XTK50 RESISTOR DALE MF1/10 5,760HM1XTK50 | 086.5206 | | | |
| R54 | RL 0,35W 215 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/2150HM-F-D | RL 083.0078 | | | |
| R55 | RL 0,1W 5,760HM+-1XTK50 RESISTOR DALE MF1/10 5,760HM1XTK50 | 086.5206 | | | |
| R56 | RL 0,35W 1KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1K-F-C | RL 082.2160 | | | |
| R57 | RL 0,35W 1KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1K-F-C | RL 082.2160 | | | |
| R60 | RL 0,35W 562 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/5620HM-F-D | RL 083.0461 | | | |
| R61 | RL 0,35W 5,11KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/5,11K-F-C | RL 082.2348 | | | |
| R62 | RL 0,35W 182 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/1820HM-F-D | RL 083.0010 | | | |
| R63 | RL 0,35W 392 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/392K-F-C | RL 082.2183 | | | |
| R64 | RL 0,35W 33,2 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/33,20HM-F-D | RL 082.9359 | | | |
| R65 | RL 0,35W27,40 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/27,40HM-F-D | RL 082.9271 | | | |
| R66 | RL 0,35W 56,2 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/56,20HM-F-D | RL 082.9571 | | | |
| R67 | RL 0,35W 475 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/4750HM-F-D | RL 083.0390 | | | |
| R68 | RL 0,35W 2,32K OHM+-1XTK50 RESISTOR DRALORIC SMA 0207/2,32K-F-C | RL 082.2519 | | | |
| R69 | RL 0,35W 10,0 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/100HM-F-D | RL 082.8852 | | | |
| R70 | RL 0,35W 274 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/2740HM-F-D | RL 083.0178 | | | |
| R71 | RL 0,35W 274 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/2740HM-F-D | RL 083.0178 | | | |
| | | 334.4430.01 SA | RL16+ | | |

Für diese Umwälze behalten wir
uns alle Rechte vor

| ROHDE & SCHWARZ | | Ai Datum Date | Schaltteilliste für Parts list for | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|---------------------------------------|-------------------------|---------------|
| | | 22 0487 | EE PEGELREGELUNG/ZAEHLER | 334.4430.01 SA | 17 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R72 | RL 0,35W 39,2 OHM+-1XTK50 RESISTOR | RL 082.9420 | | | |
| R73 | DRALORIC SMA0207/39,20HM-F-D RL 0,35W22,10 OHM+-1XTK50 RESISTOR | RL 062.9188 | | | |
| R74 | DRALORIC SMA0207/22,10HM-F-D RL 0,35W18,20 OHM+-1XTK50 RESISTOR | RL 082.9107 | | | |
| R77 | DRALORIC SMA0207/18,20HM-F-D RL 0,1W 8870HM+-1XTK50 RESISTOR | 086.2513 | | | |
| R78 | DALE MF1/10 087 OHM1XTK50 RF 0,25W 5,6 OHM +-5% RESISTOR | 074.0056 | | | |
| R79 | DRALORIC LCA0207/+5X5,6 RL 0,1W 8870HM+-1XTK50 RESISTOR | 086.2513 | | | |
| R80 | DALE MF1/10 887 OHM1XTK50 RL 0,35W 1KOHM+-1XTK50 RESISTOR | RL 082.2160 | | | |
| RA1 | DRALORIC SMA0207/1K-F-C RL 0,35W 5,62KOHM+-1XTK50 RESISTOR | RL 082.2190 | | | |
| R82 | DRALORIC SMA0207/5,62K-F-C RL 0,35W 392 OHM+-1XTK50 RESISTOR | RL 082.2183 | | | |
| R83 | DRALORIC SMA0207/392K-F-C RL 0,21W 475 OHM+-1XTK50 RESISTOR | RL 092.1409 | | | |
| RA4 | RESISTA MK1 475OHM 1X TK50 RL 0,35W 10,0 OHM+-1XTK50 RESISTOR | RL 082.8852 | | | |
| R85 | DRALORIC SMA0207/100HM-F-D RL 0,35W 10,0 OHM+-1XTK50 RESISTOR | RL 082.8852 | | | |
| R86 | DRALORIC SMA0207/100HM-F-D RL 0,35W 4,75KOHM+-1XTK50 RESISTOR | RL 083.1097 | | | |
| R87 | DRALORIC SMA0207/4,75K-F-D RL 0,35W 332 OHM+-1XTK50 RESISTOR | RL 083.0255 | | | |
| R88 | DRALORIC SMA0207/332OHM-F-D RL 0,35W 475 OHM+-1XTK50 RESISTOR | RL 083.0390 | | | |
| R89 | DRALORIC SMA0207/475OHM-F-D RL 0,35W 10,0 OHM+-1XTK50 RESISTOR | RL 062.8852 | | | |
| R90 | DRALORIC SMA0207/100HM-F-D RL 0,35W 1KOHM+-1XTK50 RESISTOR | RL 082.2160 | | | |
| R91 | DRALORIC SMA0207/1K-F-C RL 0,35W 182 OHM+-1XTK50 RESISTOR | RL 083.0010 | | | |
| R92 | DRALORIC SMA0207/182OHM-F-D RS 0,5MSKOHM+-10X10X10X5 CERMET POTENTIOMETER T BOURNS 3386F-1-502 | RS 247.7890 | | | |
| | | 334.4430.01 SA | BL17+ | | |

Für diese Unterlagen behalten wir
uns alle Rechte vor

| ROHDE & SCHWARZ | | Ai Datum Date | Schaltteilliste für Parts list for | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|---------------------------------------|-------------------------|---------------|
| | | 22 0487 | EE PEGELREGELUNG/ZAEHLER | 334.4430.01 SA | 18 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R93 | RL 0,35W 475 OHM+-1XTK50 RESISTOR | RL 083.0390 | | | |
| R94 | DRALORIC SMA0207/475OHM-F-D RL 0,35W 47,5 OHM+-1XTK50 RESISTOR | RL 082.9507 | | | |
| R95 | DRALORIC SMA0207/47,5OHM-F-D RL 0,35W 681 OHM+-1XTK50 RESISTOR | RL 083.0450 | | | |
| R101 | DRALORIC SMA0207/681OHM-F-D RESISTOR | | | | |
| R102 | RL 0,35W 10,0 OHM+-1XTK50 RESISTOR | RL 082.8852 | | | |
| R104 | DRALORIC SMA0207/100HM-F-D RL 0,35W 150 OHM+-1XTK50 RESISTOR | RL 082.9942 | | | |
| R110 | DRALORIC SMA0207/150OHM-F-D RL 0,35W 1KOHM+-1XTK50 RESISTOR | RL 082.2160 | | | |
| R111 | DRALORIC SMA0207/1K-F-C RL 0,35W 10,0 OHM+-1XTK50 RESISTOR | RL 082.8852 | | | |
| R115 | DRALORIC SMA0207/100HM-F-D RL 0,35W 1,21KOHM+-1XTK50 RESISTOR | RL 083.0655 | | | |
| R116 | DRALORIC SMA0207/1,21K-F-D RL 0,35W 22,1KOHM+-1XTK50 RESISTOR | RL 083.1545 | | | |
| R117 | DRALORIC SMA/207/22,1K-F-C RL 0,35W 182 OHM+-1XTK50 RESISTOR | RL 083.0010 | | | |
| R118 | DRALORIC SMA0207/182OHM-F-D RL 0,35W 1,82KOHM+-1XTK50 RESISTOR | RL 082.2277 | | | |
| R125 | DRALORIC SMA0207/1,82K-F-C RL 0,35W 1KOHM+-1XTK50 RESISTOR | RL 082.2160 | | | |
| R126 | DRALORIC SMA0207/1K-F-C RL 0,35W 10,0 OHM+-1XTK50 RESISTOR | RL 083.1297 | | | |
| R131 | DRALORIC SMA0207/10K-F-D RL 0,35W 121KOHM+-1XTK50 RESISTOR | RL 083.2070 | | | |
| R132 | DRALORIC SMA/207/121K-F-C RL 0,35W18,20 OHM+-1XTK50 RESISTOR | RL 082.9107 | | | |
| R133 | DRALORIC SMA0207/18,20HM-F-D RL 0,35W18,20 OHM+-1XTK50 RESISTOR | RL 082.9107 | | | |
| R134 | DRALORIC SMA0207/18,20HM-F-D RL 0,35W 121KOHM+-1XTK50 RESISTOR | RL 083.2070 | | | |
| R135 | DRALORIC SMA/207/121K-F-C RL 0,35W18,20 OHM+-1XTK50 RESISTOR | RL 082.9107 | | | |
| | | 334.4430.01 SA | BL18+ | | |

Für diese Unterlagen behalten wir
uns alle Rechte vor

| ROHDE & SCHWARZ | | Alt Date | Schaltteilliste für Partielist für EE PEGELREGELUNG/ZAEHLER | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|---|-------------------------|---------------|
| | | 22 | 0487 | 334.4430.01 SA | 19 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R136 | RL 0,35W18,20 OHM+-1XTK50 RESISTOR | RL 082.9107 | | | |
| R138 | DRALORIC SMA0207/18,20HM-F-D RL 0,35W18,20 OHM+-1XTK50 RESISTOR | RL 082.9107 | | | |
| R139 | DRALORIC SMA0207/18,20HM-F-D RL 0,35W18,20 OHM+-1XTK50 RESISTOR | RL 082.9107 | | | |
| R140 | DRALORIC SMA0207/18,20HM-F-D RL 0,35W 475 KOHM+-1XTK50 RESISTOR | RL 083.2593 | | | |
| R141 | DRALORIC SMA0207/475K-F-C RL 0,35W18,20 OHM+-1XTK50 RESISTOR | RL 082.9107 | | | |
| R142 | DRALORIC SMA0207/18,20HM-F-D RL 0,35W18,20 OHM+-1XTK50 RESISTOR | RL 082.9107 | | | |
| R143 | DRALORIC SMA0207/18,20HM-F-D RL 0,35W 22,1KOHM+-1XTK50 RESISTOR | RL 083.1545 | | | |
| R144 | DRALORIC SMA/207/22,1K-F-C RL 0,35W 4,75VOHM+-1XTK50 RESISTOR | RL 083.1097 | | | |
| R170 | DRALORIC SMA0207/4,75K-F-D RL 0,1W 4,99KOHM+-1XTK50 RESISTOR | 086.3055 | | | |
| R171 | DALE MF1/10 4,99K 1XTK50 RL 0,35W 332 OHM+-1XTK50 RESISTOR | RL 083.0255 | | | |
| R172 | DRALORIC SMA0207/332OHM-F-D RL 0,35W 274 OHM+-1XTK50 RESISTOR | RL 083.0178 | | | |
| R173 | DRALORIC SMA0207/274OHM-F-D RL 0,35W15,0HM 1XTK50 RESISTOR | RL 082.9020 | | | |
| R174 | DRALORIC SMA0207/150HM-F-D RL 0,1W 5,36KOHM+-1XTK50 RESISTOR | 086.3078 | | | |
| R175 | DALE MF1/10 5,36K 1XTK50 RL 0,35W 681 OHM+-1XTK50 RESISTOR | RL 083.0490 | | | |
| R176 | DRALORIC SMA0207/681OHM-F-D RL 0,35W 10,0 OHM+-1XTK50 RESISTOR | RL 082.8852 | | | |
| R177 | DRALORIC SMA0207/100HM-F-D RL 0,35W 332 OHM+-1XTK50 RESISTOR | RL 083.0255 | | | |
| R178 | DRALORIC SMA0207/332OHM-F-D RL 0,35W 68,1 OHM+-1XTK50 RESISTOR | RL 082.9636 | | | |
| R180 | DRALORIC SMA0207/68,1OHM-F-D RL 0,35W 49,9 OHM+-1XTK50 RESISTOR | RL 082.9520 | | | |
| R181 | RESISTA MK2 RL 0,35W 1KOHM+-1XTK50 RESISTOR | RL 082.2160 | | | |
| | | | 334.4430.01 SA RL19+ | | |

Für diese Unterlagen behalten wir
uns die Rechte vor

| ROHDE & SCHWARZ | | Alt Date | Schaltteilliste für Partielist für EE PEGELREGELUNG/ZAEHLER | Sachnummer Stock No. | Blatt Page |
|------------------------------|--|-------------------------|---|-------------------------|---------------|
| | | 22 | 0487 | 334.4430.01 SA | 20 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R182 | RL 0,35W 182 OHM+-1XTK50 RESISTOR | RL 083.0010 | | | |
| R183 | DRALORIC SMA0207/182OHM-F-D RL 0,35W 12,1KOHM+-1XTK50 RESISTOR | RL 083.1351 | | | |
| R184 | DRALORIC SMA0207/12,1K-F-D RL 0,1W 182KOHM+-1XTK50 RESISTOR | 067.5079 | | | |
| R185 | DALE MF1/10 182K 1XTK50 RL 0,1W 100KOHM+-1XTK50 RESISTOR | 067.5010 | | | |
| R186 | DALE MF1/10 100K 1XTK50 RS 0,5WSKOHM+-10X10X10X5 CERMET POTENTIOMETER T POURNS 3386F-1-502 | RS 247.7890 | | | |
| R187 | RL 0,1W 221KOHM+-1XTK50 RESISTOR | 067.5091 | | | |
| R188 | DALE MF1/10 221K 1XTK50 RL 0,35W 221 KOHM+-1XTK50 RESISTOR | RL 083.2270 | | | |
| R189 | DRALORIC SMA0207/221K-F-C RL 0,1W 100KOHM+-1XTK50 RESISTOR | 067.5010 | | | |
| R190 | DALE MF1/10 100K 1XTK50 RL 0,1W 182KOHM+-1XTK50 RESISTOR | 067.5079 | | | |
| R191 | DALE MF1/10 182K 1XTK50 RL 0,35W 121 OHM+-1XTK50 RESISTOR | RL 082.9859 | | | |
| R192 | DRALORIC SMA0207/121OHM-F-D RL 0,35W 12,1KOHM+-1XTK50 RESISTOR | RL 083.1351 | | | |
| R193 | DRALORIC SMA0207/12,1K-F-D RS 0,5W 500 OHM+-20XKURV1 DEPOS.-CARBON POTENTIOMET POURNS 3329H-1-501 | RS 069.8023 | | | |
| R194 | RL 0,35W 121KOHM+-1XTK50 RESISTOR | RL 083.2070 | | | |
| R195 | DRALORIC SMA/207/121K-F-C RL 0,35W 22,1KOHM+-1XTK50 RESISTOR | RL 083.1545 | | | |
| R196 | DRALORIC SMA/207/22,1K-F-C RL 0,35W 5,11KOHM+-1XTK50 RESISTOR | RL 082.2348 | | | |
| R200 | DRALORIC SMA0207/5,11K-F-C RL 0,35W 100 OHM+-1XTK50 METALFILM-RESISTOR | RL 082.6543 | | | |
| BIS/TO R204 R205 | DRALORIC SMA0207/100/HM-F-D RL 0,35W 5,62VOHM+-1XTK50 RESISTOR | RL 082.2190 | | | |
| R206 | DRALORIC SMA0207/5,62K-F-C RL 0,35W 1,50KOHM+-1XTK50 RESISTOR | RL 083.0732 | | | |
| | | | 334.4430.01 SA RL20+ | | |

Für diese Unterlagen behalten wir
uns die Rechte vor

| ROHDE & SCHWARZ | | AI Datum Date | Schaltteilleiste für Parts list for EE PEGELREGELUNG/ZAEHLER | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|--|-------------------------|---------------|
| | | 22 | 0487 | 334.4430.01 SA | 21 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R210 | RL 0,35W 10,0 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/100HM-F-D | RL 082.8852 | | | |
| R215 | RL 0,35W 100 OHM+-1XTK50 METALFILM-RESISTOR DRALORIC SMA0207/100/HM-F-D | RL 082.6543 | | | |
| R216 | RL 0,35W 100 OHM+-1XTK50 METALFILM-RESISTOR DRALORIC SMA0207/100/HM-F-D | RL 082.6543 | | | |
| R220 | RL 0,35W 2,00KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/2,00K-F-D | RL 083.0826 | | | |
| RS1 | SR 19000HMSPULE FUER REED COIL WEIDNER SPULE1225 HIERZU KONTAKT SRO70.5318 | 019.5250 | | | |
| ST1 | VL WIRE-WRAP PIN WIRE-WRAP PIN BERG NR. 75 403-001 | VL 088.4507 | | | |
| PIS/TO ST5 ST7 | FP STECKERL.INDIR.64POLIG 64-PIN INSERT PANDUIT 100-064-033/999 | FP 084.6470 | | | |
| ST20 | FJ EINHAUSTECKER SYST.SMC PLUG RADIALL 112554 | FJ 070.0151 | | | |
| ST28 | FJ EINHAUSTECKER SYST.SMC PLUG RADIALL 112554 | FJ 070.0151 | | | |
| ST30 | FJ EINHAUSTECKER SYST.SMC PLUG RADIALL 112554 | FJ 070.0151 | | | |
| T1 | AK BFT66 NPN 15V 30MA TRANSISTOR SIEMENS UFT66 | AK 252.5728 | | | |
| T2 | AK RY79IX PNP 45V 200MA TRANSISTOR SIEMENS UCY79IX | AK 010.3777 | | | |
| T3 | AK BFW16A NPN 40V 150MA NUR VAR : 02 TRANSISTOR VALVO BFW16A | AK 010.4644 | | | |
| T3 | AK BFR96S NPN 15V 100MA NUR VAR : 03 TRANSISTOR VALVO BFR96S | 644.0830 | | | |
| T5 | AK BFR15A NPN 12V 30MA TRANSISTOR SIEMENS BFR15A | AK 451.4320 | | | |
| T6 | AK BFW16A NPN 40V 150MA TRANSISTOR VALVO BFW16A | AK 010.4644 | | | |
| | | 334.4430.01 SA | BL 21+ | | |

Für diese Unterlagen behalten wir uns alle Rechte vor

| ROHDE & SCHWARZ | | AI Datum Date | Schaltteilleiste für Parts list for EE PEGELREGELUNG/ZAEHLER | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|--|-------------------------|---------------|
| | | 22 | 0487 | 334.4430.01 SA | 22 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| T8 | AK BFR15A NPN 12V 30MA TRANSISTOR SIEMENS BFR15A | AK 451.4320 | | | |
| T9 | AK BFR15A NPN 12V 30MA TRANSISTOR SIEMENS BFR15A | AK 451.4320 | | | |
| T10 | AK BSX29 PNP 12V 200MA TRANSISTOR SGS BSX29 | 010.3031 | | | |
| T15 | AK HCY59IX NPN 45V 200MA TRANSISTOR SIEMENS UCY59IX | AK 010.5163 | | | |
| T20 | AK BCY59IX NPN 45V 200MA TRANSISTOR SIEMENS BCY59IX | AK 010.5163 | | | |
| T21 | AK RY79IX PNP 45V 200MA TRANSISTOR SIEMENS UCY79IX | AK 010.3777 | | | |
| T22 | AK RY59IX NPN 45V 200MA TRANSISTOR SIEMENS UCY59IX | AK 010.5163 | | | |
| T23 | AK RY79IX PNP 45V 200MA TRANSISTOR SIEMENS UCY79IX | AK 010.3777 | | | |
| T24 | AK BCY59IX NPN 45V 200MA TRANSISTOR SIEMENS BCY59IX | AK 010.5163 | | | |
| T25 | AK RY79IX PNP 45V 200MA TRANSISTOR SIEMENS BCY79IX | AK 010.3777 | | | |
| T26 | AK BCY59IX NPN 45V 200MA TRANSISTOR SIEMENS BCY59IX | AK 010.5163 | | | |
| T27 | AK RY79IX PNP 45V 200MA TRANSISTOR SIEMENS UCY79IX | AK 010.3777 | | | |
| T30 | AK BFR15A NPN 12V 30MA TRANSISTOR SIEMENS BFR15A | AK 451.4320 | | | |
| T31 | AK BFR15A NPN 12V 30MA TRANSISTOR SIEMENS BFR15A | AK 451.4320 | | | |
| TR1 | LU BREITBANDUEBERTR. TR1 NUR VAR : 02 | 334.3334 | | | |
| TR1 | LU BREITBANDUEBERTRAGER NUR VAR : 03 | 349.9685 | | | |
| | | 334.4430.01 SA | BL 22- | | |

Für diese Unterlagen behalten wir uns alle Rechte vor

| ROHDE & SCHWARZ | | AZ Datum Date | Schaltteilleiste für Parts list for SMS-B1 REF.OSZ.TEMP.GER. | Sachnummer Stock No. | Blatt Page |
|------------------------------|--|-------------------------|--|-------------------------|---------------|
| | | 07 0884 | | 302.8918.01 SA | 1 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| C50 | CC 10NF+80-20XHDK6000 CERAMIC CAPACITOR | 022.0610 | | | |
| C51 | CK 100NF+-20X100V QUADER PLASTIC-FOIL CAPACITOR | CK 006.5033 | | | |
| C52 | ROEDERST MKT1822-410/0 CE 22UF -10+100X40V 9X13 ELECTROLYTIC CAPACITOR | 022.7572 | | | |
| C53 | SIEMENS B41316-A7226-V CT 29 PF TAUCHTR.RD 8X25 AIR-TYPE TRIMMER | CT 025.7380 | | | |
| C54 | TEKELEC LUFTTR.AT5601 CC 18 PF+-2X NPO/1A3ROHR CERAMIC CAPACITOR | CC 022.2329 | | | |
| C55 | DRALORIC NPO/1A18/2RD3X10LC TRIMMWERT | | | | |
| C56 | CC 27PF 2X N750/1B 3ROHR CERAMIC CAPACITOR | CC 006.1521 | | | |
| C57 | DRALORIC N750/27/2RR3X10LC TRIMMWERT | | | | |
| C58 | CC 68PF+-2XNPO/1B 3 ROHR CERAMIC CAPACITOR | CC 006.1296 | | | |
| C59 | DRALORIC NPO/68/2RR3X16LC TRIMMWERT | | | | |
| | CK 100NF+-20X100V QUADER PLASTIC-FOIL CAPACITOR | CK 006.5033 | | | |
| GL10 | ROEDERST MKT1822-410/0 | | | | |
| | AD 1N4448 75V 0,15A UDI DIODE | AD 012.0700 | | | |
| L20 | VALVO 1N4448 | | | | |
| | Ld 150UH BEI 0,17A 6,20HM CHOKE | Ld 026.3388 | | | |
| Q1 | JAHRE 74.11-1500K | | | | |
| | EQ 10,000MHZ3.CL50HC-27/U CRYSTAL 10 MHZ | 058.5334 | 302.8947 | | |
| R50 | RL 0,35W 8,25KOHM+-1XTK50 RESISTOR | RL 083.1239 | | | |
| R51 | DRALORIC SMA0207/8,25K-F-D RL 0,1W 909OHM+-1XTK50 RESISTOR | RL 067.4520 | | | |
| R52 | DALE MF1/10 909 OHM1XTK50 TRIMMWERT | | | | |
| R53 | RL 0,35W 3,32KOHM+-1XTK50 RESISTOR | RL 083.0990 | | | |
| R54 | DRALORIC SMA0207/3,32K-F-D RL 0,35W 562 OHM+-1XTK50 RESISTOR | RL 083.0461 | | | |
| R55 | DRALORIC SMA0207/562OHM-F-D RL 0,35W 3,32KOHM+-1XTK50 RESISTOR | RL 083.0990 | | | |
| | DRALORIC SMA0207/3,32K-F-D | | | | |
| | | 302.8918.01 SA | BL 1* | | |

Für diese Unterlagen beachten wir
eine alte Rechte vor

| ROHDE & SCHWARZ | | AZ Datum Date | Schaltteilleiste für Parts list for SMS-B1 REF.OSZ.TEMP.GER. | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|--|-------------------------|---------------|
| | | 07 0884 | | 302.8918.01 SA | 2 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R56 | RL 0,35W 1,82KOHM+-1XTK50 RESISTOR | RL 082.2277 | | | |
| R57 | DRALORIC SMA0207/1,82K-F-C KL 0,35W 8,25KOHM+-1XTK50 RESISTOR | RL 083.1239 | | | |
| R58 | DRALORIC SMA0207/8,25K-F-D RF 0,5 W 4,7 OHM+-5X NUR VAR : 02 32 RESISTOR | RF 007.1090 | | | |
| | RESISTA SK4/4,70HM5X FUER VAR 02,32 WIDERSTAND RF007.1125 FUER VAR 04 WIDERSTAND RF007.1119 FUER VAR52 | | | | |
| R60 | RK HEISSL 10KOHM 20%0,18W THERMISTOR | RK 008.0339 | 302.8947 | | |
| R62 | SIEMENS HEISSLK17B10K4,0 RL 0,35W 22,1KOHM+-1XTK50 RESISTOR | RL 083.1545 | | | |
| R63 | DRALORIC SMA/207/22,1K-F-C RL 0,35W 392 OHM+-1XTK50 RESISTOR | RL 082.2183 | | | |
| R65 | DRALORIC SMA0207/392K-F-C RL 0,35W 475 OHM+-1XTK50 RESISTOR | RL 083.0390 | | | |
| R66 | DRALORIC SMA0207/475OHM-F-D RL 0,35W 332 OHM+-1XTK50 RESISTOR | RL 083.0255 | | | |
| | DRALORIC SMA0207/332OHM-F-D | | | | |
| T10 | AK BCY791X PNP 45V 200MA TRANSISTOR | AK 010.3777 | | | |
| T11 | SIEMENS BCY791X AK BCY791X PNP 45V 200MA TRANSISTOR | AK 010.3777 | | | |
| T12 | SIEMENS BCY791X AK BCY591X NPN 45V 200MA TRANSISTOR | AK 010.5163 | | | |
| T13 | SIEMENS BCY591X AK BF115 NPN 50V 30MA TRANSISTOR | 010.4850 | | | |
| T15 | VALVO BF115 AL RD233 NPN 45V 2A0 TRANSISTOR | AL 010.0784 | 302.8947 | | |
| T16 | VALVO BD233 AK BF115 NPN 50V 30MA TRANSISTOR | 010.4850 | 302.8947 | | |
| TR1 | VALVO BF115 UEBERTRAGER TRANSFORMER | 302.8924 | | | |
| | | 302.8918.01 SA | BL 2- | | |

Für diese Unterlagen beachten wir
eine alte Rechte vor

| ROHDE & SCHWARZ | | Ai Datum Date | Schaltteilleiste für Parts list for | Sachnummer Stock No. | Blatt Page |
|------------------------------|--|-------------------------|--|-------------------------|---------------|
| | | 15 0387 | EE DEMODULATOR | 334.4453.01 SA | 1 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| B1 | B0 CA3100T VIDEO AMPL VIDEO AMPLIFIER RCA CA3100T | 292.4645 | | | |
| B2 | B0 TLO44CJ 4XL-P.OPAMP OPERATIONAL AMPLIFIER TEXAS INST TLO44CJ | B0 250.2009 | | | |
| B3 | H0 TLO44CJ 4XL-P.OPAMP OPERATIONAL AMPLIFIER TEXAS INST TLO44CJ | B0 250.2009 | | | |
| B4 | B0 LM218H PREC. OPAMP OPERATIONAL AMPLIFIER AMD LM218H | 275.0845 | | | |
| B5 | H0 TCA420A DEMOD IF AMPL DEMODULATOR IF AMPLIFIER VALVO TCA420A | 279.2220 | | | |
| B8 | B0 LF356BJ BIFET OPAMP OPERATIONAL AMPLIFIER MOTOROLA LF356J | 300.6053 | | | |
| B10 | B0 UA710HC DIFF COMPAR COMPARATOR NSC LM710C | 009.1074 | | | |
| B11 | BL SN74LS107AN 2/JK-FLIPF IC FLIP-FLOP SN74LS107AN TEXAS SN74LS107AN | 300.6453 | | | |
| B12 | BL SN74LS00N 4/2INP.NAND IC NAND GATE SN74LS00N TEXAS SN74LS00N | 266.4641 | | | |
| B13 | BL SN74LS02N 4/2INP.NOR IC NOR GATE SN74LS02N TEXAS SN74LS02N | 266.4658 | | | |
| B16 | RL SN54121J MULTIVIBRATOR IC MULTIVIBRATOR SN54121J TEXAS SN54121J | 082.1664 | | | |
| BIS/TO | | | | | |
| B19 | | | | | |
| B20 | BL SN74122N MONO FLOP IC MONOSTABLE MULTIVIBRAT TEXAS SN74122N | 218.8792 | | | |
| B21 | H0 CA155RE 2X OPAMP OPERATIONAL AMPLIFIER RCA CA155RE | B0 083.5570 | | | |
| B22 | B0 LF356BJ BIFET OPAMP OPERATIONAL AMPLIFIER MOTOROLA LF356J | 300.6053 | | | |
| B23 | BJ IH401AJE 4X ANALOGSCH ANALOG SWITCH INTERSIL IH401AJE | BJ 334.3870 | | | |
| B25 | B0 CA155BE 2X OPAMP OPERATIONAL AMPLIFIER RCA CA155BE | B0 083.5570 | | | |
| B26 | BJ IH401AJE 4X ANALOGSCH ANALOG SWITCH INTERSIL IH401AJE | BJ 334.3870 | | | |
| B27 | B0 LF356BJ BIFET OPAMP OPERATIONAL AMPLIFIER MOTOROLA LF356J | 300.6053 | | | |
| | | 334.4453.01 SA | BL 1+ | | |

Für diese Unterlagen behalten wir
uns alle Rechte vor

| ROHDE & SCHWARZ | | Ai Datum Date | Schaltteilleiste für Parts list for | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|--|-------------------------|---------------|
| | | 15 0387 | EE DEMODULATOR | 334.4453.01 SA | 2 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| B28 | B0 NE5532AFE 2XL.N.OPAMP OPERATIONAL AMPLIFIER VALVO NE5532AFE | B0 356.0450 | | | |
| B29 | DJ LF13202N 4X ANALOGSCH ANALOG SWITCH NSC LF13202N | BJ 334.4182 | | | |
| B30 | PL MC14555BCP 2X1:4DEMUX. DECODER/DEMULTIPLEXER MOTOROLA MC14555DCP | BL 332.2153 | | | |
| B31 | B0 SE5534AFE LOW N.OPAMP OPERATIONAL AMPLIFIER SIGNETICS SE5534AFE | 301.3335 | | | |
| B32 | B0 LF356BJ BIFET OPAMP OPERATIONAL AMPLIFIER MOTOROLA LF356J | 300.6053 | | | |
| B33 | BJ TL601CP 2X ANALOGSCH ANALOG SWITCH TEXAS TL601CP MJG | BJ 213.4530 | | | |
| B40 | B0 HA2A-2525 H.S.R.OPAMP OPERATIONAL AMPLIFIER HARRIS HA2A-2525-5 | 334.4360 | | | |
| B41 | B0 LM218H PREC. OPAMP OPERATIONAL AMPLIFIER AMD LM218H | 275.0845 | | | |
| B42 | B0 LF157J BIFET OPAMP OPERATIONAL AMPLIFIER MOTOROLA LF157J | B0 343.1530 | | | |
| B43 | B0 CA155BE 2X OPAMP OPERATIONAL AMPLIFIER RCA CA155BE | B0 083.5570 | | | |
| B44 | B0 CA3240AE 2XNOS OPAMP OPERATIONAL AMPLIFIER RCA CA3240AE | 302.7040 | | | |
| B47 | B0 LM218H PREC. OPAMP OPERATIONAL AMPLIFIER AMD LM218H | 275.0845 | | | |
| BU1 | FP KURZSCHLUSSBUCHSE SHORTING PLUG PK 452-70302 | FP 491.7042 | | | |
| BU2 | FP KURZSCHLUSSBUCHSE SHORTING PLUG PK 452-70302 | FP 491.7042 | | | |
| BU5 | FP KURZSCHLUSSBUCHSE SHORTING PLUG PK 452-70302 | FP 491.7042 | | | |
| C1 | CK 470NF+-20X63V QUADER CAPACITOR ROEDERST MYC1862-447/06 | CK 087.0943 | | | |
| C2 | CE 1,5UF+-20X25V 5X 4X 7 ELECTROLYTIC CAPACITOR ROEDERSTEI ETR 1 | CE 087.9334 | | | |
| C3 | CE 1,5UF+-20X25V 5X 4X 7 ELECTROLYTIC CAPACITOR ROEDERSTEI ETR 1 | CE 087.9334 | | | |
| | | 334.4453.01 SA | BL 2+ | | |

Für diese Unterlagen behalten wir
uns alle Rechte vor

| ROHDE & SCHWARZ | | AI Datum Date | Schalttafeliste für Parts list for EE DEMODULATOR | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|---|-------------------------|---------------|
| | | 15 0387 | | 334.4453.01 SA | 3 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| C4 | CE 100UF-10+50X 16V 9X13 ELECTROLYTIC CAPACITOR ROEDERST EK 00CB 310 D | CE 006.7165 | | | |
| C5 | CC 100NF+-10X50V5K1200VIE CAPACITOR UNION CARB CK05BX104K | CC 084.5350 | | | |
| C6 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C7 | CE 1,0UF+-20X35V 5X 4X 7 ELECTROLYTIC CAPACITOR ERO-TANTAL TA-ELKOETR1-1/35 | CE 022.8185 | | | |
| C8 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C9 | CC 100NF+-10X50V5K1200VIE CAPACITOR UNION CARB CK05BX104K | CC 084.5350 | | | |
| C10 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C11 | CE 2,2UF+-20X20V 4X 8TA ELECTROLYTIC CAPACITOR ITT TA-ELK04320225122 | CE 006.3176 | | | |
| C12 | CE 2,2UF+-20X20V 4X 8TA ELECTROLYTIC CAPACITOR ITT TA-ELK04320225122 | CE 006.3176 | | | |
| C13 | CC 4,7NF+-10X6X9R 2000 CAPACITOR VALVO 2222 63051 472 | CC 087.7102 | | | |
| C14 | CC 15 PF+-2X63V4X4,5 NPO CAPACITOR STETTNER EGP22,5 15PF2XNPO | CC 092.7342 | | | |
| C15 | CK 1,0UF+-10X 63V QUADER CAPACITOR ROEDERST MKT1822-510/06/10X | CK 024.6973 | | | |
| C16 | CC 1,2PF+-0,25PF3X4P100 CAPACITOR VALVO 2222 678 03128 | CC 087.6187 | | | |
| C17 | CC 27PF+-2X4X5NPO CAPACITOR VALVO 2222 678 10279 | CC 087.6470 | | | |
| C18 | CC 120PF+-2X6X9NPO CAPACITOR VALVO 2222 678 10121 | CC 087.6558 | | | |
| C19 | CC 10PF+-0,25PF3X4NPO CAPACITOR VALVO 2222 678 09109 | CC 087.6429 | | | |
| C20 | CC 270PF+-2X6X9N750 CAPACITOR DRALORIC EDPU6X9/270/2XN750 | CC 087.6958 | | | |
| C21 | CC 47PF+-2X5X6NPO CAPACITOR VALVO 2222 678 10479 | CC 087.6506 | | | |
| C22 | CC 100NF+-10X50V5K1200VIE CAPACITOR UNION CARB CK05BX104K | CC 084.5350 | | | |
| | | | 334.4453.01 SA BL 3+ | | |

Für diese Unterlagen behalten wir
uns alle Rechte vor

| ROHDE & SCHWARZ | | AI Datum Date | Schalttafeliste für Parts list for EE DEMODULATOR | Sachnummer Stock No. | Blatt Page |
|------------------------------|--|-------------------------|---|-------------------------|---------------|
| | | 15 0387 | | 334.4453.01 SA | 4 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| C23 | CC 100NF+-10X50V5K1200VIE CAPACITOR UNION CARB CK05BX104K | CC 084.5350 | | | |
| C25 | CC 82PF+-2X6X7NPO CAPACITOR VALVO 2222 678 10829 | CC 087.6535 | | | |
| C26 | CC 6,8PF+-0,25PF3X4NPO CAPACITOR VALVO 2222 678 09688 | CC 087.6406 | | | |
| C27 | CC 270PF+-2X6X9N750 CAPACITOR DRALORIC EDPU6X9/270/2XN750 | CC 087.6958 | | | |
| C28 | CC 8,2PF+-0,25PF3X4NPO CAPACITOR VALVO 2222 678 09828 | CC 087.6412 | | | |
| C29 | CC 220PF+-2X6X7N750 CAPACITOR VALVO 2222 678 58221 | CC 087.6941 | | | |
| C30 | CC 12PF+-2X3X4NPO CAPACITOR VALVO 2222 678 10129 | CC 087.6435 | | | |
| C31 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C32 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C33 | CC 27PF+-2X4X5NPO CAPACITOR VALVO 2222 678 10279 | CC 087.6470 | | | |
| C34 | TRIMMWER CC 10PF+-0,25PF3X4N750 CAPACITOR VALVO 2222 678 57109 | CC 087.6787 | | | |
| C35 | CE 2,2UF+-20X20V 4X 8TA ELECTROLYTIC CAPACITOR ITT TA-ELK04320225122 | CE 006.3176 | | | |
| C36 | CE 2,2UF+-20X20V 4X 8TA ELECTROLYTIC CAPACITOR ITT TA-ELK04320225122 | CE 006.3176 | | | |
| C37 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C38 | CC 820PF+-10X4X5R2000 CAPACITOR VALVO 2222 63051 821 | CC 087.7025 | | | |
| C39 | CC 820PF+-10X4X5R2000 CAPACITOR VALVO 2222 63051 821 | CC 087.7025 | | | |
| C41 | CE 2,2UF+-20X20V 4X 8TA ELECTROLYTIC CAPACITOR ITT TA-ELK04320225122 | CE 006.3176 | | | |
| C42 | CG 47PF+-2X1K9X9X6RMS MICA CAPACITOR JAHRE 48.10/C/47PF/2/500 | CG 068.2521 | | | |
| | | | 334.4453.01 SA BL 4+ | | |

Für diese Unterlagen behalten wir
uns alle Rechte vor

| ROHDE & SCHWARZ | | Aj Datum Date | Schaltteille für Parts list for EE DEMODULATOR | Sachnummer Stock No. | Blatt Page |
|------------------------------|--|-------------------------|--|-------------------------|---------------|
| | | 15 0387 | | 334.4453.01 SA | 5 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| BIS/TO C45 C46 | CC 2,7NF+-10X5X6R2000 CAPACITOR VALVO 2222 63051 272 | CC 087.7077 | | | |
| C47 | CE 2,2UF+-20X20V 5X 4X 7 ELECTROLYTIC CAPACITOR | CE 022.8104 | | | |
| C48 | ERO-TANTAL TA-ELKOETR-2,2/20 CE 2200UF-10+50X6,3V12X30 ELECTROLYTIC CAPACITOR | CE 534.1133 | | | |
| C49 | SIEMENS B41010-B2228-T CE 2200UF-10+50X6,3V12X30 ELECTROLYTIC CAPACITOR | CE 534.1133 | | | |
| C50 | SIEMENS B41010-B2228-T CE 100UF-10+50X 25V 13X13 ELECTROLYTIC CAPACITOR | CE 208.4007 | | | |
| C51 | ROEDERST ELKOEK100/25 CE 100UF-10+50X 25V 13X13 ELECTROLYTIC CAPACITOR | CE 208.4007 | | | |
| C52 | ROEDERST ELKOEK100/25 CE 220UF-10+50X 25V 13X20 ELECTROLYTIC CAPACITOR | CE 087.0595 | | | |
| BIS/TO C55 C59 | ROEDERST ELKO EK220/25 CK 47NF+-20X250V QUADER CAPACITOR ITT MKC42544-14747 | CK 087.4178 | | | |
| C60 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C61 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C62 | CK 430PF+-1,25X63V7,5QUAD CAPACITOR SIEMENS B33531-A5431-F | CK 213.4330 | | | |
| C63 | CC 33PF+-2X3X4N750 CAPACITOR VALVO 2222 678 58339 | CC 087.6841 | | | |
| C64 | CE 470UF-10+50X 6V 13X17 ELECTROLYTIC CAPACITOR SIEMENS B41316-A2477-Z | CE 022.7537 | | | |
| C65 | CK 1,2NF+-1X63V6,3X11 KP CAPACITOR SIEMENS B33531-A5122-F | CK 283.1682 | | | |
| C66 | CK 5,6NF+-1X63V6,3QUX11KP CAPACITOR SIEMENS B33531-A5562-F | CK 340.9047 | | | |
| C67 | CK 160PF+-1X63V6,3QUX11KP CAPACITOR SIEMENS B33531-A5161-F | CK 334.4401 | | | |
| C68 | CK 680PF+-1X63V6,3X11 KP PLASTIC-FOIL CAPACITOR SIEMENS B33531-A5681-F | CK 283.1676 | | | |
| | | 334.4453.01 SA | BL 5+ | | |

Für diese Unterlagen behalten wir uns alle Rechte vor

| ROHDE & SCHWARZ | | Aj Datum Date | Schaltteille für Parts list for EE DEMODULATOR | Sachnummer Stock No. | Blatt Page |
|------------------------------|--|-------------------------|--|-------------------------|---------------|
| | | 15 0387 | | 334.4453.01 SA | 6 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| C70 | CK 1,3NF+-1X63V6,3X11 KP CAPACITOR SIEMENS B33531-A5132-F | CK 334.4376 | | | |
| C71 | CK 1,3NF+-1X63V6,3X11 KP CAPACITOR SIEMENS B33531-A5132-F | CK 334.4376 | | | |
| C72 | CK 430PF+-1,25X63V7,5QUAD CAPACITOR SIEMENS B33531-A5431-F | CK 213.4330 | | | |
| C73 | CK 68PF+-2X160V5RDX12 KS CAPACITOR SIEMENS B31861-J1680-6000 | CK 137.0940 | | | |
| C74 | CC 220PF+-2X6X7N750 CAPACITOR VALVO 2222 678 58221 | CC 087.6941 | | | |
| C75 | CE 47 UF+-20X 6V 7X 5X11 ELECTROLYTIC CAPACITOR ERO-TANTAL TA/ELKOETR247/6 | CE 022.8040 | | | |
| C76 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C77 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C78 | CK 10 NF+- 2X 63V RUNDB. CAPACITOR ROEDERSTEI KC 1853-310-06-2 | CK 024.6273 | | | |
| C79 | CK 10 NF+- 2X 63V RUNDB. CAPACITOR ROEDERSTEI KC 1853-310-06-2 | CK 024.6273 | | | |
| C80 | CK 47NF+-1X63V 9,5RDX20 CAPACITOR ROEDERST KC1853-347/06/1X | CK 024.6415 | | | |
| C82 | CK 22NF+-1X63V8X8X11 KP CAPACITOR SIEMENS B33531-A5223-F | CK 213.4553 | | | |
| C83 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C84 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C85 | CK 10NF+-1X63V7,5QUX13 KP CAPACITOR SIEMENS B33531-A5103-F | CK 340.9076 | | | |
| C86 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C87 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C88 | CK 11NF+-1X 63V 7,5QUAD CAPACITOR SIEMENS B33531-A5113-F | CK 099.1679 | | | |
| C89 | CK 27NF+-1X 63V 10QUAD CAPACITOR SIEMENS B33531-A5273-F | CK 099.1685 | | | |
| | | 334.4453.01 SA | BL 6+ | | |

Für diese Unterlagen behalten wir uns alle Rechte vor

| ROHDE & SCHWARZ | | Al Datum Date | Schaltteilleiste für Parts list for EE DEMODULATOR | Sachnummer Stock No. | Blatt Page |
|------------------------------|--|-------------------------|--|-------------------------|---------------|
| | | 15 0387 | | 334.4453.01 SA | 7 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| C90 | CE 100UF-10+50X 25V 13X13 ELECTROLYTIC CAPACITOR ROEDERST ELKO EK100/25 | CE 208.4007 | | | |
| C91 | CC 100NF+-10X50V5K1200VIE CAPACITOR UNION CARB CK05BX104K | CC 084.5350 | | | |
| C92 | CC 100NF+-10X50V5K1200VIE CAPACITOR UNION CARB CK05BX104K | CC 084.5350 | | | |
| C93 | CE 33 UF+-20X10V 7X 5X11 ELECTROLYTIC CAPACITOR ERO-TANTAL TA-ELKOETR3-33/10 | CE 087.0343 | | | |
| C94 | CE 220UF-10+50X 16V 13X17 ELECTROLYTIC CAPACITOR SIEMENS B41316-A4227-Z | CE 022.7566 | | | |
| C95 | CE 4,7UF-10+50X 40V 9X13H ELECTROLYTIC CAPACITOR ROEDERST ELKO EKU 4/40 | CE 086.4397 | | | |
| C98 | CE 100UF+-20X10V12X 7X11 ELECTROLYTIC CAPACITOR ERO-TANTAL TA-ELKOETR4100/10 | CE 022.8062 | | | |
| C99 | CE 100UF+-20X10V12X 7X11 ELECTROLYTIC CAPACITOR ERO-TANTAL TA-ELKOETR4100/10 | CE 022.8062 | | | |
| C100 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C101 | CE 2,2UF+-20X20V 5X 4X 7 ELECTROLYTIC CAPACITOR ERO-TANTAL TA-ELKOETR-2,2/20 | CE 022.8104 | | | |
| C102 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C103 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C104 | CE 2,2UF+-20X20V 5X 4X 7 ELECTROLYTIC CAPACITOR ERO-TANTAL TA-ELKOETR-2,2/20 | CE 022.8104 | | | |
| C105 | CC 1NF+-10X63V K2000 CERAMIC CAPACITOR VALVO 2222 63051 102 | CC 022.0784 | | | |
| C106 | CC 1NF+-10X63V K2000 CERAMIC CAPACITOR VALVO 2222 63051 102 | CC 022.0784 | | | |
| C107 | CE 100UF-10+50X 25V 13X13 ELECTROLYTIC CAPACITOR ROEDERST ELKO EK100/25 | CE 208.4007 | | | |
| C108 | CE 100UF-10+50X 25V 13X13 ELECTROLYTIC CAPACITOR ROEDERST ELKO EK100/25 | CE 208.4007 | | | |
| C109 | CC 22PF+-2X3X4N750 CAPACITOR VALVO 2222 678 58229 | CC 087.6829 | | | |
| C110 | CC 22PF+-2X3X4N750 CAPACITOR VALVO 2222 678 58229 | CC 087.6829 | | | |
| | | | | 334.4453.01 SA | BL 7+ |

Für diese Unterlagen bestehen wir
um die Rechte vor

| ROHDE & SCHWARZ | | Al Datum Date | Schaltteilleiste für Parts list for EE DEMODULATOR | Sachnummer Stock No. | Blatt Page |
|------------------------------|--|-------------------------|--|-------------------------|---------------|
| | | 15 0387 | | 334.4453.01 SA | 8 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| C111 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C112 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C113 | CK 820PF+-1X63V6,3QUX11KP CAPACITOR SIEMENS B33531-A5821-F | CK 340.6748 | | | |
| C114 | CK 1,5NF+-1,25X63V7,5QUAD CAPACITOR SIEMENS B33531-A5152-F | CK 213.4360 | | | |
| C115 | CK 820PF+-1X63V6,3QUX11KP CAPACITOR SIEMENS B33531-A5821-F | CK 340.6748 | | | |
| C116 | CK 4,7NF+-1X63V6,3X11 KP PLASTIC-FOIL CAPACITOR SIEMENS B33531-A5472-F | CK 283.1701 | | | |
| C117 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C118 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C119 | CK 470NF+-20X100V QUADER CAPACITOR ROEDERST MKC1862-447/0 | CK 087.4061 | | | |
| C120 | CK 150NF+-20X100V QUADER PLASTIC-FOIL CAPACITOR ROEDERST MKC1862-415/0 | CK 087.4032 | | | |
| C121 | CE 47UF -10+100X16V11X13B ELECTROLYTIC CAPACITOR ROEDERST ELKO EKU 47/16 | CE 086.4374 | | | |
| C122 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C123 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C124 | CK 3,3NF+-1X63V6,3QUX11KP CAPACITOR SIEMENS B33531-A5332-F | CK 340.9030 | | | |
| C125 | CK 10NF+-1X63V7,5QUX13 KP CAPACITOR SIEMENS B33531-A5103-F | CK 340.9076 | | | |
| C126 | CK 360PF+-1X63V6,3X11 KP PLASTIC-FOIL CAPACITOR SIEMENS B33531-A5361-F | CK 283.1653 | | | |
| C127 | CK 5,6NF+-1X63V6,3QUX11KP CAPACITOR SIEMENS B33531-A5562-F | CK 340.9047 | | | |
| C128 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C129 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| | | | | 334.4453.01 SA | BL 8+ |

Für diese Unterlagen bestehen wir
um die Rechte vor

Für dieses Unterteilgehäuse beibehalten vor
und alle Rechte vor

| ROHDE & SCHWARZ | | AJ Datum Date | Schaltteilleiste für Parts list for EE DEMODULATOR | Sachnummer Stock No. | Blatt Page |
|---------------------------|--|----------------------|--|----------------------|------------|
| | | 15 0387 | | 334.4453.01 SA | 9 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| C130 | CC 10PF+-0,25PF3X4N750 CAPACITOR VALVO 2222 678 57109 | CC 087.6787 | | | |
| C131 | CC 100PF+-2X4X5N750 CAPACITOR VALVO 2222 678 58101 | CC 087.6906 | | | |
| C132 | CC 6,8PF+-0,25PF3X4NPO CAPACITOR VALVO 2222 678 09688 | CC 087.6406 | | | |
| C133 | CC 120PF+-2X6X9N150 CAPACITOR VALVO 2222 678 34121 | CC 087.6729 | | | |
| C135 | CC 68PF+-2X4X5N750 CAPACITOR VALVO 2222 678 58689 | CC 087.6887 | | | |
| C141 | CE 220UF-10+50X 16V 13X17 ELECTROLYTIC CAPACITOR SIEMENS B41316-A4227-Z | CE 022.7566 | | | |
| C142 | CE 100UF-10+50X 25V 13X13 ELECTROLYTIC CAPACITOR ROEDERST ELKOEK100/25 | CE 208.4007 | | | |
| BIS/TO C147 C150 | CE 47UF -10+100X16V11X13B ELECTROLYTIC CAPACITOR ROEDERST ELKO EKU 47/16 | CE 086.4374 | | | |
| GL10 | AD 1N4448 75V 0,15A UDI DIODE TEXAS INST 1N4448 GEGURTET | AD 012.0700 | | | |
| GL11 | AD 1N4448 75V 0,15A UDI DIODE TEXAS INST 1N4448 GEGURTET | AD 012.0700 | | | |
| GL12 | AD 1N4448 75V 0,15A UDI DIODE TEXAS INST 1N4448 GEGURTET | AD 012.0700 | | | |
| GL13 | AD 1N4448 75V 0,15A UDI DIODE TEXAS INST 1N4448 GEGURTET | AD 012.0700 | | | |
| GL20 | AE BZX79/C12 0,5W Z-DI ZENER DIODE VALVO BZX79/C12 | AE 012.2532 | | | |
| GL21 | AE BZX79/C6V8 0,5W Z-DI ZENER DIODE VALVO BZX79/C6V8 | AE 012.2478 | | | |
| GL29 | AD 1N4448 75V 0,15A UDI DIODE TEXAS INST 1N4448 GEGURTET | AD 012.0700 | | | |
| GL30 | AE 1N827 6,2V REF. DI REFERENCE DIODE CDI 1N827 | AE 418.0029 | | | |
| GL35 | AD 1N4448 75V 0,15A UDI DIODE TEXAS INST 1N4448 GEGURTET | AD 012.0700 | | | |
| GL40 | AE 50B2-2900 SCHOTTKYDI DIODE HEWLETT-P. 50B2-2900 | AE 012.8018 | | | |
| | | 334.4453.01 SA | BL 9+ | | |

Für dieses Unterteilgehäuse beibehalten vor
und alle Rechte vor

| ROHDE & SCHWARZ | | AJ Datum Date | Schaltteilleiste für Parts list for EE DEMODULATOR | Sachnummer Stock No. | Blatt Page |
|---------------------------|---|----------------------|--|----------------------|------------|
| | | 15 0387 | | 334.4453.01 SA | 10 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| GL41 | AE 50B2-2900 SCHOTTKYDI DIODE | AE 012.8018 | | | |
| GL42 | AD 1N4448 75V 0,15A UDI DIODE TEXAS INST 1N4448 GEGURTET | AD 012.0700 | | | |
| GL43 | AE BZX79/C4V7 0,5W Z-DI ZENER DIODE VALVO BZX79/C4V7 | AE 012.2432 | | | |
| K28 | DX HF-KABEL | 334.4301 | | | |
| L1 | LD 68UH+-2X0,32A2,70HM CHOKE JAHRE 74.11-68R0G | LD 334.4318 | | | |
| L2 | LD 150UH+-2X0,230A4,100HM CHOKE JAHRE 74.11-1500G | LD 334.4353 | | | |
| L4 | LD 100UH+-2X0,275A3,300HM CHOKE JAHRE 74.11-1000G | LD 334.4347 | | | |
| L5 | LD 10,0UH10X3,300HMO,144A CHOKE DELEVAN DROSSEL1025-44 | LD 026.4184 | | | |
| L6 | LD 150UH+-2X0,230A4,100HM CHOKE JAHRE 74.11-1500G | LD 334.4353 | | | |
| L8 | LD 2,20UH10X0,400HMO,415A CHOKE DELEVAN DROSSEL1025-28 | LD 067.2905 | | | |
| L10 | LD 10,0UH10X3,300HMO,144A CHOKE DELEVAN DROSSEL1025-44 | LD 026.4184 | | | |
| L11 | LF ROHRK.RD3,6XRD1,2XL3,3 TUBULAR CORE | LF 026.9286 | | | |
| L12 | LF ROHRK.RD3,6XRD1,2XL3,3 TUBULAR CORE | LF 026.9286 | | | |
| L15 | LD SPULE 1,16 MILLI H | 334.4199 | | | |
| L16 | LD SPULE 1,6 MILLI H | 334.4201 | | | |
| L17 | LD SPULE 1,16 MILLI H | 334.4199 | | | |
| L20 | LD SPULE 1,2 MILLI H | 334.4218 | | | |
| L21 | LD SPULE 1,2 MILLI H | 334.4218 | | | |
| L30 | LD 33,0UH10X3,400HMO,130A CHOKE DELEVAN DROSSEL 1025-56 | LD 067.3047 | | | |
| BIS/TO L38 | | | | | |
| R1 | RL 0,35W 40,2 OHM+-1XTK50 RESISTOR DRALORIC SMA/207/40,20HM-F-D | RL 082.9436 | | | |
| R2 | RL 0,35W13,00 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/13,00HM-F-D | RL 082.8969 | | | |
| R3 | RL 0,35W 590 OHM+-1XTK50 RESISTOR DRALORIC SMA 0207/590OHM-F-C | RL 082.2554 | | | |
| | | 334.4453.01 SA | BL 10+ | | |

| ROHDE & SCHWARZ | | Al Datum Date | Schaltteilliste für Parts list for EE DEMODULATOR | Sachnummer Stock No. | Blatt Page |
|------------------------------|--|-------------------------|---|-------------------------|---------------|
| | | 15 0387 | | 334.4453-01 SA | 11 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R4 | RL 0,35W 732 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/732OHM-F-D | RL 083.0526 | | | |
| R5 | RL 0,35W 576 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/576OHM-F-D | RL 083.6818 | | | |
| R6 | RL 0,35W 2,00KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/2,00K-F-D | RL 083.0826 | | | |
| R7 | RL 0,35W 2,00KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/2,00K-F-D | RL 083.0826 | | | |
| R8 | RL 0,35W 4,75KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/4,75K-F-D | RL 083.1097 | | | |
| R9 | RL 0,35W 2,00KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/2,00K-F-D | RL 083.0826 | | | |
| R10 | RL 0,35W 154 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/154OHM-F-D | RL 082.9959 | | | |
| R11 | RL 0,35W 3,92KOHM+-1XTK50 RESISTOR RESISTA MK2 | RL 083.1039 | | | |
| R12 | RL 0,35W 10,0KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/10K-F-D | RL 083.1297 | | | |
| R13 | RL 0,35W 3,92KOHM+-1XTK50 RESISTOR RESISTA MK2 | RL 083.1039 | | | |
| R14 | RL 0,35W 1KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1K-F-C | RL 082.2160 | | | |
| R16 | RS 0,5W10KOHM+-10X10X10X5 CERMET POTENTIOMETER T BOURNS 3386X1-103 | RS 247.7526 | | | |
| R17 | RL 0,35W 27,4KOHM+-1XTK50 RESISTOR DRALORIC SMA 0207/27,4K-F-D | RL 082.2583 | | | |
| R21 | RL 0,35W 10,0KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/10K-F-D | RL 083.1297 | | | |
| R22 | RL 0,35W 1,82KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1,82K-F-C | RL 082.2277 | | | |
| R23 | RL 0,35W 100KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/100K-F-C | RL 082.1764 | | | |
| R24 | RL 0,35W 100KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/100K-F-C | RL 082.1764 | | | |
| R25 | RL 0,35W 1MOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1M-F-D | RL 082.7862 | | | |
| R26 | RL 0,35W 1MOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1M-F-D | RL 082.7862 | | | |
| | | | | 334.4453-01 SA | BL11+ |

Für diese Umschaltliste behalten wir
uns alle Rechte vor

| ROHDE & SCHWARZ | | Al Datum Date | Schaltteilliste für Parts list for EE DEMODULATOR | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|---|-------------------------|---------------|
| | | 15 0387 | | 334.4453-01 SA | 12 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R27 | RL 0,35W 1MOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1M-F-D | RL 082.7862 | | | |
| R28 | RL 0,35W 1MOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1M-F-D | RL 082.7862 | | | |
| R30 | RL 0,35W 909 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/909OHM-F-D | RL 083.0584 | | | |
| R31 | RL 0,35W 1,54KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1,54K-F-D | RL 083.0749 | | | |
| R33 | RL 0,35W 1,43KOHM+-1XTK50 RESISTOR DRALORIC SMA/207/1,43K-F-D | RL 083.0710 | | | |
| R34 | RL 0,35W 1,33KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1,33K-F-D | RL 083.0684 | | | |
| R36 | RL 0,35W 39,2 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/39,2OHM-F-D | RL 082.9420 | | | |
| R37 | RL 0,35W 1,82KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1,82K-F-C | RL 082.2277 | | | |
| R38 | RL 0,35W 3,74KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/3,74K-F-D | RL 082.6650 | | | |
| R39 | RL 0,35W 1,33KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1,33K-F-D | RL 083.0684 | | | |
| R40 | RL 0,35W 10,0 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/10OHM-F-D | RL 082.8852 | | | |
| R41 | RL 0,35W 3,32KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/3,32K-F-D | RL 083.0990 | | | |
| R42 | RL 0,35W 475 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/475OHM-F-D | RL 083.0390 | | | |
| R43 | RL 0,35W 475 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/475OHM-F-D | RL 083.0390 | | | |
| R45 | RL 0,35W 1MOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1M-F-D | RL 082.7862 | | | |
| R46 | RL 0,35W 1MOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1M-F-D | RL 082.7862 | | | |
| R47 | RL 0,35W 1MOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1M-F-D | RL 082.7862 | | | |
| R48 | RL 0,35W 1MOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1M-F-D | RL 082.7862 | | | |
| | | | | 334.4453-01 SA | BL12+ |

Für diese Umschaltliste behalten wir
uns alle Rechte vor

| ROHDE & SCHWARZ | | AI Datum 15 0387 | Schaltteille für Partie list for EE DEMODULATOR | Sachnummer Stock No. 334.4453.01 SA | Blatt Page 13 |
|------------------------------|---|-------------------------|---|---|---------------------|
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R50 | RL 0,35W 14,7KOHM+-1XTK50 | RL 083.1397 | | | |
| R51 | RESISTOR DRALORIC SMA0207/14,7K-F-D | RL 083.0390 | | | |
| | RL 0,35W 475 OHM+-1XTK50 | | | | |
| R52 | RESISTOR DRALORIC SMA0207/475OHM-F-D | RL 083.0390 | | | |
| | RL 0,35W 475 OHM+-1XTK50 | | | | |
| R53 | RESISTOR DRALORIC SMA0207/475OHM-F-D | RL 083.1397 | | | |
| | RL 0,35W 14,7KOHM+-1XTK50 | | | | |
| R54 | RESISTOR DRALORIC SMA0207/14,7K-F-D | RL 082.2502 | | | |
| | RL 0,35W 825 OHM+-1XTK50 | | | | |
| R55 | RESISTOR DRALORIC SMA 0207/825OHM-F-C | RL 083.0490 | | | |
| | RL 0,35W 681 OHM+-1XTK50 | | | | |
| R56 | RESISTOR DRALORIC SMA0207/681OHM-F-D | RL 082.6543 | | | |
| | RL 0,35W 100 OHM+-1XTK50 | | | | |
| R57 | METALFILM-RESISTOR DRALORIC SMA0207/100/HM-F-D | RL 083.0084 | | | |
| | RL 0,35W 221 OHM+-1XTK50 | | | | |
| R58 | RESISTOR DRALORIC SMA0207/221OHM-F-D | RL 083.0826 | | | |
| | RL 0,35W 2,00KOHM+-1XTK50 | | | | |
| R59 | RESISTOR DRALORIC SMA0207/2,00K-F-D | RL 082.2477 | | | |
| | RL 0,35W 2,21KOHM+-1XTK50 | | | | |
| R60 | RESISTOR DRALORIC SMA 0207/2,21K-F-C | RL 082.6543 | | | |
| | RL 0,35W 100 OHM+-1XTK50 | | | | |
| R61 | METALFILM-RESISTOR DRALORIC SMA0207/100/HM-F-D | RL 082.9359 | | | |
| | RL 0,35W 33,2 OHM+-1XTK50 | | | | |
| BIS/TO | DRALORIC SMA0207/33,2OHM-F-D | | | | |
| R64 | | | | | |
| R65 | RL 0,35W 2,74KOHM+-1XTK50 | RL 083.0926 | | | |
| | RESISTOR DRALORIC SMA0207/2,74K-F-D | | | | |
| R66 | RL 0,35W 2,74KOHM+-1XTK50 | RL 083.0926 | | | |
| | RESISTOR DRALORIC SMA0207/2,74K-F-D | | | | |
| R67 | RL 0,35W 2,21KOHM+-1XTK50 | RL 082.2477 | | | |
| | RESISTOR DRALORIC SMA 0207/2,21K-F-C | | | | |
| R68 | RL 0,35W 2,21KOHM+-1XTK50 | RL 082.2477 | | | |
| | RESISTOR DRALORIC SMA 0207/2,21K-F-C | | | | |
| R70 | RS 0,5W5KOHM+-10X10X10X5 | RS 247.7978 | | | |
| | CERMET POTENTIOMETER BOURNS 3386X-1-502 | | | | |
| R73 | RL 0,35W 4,75KOHM+-1XTK50 | RL 083.1097 | | | |
| | RESISTOR DRALORIC SMA0207/4,75K-F-D | | | | |

Für diese Unterlagen beziehen wir uns alle Rechte vor

334.4453.01 SA BL13+

| ROHDE & SCHWARZ | | AI Datum 15 0387 | Schaltteille für Partie list for EE DEMODULATOR | Sachnummer Stock No. 334.4453.01 SA | Blatt Page 14 |
|------------------------------|---|-------------------------|---|---|---------------------|
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R74 | RL 0,35W 4,75KOHM+-1XTK50 | RL 083.1097 | | | |
| R80 | RESISTOR DRALORIC SMA0207/4,75K-F-D | RL 083.1397 | | | |
| | RL 0,35W 14,7KOHM+-1XTK50 | | | | |
| R81 | RESISTOR DRALORIC SMA0207/14,7K-F-D | RL 083.0390 | | | |
| | RL 0,35W 475 OHM+-1XTK50 | | | | |
| R82 | RESISTOR DRALORIC SMA0207/475OHM-F-D | RL 083.0390 | | | |
| | RL 0,35W 475 OHM+-1XTK50 | | | | |
| R83 | RESISTOR DRALORIC SMA0207/475OHM-F-D | RL 083.1397 | | | |
| | RL 0,35W 14,7KOHM+-1XTK50 | | | | |
| R84 | RESISTOR DRALORIC SMA0207/14,7K-F-D | RL 082.2502 | | | |
| | RL 0,35W 825 OHM+-1XTK50 | | | | |
| R85 | RESISTOR DRALORIC SMA 0207/825OHM-F-C | RL 083.0490 | | | |
| | RL 0,35W 681 OHM+-1XTK50 | | | | |
| R86 | RESISTOR DRALORIC SMA0207/681OHM-F-D | RL 082.6543 | | | |
| | RL 0,35W 100 OHM+-1XTK50 | | | | |
| R87 | METALFILM-RESISTOR DRALORIC SMA0207/100/HM-F-D | RL 083.0084 | | | |
| | RL 0,35W 221 OHM+-1XTK50 | | | | |
| R88 | RESISTOR DRALORIC SMA0207/221OHM-F-D | RL 083.0826 | | | |
| | RL 0,35W 2,00KOHM+-1XTK50 | | | | |
| R89 | RESISTOR DRALORIC SMA0207/2,00K-F-D | RL 082.2477 | | | |
| | RL 0,35W 2,21KOHM+-1XTK50 | | | | |
| R90 | RESISTOR DRALORIC SMA 0207/2,21K-F-C | RL 082.6543 | | | |
| | RL 0,35W 100 OHM+-1XTK50 | | | | |
| R91 | METALFILM-RESISTOR DRALORIC SMA0207/100/HM-F-D | RL 082.1764 | | | |
| | RL 0,35W 100KOHM+-1XTK50 | | | | |
| R92 | RESISTOR DRALORIC SMA0207/100K-F-C | RL 082.7862 | | | |
| | RL 0,35W 1MOHM+-1XTK50 | | | | |
| R93 | RESISTOR DRALORIC SMA0207/1M-F-D | RL 082.1764 | | | |
| | RL 0,35W 100KOHM+-1XTK50 | | | | |
| R95 | RESISTOR DRALORIC SMA0207/100K-F-C | RL 083.1197 | | | |
| | RL 0,35W 7,50KOHM+-1XTK50 | | | | |
| R96 | RESISTOR DRALORIC SMA0207/7,5K-F-D | RS 247.7978 | | | |
| | RS 0,5W5KOHM+-10X10X10X5 | | | | |
| R97 | CERMET POTENTIOMETER BOURNS 3386X-1-502 | RL 083.1039 | | | |
| | RL 0,35W 3,92KOHM+-1XTK50 | | | | |
| R98 | RESISTOR RESISTA MK 2 | RL 082.2160 | | | |
| | RL 0,35W 1KOHM+-1XTK50 | | | | |
| | RESISTOR DRALORIC SMA0207/1K-F-C | | | | |

Für diese Unterlagen beziehen wir uns alle Rechte vor

334.4453.01 SA BL14+

| ROHDE & SCHWARZ | | AI Date | Schaltteilleiste für Parts list for EE DEMODULATOR | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|--|-------------------------|---------------|
| | | 15 | 0387 | 334.4453.01 SA | 15 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R99 | RL 0,35W 2,80KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/2,80K-F-D | RL 083.0932 | | | |
| R100 | RL 0,35W 22,1KOHM+-1XTK50 RESISTOR DRALORIC SMA/207/22,1K-F-C | RL 083.1545 | | | |
| R101 | RL 0,35W 475 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/475OHM-F-D | RL 083.0390 | | | |
| R109 | RL 0,35W 1KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1K-F-C | RL 082.2160 | | | |
| R110 | RS 0,5W500 OHM+-10X10X10X CERMET POTENTIOMETER BOURNS 3386X-1-501 | RS 247.7955 | | | |
| R111 | RL 0,35W 475 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/475OHM-F-D | RL 083.0390 | | | |
| R112 | RL 0,35W 7,50KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/7,5K-F-D | RL 083.1197 | | | |
| R113 | RL 0,35W22,10 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/22,10HM-F-D | RL 082.9188 | | | |
| R114 | RL 0,35W 665 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/665OHM-F-D | RL 082.2419 | | | |
| R115 | RL 0,35W 100 OHM+-1XTK50 METALFILM-RESISTOR DRALORIC SMA0207/100/HM-F-D | RL 082.6543 | | | |
| R116 | RL 0,35W 47,5 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/47,5OHM-F-D | RL 082.9507 | | | |
| R117 | RL 0,35W 1,78KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1,78K-F-D | RL 082.6643 | | | |
| R118 | RL 0,35W 665 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/665OHM-F-D | RL 082.2419 | | | |
| R119 | RL 0,35W 4,32KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/4,32K-F-D | RL 082.6572 | | | |
| R120 | RL 0,35W 150 KOHM+-1XTK50 RESISTOR DRALORIC SMA/207/150K-F-C | RL 083.2129 | | | |
| R121 | RL 0,35W 1MOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1M-F-D | RL 082.7862 | | | |
| R122 | RL 0,35W 2,67KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/2,67K-F-D | RL 083.0910 | | | |
| R124 | RL 0,35W 1MOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1M-F-D | RL 082.7862 | | | |
| R127 | RL 0,35W 10,0KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/10K-F-D | RL 083.1297 | | | |
| | | 334.4453.01 SA | BL15+ | | |

Für diese Unterlagen bewahren wir
um alle Rechte vor

| ROHDE & SCHWARZ | | AI Date | Schaltteilleiste für Parts list for EE DEMODULATOR | Sachnummer Stock No. | Blatt Page |
|------------------------------|--|-------------------------|--|-------------------------|---------------|
| | | 15 | 0387 | 334.4453.01 SA | 16 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R128 | RL 0,35W 1,82KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1,82K-F-C | RL 082.2277 | | | |
| R130 | RL 0,35W 10,0 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/100HM-F-D | RL 082.8852 | | | |
| R131 | RF 0,25W 1 OHM +-5X RESISTOR DRALORIC LCA0207/+5X1 | 073.9872 | | | |
| R132 | RL 0,35W 150 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/150OHM-F-D | RL 082.9942 | | | |
| R133 | RL 0,35W 4,99KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/4,99K-F-D | RL 083.1116 | | | |
| R134 | RL 0,35W 7,50KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/7,5K-F-D | RL 083.1197 | | | |
| R135 | RL 0,35W 15,8KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/15,8K-F-D | RL 083.1422 | | | |
| R136 | RL 0,35W 33,2KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/33,2K-F-C | RL 083.1674 | | | |
| R137 | RL 0,35W 20,0KOHM+-1XTK50 RESISTOR DRALORIC SMA/207/20K-F-C | RL 083.1522 | | | |
| R138 | RL 0,35W 60,4KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/60,4K-F-C | RL 083.1851 | | | |
| R139 | RL 0,35W 2,21KOHM+-1XTK50 RESISTOR DRALORIC SMA 0207/2,21K-F-D | RL 082.2477 | | | |
| R140 | RL 0,35W 64,9KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/64,9K-F-C | RL 083.1868 | | | |
| R141 | RL 0,35W 2,21KOHM+-1XTK50 RESISTOR DRALORIC SMA 0207/2,21K-F-D | RL 082.2477 | | | |
| R142 | RL 0,35W 115 KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/115K-F-C | RL 083.2058 | | | |
| R143 | RL 0,35W 332 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/332OHM-F-D | RL 083.0255 | | | |
| R144 | RL 0,35W 909 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/909OHM-F-D | RL 083.0584 | | | |
| R145 | RL 0,35W 10,0KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/10K-F-D | RL 083.1297 | | | |
| R146 | RL 0,35W 10,0KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/10K-F-D | RL 083.1297 | | | |
| R147 | RL 0,35W 5,62KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/5,62K-F-C | RL 082.2190 | | | |
| | | 334.4453.01 SA | BL16+ | | |

Für diese Unterlagen bewahren wir
um alle Rechte vor

| ROHDE & SCHWARZ | | AI 15 | Datum Date 0387 | Schaltteilleiste für Parts list for EE DEMODULATOR | Sachnummer Stock No. 334.4453.01 SA | Blatt Page 17 |
|------------------------------|--|-------------------------|------------------------------|--|---|---------------------|
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | | |
| R148 | RL 0,35W 1,96KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1,96K-F-D | RL 083.0810 | | | | |
| R149 | RS 0,5W100KOHM+-20XKURVE1 DEPOS.-CARBON POTENTIOMET BOURNS 3329H-1-104 | RS 069.0468 | | | | |
| R150 | RL 0,35W 14,3KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/14,3K-F-D | RL 083.1380 | | | | |
| R151 | RL 0,35W 2,21KOHM+-1XTK50 RESISTOR DRALORIC SMA 0207/2,21K-F-C | RL 082.2477 | | | | |
| R152 | RL 0,35W 2,21KOHM+-1XTK50 RESISTOR DRALORIC SMA 0207/2,21K-F-C | RL 082.2477 | | | | |
| R153 | RL 0,35W 10,0KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/10K-F-D | RL 083.1297 | | | | |
| R154 | RL 0,35W 5,11KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/5,11K-F-C | RL 082.2348 | | | | |
| R155 | RL 0,35W 4,02KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/4,02K-F-D | RL 083.1045 | | | | |
| R156 | RL 0,35W 47,5 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/47,5OHM-F-D | RL 082.9507 | | | | |
| R157 | RL 0,35W 10,0 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/10OHM-F-D | RL 082.8852 | | | | |
| R158 | RS 0,5W20KOHM+-10X10X10X5 CERMET POTENTIOMETER T BOURNS 3386F-1-203 | RS 087.7577 | | | | |
| R159 | RL 0,35W 47,5 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/47,5OHM-F-D | RL 082.9507 | | | | |
| R160 | RL 0,35W 2,21KOHM+-1XTK50 RESISTOR DRALORIC SMA 0207/2,21K-F-C | RL 082.2477 | | | | |
| R161 | RL 0,35W 22,1KOHM+-1XTK50 RESISTOR DRALORIC SMA/207/22,1K-F-C | RL 083.1545 | | | | |
| R162 | RL 0,35W 22,1KOHM+-1XTK50 RESISTOR DRALORIC SMA/207/22,1K-F-C | RL 083.1545 | | | | |
| R163 | RL 0,35W 2,21KOHM+-1XTK50 RESISTOR DRALORIC SMA 0207/2,21K-F-C | RL 082.2477 | | | | |
| R164 | RL 0,35W 475 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/475OHM-F-D | RL 083.0390 | | | | |
| R165 | RL 0,35W 475 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/475OHM-F-D | RL 083.0390 | | | | |
| R166 | RL 0,35W 10,0KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/10K-F-D | RL 083.1297 | | | | |
| | | 334.4453.01 SA | BL17+ | | | |

Für diese Umsätze beziehen wir uns auf Zeichn. Nr.

| ROHDE & SCHWARZ | | AI 15 | Datum Date 0387 | Schaltteilleiste für Parts list for EE DEMODULATOR | Sachnummer Stock No. 334.4453.01 SA | Blatt Page 18 |
|------------------------------|---|-------------------------|------------------------------|--|---|---------------------|
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | | |
| R167 | RL 0,35W 1KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1K-F-C | RL 082.2160 | | | | |
| R168 | RL 0,35W 1KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1K-F-C | RL 082.2160 | | | | |
| R169 | RL 0,35W 511 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/511OHM-F-D | RL 083.0426 | | | | |
| R170 | RL 0,35W 511 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/511OHM-F-D | RL 083.0426 | | | | |
| R171 | RL 0,35W 10,0KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/10K-F-D | RL 083.1297 | | | | |
| R172 | RL 0,35W 5,11KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/5,11K-F-C | RL 082.2348 | | | | |
| R173 | RL 0,35W 243 OHM+-1XTK50 DEPOS.-CARBON RESISTOR DRALORIC SMA0207/243OHM-F-D | RL 083.0126 | | | | |
| R174 | RL 0,35W 1KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1K-F-C | RL 082.2160 | | | | |
| BIS/TO | | | | | | |
| R176 | RL 0,1W 6,19KOHM+-1XTK50 RESISTOR DALE MF1/10 6,19K 1XTK50 | 067.4720 | | | | |
| R177 | RS 0,5W2KOHM+-10X10X10X5 CERMET POTENTIOMETER T BOURNS 3386F-1-202 | RS 247.7884 | | | | |
| R178 | RL 0,35W 73,2KOHM+-1XTK50 NUR VAR : 02 RESISTOR DRALORIC SMA0207/73,2K-F-C | RL 083.1900 | | | | |
| R179 | RL 0,35W147 KOHM+-1XTK50 NUR VAR : 03 RESISTOR DRALORIC SMA0207/147K-F-C | RL 082.1770 | | | | |
| R180 | RL 0,35W 73,2KOHM+-1XTK50 NUR VAR : 02 RESISTOR DRALORIC SMA0207/73,2K-F-C | RL 083.1900 | | | | |
| R180 | RL 0,35W147 KOHM+-1XTK50 NUR VAR : 03 RESISTOR DRALORIC SMA0207/147K-F-C | RL 082.1770 | | | | |
| R181 | RL 0,35W 82,5KOHM+-1XTK50 NUR VAR : 02 RESISTOR DRALORIC SMA0207/82,5K-F-C | RL 082.2302 | | | | |
| R181 | RL 0,35W 165 KOHM+-1XTK50 NUR VAR : 03 RESISTOR RESISTA MK2 | RL 083.2158 | | | | |
| | | 334.4453.01 SA | BL18+ | | | |

Für diese Umsätze beziehen wir uns auf Zeichn. Nr.

| ROHDE & SCHWARZ | | AI Datum Date | Schaltteilleiste für Parts list for EE DEMODULATOR | Sachnummer Stock No. | Blatt Page |
|------------------------------|--|-------------------------|--|-------------------------|---------------|
| | | 15 0387 | | 334.4453.01 SA | 19 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R182 | RS 0,5W1KOHM+-10X10X10X5 CERMET POTENTIOMETER T BOURNS 3386F-1-102 | RS 087.7560 | | | |
| R183 | RL 0,35W 5,11KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/5,11K-F-C | RL 082.2348 | | | |
| R184 | RL 0,1W 3,16KOHM+-1XTK50 RESISTOR DALE MF1/10 3,16K 1XTK50 | 086.2971 | | | |
| R185 | RL 0,35W 1KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1K-F-C | RL 082.2160 | | | |
| R186 | RL 0,35W 5,62KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/5,62K-F-C | RL 082.2190 | | | |
| R187 | RL 0,35W 2,21KOHM+-1XTK50 NUR VAR : 02 RESISTOR DRALORIC SMA 0207/2,21K-F-C | RL 082.2477 | | | |
| R187 | RL 0,35W 4,22KOHM+-1XTK50 NUR VAR : 03 RESISTOR DRALORIC SMA0207/4,22K-F-D | RL 083.1068 | | | |
| R188 | RL 0,35W 100KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/100K-F-C | RL 082.1764 | | | |
| R189 | RL 0,35W 10,0 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/100HM-F-D | RL 082.8852 | | | |
| R190 | RL 0,35W 750 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/750HM-F-C | RL 082.2360 | | | |
| R191 | RL 0,35W 2,21KOHM+-1XTK50 NUR VAR : 02 RESISTOR DRALORIC SMA 0207/2,21K-F-C | RL 082.2477 | | | |
| R191 | RL 0,35W 3,74KOHM+-1XTK50 NUR VAR : 03 RESISTOR DRALORIC SMA0207/3,74K-F-D | RL 082.6650 | | | |
| R192 | RL 0,35W 2,21KOHM+-1XTK50 NUR VAR : 02 RESISTOR DRALORIC SMA 0207/2,21K-F-C | RL 082.2477 | | | |
| R192 | RL 0,35W 4,22KOHM+-1XTK50 NUR VAR : 03 RESISTOR DRALORIC SMA0207/4,22K-F-D | RL 083.1068 | | | |
| R193 | RL 0,35W 100KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/100K-F-C | RL 082.1764 | | | |
| R194 | RL 0,35W 100KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/100K-F-C | RL 082.1764 | | | |
| R195 | RL 0,35W 100 OHM+-1XTK50 METALFILM-RESISTOR DRALORIC SMA0207/100/HM-F-D | RL 082.6543 | | | |
| | | | | 334.4453.01 SA | BL19+ |

Für genaue Liefermenge benutzen vor
und die Rückseite vor

| ROHDE & SCHWARZ | | AI Datum Date | Schaltteilleiste für Parts list for EE DEMODULATOR | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|--|-------------------------|---------------|
| | | 15 0387 | | 334.4453.01 SA | 20 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R196 | RL 0,35KOHM 1,24KOHMXTK50 RESISTOR DRALORIC SMA0207/1,24K-F-D | RL 083.0661 | | | |
| R198 | RL 0,35W 10,0KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/10K-F-D | RL 083.1297 | | | |
| R200 | RL 0,35W 2,21KOHM+-1XTK50 RESISTOR DRALORIC SMA 0207/2,21K-F-C | RL 082.2477 | | | |
| R201 | RL 0,35W4,02KOHM+-0,1X125 RESISTOR DRALORIC SMA0207/4,02K-B-E | RL 084.2300 | | | |
| R202 | RL 0,35W4,02KOHM+-0,1X125 RESISTOR DRALORIC SMA0207/4,02K-B-E | RL 084.2300 | | | |
| R205 | RL 0,35W 6,81KOHM+-1XTK50 RESISTOR DRALORIC SMA 0207/6,81K-F-C | RL 082.2560 | | | |
| R210 | RS 0,5W20KOHM+-20XKURVE1 DEPOS.-CARBON POTENTIOMETER BOURNS 3329H-1-203 | RS 069.8075 | | | |
| R215 | RL 0,35W 2,21KOHM+-1XTK50 RESISTOR DRALORIC SMA 0207/2,21K-F-C | RL 082.2477 | | | |
| ST1 | VL WIRE-WRAP PIN WIRE-WRAP PIN BERG NR. 75 403-003 | VL 088.4542 | | | |
| ST2 | VL WIRE-WRAP PIN WIRE-WRAP PIN BERG NR. 75 403-003 | VL 088.4542 | | | |
| ST5 | VL WIRE-WRAP PIN WIRE-WRAP PIN BERG NR. 75 403-003 | VL 088.4542 | | | |
| ST6 | FP STECKERLEISTE 32POL. MULTIPOINT CONNECTOR PANDUIT 100-232-033/999 | FP 514.4550 | | | |
| ST31 | FJ EINHAUSTECKER SYST.SMC PLUG RADJALL 112554 | FJ 070.0151 | | | |
| T1 | AM J111A NKAN 35V FET FET SILICONIX J111A | AM 214.7685 | | | |
| RIS/TO T5 | | | | | |
| T6 | AM BSV80 NKAN 40V FET FET VALVO BSV80 | AM 010.8491 | | | |
| T7 | AM J111A NKAN 35V FET FET SILICONIX J111A | AM 214.7685 | | | |
| T8 | AM J111A NKAN 35V FET FET SILICONIX J111A | AM 214.7685 | | | |
| | | | | 334.4453.01 SA | BL20+ |

Für genaue Liefermenge benutzen vor
und die Rückseite vor

Für diese Umrüstung benötigen wir
alle Bauteile vor

| ROHDE & SCHWARZ | | A1 Datum Date | Schalteliste für Parts list for EE DEMODULATOR | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|--|-------------------------|---------------|
| | | 15 | 0387 | 334.4453.01 SA | 21 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| T9 | AK BCY59IX NPN 45V 200MA TRANSISTOR SIEMENS BCY59IX | AK 010.5163 | | | |
| T10 | AM J111A NKAN 35V FET FET SILICONIX J111A | AM 214.7685 | | | |
| T20 | AK 2N2369A NPN 15V 200MA TRANSISTOR VALVO 2N2369A | AK 010.4680 | | | |
| T21 | AK 2N2369A NPN 15V 200MA TRANSISTOR VALVO 2N2369A | AK 010.4680 | | | |
| T22 | AK BCY59IX NPN 45V 200MA TRANSISTOR SIEMENS BCY59IX | AK 010.5163 | | | |
| T23 | AK BCY59IX NPN 45V 200MA TRANSISTOR SIEMENS BCY59IX | AK 010.5163 | | | |
| T24 | AK BCY59IX NPN 45V 200MA TRANSISTOR SIEMENS BCY59IX | AK 010.5163 | | | |
| T25 | AK 2N2369A NPN 15V 200MA TRANSISTOR VALVO 2N2369A | AK 010.4680 | | | |
| T26 | AK 2N2369A NPN 15V 200MA TRANSISTOR VALVO 2N2369A | AK 010.4680 | | | |
| T27 | AK BCY59IX NPN 45V 200MA TRANSISTOR SIEMENS BCY59IX | AK 010.5163 | | | |
| T28 | AM J111A NKAN 35V FET FET SILICONIX J111A | AM 214.7685 | | | |
| T29 | AK BCY59IX NPN 45V 200MA TRANSISTOR SIEMENS BCY59IX | AK 010.5163 | | | |
| T40 | AK BFX48 PNP 30V 100MA TRANSISTOR SGS BFX48 | AK 010.3202 | | | |
| T41 | AK 2N3947 NPN 40V 200MA TRANSISTOR MOTOROLA 2N3947/R&S-LV | 280.9860 | | | |
| - ENDE - | | | | | |
| | | | | 334.4453.01 SA | BL 21- |

Für diese Umrüstung benötigen wir
alle Bauteile vor

| ROHDE & SCHWARZ | | A2 Datum Date | Schalteliste für Parts list for ED 1,36GHZ-OSCILLATOR 1.4GHZ OSCILLATOR | Sachnummer Stock No. | Blatt Page |
|------------------------------|--|-------------------------|--|-------------------------|---------------|
| | | 14 | 0386 | 334.4930.00 SA | 1 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| B1 | BM 0M350 VHF/UHF-BB-VERST IC VHF/UHF AMPL.OM 350 VALVO 0M350 | BM 334.4953 | | | |
| B2 | BM 0M350 VHF/UHF-BB-VERST IC VHF/UHF AMPL.OM 350 VALVO 0M350 | BM 334.4953 | | | |
| B3 | DL SP8602AT 2:1DIVID UHF DIVIDER PLESSEY SP8602AT | BL 450.7377 | | | |
| B4 | BO NE5534AH LOW N.OPAMP OPERATIONAL AMPLIFIER VALVO TDA1034N | 296.8451 | | | |
| B5 | BL MC12040L PLL-PHASE-DET PHASE FREQUENCY DETECTOR MOTOROLA MC12040L | BL 302.5877 | | | |
| B6 | BL SP8740BDG 6:1DIVID UHF DIVIDER PLESSEY SP8740BDG | UL 349.9879 | | | |
| B7 | BL MC10136L B.U/D COUNT BIN.UP/DOWN COUNTER MOTOROLA MC10136L | BL 302.5848 | | | |
| B8 | BL MC10136L B.U/D COUNT BIN.UP/DOWN COUNTER MOTOROLA MC10136L | BL 302.5848 | | | |
| B9 | BL MC10212L 2X3 ORNORG. OR NOR GATE MOTOROLA MC10212L | BL 334.5208 | | | |
| B10 | BL MC10102L 4X2INP.NORG NOR GATE MOTOROLA MC10102L | BL 350.0007 | | | |
| B11 | BO TLO44CJ 4XL.P.OPAMP OPERATIONAL AMPLIFIER TEXAS TLO44CJ | BO 250.2009 | | | |
| B12 | BL SN74LS04N 6/INVERTER HEXINVERTER TEXAS SN74LS04N | 266.2010 | | | |
| B14 | BL CD4042BE 4XD- LATCH LATCH RCA CD4042BE | BL 086.7209 | | | |
| B15 | BL CD4042BE 4XD- LATCH LATCH RCA CD4042BE | BL 086.7209 | | | |
| C1 | CC 10NF-20+50X7X8R6000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C2 | CC 2,2NF+-20%63V6X7 K2000 CAPACITOR STETTNER EGP22,5 2200PF 20% | CC 092.7865 | | | |
| C3 | CC 2,2NF+-20%63V6X7 K2000 CAPACITOR STETTNER EGP22,5 2200PF 20% | CC 092.7865 | | | |
| C4 | CC 2 PF 12,5X5N033 CERAMIC CAPACITOR DRALORIC N033/1B2/0,25SP5 | 022.0310 | | | |
| | | | | 334.4930.00 SA | BL 1+ |

| ROIDE&SCHIVARZ | | AZ | Datum | Schaltteilleiste für Parts list for ED 1,36GHZ-OSZILLATOR 1.4GHZ OSCILLATOR | Sachnummer Stock No. | Blatt Page |
|------------------------------|--|-------------------------|------------------------------|--|-------------------------|---------------|
| | | 14 | 0386 | | 334.4930.00 SA | 2 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | | |
| C5 | CC 1,5PF+-0,5 PF5P100 CERAMIC CAPACITOR | 006.0031 | | | | |
| C6 | VALVO 2222 654 03158 CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| C7 | VALVO 2222 63051 102 CC 12PF 5X N750/1B RD5 CERAMIC CAPACITOR | 006.0331 | | | | |
| C10 | VALVO 2222 654 58129 CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| C11 | VALVO 2222 63051 102 CC 2,2NF+-20X63V6X7 K2000 CAPACITOR | CC 092.7865 | | | | |
| C12 | STETTNER EGPZ2,5 2200PF 20X CC 27 PF+-2X63V4,5X5,5NPO CAPACITOR | CC 092.7371 | | | | |
| C13 | STETTNER EGPZ2,5 27PF2XNPO CC 1,5NF-20+80XR10000TRAP CAPACITOR | CC 082.1712 | | | | |
| C14 | STETTNER TEFK7,1500/2080E9000 CC 2,2NF+-20X63V6X7 K2000 CAPACITOR | CC 092.7865 | | | | |
| C15 | STETTNER EGPZ2,5 2200PF 20X CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| C18 | VALVO 2222 63051 102 CC 2,2NF+-20X63V6X7 K2000 CAPACITOR | CC 092.7865 | | | | |
| C19 | STETTNER EGPZ2,5 2200PF 20X CC 2,2NF+-20X63V6X7 K2000 CAPACITOR | CC 092.7865 | | | | |
| C20 | STETTNER EGPZ2,5 2200PF 20X CC 4 PF 6 X5N033 CERAMIC CAPACITOR | 022.0361 | | | | |
| C21 | DRALORIC N033/1B4/0,25SP5 CC 4 PF 6 X5N033 CERAMIC CAPACITOR | 022.0361 | | | | |
| C22 | DRALORIC N033/1B4/0,25SP5 CC 15PF 5X N750/1B RD5 CERAMIC CAPACITOR | 006.0348 | | | | |
| C23 | VALVO 2222 654 58159 CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| C25 | VALVO 2222 63051 102 CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| C26 | VALVO 2222 63051 102 CC 2,2NF+-20X63V6X7 K2000 CAPACITOR | CC 092.7865 | | | | |
| C27 | STETTNER EGPZ2,5 2200PF 20X CC 56 PF+-2X63V5,5X7 N150 CAPACITOR | CC 092.7559 | | | | |
| C28 | STETTNER EGPZ2,5 56PF2XN150 CC 1,5NF-20+80XR10000TRAP CAPACITOR | CC 082.1712 | | | | |
| | STETTNER TEFK7,1500/2080E9000 | | | | | |
| | | | | | 334.4930.00 SA | BL 2+ |

Für diese Unterlagen behalten wir
uns alle Rechte vor

| ROIDE&SCHIVARZ | | AZ | Datum | Schaltteilleiste für Parts list for ED 1,36GHZ-OSZILLATOR 1.4GHZ OSCILLATOR | Sachnummer Stock No. | Blatt Page |
|------------------------------|--|-------------------------|------------------------------|--|-------------------------|---------------|
| | | 14 | 0386 | | 334.4930.00 SA | 3 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | | |
| C29 | CC 2,2NF+-20X63V6X7 K2000 CAPACITOR | CC 092.7865 | | | | |
| C30 | STETTNER EGPZ2,5 2200PF 20X CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| C35 | VALVO 2222 63051 102 CC 2,2NF+-10X5X6R2000 CAPACITOR | CC 087.7060 | | | | |
| C36 | VALVO 2222 63051 222 CC 2,2NF+-10X5X6R2000 CAPACITOR | CC 087.7060 | | | | |
| C37 | VALVO 2222 63051 222 CC 2,2NF+-10X5X6R2000 CAPACITOR | CC 087.7060 | | | | |
| C38 | VALVO 2222 63051 222 CC 4,7NF+-10X6X9R2000 CAPACITOR | CC 087.7102 | | | | |
| C39 | VALVO 2222 63051 472 CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| C40 | VALVO 2222 63051 102 CC 4,7NF+-10X6X9R2000 CAPACITOR | CC 087.7102 | | | | |
| C42 | VALVO 2222 63051 472 CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| C45 | VALVO 2222 63051 102 CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| | BIS/TO | | | | | |
| C48 | | | | | | |
| C49 | CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| C50 | VALVO 2222 63051 102 CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| C51 | VALVO 2222 63051 102 CC 4,7NF+-10X6X9R2000 CAPACITOR | CC 087.7102 | | | | |
| C52 | VALVO 2222 63051 472 CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| C53 | VALVO 2222 63051 102 CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| C55 | VALVO 2222 63051 102 CC 4,7NF+-10X6X9R2000 CAPACITOR | CC 087.7102 | | | | |
| C56 | VALVO 2222 63051 472 CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| C59 | VALVO 2222 63051 102 CC 4,7NF+-10X6X9R2000 CAPACITOR | CC 087.7102 | | | | |
| | VALVO 2222 63051 472 | | | | | |
| | | | | | 334.4930.00 SA | BL 3+ |

Für diese Unterlagen behalten wir
uns alle Rechte vor

Für diese Unterlage behalten wir uns alle Rechte vor

| ROHDE & SCHWARZ | | AZ | Datum | Schaltteilleiste für Parts list for | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|------------------------------|--|-------------------------|---------------|
| | | 14 | 0386 | ED 1,36GHZ-OSZILLATOR 1.4GHZ OSCILLATOR | 334.4930.00 SA | 4 |
| Kennzeichen Component No. | Benennung/Description Designation | Sachnummer Stock No. | enthalten in contained in | | | |
| C60 | CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| C61 | VALVO 2222 63051 102 CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| C62 | VALVO 2222 63051 102 CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| C63 | VALVO 2222 63051 102 CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| C64 | VALVO 2222 63051 102 CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| C65 | VALVO 2222 63051 102 CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| C66 | VALVO 2222 63051 102 CC 1,8NF+-10X4X5R2000 CAPACITOR | CC 087.7054 | | | | |
| C67 | VALVO 2222 63051 182 CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| C68 | VALVO 2222 63051 102 CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| C69 | VALVO 2222 63051 102 CE 2,2UF+-20X20V 5X 4X 7 ELECTROLYTIC CAPACITOR | CE 022.8104 | | | | |
| C70 | ERO-TANTAL TA-ELKOETR-2,2/20 CC 10NF-20+50X7X8R6000 CAPACITOR | CC 087.7525 | | | | |
| C71 | VALVO 2222 63051 64051103 CC 10NF-20+50X7X8R6000 CAPACITOR | CC 087.7525 | | | | |
| C72 | VALVO 2222 63051 64051103 CK 100NF+-20X100V QUADER PLASTIC-FOIL CAPACITOR | CK 006.5033 | | | | |
| C73 | ROEDERST MKT1822-410/0 CC 10NF-20+50X7X8R6000 CAPACITOR | CC 087.7525 | | | | |
| C74 | VALVO 2222 63051 64051103 CC 2,7PF+-0,25PF3X4NPO CERAMIC CAPACITOR | CC 087.6358 | | | | |
| C75 | VALVO 2222 678 09278 CC 10NF-20+50X7X8R6000 CAPACITOR | CC 087.7525 | | | | |
| C76 | VALVO 2222 63051 64051103 CC 56PF+-2X4X5N750 CAPACITOR | CC 087.6870 | | | | |
| C77 | VALVO 2222 678 58569 CK 100NF+-20X100V QUADER PLASTIC-FOIL CAPACITOR | CK 006.5033 | | | | |
| C78 | ROEDERST MKT1822-410/0 CC 56PF+-2X4X5N750 CAPACITOR | CC 087.6870 | | | | |
| | | 334.4930.00 SA | BL 4+ | | | |

Für diese Unterlage behalten wir uns alle Rechte vor

| ROHDE & SCHWARZ | | AZ | Datum | Schaltteilleiste für Parts list for | Sachnummer Stock No. | Blatt Page |
|------------------------------|--|-------------------------|------------------------------|--|-------------------------|---------------|
| | | 14 | 0386 | ED 1,36GHZ-OSZILLATOR 1.4GHZ OSCILLATOR | 334.4930.00 SA | 5 |
| Kennzeichen Component No. | Benennung/Description Designation | Sachnummer Stock No. | enthalten in contained in | | | |
| C79 | CE 2,2UF+-20X20V 5X 4X 7 ELECTROLYTIC CAPACITOR | CE 022.8104 | | | | |
| C80 | ERO-TANTAL TA-ELKOETR-2,2/20 CE 1,0UF+-20X35V 5X 4X 7 ELECTROLYTIC CAPACITOR | CE 022.8185 | | | | |
| C81 | ERO-TANTAL TA-ELKOETR1-1/35 CC 10NF-20+50X7X8R6000 CAPACITOR | CC 087.7525 | | | | |
| C82 | VALVO 2222 63051 64051103 CE 1,0UF+-20X35V 5X 4X 7 ELECTROLYTIC CAPACITOR | CE 022.8185 | | | | |
| C83 | ERO-TANTAL TA-ELKOETR1-1/35 CC 10NF-20+50X7X8R6000 CAPACITOR | CC 087.7525 | | | | |
| C84 | VALVO 2222 63051 64051103 CK 1,0UF+-10X 63V QUADER CAPACITOR | CK 087.0966 | | | | |
| C85 | ROEDERST MKC1862/510/06+102 CC 10NF-20+50X7X8R6000 CAPACITOR | CC 087.7525 | | | | |
| C86 | VALVO 2222 63051 64051103 CC 10NF-20+50X7X8R6000 CAPACITOR | CC 087.7525 | | | | |
| C89 | VALVO 2222 63051 64051103 CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| C90 | VALVO 2222 63051 102 CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| C91 | VALVO 2222 63051 102 CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| C92 | VALVO 2222 63051 102 CC 10NF-20+50X7X8R6000 CAPACITOR | CC 087.7525 | | | | |
| C93 | VALVO 2222 63051 64051103 CC 10NF-20+50X7X8R6000 CAPACITOR | CC 087.7525 | | | | |
| C94 | VALVO 2222 63051 64051103 CC 10NF-20+50X7X8R6000 CAPACITOR | CC 087.7525 | | | | |
| C95 | VALVO 2222 63051 64051103 CC 10NF-20+50X7X8R6000 CAPACITOR | CC 087.7525 | | | | |
| C96 | VALVO 2222 63051 64051103 CC 1,2NF+-10X4X5R2000 CAPACITOR | CC 087.7031 | | | | |
| C97 | VALVO 2222 63051 122 CC 12PF 5X N750/10 RD5 CERAMIC CAPACITOR | 006.0331 | | | | |
| C98 | VALVO 2222 654 58129 CC 10NF-20+50X7X8R6000 CAPACITOR | CC 087.7525 | | | | |
| C99 | VALVO 2222 63051 64051103 CC 10NF-20+50X7X8R6000 CAPACITOR | CC 087.7525 | | | | |
| | | 334.4930.00 SA | BL 5+ | | | |

| ROHDE & SCHWARZ | | AZ Datum 14 0386 | Schaltteilleiste für Parts list for ED 1,36GHZ-OSZILLATOR 1.4GHZ OSCILLATOR | Sachnummer Stock No. 334.4930.00 SA | Blatt Page 6 |
|------------------------------|---|-------------------------|--|---|--------------------|
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| C100 | CC 390PF+-10X3X4R2000 CAPACITOR VALVO 2222 63051 391 | CC 087.6987 | | | |
| BIS/TO C106 C107 | CC 390PF+-10X3X4R2000 CAPACITOR VALVO 2222 63051 391 | CC 087.6987 | | | |
| C108 | CC 10NF-20+50X7X8R6000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C110 | CC 390PF+-10X3X4R2000 CAPACITOR VALVO 2222 63051 391 | CC 087.6987 | | | |
| BIS/TO C116 C117 | CC 390PF+-10X3X4R2000 CAPACITOR VALVO 2222 63051 391 | CC 087.6987 | | | |
| C120 | CE 1000UF6V RD15X36 ELECTROLYTIC CAPACITOR ROEDERST. E800G04108 | CE 022.7108 | | | |
| C121 | CE 220UF-10+50X 25V 13X20 ELECTROLYTIC CAPACITOR ROEDERST ELKO EK220/25 | CE 087.0595 | | | |
| C122 | CE 220UF-10+50X 25V 13X20 ELECTROLYTIC CAPACITOR ROEDERST ELKO EK220/25 | CE 087.0595 | | | |
| C123 | CE 100UF-10+50X 40V 13X17 ELECTROLYTIC CAPACITOR SIEMENS B41316-B7107-Z | CE 022.7595 | | | |
| C124 | CC 4,7NF+-10X6X9R2000 CAPACITOR VALVO 2222 63051 472 | CC 087.7102 | | | |
| C125 | CC 4,7NF+-10X6X9R2000 CAPACITOR VALVO 2222 63051 472 | CC 087.7102 | | | |
| C126 | CC 4,7NF+-10X6X9R2000 CAPACITOR VALVO 2222 63051 472 | CC 087.7102 | | | |
| C127 | CC 4,7NF+-10X6X9R2000 CAPACITOR VALVO 2222 63051 472 | CC 087.7102 | | | |
| C128 | CE 220UF-10+50X 25V 13X20 ELECTROLYTIC CAPACITOR ROEDERST ELKO EK220/25 | CE 087.0595 | | | |
| C129 | CE 220UF-10+50X 25V 13X20 ELECTROLYTIC CAPACITOR ROEDERST ELKO EK220/25 | CE 087.0595 | | | |
| C130 | CC 4,7NF+-10X6X9R2000 CAPACITOR VALVO 2222 63051 472 | CC 087.7102 | | | |
| C131 | CC 4,7NF+-10X6X9R2000 CAPACITOR VALVO 2222 63051 472 | CC 087.7102 | | | |
| | | 334.4930.00 SA | BL 6+ | | |

Für diese Unterlagen behalten wir
uns alle Rechte vor

| ROHDE & SCHWARZ | | AZ Datum 14 0386 | Schaltteilleiste für Parts list for ED 1,36GHZ-OSZILLATOR 1.4GHZ OSCILLATOR | Sachnummer Stock No. 334.4930.00 SA | Blatt Page 7 |
|------------------------------|--|-------------------------|--|---|--------------------|
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| C132 | CC 4,7NF+-10X6X9R2000 CAPACITOR VALVO 2222 63051 472 | CC 087.7102 | | | |
| C133 | CC 4,7NF+-10X6X9R2000 CAPACITOR VALVO 2222 63051 472 | CC 087.7102 | | | |
| GL1 | AE BB141A 12/ 2PF CD1 TUNING DIODE INTERMETAL BB141A | AE 012.6138 | | | |
| GL2 | AE BA182 BER.SCH.DIOD.VHF DIODE VALVO BA182 | AE 012.0523 | | | |
| GL3 | AE BA182 BER.SCH.DIOD.VHF DIODE VALVO BA182 | AE 012.0523 | | | |
| GL5 | AE BB141A 12/ 2PF CD1 TUNING DIODE INTERMETAL BB141A | AE 012.6138 | | | |
| GL6 | AE BA182 BER.SCH.DIOD.VHF DIODE VALVO BA182 | AE 012.0523 | | | |
| GL7 | AE BA379 25V PINDI DIODE BA379 SIEMENS BA379 | AE 244.7031 | | | |
| GL8 | AE BA379 25V PINDI DIODE BA379 SIEMENS BA379 | AE 244.7031 | | | |
| GL10 | AE BA182 BER.SCH.DIOD.VHF DIODE VALVO BA182 | AE 012.0523 | | | |
| BIS/TO GL15 GL20 | AE BA379 25V PINDI DIODE BA379 SIEMENS BA379 | AE 244.7031 | | | |
| GL21 | AE BA182 BER.SCH.DIOD.VHF DIODE VALVO BA182 | AE 012.0523 | | | |
| BIS/TO GL22 GL26 | AE BZX79/C8V2 0,5W Z-DI ZENER DIODE VALVO BZX79/C8V2 | AE 012.2490 | | | |
| GL27 | AE BZX79/C12 0,5W Z-DI ZENER DIODE VALVO BZX79/C12 | AE 012.2532 | | | |
| GL30 | AD 1N4448 75V 0,15A UD1 DIODE VALVO 1N4448 | AD 012.0700 | | | |
| GL31 | AD 1N4448 75V 0,15A UD1 DIODE VALVO 1N4448 | AD 012.0700 | | | |
| GL37 | AD 1N4448 75V 0,15A UD1 DIODE VALVO 1N4448 | AD 012.0700 | | | |
| | | 334.4930.00 SA | BL 7+ | | |

Für diese Unterlagen behalten wir
uns alle Rechte vor

Für diese Umschlags beibehalten wir
unsere alte Rechtschreibung

| ROHDE & SCHWARZ | | AZ 14 | Datum 0386 | Schaltliste für Parts list for ED 1,36GHZ-OSCILLATOR 1.4GHZ OSCILLATOR | Sachnummer Stock No. 334.4930.00 SA | Blatt Page 8 |
|------------------------------|--|-------------------------|------------------------------|---|---|--------------------|
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | | |
| GL38 | AD 1N4448 75V 0,15A UD1 DIODE VALVO 1N4448 | AD 012.0700 | | | | |
| K25 | DX HF-KABEL | 334.5189 | | | | |
| K27 | DX HF-KABEL | 334.5195 | | | | |
| L1 | LD 2,2 UH 10X 268 MIA CHOKE | LD 092.3199 | | | | |
| L2 | DELEVAN LD DROSSEL CHOKE | 302.5360 | | | | |
| L3 | LL SPULE | 334.4960 | | | | |
| L4 | LD 2,2 UH 10X 268 MIA CHOKE | LD 092.3199 | | | | |
| L5 | DELEVAN LD DROSSEL CHOKE | 302.4935 | | | | |
| L6 | LD 47,0UH 10X 80 MIA CHOKE | LD 092.3353 | | | | |
| L7 | DELEVAN DROSSEL0819-64 LD 680 UH 10X 27 MIA CHOKE | LD 092.3499 | | | | |
| L8 | DELEVAN LD 2,2 UH 10X 268 MIA CHOKE | LD 092.3199 | | | | |
| L10 | DELEVAN LD 2,2 UH 10X 268 MIA CHOKE | LD 092.3199 | | | | |
| L11 | DELEVAN LD DROSSEL CHOKE | 302.5360 | | | | |
| L12 | LL SPULE | 334.4976 | | | | |
| L14 | LD 2,2 UH 10X 268 MIA CHOKE | LD 092.3199 | | | | |
| L15 | DELEVAN LD DROSSEL CHOKE | 302.4935 | | | | |
| L16 | LD 47,0UH 10X 80 MIA CHOKE | LD 092.3353 | | | | |
| L17 | DELEVAN DROSSEL0819-64 LD 680 UH 10X 27 MIA CHOKE | LD 092.3499 | | | | |
| L20 | DELEVAN LD 10,0UH10X3,300HM0,144A CHOKE | LD 026.4184 | | | | |
| L21 | DELEVAN DROSSEL1025-44 LD 10,0UH10X3,300HM0,144A CHOKE | LD 026.4184 | | | | |
| L25 | DELEVAN DROSSEL1025-44 LD 1,20UH10X0,180HM0,620A CHOKE | LD 067.2870 | | | | |
| BIS/TO L28 | DELEVAN DROSSEL1025-22 | | | | | |
| | | 334.4930.00 SA | BL 8+ | | | |

Für diese Umschlags beibehalten wir
unsere alte Rechtschreibung

| ROHDE & SCHWARZ | | AZ 14 | Datum 0386 | Schaltliste für Parts list for ED 1,36GHZ-OSCILLATOR 1.4GHZ OSCILLATOR | Sachnummer Stock No. 334.4930.00 SA | Blatt Page 9 |
|------------------------------|---|-------------------------|------------------------------|---|---|--------------------|
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | | |
| L30 | LD 1UH BEI 3 A 0,017 OHM CHOKE | LD 026.4510 | | | | |
| L31 | SIEMENS 882111-A-C1 LD 47,0UH10X4,500HM0,110A CHOKE | LD 067.3060 | | | | |
| L32 | DELEVAN DROSSEL1025-60 LD 47,0UH10X4,500HM0,110A CHOKE | LD 067.3060 | | | | |
| L33 | DELEVAN DROSSEL1025-60 LD 1,50UH10X0,220HM0,560A CHOKE | LD 067.2886 | | | | |
| R1 | RL 0,35W 1KOHM+-1XTK50 RESISTOR | RL 082.2160 | | | | |
| R2 | DRALORIC SMA0207/1K-F-C RS 0,5W2KOHM+-10X10X10X5 CERMET POTENTIOMETER | RS 247.7961 | | | | |
| R3 | HOURNS 3386X-1-202 RL 0,35W 100 OHM+-1XTK50 DEPOS.-CARBON RESISTOR | RL 082.6543 | | | | |
| R4 | DRALORIC SMA0207/100/HM-F-0 RL 0,35W 1,21KOHM+-1XTK50 RESISTOR | RL 083.0655 | | | | |
| R6 | DRALORIC SMA0207/1,21K-F-D RL 0,35W 100 OHM+-1XTK50 DEPOS.-CARBON RESISTOR | RL 082.6543 | | | | |
| R7 | DRALORIC SMA0207/100/HM-F-0 RL 0,35W 332 OHM+-1XTK50 RESISTOR | RL 083.0255 | | | | |
| R8 | DRALORIC SMA0207/3320HM-F-0 RL 0,35W 100 OHM+-1XTK50 DEPOS.-CARBON RESISTOR | RL 082.6543 | | | | |
| R11 | DRALORIC SMA0207/100/HM-F-0 RL 0,35W 100 OHM+-1XTK50 DEPOS.-CARBON RESISTOR | RL 082.6543 | | | | |
| R12 | DRALORIC SMA0207/100/HM-F-0 RL 0,35W 182 OHM+-1XTK50 RESISTOR | RL 083.0010 | | | | |
| R13 | DRALORIC SMA0207/1820HM-F-0 RL 0,35W 221 OHM+-1XTK50 RESISTOR | RL 083.0084 | | | | |
| R14 | DRALORIC SMA0207/2210HM-F-0 RL 0,35W 4,75KOHM+-1XTK50 RESISTOR | RL 083.1097 | | | | |
| R15 | DRALORIC SMA0207/4,75K-F-D RL 0,35W 2,74KOHM+-1XTK50 RESISTOR | RL 083.0926 | | | | |
| R16 | DRALORIC SMA0207/2,74K-F-D RL 0,35W 332 OHM+-1XTK50 RESISTOR | RL 083.0255 | | | | |
| R17 | DRALORIC SMA0207/3320HM-F-0 RL 0,21W 27 OHM2X UNGEW. RESISTOR | RL 092.5885 | | | | |
| | RESISTA MK1 270HM 2X UNGEW. | | | | | |
| | | 334.4930.00 SA | BL 9+ | | | |

| ROHM&SCHWABZ | | AZ | Datum Date | Schaltliste für Parts list for | Sachnummer Stock No. | Blatt Page |
|------------------------------|--|-------------------------|------------------------------|--|-------------------------|---------------|
| | | 14 | 0386 | Ed 1,36GHZ-OSZILLATOR 1.4GHZ OSCILLATOR | 334.4930.00 SA | 10 |
| Kennzeichen Component No. | Benennung/Description Designation | Sachnummer Stock No. | enthalten in contained in | | | |
| R18 | RL 0,21W 27 OHM2X UNGEW. RESISTOR | RL 092.5885 | | | | |
| R19 | RESISTA MK1 270HM 2X UNGEW. RL 0,35W 332 OHM+-1XTK50 RESISTOR | RL 083.0255 | | | | |
| R20 | DRALORIC SMA0207/3320HM-F RL 0,35W 4,75KOHM+-1XTK50 RESISTOR | RL 083.1097 | | | | |
| R21 | DRALORIC SMA0207/4,75K-F-D RL 0,35W 100KOHM+-1XTK50 RESISTOR | RL 082.1764 | | | | |
| R22 | DRALORIC SMA0207/100K-F-C RL 0,35W 1KOHM+-1XTK50 RESISTOR | RL 082.2160 | | | | |
| R23 | DRALORIC SMA0207/1K-F-C RL 0,35W 5,62KOHM+-1XTK50 RESISTOR | RL 082.2190 | | | | |
| R30 | DRALORIC SMA0207/5,62K-F-C RL 0,35W 1KOHM+-1XTK50 RESISTOR | RL 082.2160 | | | | |
| R31 | DRALORIC SMA0207/1K-F-C RS 0,5W2KOHM+-10X10X10X5 CERMET POTENTIOMETER HOURS 3386X-1-202 | RS 247.7961 | | | | |
| R32 | RL 0,35W 100 OHM+-1XTK50 DEPOS.-CARBON RESISTOR | RL 082.6543 | | | | |
| R33 | DRALORIC SMA0207/100/HM-F RL 0,35W 1,50KOHM+-1XTK50 RESISTOR | RL 083.0732 | | | | |
| R34 | DRALORIC SMA0207/1,50K-F-D RL 0,35W 100 OHM+-1XTK50 DEPOS.-CARBON RESISTOR | RL 082.6543 | | | | |
| R35 | DRALORIC SMA0207/100/HM-F RL 0,35W 332 OHM+-1XTK50 RESISTOR | RL 083.0255 | | | | |
| R36 | DRALORIC SMA0207/3320HM-F RL 0,35W 100 OHM+-1XTK50 DEPOS.-CARBON RESISTOR | RL 082.6543 | | | | |
| R40 | DRALORIC SMA0207/100/HM-F RL 0,35W 100 OHM+-1XTK50 DEPOS.-CARBON RESISTOR | RL 082.6543 | | | | |
| R41 | DRALORIC SMA0207/100/HM-F RL 0,35W 182 OHM+-1XTK50 RESISTOR | RL 083.0010 | | | | |
| R42 | DRALORIC SMA0207/1820HM-F RL 0,35W 221 OHM+-1XTK50 RESISTOR | RL 083.0084 | | | | |
| R43 | DRALORIC SMA0207/2210HM-F RL 0,35W 4,75KOHM+-1XTK50 RESISTOR | RL 083.1097 | | | | |
| R44 | DRALORIC SMA0207/4,75K-F-D RL 0,35W 2,74KOHM+-1XTK50 RESISTOR | RL 083.0926 | | | | |
| R45 | DRALORIC SMA0207/2,74K-F-D RL 0,35W 332 OHM+-1XTK50 RESISTOR | RL 083.0255 | | | | |
| | | 334.4930.00 SA | BL 10+ | | | |

Für diese Unterlage vorbehalten wir
uns alle Rechte vor

| ROHM&SCHWABZ | | AZ | Datum Date | Schaltliste für Parts list for | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|------------------------------|--|-------------------------|---------------|
| | | 14 | 0386 | Ed 1,36GHZ-OSZILLATOR 1.4GHZ OSCILLATOR | 334.4930.00 SA | 11 |
| Kennzeichen Component No. | Benennung/Description Designation | Sachnummer Stock No. | enthalten in contained in | | | |
| R46 | RL 0,21W 27 OHM2X UNGEW. RESISTOR | RL 092.5885 | | | | |
| R47 | RESISTA MK1 270HM 2X UNGEW. RL 0,21W 27 OHM2X UNGEW. RESISTOR | RL 092.5885 | | | | |
| R48 | RESISTA MK1 270HM 2X UNGEW. RL 0,35W 332 OHM+-1XTK50 RESISTOR | RL 083.0255 | | | | |
| R49 | DRALORIC SMA0207/3320HM-F RL 0,35W 1KOHM+-1XTK50 RESISTOR | RL 082.2160 | | | | |
| R50 | DRALORIC SMA0207/1K-F-C RL 0,35W 5,62KOHM+-1XTK50 RESISTOR | RL 082.2190 | | | | |
| R51 | DRALORIC SMA0207/5,62K-F-C RL 0,35W 4,75KOHM+-1XTK50 RESISTOR | RL 083.1097 | | | | |
| R52 | DRALORIC SMA0207/4,75K-F-D RL 0,35W 100KOHM+-1XTK50 RESISTOR | RL 082.1764 | | | | |
| R53 | DRALORIC SMA0207/100K-F-C RL 0,35W 4,75KOHM+-1XTK50 RESISTOR | RL 083.1097 | | | | |
| R60 | DRALORIC SMA0207/4,75K-F-D RL 0,21W 18 OHM2X UNGEW. RESISTOR | RL 092.5862 | | | | |
| R61 | RESISTA MK1 180HM 2X UNGEW. RL 0,21W 33 OHM2X UNGEW. RESISTOR | RL 092.5891 | | | | |
| R62 | RESISTA MK1 330HM 2X UNGEW. RL 0,35W 44,2 OHM+-1XTK50 RESISTOR | RL 082.9471 | | | | |
| R63 | DRALORIC SMA0207/44,20HM-F-D RL 0,35W30,90 OHM+-1XTK50 RESISTOR | RL 082.9320 | | | | |
| R64 | DRALORIC SMA0207/30,90HM-F-D RL 0,35W28,00 OHM+-1XTK50 RESISTOR | RL 082.9288 | | | | |
| R65 | DRALORIC SMA0207/28,10HM-F-D RL 0,35W 3,32KOHM+-1XTK50 RESISTOR | RL 083.0990 | | | | |
| R66 | DRALORIC SMA0207/3,32K-F-D RL 0,35W 51,1 OHM+-1XTK50 RESISTOR | RL 082.9536 | | | | |
| R68 | DRALORIC SMA0207/51,10HM-F-D RL 0,35W 3,32KOHM+-1XTK50 RESISTOR | RL 083.0990 | | | | |
| BIS/TO | | | | | | |
| R70 | | | | | | |
| R72 | RL 0,35W 3,32KOHM+-1XTK50 RESISTOR | RL 083.0990 | | | | |
| R80 | DRALORIC SMA0207/3,32K-F-D RL 0,35W 102 OHM+-1XTK50 RESISTOR | RL 082.9788 | | | | |
| | | 334.4930.00 SA | BL 11+ | | | |

Für diese Unterlage vorbehalten wir
uns alle Rechte vor

Für diese Unterlage behalten wir
uns alle Rechte vor

| ROHDE & SCHWARZ | | AZ Datum | Schalteliste für Parts list for ED 1,36GHZ-OSZILLATOR 1.4GHZ OSCILLATOR | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|--|-------------------------|---------------|
| | | 14 0386 | | 334.4930.00 SA | 12 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R81 | RL 0,35W27,40 OHM+-1XTK50 RESISTOR | RL 082.9271 | | | |
| R82 | DRALORIC SMA0207/27,40HM-F-D RL 0,35W 38,3 OHM+-1XTK50 RESISTOR | RL 082.9413 | | | |
| R83 | DRALORIC SMA/207/38,30HM-F-D RL 0,35W21,50 OHM+-1XTK50 RESISTOR | RL 082.9171 | | | |
| R84 | DRALORIC SMA0207/21,50HM-F-D RL 0,35W 47,5 OHM+-1XTK50 RESISTOR | RL 082.9507 | | | |
| R85 | DRALORIC SMA0207/47,50HM-F-D RL 0,35W 150 OHM+-1XTK50 RESISTOR | RL 082.9942 | | | |
| R86 | DRALORIC SMA0207/1500HM-F-D RL 0,35W11,30 OHM+-1XTK50 RESISTOR | RL 082.8900 | | | |
| R87 | DRALORIC SMA0207/11,30HM-F-D RL 0,35W 75,0 OHM+-1XTK50 RESISTOR | RL 082.9665 | | | |
| R88 | DRALORIC SMA0207/750HM-F-D RL 0,35W 4,75KOHM+-1XTK50 RESISTOR | RL 083.1097 | | | |
| R89 | DRALORIC SMA0207/4,75K-F-D RL 0,35W 3,32KOHM+-1XTK50 RESISTOR | RL 083.0990 | | | |
| R89 | DRALORIC SMA0207/3,32K-F-D | | | | |
| BIS/TO | | | | | |
| R95 | | | | | |
| R96 | RL 0,35W 150 OHM+-1XTK50 RESISTOR | RL 082.9942 | | | |
| R100 | DRALORIC SMA0207/1500HM-F-D RL 0,35W 3,32KOHM+-1XTK50 RESISTOR | RL 083.0990 | | | |
| R101 | DRALORIC SMA0207/3,32K-F-D RL 0,35W 3,32KOHM+-1XTK50 RESISTOR | RL 083.0990 | | | |
| R102 | DRALORIC SMA0207/3,32K-F-D RL 0,35W 51,1 OHM+-1XTK50 RESISTOR | RL 082.9536 | | | |
| R103 | DRALORIC SMA0207/51,10HM-F-D RL 0,21W 390 OHM2X UNGEW. RESISTOR | RL 092.6023 | | | |
| R104 | RESISTA MK1 3900HM 2X UNGEW. RL 0,35W 51,1 OHM+-1XTK50 RESISTOR | RL 082.9536 | | | |
| R105 | DRALORIC SMA0207/51,10HM-F-D RL 0,35W 2,74KOHM+-1XTK50 RESISTOR | RL 083.0926 | | | |
| R106 | DRALORIC SMA0207/2,74K-F-D RL 0,35W 1,50KOHM+-1XTK50 RESISTOR | RL 083.0732 | | | |
| R107 | DRALORIC SMA0207/1,50K-F-D RL 0,35W 1,50KOHM+-1XTK50 RESISTOR | RL 083.0732 | | | |
| | | 334.4930.00 SA | BL12* | | |

Für diese Unterlage behalten wir
uns alle Rechte vor

| ROHDE & SCHWARZ | | AZ Datum | Schalteliste für Parts list for ED 1,36GHZ-OSZILLATOR 1.4GHZ OSCILLATOR | Sachnummer Stock No. | Blatt Page |
|------------------------------|--|-------------------------|--|-------------------------|---------------|
| | | 14 0386 | | 334.4930.00 SA | 13 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R108 | RL 0,21W 390 OHM2X UNGEW. RESISTOR | RL 092.6023 | | | |
| R109 | RESISTA MK1 3900HM 2X UNGEW. TRIMMERT | | | | |
| R110 | RL 0,35W 3,32KOHM+-1XTK50 RESISTOR | RL 083.0990 | | | |
| R111 | DRALORIC SMA0207/3,32K-F-D RL 0,35W 3,32KOHM+-1XTK50 RESISTOR | RL 083.0990 | | | |
| R115 | DRALORIC SMA0207/3,32K-F-D RL 0,35W 100KOHM+-1XTK50 RESISTOR | RL 082.1764 | | | |
| R116 | DRALORIC SMA0207/100K-F-C RL 0,35W 10,0KOHM+-1XTK50 RESISTOR | RL 083.1297 | | | |
| R120 | DRALORIC SMA0207/10K-F-D RL 0,35W 3,01KOHM+-1XTK50 RESISTOR | RL 083.0961 | | | |
| R121 | DRALORIC SMA0207/3,01K-F-D RL 0,35W 562 OHM+-1XTK50 RESISTOR | RL 083.0461 | | | |
| R122 | DRALORIC SMA0207/562OHM-F-D RL 0,35W 3,01KOHM+-1XTK50 RESISTOR | RL 083.0961 | | | |
| R123 | DRALORIC SMA0207/3,01K-F-D RL 0,35W 562 OHM+-1XTK50 RESISTOR | RL 083.0461 | | | |
| R130 | DRALORIC SMA0207/562OHM-F-D RL 0,35W 562 OHM+-1XTK50 RESISTOR | RL 083.0461 | | | |
| R131 | DRALORIC SMA0207/562OHM-F-D RL 0,35W 221 OHM+-1XTK50 RESISTOR | RL 083.0084 | | | |
| R132 | DRALORIC SMA0207/2210HM-F-D RL 0,35W 39,2 OHM+-1XTK50 RESISTOR | RL 082.9420 | | | |
| R133 | DRALORIC SMA0207/39,2OHM-F-D RL 0,35W 511 OHM+-1XTK50 RESISTOR | RL 083.0426 | | | |
| R134 | DRALORIC SMA0207/5110HM-F-D RL 0,35W 511 OHM+-1XTK50 RESISTOR | RL 083.0426 | | | |
| R135 | DRALORIC SMA0207/5110HM-F-D RL 0,35W 562 OHM+-1XTK50 RESISTOR | RL 083.0461 | | | |
| R136 | DRALORIC SMA0207/562OHM-F-D RL 0,35W 39,2 OHM+-1XTK50 RESISTOR | RL 082.9420 | | | |
| R137 | DRALORIC SMA0207/39,2OHM-F-D RL 0,35W 221 OHM+-1XTK50 RESISTOR | RL 083.0084 | | | |
| R138 | DRALORIC SMA0207/2210HM-F-D RL 0,35W 511 OHM+-1XTK50 RESISTOR | RL 083.0426 | | | |
| | | 334.4930.00 SA | BL13* | | |

Für diese Unterlagen behalten wir uns alle Rechte vor

| ROHDE & SCHWANZ | | AZ | Datum | Schaltteilleiste für Parts list for | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|------------------------------|---|-------------------------|---------------|
| | | 14 | 0386 | ED 1,366GHZ-OSZILLATOR 1.4GHZ OSCILLATOR | 334.4930.00 SA | 14 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | | |
| R139 | RL 0,35W 511 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/511OHM-F-D | RL 083.0426 | | | | |
| R140 | RL 0,35W 100 OHM+-1XTK50 DEPOS.-CARBON RESISTOR DRALORIC SMA0207/100/HM-F-D | RL 082.6543 | | | | |
| R141 | RL 0,35W 140 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/140OHM-F-D | RL 082.9913 | | | | |
| R142 | RL 0,35W 332 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/332OHM-F-D | RL 083.0255 | | | | |
| R143 | RL 0,35W 18,2KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/332OHM-F-D | RL 083.1480 | | | | |
| R144 | RL 0,35W 332 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/332OHM-F-D | RL 083.0255 | | | | |
| R147 | RL 0,35W 511 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/511OHM-F-D | RL 083.0426 | | | | |
| BIS/TO R153 R155 | RL 0,35W 56,2 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/56,2OHM-F-D | RL 082.9571 | | | | |
| R156 | RL 0,35W 10,5KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/10,5K-F-D | RL 083.1300 | | | | |
| R157 | RL 0,35W 47,5 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/47,5OHM-F-D | RL 082.9507 | | | | |
| R158 | RL 0,35W 2,21KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/2,21K-F-C | RL 082.2477 | | | | |
| R159 | RL 0,35W 511 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/511OHM-F-D | RL 083.0426 | | | | |
| R160 | RL 0,35W 511 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/511OHM-F-D | RL 083.0426 | | | | |
| R161 | RL 0,35W 511 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/511OHM-F-D | RL 083.0426 | | | | |
| R162 | RL 0,35W 511 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/511OHM-F-D | RL 083.0426 | | | | |
| R163 | RL 0,35W 1KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1K-F-C | RL 082.2160 | | | | |
| BIS/TO R167 R168 | RL 0,35W 1,50KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1,50K-F-D | RL 083.0732 | | | | |
| | | 334.4930.00 SA | BL14* | | | |

Für diese Unterlagen behalten wir uns alle Rechte vor

| ROHDE & SCHWANZ | | AZ | Datum | Schaltteilleiste für Parts list for | Sachnummer Stock No. | Blatt Page |
|------------------------------|--|-------------------------|------------------------------|---|-------------------------|---------------|
| | | 14 | 0386 | ED 1,366GHZ-OSZILLATOR 1.4GHZ OSCILLATOR | 334.4930.00 SA | 15 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | | |
| BIS/TO R172 R173 | RL 0,35W 2,21KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/2,21K-F-C | RL 082.2477 | | | | |
| BIS/TO R177 R180 | RL 0,35W 392 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/392K-F-C | RL 082.2183 | | | | |
| R181 | RL 0,35W 12,1KOHM+-0,1X125 RESISTOR DRALORIC SMA0207/12,1K-B-E | RL 084.3229 | | | | |
| R182 | RL 0,35W 12,1KOHM+-0,1X125 RESISTOR DRALORIC SMA0207/12,1K-B-E | RL 084.3229 | | | | |
| R183 | RL 0,35W 392 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/392K-F-C | RL 082.2183 | | | | |
| R184 | RL 0,35W 392 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/392K-F-C | RL 082.2183 | | | | |
| R185 | RL 0,35W 12,1KOHM+-0,1X125 RESISTOR DRALORIC SMA0207/12,1K-B-E | RL 084.3229 | | | | |
| R186 | RL 0,35W 12,1KOHM+-0,1X125 RESISTOR DRALORIC SMA0207/12,1K-B-E | RL 084.3229 | | | | |
| R187 | RL 0,35W 392 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/392K-F-C | RL 082.2183 | | | | |
| R188 | RL 0,35W 15,0KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/15K-F-D | RL 083.1400 | | | | |
| R189 | RL 0,35W 10,0KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/10K-F-D | RL 083.1297 | | | | |
| R191 | RL 0,35W 1KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1K-F-C | RL 082.2160 | | | | |
| BIS/TO R198 R199 | RL 0,35W 100KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/100K-F-C | RL 082.1764 | | | | |
| R200 | RL 0,35W 10,0KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/10K-F-D | RL 083.1297 | | | | |
| ST2 | FP STECKERLEISTE 32POL. MULTIPOINT CONNECTOR PANDUIT 100-232-033/999 | FP 514.4550 | | | | |
| T1 | AM BF247A NKAN 25V FET FET VALVO BF247A | AM 247.6536 | | | | |
| | | 334.4930.00 SA | BL15* | | | |

Für diese Unterlagen behalten wir uns alle Rechte vor

|  ROHDE & SCHWARZ | | AZ 14 | Datum 0386 | Schaltliste für Parts list for ED 1,36GHZ-OSZILLATOR 1.4GHZ OSCILLATOR | Sachnummer Stock No 334.4930.00 SA | Blatt Page 16 |
|--|---|-------------------------|------------------------------|---|--|---------------------|
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | | |
| T2 | AK BFR15A NPN 12V >4GHZ TRANSISTOR SIEMENS BFR15A | AK 451.4320 | | | | |
| T3 | AK BCY791X PNP 45V 200MA TRANSISTOR SIEMENS BCY791X | AK 010.3777 | | | | |
| T5 | AM BF247A NKAN 25V FET FET VALVO BF247A | AM 247.6536 | | | | |
| T6 | AK BFR15A NPN 12V >4GHZ TRANSISTOR SIEMENS BFR15A | AK 451.4320 | | | | |
| T7 | AK BCY791X PNP 45V 200MA TRANSISTOR SIEMENS BCY791X | AK 010.3777 | | | | |
| T10 | AK BF272A PNP 35V 20MA TRANSISTOR SGS BF272A | AK 082.3996 | | | | |
| T11 | AK BF272A PNP 35V 20MA TRANSISTOR SGS BF272A | AK 082.3996 | | | | |
| T12 | AK 2N2369A NPN 15V 200MA TRANSISTOR VALVO 2N2369A | AK 010.4680 | | | | |
| T15 | AK BCY791X PNP 45V 200MA TRANSISTOR SIEMENS BCY791X | AK 010.3777 | | | | |
| T16 | AK BCY591X NPN 45V 200MA TRANSISTOR SIEMENS BCY591X | AK 010.5163 | | | | |
| T17 | AK BCY791X PNP 45V 200MA TRANSISTOR SIEMENS BCY791X | AK 010.3777 | | | | |
| T18 | AK BCY591X NPN 45V 200MA TRANSISTOR SIEMENS BCY591X | AK 010.5163 | | | | |
| T19 | AK BCY591X NPN 45V 200MA TRANSISTOR SIEMENS BCY591X | AK 010.5163 | | | | |
| - ENDE - | | | | | | |
| | | 334.4930.00 SA | BL16- | | | |

Für diese Unterlagen behalten wir uns alle Rechte vor

|  ROHDE & SCHWARZ | | AJ 39 | Datum 0387 | Schaltliste für Parts list for ED FISCHER/VERDOPPLER | Sachnummer Stock No 334.5214.01 SA | Blatt Page 1 |
|--|---|-------------------------|------------------------------|--|--|--------------------|
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | | |
| B1 | DO UA741MJG OPAMP OPERATIONAL AMPLIFIER TEXAS UA741MJG | 275.0622 | | | | |
| B2 | BO LF156J RIFET GPAMP OPERATIONAL AMPLIFIER MOTOROLA LF156J | BO 645.7251 | | | | |
| B3 | PO CA1558E 2X OPAMP OPERATIONAL AMPLIFIER RCA CA1558E | BO 083.5570 | | | | |
| B4 | DO CA1558E 2X OPAMP OPERATIONAL AMPLIFIER RCA CA1558E | BO 083.5570 | | | | |
| B5 | DO CA1558E 2X OPAMP OPERATIONAL AMPLIFIER RCA CA1558E | BO 083.5570 | | | | |
| B10 | BM OM360 ANTENNEN-VERST ANTENNA AMPLIFIER VALVO OM360 | BM 334.5308 | | | | |
| B11 | HM OM360 ANTENNEN-VERST ANTENNA AMPLIFIER VALVO OM360 | BM 334.5308 | | | | |
| B15 | BL CD4042BE 4XD- LATCH LATCH RCA CD4042BE | BL 086.7209 | | | | |
| B16 | BL CD4042BE 4XD- LATCH LATCH RCA CD4042BE | BL 086.7209 | | | | |
| B18 | BL SN74LS32N 4/2INP.OR IC OR GATE SN74LS32N TEXAS SN74LS32N | 266.4687 | | | | |
| B19 | BO CA1558E 2X OPAMP OPERATIONAL AMPLIFIER RCA CA1558E | BO 083.5570 | | | | |
| B20 | BM MD149 MIXER 1.56HZ MIXER ANZAC MD149 | BM 334.5320 | | | | |
| B21 | BO CA1558E 2X OPAMP OPERATIONAL AMPLIFIER RCA CA1558E | BO 083.5570 | | | | |
| BIS/TO B26 | | | | | | |
| C1 | CC 1NF+-10X100V3K1200CHIP CAPACITOR VITRAMON VJ1005Y102K FB | CC 082.3221 | | | | |
| C2 | CC 2,7NF+-10X5X6R2000 CAPACITOR VALVO 2222 63051 272 | CC 087.7077 | | | | |
| C3 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | | |
| C4 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | | |
| | | 334.5214.01 SA | BL 1+ | | | |

| ROHDE & SCHWARZ | | AI 39 | Datum Date 0787 | Schaltteilleiste für Parts list for ED FISCHER/VERDOPPLER | Sachnummer Stock No. 334.5214.01 SA | Blatt Page 2 |
|------------------------------|---|-------------------------|------------------------------|---|---|--------------------|
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | | |
| C5 | CC 10NF-20+50X7X8R4000 CAPACITOR | CC 087.7525 | | | | |
| C6 | VALVO 2222 63051 64051103 CC 10NF-20+50X7X8R4000 CAPACITOR | CC 087.7525 | | | | |
| C7 | VALVO 2222 63051 64051103 CC 10NF-20+50X7X8R4000 CAPACITOR | CC 087.7525 | | | | |
| C8 | VALVO 2222 63051 64051103 CC 10NF-20+50X7X8R4000 CAPACITOR | CC 087.7525 | | | | |
| C9 | VALVO 2222 63051 64051103 CC 10NF-20+50X7X8R4000 CAPACITOR | CC 087.7525 | | | | |
| C10 | VALVO 2222 63051 64051103 CC 4,7NF+-10X6X9R2000 CAPACITOR | CC 087.7102 | | | | |
| C11 | VALVO 2222 63051 472 CC 10NF-20+50X7X8R4000 CAPACITOR | CC 087.7525 | | | | |
| C12 | VALVO 2222 63051 64051103 CC 10NF-20+50X7X8R4000 CAPACITOR | CC 087.7525 | | | | |
| C13 | VALVO 2222 63051 64051103 CC 10NF-20+50X7X8R4000 CAPACITOR | CC 087.7525 | | | | |
| C14 | VALVO 2222 63051 64051103 CC 1,8PF+-0,25PF3X4P100 CAPACITOR | CC 087.6206 | | | | |
| C15 | VALVO 2222 678 03188 CC 56NF+-20X50V K1200 CAPACITOR | CC 022.3977 | | | | |
| C16 | ERIE R133A-221-50-MSR-563 CC 27NF+-10X50V3K6000CHIP CAPACITOR | CC 082.3609 | | | | |
| C17 | VITRAMON VJ1005Y273KFB CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| C18 | VALVO 2222 63051 102 CT 9,2PF TAUCHTR. RD 7X12 AIR-TYPE TRIMMER | CT 025.7367 | | | | |
| C19 | TEKELEC LUFTRAT5200 CC 150PF+-10X50C3NF0CHIP CAPACITOR | CC 082.3121 | | | | |
| C20 | VITRAMON VJ1005A151KFA CC 27NF+-10X50V3K6000CHIP CAPACITOR | CC 082.3609 | | | | |
| C21 | VITRAMON VJ1005Y273KFB CC 27NF+-10X50V3K6000CHIP CAPACITOR | CC 082.3609 | | | | |
| C22 | VITRAMON VJ1005Y273KFB CC 22PF+-10X50V1HPO CHIP CAPACITOR | CC 093.2109 | | | | |
| C23 | VITRAMON VJ0504A220KFA CC 27NF+-10X50V3K6000CHIP CAPACITOR | CC 082.3609 | | | | |
| | VITRAMON VJ1005Y273KFB | | | | | |
| 334.5214.01 SA BL 2+ | | | | | | |

Für diese Unterlage behalten wir uns alle Rechte vor

| ROHDE & SCHWARZ | | AI 39 | Datum Date 0787 | Schaltteilleiste für Parts list for ED FISCHER/VERDOPPLER | Sachnummer Stock No. 334.5214.01 SA | Blatt Page 3 |
|------------------------------|--|-------------------------|------------------------------|---|---|--------------------|
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | | |
| C24 | CC 10NF-20+50X7X8R4000 CAPACITOR | CC 087.7525 | | | | |
| C25 | VALVO 2222 63051 64051103 CC 27NF+-10X50V3K6000CHIP CAPACITOR | CC 082.3609 | | | | |
| C26 | VITRAMON VJ1005Y273KFB CC 27NF+-10X50V3K6000CHIP CAPACITOR | CC 082.3609 | | | | |
| C27 | VITRAMON VJ1005Y273KFB CC 5,6PF+-0,25PF4X5P100 CAPACITOR | CC 087.6264 | | | | |
| C28 | VALVO 2222 678 03568 CC 5,2PF+-0,25PF50V2NPO CAPACITOR | CC 093.5650 | | | | |
| C29 | VITRAMON VJ0805A5R2CFA CC 5,6PF+-0,25PF4X5P100 CAPACITOR | CC 087.6264 | | | | |
| C30 | VALVO 2222 678 03568 CC 47NF+-10X50V5K1200VIEL CAPACITOR | CC 082.7810 | | | | |
| C31 | UNION CARB CK05RX473K CC 8,2PF+-0,25PF5X6P100 CAPACITOR | CC 087.6287 | | | | |
| C32 | VALVO 2222 678 03828 CC 27PF+-2X4X5NPO CAPACITOR | CC 087.6470 | | | | |
| C33 | VALVO 2222 678 10279 CC 10PF+-0,25PF5X6P100 CAPACITOR | CC 087.6293 | | | | |
| C34 | VALVO 2222 678 03100 CC 47NF+-10X50V5K1200VIEL CAPACITOR | CC 082.7810 | | | | |
| C35 | UNION CARB CK05RX473K CK 100NF+-20X100V QUADER PLASTIC-FOIL CAPACITOR | CK 006.5033 | | | | |
| C36 | ROEDERST MYT1822-410/0 CC 47NF+-10X50V5K1200VIEL CAPACITOR | CC 082.7810 | | | | |
| C37 | UNION CARB CK05RX473K CK 100NF+-20X100V QUADER PLASTIC-FOIL CAPACITOR | CK 006.5033 | | | | |
| C38 | ROEDERST MYT1822-410/0 CK 100NF+-20X100V QUADER PLASTIC-FOIL CAPACITOR | CK 006.5033 | | | | |
| C39 | ROEDERST MYT1822-410/0 CC 10NF-20+50X7X8R4000 CAPACITOR | CC 087.7525 | | | | |
| C40 | VALVO 2222 63051 64051103 CC 47NF+-10X50V5K1200VIEL CAPACITOR | CC 082.7810 | | | | |
| C41 | UNION CARB CK05RX473K CK 220NF+-20X100V QUADER PLASTIC-FOIL CAPACITOR | CK 006.5056 | | | | |
| C42 | ROEDERST MYT1822-422/0 CC 47NF+-10X50V5K1200VIEL CAPACITOR | CC 082.7810 | | | | |
| | UNION CARB CK05RX473K | | | | | |
| 334.5214.01 SA BL 3+ | | | | | | |

Für diese Unterlage behalten wir uns alle Rechte vor

| ROHDE & SCHWARZ | | AI 39 | Datum Date 0387 | Schalttafeliste für Parts list for ED MISCHE/VERDOPPLER | Sachnummer Stock No. 334.5214.01 SA | Blatt Page 4 |
|------------------------------|--|-------------------------|------------------------------|---|---|--------------------|
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | | |
| C43 | CC 47NF+-10X5GV5K1200VIEL CAPACITOR | CC 082.7810 | | | | |
| C44 | UNION CARB CK05HX473K CC 82PF+-2X6X7NPO CAPACITOR | CC 087.6535 | | | | |
| C45 | VALVO 2222 678 10829 CC 120PF+-2X5X6N750 CAPACITOR | CC 087.6912 | | | | |
| C46 | VALVO 2222 678 58121 CC 150PF+-2X5X6N750 CAPACITOR | CC 087.6929 | | | | |
| C47 | VALVO 2222 678 58151 CC 120PF+-2X5X6N750 CAPACITOR | CC 087.6912 | | | | |
| C48 | VALVO 2222 678 58121 CC 47NF+-10X50V5K1200VIEL CAPACITOR | CC 082.7810 | | | | |
| | UNION CARB CK05HX473K | | | | | |
| HIS/TO | | | | | | |
| C50 | | | | | | |
| C51 | CC 47NF+-10X50V5K1200VIEL CAPACITOR | CC 082.7810 | | | | |
| | UNION CARB CK05HX473K | | | | | |
| C52 | CC 27PF+-2X4X5NPO CAPACITOR | CC 087.6464 | | | | |
| | VALVO 2222 678 10229 | | | | | |
| C53 | CC 10NF-20+50X7X8R4000 CAPACITOR | CC 087.7525 | | | | |
| | VALVO 2222 63051 64051103 | | | | | |
| C54 | CC 4,7PF+-0,25PF4X5P100 CAPACITOR | CC 087.6258 | | | | |
| | VALVO 2222 678 03478 | | | | | |
| C55 | CC 56PF+-2X5X6NPO CAPACITOR | CC 087.6512 | | | | |
| | VALVO 2222 678 10569 | | | | | |
| C56 | CC 56PF+-2X5X6NPO CAPACITOR | CC 087.6512 | | | | |
| | VALVO 2222 678 10569 | | | | | |
| C57 | CC 56PF+-2X5X6NPO CAPACITOR | CC 087.6512 | | | | |
| | VALVO 2222 678 10569 | | | | | |
| C58 | CC 39PF+-2X3X4N750 CAPACITOR | CC 087.6858 | | | | |
| | VALVO 2222 678 58271 | | | | | |
| C59 | CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| | VALVO 2222 63051 102 | | | | | |
| C60 | CC 1,0NF+-20X63V5X6 K2000 CAPACITOR | CC 092.7820 | | | | |
| | STETTNER EGP22,5 1000PF 20X | | | | | |
| C61 | CC 1,0NF+-20X63V5X6 K2000 CAPACITOR | CC 092.7820 | | | | |
| | STETTNER EGP22,5 1000PF 20X | | | | | |
| C62 | CC 1,0NF+-20X63V5X6 K2000 CAPACITOR | CC 092.7820 | | | | |
| | STETTNER EGP22,5 1000PF 20X | | | | | |

Für diese Unterlagen behalten wir uns alle Rechte vor

334.5214.01 SA BL 4+

| ROHDE & SCHWARZ | | AI 39 | Datum Date 0387 | Schalttafeliste für Parts list for ED MISCHE/VERDOPPLER | Sachnummer Stock No. 334.5214.01 SA | Blatt Page 5 |
|------------------------------|---|-------------------------|------------------------------|---|---|--------------------|
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | | |
| C63 | CC 1,0NF+-20X63V5X6 K2000 CAPACITOR | CC 092.7820 | | | | |
| | STETTNER EGP22,5 1000PF 20X | | | | | |
| C64 | CC 1,0NF+-20X63V5X6 K2000 CAPACITOR | CC 092.7820 | | | | |
| | STETTNER EGP22,5 1000PF 20X | | | | | |
| C65 | CC 1,0NF+-20X63V5X6 K2000 CAPACITOR | CC 092.7820 | | | | |
| | STETTNER EGP22,5 1000PF 20X | | | | | |
| C66 | CC 1,0NF+-20X63V5X6 K2000 CAPACITOR | CC 092.7820 | | | | |
| | STETTNER EGP22,5 1000PF 20X | | | | | |
| HIS/TO | | | | | | |
| C71 | | | | | | |
| C72 | CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| | VALVO 2222 63051 102 | | | | | |
| C73 | CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| | VALVO 2222 63051 102 | | | | | |
| C74 | CC 1NF+-10X63V K2000 CERAMIC CAPACITOR | CC 022.0784 | | | | |
| | VALVO 2222 63051 102 | | | | | |
| C75 | CC 47PF+-2X3X4N750 CAPACITOR | CC 087.6864 | | | | |
| | VALVO 2222 678 58479 | | | | | |
| C76 | CC 47PF+-2X3X4N750 CAPACITOR | CC 087.6864 | | | | |
| | VALVO 2222 678 58479 | | | | | |
| C77 | CC 4,7PF+-0,25PF3X4NPO CAPACITOR | CC 087.6387 | | | | |
| | VALVO 2222 678 09478 | | | | | |
| C78 | CC 47PF+-2X3X4N750 CAPACITOR | CC 087.6864 | | | | |
| | VALVO 2222 678 58479 | | | | | |
| C79 | CC 4,7PF+-0,25PF3X4NPO CAPACITOR | CC 087.6387 | | | | |
| | VALVO 2222 678 09478 | | | | | |
| C80 | CC 47PF+-2X3X4N750 CAPACITOR | CC 087.6864 | | | | |
| | VALVO 2222 678 58479 | | | | | |
| C81 | CC 22PF+-2X4X5NPO CAPACITOR | CC 087.6464 | | | | |
| | VALVO 2222 678 10229 | | | | | |
| C82 | CC 15PF+-2X3X4N150 CAPACITOR | CC 087.6612 | | | | |
| | VALVO 2222 678 34159 | | | | | |
| C83 | CC 15PF+-2X3X4N150 CAPACITOR | CC 087.6612 | | | | |
| | VALVO 2222 678 34159 | | | | | |
| C84 | CC 47PF+-2X3X4N750 CAPACITOR | CC 087.6864 | | | | |
| | VALVO 2222 678 58479 | | | | | |
| C92 | CC 10NF-20+50X7X8R4000 CAPACITOR | CC 087.7525 | | | | |
| | VALVO 2222 63051 64051103 | | | | | |

Für diese Unterlagen behalten wir uns alle Rechte vor

334.5214.01 SA BL 5+

| RS ROHDE & SCHWARZ | | AI Datum Date | Schaltteilleiste für Parts list for ED MISCHER/VERDOPPLER | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|---|-------------------------|---------------|
| | | 39 0387 | | 334.5214.01 SA | 6 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| C93 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C94 | CC 47NF+-10X50V5K1200VIEL CAPACITOR UNION CABR CK05BX473K CC 1PF+-0,25PF3X4P100 CAPACITOR VALVO 2222 678 03108 | CC 082.7810 | | | |
| C95 | CC 27NF+-10X 50V4K1200 C CAPACITOR VITRAMON VJ1210Y273KFA | CC 087.6170 | | | |
| C96 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 082.3509 | | | |
| C100 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C101 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C102 | CC 10NF+-10X 50V3K1200 CH CAPACITOR VITRAMON VJ1005Y103KFB | CC 082.3344 | | | |
| C103 | CC 10NF+-10X 50V3K1200 CH CAPACITOR VITRAMON VJ1005Y103KFB | CC 082.3344 | | | |
| C105 | CC 4,7NF+-10X100V3K1200 C CAPACITOR VITRAMON VJ1005Y472KFB | CC 082.3309 | | | |
| C106 | CC 1NF+-10X100V3K1200CHIP CAPACITOR VITRAMON VJ1005Y102KFB | CC 082.3221 | | | |
| C107 | CC 1PF+-0,25PF3X4P100 CAPACITOR VALVO 2222 678 03108 | CC 087.6170 | | | |
| C110 | CC 1NF+-10X100V3K1200CHIP CAPACITOR VITRAMON VJ1005Y102KFB | CC 082.3221 | | | |
| BIS/TO C113 | | | | | |
| C114 | CC 330PF+-10X100V3K1200 C CAPACITOR VITRAMON VJ1005Y331KFB | CC 082.3167 | | | |
| C115 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C116 | CC 1NF+-10X100V3K1200CHIP NUR VAR : 02 CAPACITOR VITRAMON VJ1005Y102KFB | CC 082.3221 | | | |
| C120 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C121 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C122 | CC 1NF+-10X100V3K1200CHIP CAPACITOR VITRAMON VJ1005Y102KFB | CC 082.3221 | | | |
| | | | | 334.5214.01 SA | BL 6+ |

Für diese Umrüstung behalten wir
uns alle Rechte vor

| RS ROHDE & SCHWARZ | | AI Datum Date | Schaltteilleiste für Parts list for ED MISCHER/VERDOPPLER | Sachnummer Stock No. | Blatt Page |
|------------------------------|--|-------------------------|---|-------------------------|---------------|
| | | 39 0387 | | 334.5214.01 SA | 7 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| C123 | CC 1NF+-10X100V3K1200CHIP CAPACITOR VITRAMON VJ1005Y102KFB | CC 082.3221 | | | |
| C124 | CC 5,6PF+-0,5PF7NPO TRAP. CAPACITOR STETTNER TEFK7,NP05,6PF0,5FF | CC 249.9378 | | | |
| C125 | CC 2,7PF+-0,25PF400V7P100 CAPACITOR DRALORIC TEFK 7 | CC 417.8761 | | | |
| C126 | CC 5,6PF+-0,5PF7NPO TRAP. CAPACITOR STETTNER TEFK7,NP05,6PF0,5FF | CC 249.9378 | | | |
| C127 | CC 1NF+-10X100V3K1200CHIP CAPACITOR VITRAMON VJ1005Y102KFB | CC 082.3221 | | | |
| BIS/TO C131 | | | | | |
| C132 | CC 1NF+-10X100V3K1200CHIP CAPACITOR VITRAMON VJ1005Y102KFB | CC 082.3221 | | | |
| C133 | CC 1,0NF+-20X63V5X6 K2000 CAPACITOR STETTNER EGP22,5 1000PF 20X | CC 092.7820 | | | |
| C135 | CC 1NF+-10X100V3K1200CHIP NUR VAR : 02 CAPACITOR VITRAMON VJ1005Y102KFB | CC 082.3221 | | | |
| BIS/TO C138 | | | | | |
| C139 | CC 330PF+-10X100V3K1200 C NUR VAR : 02 CAPACITOR VITRAMON VJ1005Y331KFB | CC 082.3167 | | | |
| C140 | CC 10NF-20+50X7X8R4000 NUR VAR : 02 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C145 | CC 10NF+-10X 50V3K1200 CH NUR VAR : 02 CAPACITOR VITRAMON VJ1005Y103KFB | CC 082.3344 | | | |
| C146 | CC 3,8PF+-0,25PF50V2NPO NUR VAR : 02 CAPACITOR VITRAMON VJ0805A3R6CFA | CC 093.5620 | | | |
| C147 | CC 330PF+-10X100V3K1200 C NUR VAR : 02 CAPACITOR VITRAMON VJ1005Y331KFB | CC 082.3167 | | | |
| C148 | CC 10NF+-10X 50V3K1200 CH NUR VAR : 02 CAPACITOR VITRAMON VJ1005Y103KFB | CC 082.3344 | | | |
| C150 | CC 330PF+-10X100V3K1200 C NUR VAR : 02 CAPACITOR VITRAMON VJ1005Y331KFB | CC 082.3167 | | | |
| | | | | 334.5214.01 SA | BL 7+ |

Für diese Umrüstung behalten wir
uns alle Rechte vor

|  ROHDE & SCHWARZ | | Ai Datum Date | Schaltteilliste für Parts list for ED MISCHER/VERDOPPLER | Sachnummer Stock No. | Blatt Page |
|--|--|-------------------------|---|-------------------------|---------------|
| | | 39 | 0387 | 334.5214.01 SA | 8 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| C151 | CC 6,8PF+-0,5PF50V1NPO NUR VAR : 02 CAPACITOR VITRAMON VJ0R05A6K8CFA | CC 093.2167 | | | |
| C152 | CC 2,1PF+-0,25PF50V2NPO NUR VAR : 02 CAPACITOR VITRAMON VJ0R05A2R1CFA | CC 093.5550 | | | |
| C153 | CC 10NF-20+50X7X8R4000 NUR VAR : 02 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C162 | CC 1NF+-10X100V3K1200CHIP CAPACITOR VITRAMON VJ1005Y102KFB | CC 082.3221 | | | |
| C163 | CC 330PF+-10X100V3K1200 C CAPACITOR VITRAMON VJ1005Y331KFB | CC 082.3167 | | | |
| C170 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C171 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C172 | CE 100UF-10+50X 25V 13X13 ELECTROLYTIC CAPACITOR ROEDERST ELK0EK100/25 | CE 208.4007 | | | |
| C173 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C174 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C175 | CE 100UF-10+50X 25V 13X13 ELECTROLYTIC CAPACITOR ROEDERST ELK0EK100/25 | CE 208.4007 | | | |
| C176 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C177 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C178 | CE 100UF-10+50X 25V 13X13 ELECTROLYTIC CAPACITOR ROEDERST ELK0EK100/25 | CE 208.4007 | | | |
| C180 | CC 1,0NF+-20X63V5X6 K2000 CAPACITOR STETTNER EGP22,5 1000PF 20X | CC 092.7820 | | | |
| BIS/TO C192 C193 | CC 1,0NF+-20X63V5X6 K2000 CAPACITOR STETTNER EGP22,5 1000PF 20X | CC 092.7820 | | | |
| C211 | CC 4,7NF+-10X6X9R2000 CAPACITOR VALVO 2222 63051 472 | CC 087.7102 | | | |
| | | 334.5214.01 SA | BL 8+ | | |

Für diese Unterlage behalten wir uns alle Rechte vor

|  ROHDE & SCHWARZ | | Ai Datum Date | Schaltteilliste für Parts list for ED MISCHER/VERDOPPLER | Sachnummer Stock No. | Blatt Page |
|--|---|-------------------------|---|-------------------------|---------------|
| | | 39 | 0387 | 334.5214.01 SA | 9 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| C212 | CC 4,7NF+-10X6X9R2000 CAPACITOR VALVO 2222 63051 472 | CC 087.7102 | | | |
| C215 | CC 50NF+-20X50V K1200 CAPACITOR ERIE R133A-221-50-WSR-563 | CC 022.3977 | | | |
| GL1 | AD 1N4448 75V 0,15A UDI DIODE TEXAS INST 1N4448 GEGURTET | AD 012.0700 | | | |
| GL3 | AD 1N4448 75V 0,15A UDI DIODE TEXAS INST 1N4448 GEGURTET | AD 012.0700 | | | |
| GL4 | AE 5082-2804 2XSCHOTTVYDI DIODE HEWLETT-P. 5082-2604 | AE 012.8724 | | | |
| GL5 | AE BA379 25V PINDI DIODE RA379 SIEMENS BA379 | 244.7031 | | | |
| GL6 | AE BA379 25V PINDI DIODE RA379 SIEMENS BA379 | 244.7031 | | | |
| GL11 | AE BA379 25V PINDI DIODE RA379 SIEMENS BA379 | 244.7031 | | | |
| BIS/TO GL18 GL20 | AE BA379 25V PINDI DIODE BA379 SIEMENS BA379 | 244.7031 | | | |
| GL21 | AE BA379 25V PINDI DIODE BA379 SIEMENS BA379 | 244.7031 | | | |
| GL22 | AE MA4P136 200V PINDI PIN DIODE MICROWAVE MA4P136 | 522.7948 | | | |
| GL23 | AE BA379 25V PINDI DIODE BA379 SIEMENS BA379 | 244.7031 | | | |
| GL26 | AE BA244 BER.SCH.DIOD.UHF DIODE INTERMETAL MA244 | AE 439.6310 | | | |
| GL27 | AD 1N4448 75V 0,15A UDI DIODE TEXAS INST 1N4448 GEGURTET | AD 012.0700 | | | |
| GL28 | AD 1N4448 75V 0,15A UDI DIODE TEXAS INST 1N4448 GEGURTET | AD 012.0700 | | | |
| GL29 | AE BA182 BER.SCH.DIOD.VHF DIODE VALVO BA182 | AE 012.0523 | | | |
| GL30 | AE BA182 BER.SCH.DIOD.VHF DIODE VALVO BA182 | AE 012.0523 | | | |
| GL31 | AE BA379 25V PINDI DIODE RA379 SIEMENS BA379 | 244.7031 | | | |
| | | 334.5214.01 SA | BL 9+ | | |

Für diese Unterlage behalten wir uns alle Rechte vor

| ROHDE & SCHWARZ | | AI Datum Date | Schaltliste für Parts list for ED MISCHER/VERDOPPLER | Sachnummer Stock No. | Blatt Page |
|------------------------------|--|-------------------------|--|-------------------------|---------------|
| | | 39 0387 | | 334.5214.01 SA | 10 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| GL32 | AE HA379 25V PINDI DIODE BA379 | 244.7031 | | | |
| 6L33 | SIEMENS HA379 AE BA379 25V PINDI DIODE HA379 | 244.7031 | | | |
| GL100 | SIEMENS HA379 AE BA379 25V PINDI DIODE HA379 | 244.7031 | | | |
| GL101 | SIEMENS HA379 AE BA379 25V PINDI DIODE HA379 | 244.7031 | | | |
| GL102 | SIEMENS HA379 AE BA379 25V PINDI DIODE HA379 | 244.7031 | | | |
| GL105 | AE 5082-2804 2XSCHOTTKYDI DIODE HEWLETT-P. 5082-2804 | AE 012.8724 | | | |
| GL108 | AE 5082-2804 2XSCHOTTKYDI DIODE HEWLETT-P. 5082-2804 | AE 012.8724 | | | |
| GL109 | AE BA379 25V PINDI DIODE BA379 | 244.7031 | | | |
| GL110 | SIEMENS BA379 AE BA379 25V PINDI DIODE BA379 | 244.7031 | | | |
| GL115 | SIEMENS HA379 AE BA379 25V PINDI DIODE HA379 | 244.7031 | | | |
| BIS/TO GL122 | | | | | |
| GL125 | AE 5082-2804 2XSCHOTTKYDI NUR VAR : 02 DIODE HEWLETT-P. 5082-2804 | AE 012.8724 | | | |
| GL128 | AE 5082-2804 2XSCHOTTKYDI NUR VAR : 02 DIODE HEWLETT-P. 5082-2804 | AE 012.8724 | | | |
| GL135 | AE PA379 25V PINDI DIODE HA379 | 244.7031 | | | |
| BIS/TO GL138 | SIEMENS HA379 | | | | |
| K21 | DX HF-KABEL | 334.5289 | | | |
| L1 | LD SPULE COIL | 334.5272 | | | |
| L5 | LD SPULE COIL | 334.5272 | | | |
| BIS/TO L10 | | | | | |
| L15 | LD SPULE COIL | 334.5272 | | | |
| | | 334.5214.01 SA | BL10+ | | |

Für diese Umrüstung behalten wir
uns alle Rechte vor

| ROHDE & SCHWARZ | | AI Datum Date | Schaltliste für Parts list for ED MISCHER/VERDOPPLER | Sachnummer Stock No. | Blatt Page |
|------------------------------|--|-------------------------|--|-------------------------|---------------|
| | | 39 0387 | | 334.5214.01 SA | 11 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| BIS/TO L18 | | | | | |
| L19 | LD SPULE COIL | 334.5250 | | | |
| L20 | LD SPULE COIL | 334.5272 | | | |
| L21 | LD SPULE COIL | 334.5272 | | | |
| L22 | LD 0,47UH10X0,350HMO,660A CHOKER DELEVAN DROSSEL1025-12 | LD 067.2828 | | | |
| L25 | LD 68,0UH10X6,700HMO,092A CHOKER DELEVAN DROSSEL1025-64 | LD 067.3082 | | | |
| L26 | LD 68,0UH10X6,700HMO,092A CHOKER DELEVAN DROSSEL1025-64 | LD 067.3082 | | | |
| L27 | LF ROHRK. RD3,6XRD1,2XL3,3 TUBULAR CORE | LF 026.9286 | | | |
| L28 | MF GEDR.SPUL E | 349.9762 | | | |
| L30 | LD 820 UH10X65,00HMO,029A CHOKER DELEVAN DROSSEL1025-90 | LD 067.3218 | | | |
| L32 | LD 0,27UH10X0,160HMO,975A CHOKER DELEVAN DROSSEL1025-06 | LD 067.2792 | | | |
| L33 | LD 0,82UH10X0,850HMO,420A CHOKER DELEVAN DROSSEL1025-18 | LD 067.2857 | | | |
| L34 | LD 0,10UH10X0,080HM1,400A CHOKER DELEVAN DROSSEL1025-94 | LD 067.2740 | | | |
| L35 | LD 68,0UH10X6,700HMO,092A CHOKER DELEVAN DROSSEL1025-64 | LD 067.3082 | | | |
| L36 | LD 0,27UH10X0,160HMO,975A CHOKER DELEVAN DROSSEL1025-06 | LD 067.2792 | | | |
| L37 | LD 0,33UH10X0,220HMO,830A CHOKER DELEVAN DROSSEL1025--08 | LD 067.2805 | | | |
| L38 | LD 0,33UH10X0,220HMO,830A CHOKER DELEVAN DROSSEL1025--08 | LD 067.2805 | | | |
| L39 | LD 68,0UH10X6,700HMO,092A CHOKER DELEVAN DROSSEL1025-64 | LD 067.3082 | | | |
| BIS/TO L42 | | | | | |
| L50 | LL LUFTSPULE | 349.9979 | | | |
| L51 | LL LUFTSPULE | 349.9991 | | | |
| L52 | LL LUFTSPULE | 349.9991 | | | |
| L53 | LL LUFTSPULE | 349.9991 | | | |
| L54 | LL LUFTSPULE | 349.9979 | | | |
| L98 | LD SPULE COIL | 334.5272 | | | |
| | | 334.5214.01 SA | BL11+ | | |

Für diese Umrüstung behalten wir
uns alle Rechte vor

| ROHDE & SCHWARZ | | AI | Datum | Schaltteilleiste für Parts list for | Sachnummer | Blatt |
|------------------------------|--|-------------------------|------------------------------|--|----------------|-------|
| 39 | | 0387 | | ED MISCHER/VERDOPPLER | 334.5214.01 SA | 12 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | | |
| L99 | LD SPULE COIL | 334.5272 | | | | |
| L100 | LD 10, 0UH10X3, 300HMO, 144 A CHOKE | LD 026.4184 | | | | |
| L101 | DELEVAN DROSSEL1025-44 LD SPULE | 334.5272 | | | | |
| L102 | COIL LD SPULE | 334.5272 | | | | |
| L108 | COIL LD SPULE | 334.5243 | | | | |
| L109 | COIL LD 68, 0UH10X6, 700HMO, 092 A CHOKE | LD 067.3082 | | | | |
| L110 | DELEVAN DROSSEL1025-64 LD SPULE | 334.5272 | | | | |
| L111 | COIL LD SPULE | 334.5272 | | | | |
| L112 | COIL LD SPULE | 334.5272 | | | | |
| L113 | COIL LD 68, 0UH10X6, 700HMO, 092 A CHOKE | LD 067.3082 | | | | |
| L114 | DELEVAN DROSSEL1025-64 DP GEDR.SPULE | 349.9740 | | | | |
| L115 | LD SPULE | 334.5272 | | | | |
| | COIL | | | | | |
| BIS/TU | | | | | | |
| L120 | | | | | | |
| L122 | LD SPULE | 334.5237 | | | | |
| | NUR VAR : 02 | | | | | |
| | COIL | | | | | |
| L125 | LD SPULE | 334.5272 | | | | |
| | NUR VAR : 02 | | | | | |
| | COIL | | | | | |
| L126 | LD SPULE | 349.9933 | | | | |
| | NUR VAR : 02 | | | | | |
| L127 | LD SPULE | 334.5272 | | | | |
| | NUR VAR : 02 | | | | | |
| | COIL | | | | | |
| L128 | LD SPULE | 334.5272 | | | | |
| | NUR VAR : 02 | | | | | |
| | COIL | | | | | |
| L129 | LD SPULE | 334.5266 | | | | |
| | NUR VAR : 02 | | | | | |
| | COIL | | | | | |
| L130 | LD SPULE | 334.5272 | | | | |
| | NUR VAR : 02 | | | | | |
| | COIL | | | | | |
| L131 | LD SPULE | 334.5272 | | | | |
| | COIL | | | | | |
| L133 | LD SPULE | 334.5272 | | | | |
| | COIL | | | | | |
| L142 | LD SPULE | 334.5272 | | | | |
| | COIL | | | | | |
| L143 | LD SPULE | 334.5272 | | | | |
| | COIL | | | | | |
| | | | | | 334.5214.01 SA | BL12+ |

Für diese Liefermenge behalten wir uns alle Rechte vor

| ROHDE & SCHWARZ | | AI | Datum | Schaltteilleiste für Parts list for | Sachnummer | Blatt |
|------------------------------|---|-------------------------|------------------------------|--|----------------|-------|
| 39 | | 0387 | | ED MISCHER/VERDOPPLER | 334.5214.01 SA | 13 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | | |
| L144 | LD SPULE COIL | 334.5272 | | | | |
| L150 | LD 2, 20UH10X0, 400HMO, 415 A CHOKE | LD 067.2905 | | | | |
| L151 | DELEVAN DROSSEL1025-28 LD 2, 20UH10X0, 400HMO, 415 A CHOKE | LD 067.2905 | | | | |
| L152 | DELEVAN DROSSEL1025-28 LD 2, 20UH10X0, 400HMO, 415 A CHOKE | LD 067.2905 | | | | |
| | DELEVAN DROSSEL1025-28 | | | | | |
| R1 | RL 0,21W 180 OHM2X UNGEW. RESISTOR | RL 092.5985 | | | | |
| R2 | RESISTA MF1 1R00HM 2X UNGEW. RL 0,21W 68 OHM2X UNGEW. | RL 092.5933 | | | | |
| R3 | RESISTOR RESISTA MK1 680HM 2X UNGEW. RL 0,35W 1M0HM+-1XTK50 | RL 082.7862 | | | | |
| R4 | RESISTOR DRALORIC SMA0207/1M-F-D RL 0,35W 33,2 OHM+-1XTK50 | RL 082.9359 | | | | |
| R5 | RESISTOR DRALORIC SMA0207/33,2OHM-F-D RL 0,35W 82,5 OHM+-1XTK50 | RL 082.9707 | | | | |
| R6 | RESISTOR DRALORIC SMA0207/82,5OHM-F-D RL 0,35W 1,50KOHM+-1XTK50 | RL 083.0732 | | | | |
| R7 | RESISTOR DRALORIC SMA0207/1,50K-F-D RL 0,35W 22,1KOHM+-1XTK50 | RL 083.1545 | | | | |
| R8 | RESISTOR DRALORIC SMA/207/22,1K-F-C RL 0,35W 5,11KOHM+-1XTK50 | RL 082.2348 | | | | |
| R9 | RESISTOR DRALORIC SMA0207/5,11K-F-C RL 0,35W 392 KOHM+-1XTK50 | RL 083.2512 | | | | |
| R10 | RESISTOR DRALORIC SMA0207/392K-F-C RL 0,35W 2.74MOHM+-1XTK50 METALFILMRESISTOR | RL 099.8980 | | | | |
| R11 | RESISTA MK2 2.74MOHM+-1XTK50 RS 0,5W50KOHM+-10X10X10X5 CERMET POTENTIOMETER T | RS 247.7910 | | | | |
| R12 | BOURNS 3386F-1-503 RL 0,35W 4,75KOHM+-1XTK50 | RL 083.1097 | | | | |
| R13 | RESISTOR DRALORIC SMA0207/4,75K-F-D RL 0,35W 5,62KOHM+-1XTK50 | RL 082.2190 | | | | |
| R14 | RESISTOR DRALORIC SMA0207/5,62K-F-C RL 0,35W 681 KOHM+-1XTK50 | RL 083.2735 | | | | |
| R15 | RESISTOR DRALORIC SMA0207/381K-F-C RL 0,35W 392 KOHM+-1XTK50 | RL 083.2512 | | | | |
| | RESISTOR DRALORIC SMA0207/392K-F-C | | | | | |
| | | | | | 334.5214.01 SA | BL13+ |

Für diese Liefermenge behalten wir uns alle Rechte vor

| ROHDE & SCHWARZ | | AI Datum Date | Schalteliste für Parts list for ED FISCHER/VERDOPPLER | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|---|-------------------------|---------------|
| | | 39 0387 | | 334.5214.01 SA | 14 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R16 | RL 0,35W 2.74MOHM+-1XTK50 METAL FILM RESISTOR RESISTA MK2 2.74MOHM+-1XTK50 | RL 099.8980 | | | |
| R17 | RL 0,35W 100 OHM+-1XTK50 METAL FILM-RESISTOR | RL 082.6543 | | | |
| R18 | DRALORIC SMA0207/100/HM-F-D RL 0,35W 100 OHM+-1XTK50 METAL FILM-RESISTOR | RL 082.6543 | | | |
| R19 | DRALORIC SMA0207/100/HM-F-D RS 0,5W1MOHM+-10X10X10X5 CERMET POTENTIOMETER T BOURNS 3386F-1-105 | RS 087.7602 | | | |
| R20 | RL 0,35W 681 KOHM+-1XTK50 RESISTOR | RL 083.2735 | | | |
| R21 | DRALORIC SMA0207/381K-F-C RG 26,1 OHM+-2XTK200 1206 CHIP RESISTOR | RG 006.8749 | | | |
| R22 | DRALORIC CG03216 26,1OHM2X TK RG 26,1 OHM+-2XTK200 1206 CHIP RESISTOR | RG 006.8749 | | | |
| R23 | DRALORIC CG03216 26,1OHM2X TK RG 34,8 OHM+-2XTK200 1206 CHIP RESISTOR | RG 006.8778 | | | |
| R25 | DRALORIC CG03216 34,8OHM2X TK RL 0,35W 681 OHM+-1XTK50 RESISTOR | RL 083.0490 | | | |
| R26 | DRALORIC SMA0207/681OHM-F-D RL 0,35W 681 OHM+-1XTK50 RESISTOR | RL 083.0490 | | | |
| R27 | DRALORIC SMA0207/681OHM-F-D RG 121 OHM+-1XTK100 1206 CHIP RESISTOR | RG 006.8903 | | | |
| R28 | DRALORIC CG03216 121OHM1X TK RG 147 OHM+-2XTK200 1206 CHIP RESISTOR | RG 006.8926 | | | |
| R29 | DRALORIC CG03216 147OHM2X TK RG 121 OHM+-1XTK100 1206 CHIP RESISTOR | RG 006.8903 | | | |
| R31 | DRALORIC CG03216 121OHM1X TK RL 0,35W 68,1 OHM+-1XTK50 RESISTOR | RL 082.9636 | | | |
| R32 | DRALORIC SMA0207/68,1OHM-F-D RL 0,35W 392 OHM+-1XTK50 RESISTOR | RL 082.2183 | | | |
| R33 | DRALORIC SMA0207/392K-F-C RL 0,35W 392 OHM+-1XTK50 RESISTOR | RL 082.2183 | | | |
| R34 | DRALORIC SMA0207/392K-F-C RL 0,35W 392 OHM+-1XTK50 RESISTOR | RL 082.2183 | | | |
| R35 | DRALORIC SMA0207/392K-F-C RL 0,35W 475 OHM+-1XTK50 RESISTOR | RL 083.0390 | | | |
| R36 | DRALORIC SMA0207/475OHM-F-D RL 0,35W 392 OHM+-1XTK50 RESISTOR | RL 082.2183 | | | |
| | | 334.5214.01 SA | BL14+ | | |

Für diese Umrage benutzen
nie die Funktion

| ROHDE & SCHWARZ | | AI Datum Date | Schalteliste für Parts list for ED FISCHER/VERDOPPLER | Sachnummer Stock No. | Blatt Page |
|------------------------------|--|-------------------------|---|-------------------------|---------------|
| | | 39 0387 | | 334.5214.01 SA | 15 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R37 | RL 0,21W 221 OHM+-1XTK50 RESISTOR | RL 092.1367 | | | |
| R38 | RESISTA MK1 221OHM 1X TK50 RL 0,35W 221 OHM+-1XTK50 RESISTOR | RL 083.0084 | | | |
| R39 | DRALORIC SMA0207/221OHM-F-D RG 2,7 OHM+-5XTK200 1206 CHIP RESISTOR | 356.3637 | | | |
| R40 | VALVO RC 01 2,7OHM 5XTK200 RL 0,35W 681 OHM+-1XTK50 RESISTOR | RL 083.0490 | | | |
| R41 | DRALORIC SMA0207/681OHM-F-D RL 0,35W 332 OHM+-1XTK50 RESISTOR | RL 083.0255 | | | |
| R42 | DRALORIC SMA0207/332OHM-F-D RL 0,35W 681 OHM+-1XTK50 RESISTOR | RL 083.0490 | | | |
| R43 | DRALORIC SMA0207/681OHM-F-D RG 10,0 OHM+-1XTK100 1206 CHIP-RESISTOR | RG 006.8649 | | | |
| R44 | DRALORIC CG03216 100OHM2XTK200 RG 14,7 OHM+-2XTK200 1206 CHIP RESISTOR | RG 006.8684 | | | |
| P45 | DRALORIC CG03216 14,7OHM2X TK RG 82,5 OHM+-1XTK100 1206 CHIP RESISTOR | RG 006.8861 | | | |
| R46 | DRALORIC CG03216 82,5OHM1X TK RG 100 OHM+-1XTK100 1206 CHIP RESISTOR | RG 006.8884 | | | |
| R47 | DRALORIC CG03216 100OHM1X TK RG 82,5 OHM+-1XTK100 1206 CHIP RESISTOR | RG 006.8861 | | | |
| R48 | DRALORIC CG03216 82,5OHM1X TK RL 0,35W 562 OHM+-1XTK50 RESISTOR | RL 083.0461 | | | |
| R49 | DRALORIC SMA0207/562OHM-F-D RL 0,35W 6,34FOHM+-1XTK50 RESISTOR | RL 083.1151 | | | |
| R50 | DRALORIC SMA0207/6,34K-F-D RL 0,35W 332 OHM+-1XTK50 RESISTOR | RL 083.0255 | | | |
| R51 | DRALORIC SMAC207/332OHM-F-D RL 0,21W 180 OHM2X UNGEW. RESISTOR | RL 092.59P5 | | | |
| R55 | RESISTA MK1 100OHM 2X UNGEW. RL 0,35W 1,21KOHM+-1XTK50 RESISTOR | RL 083.0655 | | | |
| R56 | DRALORIC SMA0207/1,21K-F-D RL 0,35W 49,9 OHM+-1XTK50 RESISTOR | RL 082.9520 | | | |
| R57 | RESISTA MK2 RL 0,35W 39,2 OHM+-1XTK50 RESISTOR | RL 082.9420 | | | |
| R58 | DRALORIC SMA0207/39,2OHM-F-D RL 0,35W 1KOHM+-1XTK50 RESISTOR | RL 082.2160 | | | |
| | | 334.5214.01 SA | BL15+ | | |

Für diese Umrage benutzen
nie die Funktion

| RS ROHDE & SCHWARZ | | AI 39 | Datum Date 0387 | Schaltteilliste für Parts list for ED MISCHER/VERDOPPLER | Sachnummer Stock No. 334.5214.01 SA | Blatt Page 16 |
|------------------------------|--|-------------------------|------------------------------|--|---|---------------------|
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | | |
| R59 | RL 0,1W 9,09KOHM+-1XTK50 RESISTOR | 067.4766 | | | | |
| R60 | DALE MF1/10 9,09K 1XTK50 RL 0,35W 3,92KOHM+-1XTK50 RESISTOR | RL 083.1039 | | | | |
| R61 | RESISTA MF2 RL 0,35W 475 OHM+-1XTK50 RESISTOR | RL 083.0390 | | | | |
| R62 | DRALORIC SMA0207/4750HM-F-D RL 0,35W 562 OHM+-1XTK50 RESISTOR | RL 083.0461 | | | | |
| R63 | DRALORIC SMA0207/5620HM-F-D RL 0,35W 2,10KOHM+-1XTK50 RESISTOR | RL 083.0849 | | | | |
| R64 | DRALORIC SMA0207/2,10K-F-D RL 0,35W 150 OHM+-1XTK50 RESISTOR | RL 082.9942 | | | | |
| R65 | DRALORIC SMA0207/1500HM-F-D RL 0,35W 221 OHM+-1XTK50 RESISTOR | RL 083.0084 | | | | |
| R66 | DRALORIC SMA0207/2210HM-F-D RL 0,35W 10,0 OHM+-1XTK50 RESISTOR | RL 082.8852 | | | | |
| R67 | DRALORIC SMA0207/100HM-F-D RL 0,35W 47,5 OHM+-1XTK50 RESISTOR | RL 082.9507 | | | | |
| R68 | DRALORIC SMA0207/47,50HM-F-D RL 0,35W 18,20 OHM+-1XTK50 RESISTOR | RL 082.9107 | | | | |
| R69 | DRALORIC SMA0207/18,20HM-F-D RL 0,35W 150 OHM+-1XTK50 RESISTOR | RL 082.9942 | | | | |
| R70 | DRALORIC SMA0207/1500HM-F-D RL 0,35W 1,21KOHM+-1XTK50 RESISTOR | RL 083.0655 | | | | |
| R71 | DRALORIC SMA0207/1,21K-F-D RL 0,35W 150 OHM+-1XTK50 RESISTOR | RL 082.9942 | | | | |
| R72 | DRALORIC SMA0207/1500HM-F-D RL 0,35W 1,21KOHM+-1XTK50 RESISTOR | RL 083.0655 | | | | |
| R73 | DRALORIC SMA0207/1,21K-F-D RL 0,35W 1,21KOHM+-1XTK50 RESISTOR | RL 083.0655 | | | | |
| R80 | DRALORIC SMA0207/1,21K-F-D RL 0,35W 18,20 OHM+-1XTK50 RESISTOR | RL 082.9107 | | | | |
| R81 | DRALORIC SMA0207/18,20HM-F-D RL 0,35W 18,20 OHM+-1XTK50 RESISTOR | RL 082.9107 | | | | |
| R82 | DRALORIC SMA0207/18,20HM-F-D RL 0,35W 5,11V OHM+-1XTK50 RESISTOR | RL 082.2348 | | | | |
| R83 | DRALORIC SMA0207/5,11K-F-C RL 0,35W 22,1KOHM+-1XTK50 RESISTOR | RL 083.1545 | | | | |
| | DRALORIC SMA/207/22,1K-F-C | | | | | |
| | | 334.5214.01 SA | RL16+ | | | |

Für diese Unterlagen behalten wir uns alle Rechte vor

| RS ROHDE & SCHWARZ | | AI 39 | Datum Date 0387 | Schaltteilliste für Parts list for ED MISCHER/VERDOPPLER | Sachnummer Stock No. 334.5214.01 SA | Blatt Page 17 |
|------------------------------|--|-------------------------|------------------------------|--|---|---------------------|
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | | |
| R100 | RL 0,35W 47,5 OHM+-1XTK50 RESISTOR | RL 082.9507 | | | | |
| R101 | DRALORIC SMA0207/47,50HM-F-D RL 0,35W 1,21KOHM+-1XTK50 RESISTOR | RL 083.0655 | | | | |
| R102 | DRALORIC SMA0207/1,21K-F-D RL 0,35W 1,21KOHM+-1XTK50 RESISTOR | RL 083.0655 | | | | |
| R103 | DRALORIC SMA0207/1,21K-F-D RL 0,35W 1,21KOHM+-1XTK50 RESISTOR | RL 083.0655 | | | | |
| R104 | DRALORIC SMA0207/1,21K-F-D RL 0,35W 15 OHM 1XTK50 RESISTOR | RL 082.9020 | | | | |
| R105 | DRALORIC SMA0207/1500HM-F-D RL 0,35W 3,92KOHM+-1XTK50 RESISTOR | RL 083.1039 | | | | |
| R106 | RESISTA MK2 RL 0,35W 3,92KOHM+-1XTK50 RESISTOR | RL 083.1039 | | | | |
| R107 | RESISTA MK2 RS 0,5W500 OHM+-10X10X10X CERMET POTENTIOMETER T BOURNS 3386F-1-501 | RS 247.7878 | | | | |
| R108 | RL 0,35W 1KOHM+-1XTK50 RESISTOR | RL 082.2160 | | | | |
| R109 | DRALORIC SMA0207/1K-F-C RL 0,35W 1,21KOHM+-1XTK50 RESISTOR | RL 083.0655 | | | | |
| R110 | DRALORIC SMA0207/1,21K-F-D RL 0,35W 1,21KOHM+-1XTK50 RESISTOR | RL 083.0655 | | | | |
| R115 | DRALORIC SMA0207/1,21K-F-D RL 0,35W 47,5 OHM+-1XTK50 RESISTOR | RL 082.9507 | | | | |
| R116 | DRALORIC SMA0207/47,50HM-F-D RL 0,35W 1,21KOHM+-1XTK50 RESISTOR | RL 083.0655 | | | | |
| BIS/TO | | | | | | |
| R122 | RL 0,35W 1,50KOHM+-1XTK50 RESISTOR | RL 083.0732 | | | | |
| R123 | DRALORIC SMA0207/1,50K-F-D RL 0,35W 3,92KOHM+-1XTK50 NUR VAR : 02 RESISTOR | RL 083.1039 | | | | |
| R125 | RESISTA MF2 RL 0,35W 3,92KOHM+-1XTK50 NUR VAR : 02 RESISTOR | RL 083.1039 | | | | |
| R126 | RESISTA MF2 RL 0,35W 3,92KOHM+-1XTK50 NUR VAR : 02 RESISTOR | RL 083.1039 | | | | |
| R127 | RESISTA MF2 RS 0,5W2KOHM+-10X10X10X NUR VAR : 02 CERMET POTENTIOMETER T BOURNS 3386F-1-202 | RS 247.7884 | | | | |
| | | 334.5214.01 SA | BL17+ | | | |

Für diese Unterlagen behalten wir uns alle Rechte vor

| ROHDE & SCHWARZ | | AI Datum Date | Schalttafel für Parts list for ED MISCHER/VERDOPPLER | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|--|-------------------------|---------------|
| | | 39 0387 | | 334.5214.01 SA | 18 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R128 | RL 0,35W 1KOHM+-1XTK50 NUR VAR : 02 RESISTOR | RL 082.2160 | | | |
| R129 | DRALORIC SMA0207/1K-F-C RL 0,1W 1,000HM+-1XTK50 NUR VAR : 02 RESISTOR | 086.4474 | | | |
| R135 | DALE MF1/10 1,000HM1XTK50 RL 0,35W 274 OHM+-1XTK50 NUR VAR : 02 RESISTOR | RL 083.0178 | | | |
| R136 | DRALORIC SMA0207/274OHM-F-D RL 0,1W 3,57KOHM+-1XTK50 NUR VAR : 02 RESISTOR | 067.4666 | | | |
| R137 | DALE MF1/10 3,57K 1XTK50 RL 0,21W 180 OHM2X UNGEW. NUR VAR : 02 RESISTOR | RL 092.5985 | | | |
| R138 | RESISTA MF1 1800HM 2X UNGEW. RG 10,0 OHM+-1XTK100 1206 NUR VAR : 02 CHIP -RESISTOR | RG 006.8649 | | | |
| R139 | DRALORIC CGD3216 100HM2XTK200 RL 0,35W 475 OHM+-1XTK50 NUR VAR : 02 RESISTOR | RL 083.0390 | | | |
| R140 | DRALORIC SMA0207/475OHM-F-D RL 0,35W 332 OHM+-1XTK50 NUR VAR : 02 RESISTOR | RL 083.0255 | | | |
| R141 | DRALORIC SMA0207/332OHM-F-D RL 0,1W 2,21KOHM+-1XTK50 NUR VAR : 02 RESISTOR | 067.4614 | | | |
| R142 | DALE MF1/10 2,21K 1XTK50 RL 0,21W 82 OHM2X UNGEW. NUR VAR : 02 RESISTOR | RL 092.5940 | | | |
| R143 | RESISTA MK1 820HM 2X UNGEW. RG 16,2 OHM+-1XTK100 1206 NUR VAR : 02 CHIP RESISTOR | RG 006.8650 | | | |
| R144 | DRALORIC CGD3216 16,20HM1X TK RL 0,35W 100 OHM+-1XTK50 NUR VAR : 02 METALFILM-RESISTOR | RL 082.6543 | | | |
| R145 | DRALORIC SMA0207/100/HM-F-D RG 14,7 OHM+-2XTK200 1206 NUR VAR : 02 CHIP RESISTOR | RG 006.8684 | | | |
| R146 | DRALORIC CGD3216 14,70HM2X TK RG 10,0 OHM+-1XTK100 1206 NUR VAR : 02 CHIP -RESISTOR | RG 006.8649 | | | |
| | | 334.5214.01 SA | RL1P+ | | |

Für diese Unterlage behalten wir alle Rechte vor

| ROHDE & SCHWARZ | | AI Datum Date | Schalttafel für Parts list for ED MISCHER/VERDOPPLER | Sachnummer Stock No. | Blatt Page |
|------------------------------|--|-------------------------|--|-------------------------|---------------|
| | | 39 0387 | | 334.5214.01 SA | 19 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R147 | RL 0,35W 1,21KOHM+-1XTK50 RESISTOR | RL 083.0655 | | | |
| R155 | DRALORIC SMA0207/1,21K-F-D RL 0,35W 1,21KOHM+-1XTK50 RESISTOR | RL 083.0655 | | | |
| R156 | DRALORIC SMA0207/1,21K-F-D RL 0,35W 1,21KOHM+-1XTK50 RESISTOR | RL 083.0655 | | | |
| R160 | DRALORIC SMA0207/1,21K-F-D RL 0,35W 22,1K OHM+-1XTK50 RESISTOR | RL 083.1545 | | | |
| R161 | DRALORIC SMA/207/22,1K-F-C RL 0,35W 5,11YOHM+-1XTK50 RESISTOR | RL 082.2348 | | | |
| R212 | DRALORIC SMA0207/5,11K-F-C RL 0,35W 2,00KOHM+-1XTK50 RESISTOR | RL 083.0826 | | | |
| R270 | DRALORIC SMA0207/2,00K-F-D RG 121 OHM+-1XTK100 1206 CHIP RESISTOR | RG 006.8903 | | | |
| R280 | DRALORIC CGD3216 1210HM1X TK RG 100 OHM+-1XTK100 1206 CHIP RESISTOR | RG 006.8884 | | | |
| R290 | DRALORIC CGD3216 1000HM1X TK RG 121 OHM+-1XTK100 1206 CHIP RESISTOR | RG 006.8903 | | | |
| RS1 | DRALORIC CGD3216 1210HM1X TK BESTEHT AUS 1 STCK. SPULE SR019.5250 1 STCK. HAMLIN KONTAKT 019.5243 | | | | |
| ST3 | FP STECKERLEISTE 32POL. MULTIPOINT CONNECTOR | FP 514.4550 | | | |
| ST21 | PANDUIT 100-232-033/999 FJ EINBAUWINKELST. SMC ANGLE CONNECTOR | FJ 249.9684 | | | |
| ST27 | RADIALL R 112 669 FJ EINBAUWINKELST. SMC ANGLE CONNECTOR | FJ 249.9684 | | | |
| ST29 | RADIALL R 112 669 FJ EINBAUWINKELST. SMC ANGLE CONNECTOR | FJ 249.9684 | | | |
| T1 | AK NE21935 NPN 10V 80MA TRANSISTOR | AK 263.9594 | | | |
| T2 | NEC NE21935 AK BFT66 NPN 15V 30MA TRANSISTOR | AK 252.5728 | | | |
| T3 | SIEMENS BFT66 AK BCY70IX PNP 45V 200MA TRANSISTOR | AK 010.3777 | | | |
| | | 334.5214.01 SA | BL19+ | | |

Für diese Unterlage behalten wir alle Rechte vor

| ROHDE & SCHWARZ | | ÄZ Datum 39 0387 | Schaltteilleiste für Parts list for ED MISCHER/VERDOPPLER | Sachnummer Stock No. 334.5214.01 SA | Blatt Page 20 |
|------------------------------|--|-------------------------|---|---|---------------------|
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| T4 | AK BFW16A NPN 40V 150MA TRANSISTOR VALVO BFW16A | AK 010.4644 | | | |
| T5 | AK BCY791X PNP 45V 200MA TRANSISTOR SIEMENS BCY791X | AK 010.3777 | | | |
| T6 | AF BCY591X NPN 45V 200MA TRANSISTOR SIEMENS BCY591X | AK 010.5163 | | | |
| T10 | AK DFR92A NPN 15V 35MA NUR VAR : 02 TRANSISTOR SIEMENS HFR35A | 911.0040 | | | |
| T11 | AK DFQ19 NPN 15V 30MA NUR VAR : 02 TRANSISTOR VALVO DFQ19 | AK 911.0152 | | | |
| TR1 | LU BREITBANDUEBERTRAGER WIDERAND TRANSFORMER | 349.9885 | | | |
| TR2 | LT TRANSFORMATOR TRANSFORMER | 349.9779 | | | |
| BIS/TO TR5 | | | - ENDE - | | |
| | | 334.5214.01 SA BL20- | | | |

Für diese Unterlagen behalten wir uns alle Rechte vor

| ROHDE & SCHWARZ MÜNCHEN | | ÄZ Datum 01 0281 | Schaltteilleiste für IEC-PLATTE | Sachnummer 334.5920 SA | Blatt Nr. 1 |
|----------------------------|---|---------------------|------------------------------------|---------------------------|-------------------|
| Kennzeichen | Benennung / Beschreibung | Sachnummer | enthalten in | | |
| BU10 | FM BUCHSENLEISTE 24POL AMPHENOL 57-20240-8 | FM 290.8514 | 334.5920 | | |
| S10 | SK COD.SCH.DIL 6P. 0-BES. GRAYHILL RESZCHNG.238.2160 | 238.2160 | 334.5920 | | |
| ST15 | STECKEREINHEIT 2 | 334.5943 | 334.5920 | | |
| ST16 | STECKEREINHEIT 2 | 334.5950 | 334.5920 | | |
| | | | - ENDE - | | |

Diese Unterlagen sind unser Eigentum. Vermittlung, physische Vervielfältigung, Vervielfältigung und Verbreitung ist ohne unsere schriftliche Genehmigung untersagt.

| ROHDE & SCHWARZ | | AZ Datum Date | Schaltteilleiste für Parts list for ED FAM-D6 CCITT-FILTER | Sachnummer Stock No. | Blatt Page |
|------------------------------|--|----------------------------|--|-------------------------|---------------|
| | | 06 1283 | | 334.5614.01 SA | 1 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| C11 | CK 20NF+-1X63V6,3QUX11 KP CAPACITOR SIEMENS B33531-A5203-F | CK 334.5550 | | | |
| BIS/TO C14 C15 | CK 47NF+-1X63V7,5QUX13 KP CAPACITOR SIEMENS B33531-A5473-F | CK 099.1904 | | | |
| C16 | CK 47NF+-1X63V7,5QUX13 KP CAPACITOR SIEMENS B33531-A5473-F | CK 099.1904 | | | |
| C17 | CK 150NF+-1X63V 12,5RDX22 CAPACITOR SIEMENS B33531-A5821-F | CK 024.6444 | | | |
| C18 | CK 820PF+-1X63V6,3QUX11KP CAPACITOR SIEMENS B33531-A5821-F | CK 340.6748 | | | |
| C19 | CK 16NF+-1,25X63V7,5QUAD. CAPACITOR SIEMENS B33531-A5163-F | CK 213.4382 | | | |
| C20 | CK 27NF+-1X 63V 10QUAD CAPACITOR SIEMENS B33531-A5273-F | CK 099.1685 | | | |
| C21 | CK 8,2NF+-1X63V6,3QUX11KP CAPACITOR SIEMENS B33531-A5822-F | CK 340.9060 | | | |
| C22 | CK 68NF+-1X63V12X12X12 PP CAPACITOR CC 100NF+-10X50V5K1200VIE CAPACITOR AEROVOX CKR05BX104KL | CK 303.7067 CC 084.5350 | | | |
| BIS/TO C36 | DO NE5532 FE DUAL-OPAMP IC DUAL OP. AMPL. NE5532 VALVO NE5532FE | BO 332.0444 | | | |
| N4 | DO LF353N 2XDIFET-OP. AMP. LF353N 2XDIFET-OP. AMP. NSC LF353N | BO 342.2291 | | | |
| N5 | DO LF353N 2XDIFET-OP. AMP. LF353N 2XDIFET-OP. AMP. NSC LF353N | BO 342.2291 | | | |
| N6 | DO LF353N 2XDIFET-OP. AMP. LF353N 2XDIFET-OP. AMP. NSC LF353N | BO 342.2291 | | | |
| R15 | RL 0,35W 76,8KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/76,8K-F-C | RL 083.1922 | | | |
| R16 | RL 0,35W 26,7KOHM+-1XTK50 RESISTOR DRALORIC SMA/207/26,7K-F-C | RL 083.1597 | | | |
| R22 | RL 0,35W 5,62KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/5,62K-F-C | RL 082.2190 | | | |
| R23 | RL 0,35W 4,64KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/4,64K-F-C | RL 082.1687 | | | |
| R24 | RL 0,35W 499 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/4,64K-F-C | RL 083.0410 | | | |
| | | 334.5614 01 SA | HL 1+ | | |

Für diese Unterlage behalten wir
uns alle Rechte vor

| ROHDE & SCHWARZ | | AZ Datum Date | Schaltteilleiste für Parts list for ED FAM-D6 CCITT-FILTER | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|--|-------------------------|---------------|
| | | 06 1283 | | 334.5614.01 SA | 2 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R25 | RESISTOR DRALORIC SMA0207/4990HM-F-0 RL 0,35W 25,5KOHM+-1XTK50 | RL 083.1580 | | | |
| R30 | RESISTOR DRALORIC SMA0207/25,5K-F-C RL 0,25W 16,9KOHM+-1XTK50 | RL 083.1451 | | | |
| R31 | RESISTOR DRALORIC SMA/207/16,9K-F-C RL 0,35W 4,64KOHM+-1XTK50 | RL 082.1687 | | | |
| R32 | RESISTOR DRALORIC SMA0207/4,64K-F-C RL 0,35W 4,02KOHM+-1XTK50 | RL 083.1045 | | | |
| R33 | RESISTOR DRALORIC SMA0207/4,02K-F-D RL 0,35W 3,83KOHM+-1XTK50 | RL 082.6614 | | | |
| R37 | RESISTOR DRALORIC SMA0207/3,83K-F-D RL 0,35W 5,23KOHM+-1XTK50 | RL 083.1122 | | | |
| R38 | RESISTOR DRALORIC SMA0207/5,23K-F-D RL 0,35W 5,11KOHM+-1XTK50 | RL 082.2348 | | | |
| R44 | RESISTOR DRALORIC SMA0207/5,11K-F-C RL 0,35W 2,55KOHM+-1XTK50 | RL 082.2354 | | | |
| R45 | RESISTOR DRALORIC SMA/207/2,55K-F-C RL 0,35W 2,55KOHM+-1XTK50 | RL 082.2354 | | | |
| R46 | RESISTOR DRALORIC SMA/207/2,55K-F-C RL 0,35W 1,78KOHM+-1XTK50 | RL 082.6643 | | | |
| R47 | RESISTOR DRALORIC SMA0207/1,78K-F-D RS 0,75W 2000HM+-10XCERMET DEPOS.-CARBON POTENTIOMET BOURNS 3006P-1-200 OHM+-0X | RS 037.7344 | | | |
| R48 | RESISTOR DRALORIC SMA0207/8870HM-F-0 RL 0,35W 887 OHM+-1XTK50 | RL 083.0578 | | | |
| X1 | FP DUCHSE VERTIKAL P.V.1P SOCKET BERG 75377-001 | FP 278.5577 | | | |
| BIS/TO X9 | | | | | |
| | | 334.5614 01 SA | BL 2- | | |

Für diese Unterlage behalten wir
uns alle Rechte vor

- ENDF -

Für diese Unterlagen behalten wir uns alle Rechte vor

|  ROHDE & SCHWARZ | | Al Datum 16 0387 | Schaltteilleiste für Parts list for FAM-U7 CCIR-FILTER | Sachnummer Stock No. 334.5514.01 SA | Blatt Page 1 |
|--|---|-------------------------|--|---|--------------------|
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| B1 | BO CA3240AE 2XMOS OPAMP OPERATIONAL AMPLIFIER RCA CA3240AE | 302.7040 | | | |
| B2 | BO LF356BJ BIFET OPAMP OPERATIONAL AMPLIFIER MOTOROLA LF356J | 300.6053 | | | |
| B3 | BO LF356BJ BIFET OPAMP OPERATIONAL AMPLIFIER MOTOROLA LF356J | 300.6053 | | | |
| B4 | BO LF356BJ BIFET OPAMP OPERATIONAL AMPLIFIER MOTOROLA LF356J | 300.6053 | | | |
| B5 | BO CA3240AE 2XMOS OPAMP OPERATIONAL AMPLIFIER RCA CA3240AE | 302.7040 | | | |
| B6 | BO CA1558E 2X OPAMP OPERATIONAL AMPLIFIER RCA CA1558E | BO 083.5570 | | | |
| C1 | CK 5,6NF+-1X63V6,3QUX11KP CAPACITOR SIEMENS B33531-A5562-F | CK 340.9047 | | | |
| C2 | CK 5,6NF+-1X63V6,3QUX11KP CAPACITOR SIEMENS B33531-A5562-F | CK 340.9047 | | | |
| C3 | CK 20NF+-1X63V6,3QUX11 KP CAPACITOR SIEMENS B33531-A5203-F | CK 334.5550 | | | |
| C4 | CK 18NF+-1X63V7,50AX13 KP CAPACITOR SIEMENS B33531-A5183-F | CK 099.1933 | | | |
| C5 | CK 24NF+-1X63V6,3QUX11 KP CAPACITOR SIEMENS B33531-A5243-F | CK 334.5566 | | | |
| C10 | CE 22 UF+-20X16V 7X 5X11 ELECTROLYTIC CAPACITOR ERO-TANTAL TA-ELKO ETR3-22/15 | CE 022.8091 | | | |
| C11 | CE 22 UF+-20X16V 7X 5X11 ELECTROLYTIC CAPACITOR ERO-TANTAL TA-ELKO ETR3-22/15 | CE 022.8091 | | | |
| C12 | CE 33 UF+-20X10V 7X 5X11 ELECTROLYTIC CAPACITOR ERO-TANTAL TA-ELKO ETR3-33/10 | CE 087.0343 | | | |
| C13 | CK 100NF+-20X100V QUADER PLASTIC-FOIL CAPACITOR HOEDERST MKT1822-410/0 | CK 006.5033 | | | |
| C14 | CK 22NF+-20X250V QUADER PLASTIC-FOIL CAPACITOR VALVO MKT344/0,022/20/250 | CK 006.5156 | | | |
| C20 | CE 22UF-10+50X 63V 9X13 ELECTROLYTIC CAPACITOR ROEDERST EK 00 CB 222 J | CE 006.7120 | | | |
| C21 | CE 22UF-10+50X 63V 9X13 ELECTROLYTIC CAPACITOR ROEDERST EK 00 CB 222 J | CE 006.7120 | | | |
| | | 334.5514.01 SA HL 1+ | | | |

Für diese Unterlagen behalten wir uns alle Rechte vor

|  ROHDE & SCHWARZ | | Al Datum 16 0387 | Schaltteilleiste für Parts list for FAM-U7 CCIR-FILTER | Sachnummer Stock No. 334.5514.01 SA | Blatt Page 2 |
|--|---|-------------------------|--|---|--------------------|
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| C22 | CC 100NF+-10X50V5K1200VIE CAPACITOR UNION CARB CK05PX104K | CC 084.5350 | | | |
| BIS/TO C31 | | | | | |
| C32 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C33 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| GL1 | AD 1N4448 75V 0,15A UDI DIODE TEXAS INST 1N4448 GEGURTET | AD 012.0700 | | | |
| GL2 | AD 1N4448 75V 0,15A UDI DIODE TEXAS INST 1N4448 GEGURTET | AD 012.0700 | | | |
| GL3 | AD 1N4448 75V 0,15A UDI DIODE TEXAS INST 1N4448 GEGURTET | AD 012.0700 | | | |
| GL4 | AD 1N4448 75V 0,15A UDI DIODE TEXAS INST 1N4448 GEGURTET | AD 012.0700 | | | |
| GL10 | AE 5082-2800 SCHOTTKYDI DIODE HEWLETT-P. 5082-2800 | AE 012.9066 | | | |
| BIS/TO GL12 | | | | | |
| GL13 | AD 1N4448 75V 0,15A UDI DIODE TEXAS INST 1N4448 GEGURTET | AD 012.0700 | | | |
| L1 | LD SPULE COIL | 334.5537 | | | |
| L2 | LD SPULE COIL | 334.5543 | | | |
| R1 | RL 0,35W 1 KOHM+-0,1XTK25 RESISTOR DRALORIC SMA0207/1K-B-E | 083.9146 | | | |
| R2 | RL 0,35W 1 KOHM+-0,1XTK25 RESISTOR DRALORIC SMA0207/1K-B-E | 083.9146 | | | |
| R3 | RL 0,35W 221 KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/221K-F-C | RL 083.2270 | | | |
| R4 | RL 0,35W 22,1KOHM+-1XTK50 RESISTOR DRALORIC SMA/207/22,1K-F-C | RL 083.1545 | | | |
| R5 | RL 0,35W 5,11KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/5,11K-F-C | RL 082.2348 | | | |
| R6 | RL 0,35W 3,92KOHM+-1XTK50 RESISTOR RESISTA MK2 | RL 083.1039 | | | |
| | | 334.5514.01 SA BL 2+ | | | |

| ROHDE & SCHWARZ | | AI Datum Date | Schaltteilleiste für Parts list for FAM-B7 CCIR-FILTER | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|--|-------------------------|---------------|
| | | 16 0387 | | 334.5514.01 SA | 3 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R7 | RL 0,35W 3,92KOHM+-1XTK50 RESISTOR | RL 083.1039 | | | |
| R8 | RESISTA MK2 RL 0,35W 100KOHM+-1XTK50 RESISTOR | RL 082.1764 | | | |
| R10 | DRALORIC SMA0207/100K-F-C RL 0,35W 100KOHM+-1XTK50 RESISTOR | RL 082.1764 | | | |
| R11 | DRALORIC SMA0207/100K-F-C RL 0,35W 1KOHM+-1XTK50 RESISTOR | RL 082.2160 | | | |
| R12 | DRALORIC SMA0207/1K-F-C RL 0,35W 47,5KOHM+-1XTK50 RESISTOR | RL 083.1800 | | | |
| R13 | DRALORIC SMA/207/47,5K-F-C RL 0,35W 82,5KOHM+-1XTK50 RESISTOR | RL 082.2302 | | | |
| R14 | DRALORIC SMA0207/82,5K-F-C RS 0,5W50KOHM+-10X10X10X5 CERMET POTENTIOMETER T | RS 247.7910 | | | |
| R15 | BOURNS 3386F-1-503 RL 0,35W 47,5KOHM+-1XTK50 RESISTOR | RL 083.1800 | | | |
| R16 | DRALORIC SMA/207/47,5K-F-C RL 0,35W 1KOHM+-1XTK50 RESISTOR | RL 082.2160 | | | |
| R17 | DRALORIC SMA0207/1K-F-C RL 0,1W 47,5KOHM+-1XTK50 RESISTOR | 067.4937 | | | |
| R18 | DALEO MF1/10 47,5K 1XTK50 RL 0,1W 47,5KOHM+-1XTK50 RESISTOR | 067.4937 | | | |
| R19 | DALEO MF1/10 47,5K 1XTK50 RL 0,35W 1KOHM+-1XTK50 RESISTOR | RL 082.2160 | | | |
| R20 | DRALORIC SMA0207/1K-F-C RS 0,5W200 OHM+-10X10X10X CERMET POTENTIOMETER T | RS 087.7554 | | | |
| R21 | BOURNS 3386F-1-201 RL 0,35W 2,00KOHM+-1XTK50 RESISTOR | RL 083.0826 | | | |
| R22 | DRALORIC SMA0207/2,00K-F-D RS 0,5W5KOHM+-10X10X10X5 CERMET POTENTIOMETER T | RS 247.7890 | | | |
| R23 | BOURNS 3386F-1-502 RL 0,35W 15,0KOHM+-1XTK50 RESISTOR | RL 083.1400 | | | |
| R24 | DRALORIC SMA0207/15K-F-D RL 0,35W 39,2KOHM+-1XTK50 RESISTOR | RL 083.1745 | | | |
| R25 | DRALORIC SMA/207/39,2K-F-C RL 0,35W 12,1KOHM+-1XTK50 RESISTOR | RL 083.1351 | | | |
| R26 | DRALORIC SMA0207/12,1K-F-D RL 0,35W 10,0KOHM+-1XTK50 RESISTOR | RL 083.1297 | | | |
| | | 334.5514.01 SA | BL 34 | | |

Für dieses Unterlage beziehen wir
uns auf Folgende Vor

015 0026 0000

| ROHDE & SCHWARZ | | AI Datum Date | Schaltteilleiste für Parts list for FAM-B7 CCIR-FILTER | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|--|-------------------------|---------------|
| | | 16 0387 | | 334.5514.01 SA | 4 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R27 | RL 0,35W 2,74KOHM+-1XTK50 RESISTOR | RL 083.0926 | | | |
| R29 | DRALORIC SMA0207/2,74K-F-D RL 0,35W 5,62KOHM+-1XTK50 RESISTOR | RL 082.2190 | | | |
| R30 | DRALORIC SMA0207/5,62K-F-C RL 0,35W 5,62KOHM+-1XTK50 RESISTOR | RL 082.2190 | | | |
| R31 | DRALORIC SMA0207/5,62K-F-C RL 0,35W 47,5KOHM+-1XTK50 RESISTOR | RL 083.1800 | | | |
| R32 | DRALORIC SMA/207/47,5K-F-C RL 0,35W 1KOHM+-1XTK50 RESISTOR | RL 082.2160 | | | |
| R33 | DRALORIC SMA0207/1K-F-C RS 0,5W500 OHM+-10X10X10X CERMET POTENTIOMETER T | RS 247.7878 | | | |
| R35 | BOURNS 3386F-1-501 RL 0,35W 3,32KOHM+-1XTK50 RESISTOR | RL 083.0990 | | | |
| R36 | DRALORIC SMA0207/3,32K-F-D RS 0,5W5KOHM+-10X10X10X5 CERMET POTENTIOMETER | RS 247.797P | | | |
| R37 | BOURNS 3386F-1-502 RL 0,35W 8,25KOHM+-1XTK50 RESISTOR | RL 083.1239 | | | |
| R38 | DRALORIC SMA0207/8,25K-F-D RL 0,35W 1MOHM+-1XTK50 RESISTOR | RL 082.7862 | | | |
| R39 | DRALORIC SMA0207/1M-F-D RS 0,5W500KOHM+-20XCERMET DEPOS.-CARBON POTENTIOMET BOURNS 3329H-1-504 | RS 083.5786 | | | |
| T1 | AM J111A NKAN 35V FET FET | AM 214.7685 | | | |
| T2 | SILICONIX J111A AM BF245A NKAN 30V FET FET | AM 010.8527 | | | |
| T10 | VALVO BF245A AK BCY591X NFN 45V 200MA TRANSISTOR | AK 010.5163 | | | |
| | SIEMENS BCY591X | | | | |
| BIS/TO T14 | | | | | |
| | | 334.5514.01 SA | BL 4- | | |

Für dieses Unterlage beziehen wir
uns auf Folgende Vor

015 0026 0000

- ENDE -

Für diese Umschlagzahl beibehalten wir
alle alte Bezeichnungen

| ROHDE & SCHWARZ | | Alt Date | Schalttaelliste für Parts list for | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|---------------------------------------|-------------------------|---------------|
| | | 1R | 0387 | 334.5714.01 SA | 1 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| B1 | RO LF156H DIFET OPAMP OPERATIONAL AMPLIFIER MOTOROLA LF156H | 333.5862 | | | |
| B2 | HJ SD5000N 4X ANALOGSCH HJ SD5000N 4XANALOGSWITCH SILICONIX SD5000N | BJ 342.2340 | | | |
| B3 | HJ SD5000N 4X ANALOGSCH HJ SD5000N 4XANALOGSWITCH SILICONIX SD5000N | BJ 342.2340 | | | |
| B4 | HJ SD5000N 4X ANALOGSCH HJ SD5000N 4XANALOGSWITCH SILICONIX SD5000N | BJ 342.2340 | | | |
| B5 | HJ SD5000N 4X ANALOGSCH HJ SD5000N 4XANALOGSWITCH SILICONIX SD5000N | BJ 342.2340 | | | |
| B6 | HJ SD5000N 4X ANALOGSCH HJ SD5000N 4XANALOGSWITCH SILICONIX SD5000N | BJ 342.2340 | | | |
| B7 | BP VTL2C3 OPTOCOUPLER OPTO COUPLER VACTEC VTL2C3 | BP 242.3539 | | | |
| B8 | BP VTL2C3 OPTOCOUPLER OPTO COUPLER VACTEC VTL2C3 | BP 242.3539 | | | |
| B10 | BO CA3240AE 2XMOS OPAMP OPERATIONAL AMPLIFIER RCA CA3240AE | 302.7040 | | | |
| B11 | BO LF156J DIFET OPAMP OPERATIONAL AMPLIFIER MOTOROLA LF156J | BO 645.7251 | | | |
| B12 | HJ TL604CP 2X ANALOGSCH ANALOG SWITCH TEXAS INST TL604CP | BJ 300.6199 | | | |
| B13 | RO LF156J DIFET OPAMP OPERATIONAL AMPLIFIER MOTOROLA LF156J | BO 645.7251 | | | |
| B14 | HJ TL604CP 2X ANALOGSCH ANALOG SWITCH TEXAS INST TL604CP | BJ 300.6199 | | | |
| B15 | HJ AD536AJD RMS/DC-CONV RMS/DC-CONVERTER ANALOG-DEV AD536AJD | BJ 334.4482 | | | |
| B18 | HJ SD5000N 4X ANALOGSCH HJ SD5000N 4XANALOGSWITCH SILICONIX SD5000N | BJ 342.2340 | | | |
| B19 | HJ SD5000N 4X ANALOGSCH HJ SD5000N 4XANALOGSWITCH SILICONIX SD5000N | BJ 342.2340 | | | |
| B20 | BO LM218H PREC. OPAMP OPERATIONAL AMPLIFIER AMD LM218H | 275.0845 | | | |
| B21 | RO LM218H PREC. OPAMP OPERATIONAL AMPLIFIER AMD LM218H | 275.0845 | | | |
| | | 334.5714.01 SA | BL 1+ | | |

Für diese Umschlagzahl beibehalten wir
alle alte Bezeichnungen

| ROHDE & SCHWARZ | | Alt Date | Schalttaelliste für Parts list for | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|---------------------------------------|-------------------------|---------------|
| | | 1R | 0387 | 334.5714.01 SA | 2 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| B25 | BO MC1496L MOD/DEMOM MODULATOR/DEMOMULATOR MOTOROLA MC1496L | BO 473.9024 | | | |
| B26 | BO CA1558E 2X OPAMP OPERATIONAL AMPLIFIER RCA CA1558E | BO 083.5570 | | | |
| B27 | BO CA1558E 2X OPAMP OPERATIONAL AMPLIFIER RCA CA1558E | BO 083.5570 | | | |
| B30 | BO LM318JG H.S.R.OPAMP OPERATIONAL AMPLIFIER TEXAS INST LM318JG | 280.2459 | | | |
| B31 | BO MC1496L MOD/DEMOM MODULATOR/DEMOMULATOR MOTOROLA MC1496L | BO 473.9024 | | | |
| B32 | BO CA1558E 2X OPAMP OPERATIONAL AMPLIFIER RCA CA1558E | BO 083.5570 | | | |
| B33 | BO CA1558E 2X OPAMP OPERATIONAL AMPLIFIER RCA CA1558E | BO 083.5570 | | | |
| B40 | BO TL044CJ 4XL.P.OPAMP OPERATIONAL AMPLIFIER TEXAS INST TL044CJ | BO 250.2009 | | | |
| B41 | BO TL044CJ 4XL.P.OPAMP OPERATIONAL AMPLIFIER TEXAS INST TL044CJ | BO 250.2009 | | | |
| B42 | UL MC14555BCP 2X1:4DEMUX. DECODER/DEMULTIPLEXER MOTOROLA MC14555BCP | BL 332.2153 | | | |
| B50 | UL CD4001BF 4X2INP.NORG NOR GATE RCA CD4001BF | BL 086.6990 | | | |
| B51 | BL CD4042BF 4XD- LATCH LATCH RCA CD4042BF | BL 086.8140 | | | |
| B52 | BL CD4042BF 4XD- LATCH LATCH RCA CD4042BF | BL 086.8140 | | | |
| B81 | FP KURZSCHLUSSBUCHSE SHORTING PLUG PK 452-70302 | FP 491.7042 | | | |
| B82 | FP KURZSCHLUSSBUCHSE SHORTING PLUG PK 452-70302 | FP 491.7042 | | | |
| B072 | DX BUCHSE INHEIT | 334.5737 | | | |
| C1 | CE 2,2UF-10+50X 40V 9X13B ELECTROLYTIC CAPACITOR ROEDERST ELKO EKO 2/40 | CE 086.4380 | | | |
| C2 | CC 100NF+-10X50V5K1200VIE CAPACITOR UNION CARB CK05HX104K | CC 084.5350 | | | |
| C3 | CC 100NF+-10X50V5K1200VIE CAPACITOR UNION CARB CK05BX104K | CC 084.5350 | | | |
| | | 334.5714.01 SA | BL 2+ | | |

| ROHDE & SCHWARZ | | AI Datum Date | Schaltteilleiste für Parts list for FAM-BB DIST/SINAD-MESSER | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|--|-------------------------|---------------|
| | | 18 0387 | | 334.5714.01 SA | 3 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| C5 | CK 30NF+-1X63V10QUX13 KP CAPACITOR SIEMENS B 33531-A5303-F | CK 334.5808 | | | |
| C6 | CK 150NF+-1X63V 12,5RDX22 CAPACITOR ROEDERSTEI KC 1853-415-06-1 | CK 024.6444 | | | |
| C7 | CK 18NF+-1X63V7,50AX13 KP NUR VAR : 02 CAPACITOR SIEMENS B33531-A5183-F | CK 099.1933 | | | |
| C7 | CK 36NF+-1X63V 10X13 KP NUR VAR : 03 SIEMENS B33531-A5363-F | CK 099.3707 | | | |
| C8 | CK 1,8NF+-1X63V6,3X11 KP PLASTIC-FOIL CAPACITOR SIEMENS B33531-A5182-F | CK 283.1699 | | | |
| C9 | CK 360PF+-1X63V6,3X11 KP PLASTIC-FOIL CAPACITOR SIEMENS B33531-A5361-F | CK 283.1653 | | | |
| C10 | CK 360PF+-1X63V6,3X11 KP PLASTIC-FOIL CAPACITOR SIEMENS B33531-A5361-F | CK 283.1653 | | | |
| C13 | CK 330NF+-1X63V 14,5RDX26 CAPACITOR ROEDERST KC1853-433/06+1X | CK 024.6467 | | | |
| C14 | CK 470NF+-1X63V 14RDX30 CAPACITOR ROEDERST KC1853-447/06/1X | CK 024.6473 | | | |
| C15 | CK 1 UF+-1X63V 18RDX36 CAPACITOR ROEDERST KC1853-510/06/1X | CK 024.6496 | | | |
| C16 | CK 30NF+-1X63V10QUX13 KP CAPACITOR SIEMENS B 33531-A5303-F | CK 334.5808 | | | |
| C17 | CK 150NF+-1X63V 12,5RDX22 NUR VAR : 02 CAPACITOR ROEDERSTEI KC 1853-415-06-1 | CK 024.6444 | | | |
| C17 | CK 330NF+-1X63V 14,5RDX26 NUR VAR : 03 CAPACITOR ROEDERST KC1853-433/06+1X | CK 024.6467 | | | |
| C18 | CK 18NF+-1X63V7,50AX13 KP CAPACITOR SIEMENS B33531-A5183-F | CK 099.1933 | | | |
| C19 | CK 1NF+-1,25X63V7,5QUAD. CAPACITOR SIEMENS B33531-A5102-F | CK 213.4353 | | | |
| C20 | CK 6,2NF+-1X63V6,3QUX11KP CAPACITOR SIEMENS B33531-A5622-F | CK 340.9053 | | | |
| C25 | CC 100NF+-10X50V5K1200VIE CAPACITOR UNION CARB CK05BX104K | CC 084.5350 | | | |
| C26 | CC 100NF+-10X50V5K1200VIE CAPACITOR UNION CARB CK05BX104K | CC 084.5350 | | | |
| | | | | 334.5714.01 SA | BL 34 |

Für dieses Umrüstungsbehalten vor
eine alle Rechte vor

| ROHDE & SCHWARZ | | AI Datum Date | Schaltteilleiste für Parts list for FAM-BB DIST/SINAD-MESSER | Sachnummer Stock No. | Blatt Page |
|------------------------------|--|-------------------------|--|-------------------------|---------------|
| | | 18 0387 | | 334.5714.01 SA | 4 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| C30 | CE 10UF -10+50X 40V 9X13B ELECTROLYTIC CAPACITOR ROEDERST ELKOEKU10/40 | CE 247.6588 | | | |
| C31 | CC 100NF+-10X50V5K1200VIE CAPACITOR UNION CARB CK05BX104K | CC 084.5350 | | | |
| C32 | CC 100NF+-10X50V5K1200VIE CAPACITOR UNION CARB CK05BX104K | CC 084.5350 | | | |
| C35 | CE 10UF -10+50X 40V 9X13B ELECTROLYTIC CAPACITOR ROEDERST ELKOEKU10/40 | CE 247.6588 | | | |
| C36 | CC 100NF+-10X50V5K1200VIE CAPACITOR UNION CARB CK05BX104K | CC 084.5350 | | | |
| C37 | CC 100NF+-10X50V5K1200VIE CAPACITOR UNION CARB CK05BX104K | CC 084.5350 | | | |
| C40 | CE 10UF -10+50X 40V 9X13B ELECTROLYTIC CAPACITOR ROEDERST ELKOEKU10/40 | CE 247.6588 | | | |
| C41 | CE 1,0UF+-20X35V 5X 4X 7 ELECTROLYTIC CAPACITOR ERO-TANTAL TA-ELKOETR1-1/35 | CE 022.8185 | | | |
| C42 | CE 2,2UF+-20X20V 5X 4X 7 ELECTROLYTIC CAPACITOR ERO-TANTAL TA-ELKOETR-2,2/20 | CE 022.8104 | | | |
| C43 | CE 1,0UF+-20X35V 5X 4X 7 ELECTROLYTIC CAPACITOR ERO-TANTAL TA-ELKOETR1-1/35 | CE 022.8185 | | | |
| C44 | CE 1,0UF+-20X35V 5X 4X 7 ELECTROLYTIC CAPACITOR ERO-TANTAL TA-ELKOETR1-1/35 | CE 022.8185 | | | |
| C49 | CK 47NF+-1X63V7,5QUX13 KP NUR VAR : 03 CAPACITOR SIEMENS B33531-A5473-F | CK 099.1904 | | | |
| C50 | CK 470NF+-1X63V 14RDX30 CAPACITOR ROEDERST KC1853-447/06/1X | CK 024.6473 | | | |
| C51 | CK 47NF+-1X63V7,5QUX13 KP CAPACITOR SIEMENS B33531-A5473-F | CK 099.1904 | | | |
| C52 | CK 4,7NF+-1X63V6,3X11 KP PLASTIC-FOIL CAPACITOR SIEMENS B33531-A5472-F | CK 283.1701 | | | |
| C53 | CK 1,8NF+-1X63V6,3X11 KP PLASTIC-FOIL CAPACITOR SIEMENS B33531-A5182-F | CK 283.1699 | | | |
| C54 | CK 82PF+-2,5X160V 6RDX12 CAPACITOR SIEMENS B31861-J1820-G | CK 087.4603 | | | |
| C67 | CC 100NF+-10X50V5K1200VIE CAPACITOR UNION CARB CK05BX104K | CC 084.5350 | | | |
| | | | | 334.5714.01 SA | BL 44 |

Für dieses Umrüstungsbehalten vor
eine alle Rechte vor

| ROHDE & SCHWARZ | | AI Datum 18 0387 | Schaltteille für Parts list for FAM-B8 DIST/SINAD-MESSER | Sachnummer Stock No. 334.5714.01 SA | Blatt Page 5 |
|------------------------------|--|-------------------------|--|---|--------------------|
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| C68 | CC 100NF+-10X50V5K1200VIE CAPACITOR | CC 084.5350 | | | |
| C70 | UNION CARB CK05BX104K CE 47 UF+-20X20V12X 7X11 ELECTROLYTIC CAPACITOR | CE 022.8133 | | | |
| C71 | ERO-TANTAL TA-ELKOETR4-47/20 CE 47 UF+-20X20V12X 7X11 ELECTROLYTIC CAPACITOR | CE 022.8133 | | | |
| C76 | CC 100NF+-10X50V5K1200VIE CAPACITOR | CC 084.5350 | | | |
| C77 | UNION CARB CK05BX104K CC 100NF+-10X50V5K1200VIE CAPACITOR | CC 084.5350 | | | |
| C82 | UNION CARB CK05BX104K CE 15 UF+-20X20V 7X 5X11 ELECTROLYTIC CAPACITOR | CE 022.8127 | | | |
| C83 | ERO-TANTAL TA-ELKOETR3-15/20 CE 15 UF+-20X20V 7X 5X11 ELECTROLYTIC CAPACITOR | CE 022.8127 | | | |
| C85 | ERO-TANTAL TA-ELKOETR3-15/20 CE 22 UF+-20X16V 7X 5X11 ELECTROLYTIC CAPACITOR | CE 022.8091 | | | |
| C86 | ERO-TANTAL TA-ELKO ETR3-22/15 CC 10NF-20+50X7X8R4000 CAPACITOR | CC 087.7525 | | | |
| C87 | VALVO 2222 63051 64051103 CK 100NF+-20X100V QUADER PLASTIC-FOIL CAPACITOR | CK 006.5033 | | | |
| C89 | ROEDERST MKT1822-410/0 CC 100NF+-10X50V5K1200VIE CAPACITOR | CC 084.5350 | | | |
| C90 | UNION CARB CK05BX104K CC 100NF+-10X50V5K1200VIE CAPACITOR | CC 084.5350 | | | |
| C96 | UNION CARB CK05BX104K CE 470UF-10+50X 40V 15X30 ELECTROLYTIC CAPACITOR | CE 087.0572 | | | |
| C98 | ROEDERST ELKO EK470/40 CC 100NF+-10X50V5K1200VIE CAPACITOR | CC 084.5350 | | | |
| C99 | UNION CARB CK05BX104K CC 100NF+-10X50V5K1200VIE CAPACITOR | CC 084.5350 | | | |
| C106 | UNION CARB CK05BX104K CC 100NF+-10X50V5K1200VIE CAPACITOR | CC 084.5350 | | | |
| C107 | UNION CARB CK05BX104K CC 100NF+-10X50V5K1200VIE CAPACITOR | CC 084.5350 | | | |
| C109 | UNION CARB CK05BX104K CE 47 UF+-20X20V12X 7X11 ELECTROLYTIC CAPACITOR | CE 022.8133 | | | |
| C120 | ERO-TANTAL TA-ELKOETR4-47/20 CE 22 UF+-20X16V 7X 5X11 ELECTROLYTIC CAPACITOR | CE 022.8091 | | | |
| | | 334.5714.01 SA | BL 5+ | | |

Für diese Unterlage bestehen wir
una able Rechte vor

| ROHDE & SCHWARZ | | AI Datum 18 0387 | Schaltteille für Parts list for FAM-BK DIST/SINAD-MESSER | Sachnummer Stock No. 334.5714.01 SA | Blatt Page 6 |
|------------------------------|--|-------------------------|--|---|--------------------|
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| C121 | CF 100NF+-20X100V QUADER PLASTIC-FOIL CAPACITOR | CK 006.5033 | | | |
| C122 | ROEDERST MKT1822-410/0 CC 10NF-20+50X7X8R4000 CAPACITOR | CC 087.7525 | | | |
| C126 | VALVO 2222 63051 64051103 CC 100NF+-10X50V5K1200VIE CAPACITOR | CC 084.5350 | | | |
| C127 | UNION CARB CK05BX104K CC 100NF+-10X50V5K1200VIE CAPACITOR | CC 084.5350 | | | |
| C131 | UNION CARB CK05BX104K CE 47 UF+-20X20V12X 7X11 ELECTROLYTIC CAPACITOR | CE 022.8133 | | | |
| C133 | ERO-TANTAL TA-ELKOETR4-47/20 CC 100NF+-10X50V5K1200VIE CAPACITOR | CC 084.5350 | | | |
| C134 | UNION CARB CK05BX104K CC 100NF+-10X50V5K1200VIE CAPACITOR | CC 084.5350 | | | |
| C137 | UNION CARB CK05BX104K CE 47 UF+-20X20V12X 7X11 ELECTROLYTIC CAPACITOR | CE 022.8133 | | | |
| C150 | ERO-TANTAL TA-ELKOETR4-47/20 CC 10NF-20+50X7X8R4000 CAPACITOR | CC 087.7525 | | | |
| C151 | VALVO 2222 63051 64051103 CC 10NF-20+50X7X8R4000 CAPACITOR | CC 087.7525 | | | |
| C152 | VALVO 2222 63051 64051103 CE 100UF-10+50X 25V 13X13 ELECTROLYTIC CAPACITOR | CE 208.4007 | | | |
| C153 | ROEDERST ELKO EK100/25 CE 100UF-10+50X 25V 13X13 ELECTROLYTIC CAPACITOR | CE 208.4007 | | | |
| C154 | ROEDERST ELKO EK100/25 CC 10NF-20+50X7X8R4000 CAPACITOR | CC 087.7525 | | | |
| C155 | VALVO 2222 63051 64051103 CC 10NF-20+50X7X8R4000 CAPACITOR | CC 087.7525 | | | |
| C156 | VALVO 2222 63051 64051103 CE 100UF-10+50X 25V 13X13 ELECTROLYTIC CAPACITOR | CE 208.4007 | | | |
| C157 | ROEDERST ELKO EK100/25 CE 100UF-10+50X 25V 13X13 ELECTROLYTIC CAPACITOR | CE 208.4007 | | | |
| C158 | ROEDERST ELKO EK100/25 CC 10NF-20+50X7X8R4000 CAPACITOR | CC 087.7525 | | | |
| C159 | VALVO 2222 63051 64051103 CC 10NF-20+50X7X8R4000 CAPACITOR | CC 087.7525 | | | |
| C160 | VALVO 2222 63051 64051103 CE 100UF-10+50X 25V 13X13 ELECTROLYTIC CAPACITOR | CE 208.4007 | | | |
| | | 334.5714.01 SA | BL 6+ | | |

Für diese Unterlage bestehen wir
una able Rechte vor

| ROHDE & SCHWARZ | | AI Datum Date | Schaltteille für Parts list for FAM-18 DIST/SINAD-MESSER | Sachnummer Stock No. | Blatt Page |
|------------------------------|--|-------------------------|--|-------------------------|---------------|
| 1R | | 03.87 | | 334.5714.01 SA | 7 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| C161 | CE 100HF-10+50X 25V 13X13 ELECTROLYTIC CAPACITOR ROEDERST ELKOEK100/25 | CE 208.4007 | | | |
| GL1 | AE HZX79/C4V7 0,5W Z-DI ZENER DIODE VALVO HZX79/C4V7 | AE 012.2432 | | | |
| GL11 | AE HZX79/C7V5 0,5W Z-DI ZENER DIODE VALVO HZX79/C7V5 | AE 012.2484 | | | |
| GL12 | AE HZX79/C7V5 0,5W Z-DI ZENER DIODE VALVO HZX79/C7V5 | AE 012.2484 | | | |
| GL13 | AE HZX79/C5V1 0,5W Z-DI ZENER DIODE VALVO HZX79/C5V1 | AE 012.2449 | | | |
| GL14 | AE HZX79/C5V1 0,5W Z-DI ZENER DIODE VALVO HZX79/C5V1 | AE 012.2449 | | | |
| GL15 | AE HZX79/C7V5 0,5W Z-DI ZENER DIODE VALVO HZX79/C7V5 | AE 012.2484 | | | |
| GL16 | AE HZX79/C7V5 0,5W Z-DI ZENER DIODE VALVO HZX79/C7V5 | AE 012.2484 | | | |
| GL17 | AE HZX79/C7V5 0,5W Z-DI ZENER DIODE VALVO HZX79/C7V5 | AE 012.2484 | | | |
| GL18 | AE HZX79/C7V5 0,5W Z-DI ZENER DIODE VALVO HZX79/C7V5 | AE 012.2484 | | | |
| GL50 | AD 1N4448 75V 0,15A UDI DIODE TEXAS INST 1N4448 GEGURTET | AD 012.0700 | | | |
| GL51 | AE HZX79/C3V9 0,5W Z-DI ZENER DIODE VALVO HZX79/C3V9 | AE 086.8234 | | | |
| GL52 | AD 1N4448 75V 0,15A UDI DIODE TEXAS INST 1N4448 GEGURTET | AD 012.0700 | | | |
| GL53 | AE HZX79/C3V9 0,5W Z-DI ZENER DIODE VALVO HZX79/C3V9 | AE 086.8234 | | | |
| GL55 | AE HZX79/C3V9 0,5W Z-DI ZENER DIODE VALVO HZX79/C3V9 | AE 086.8234 | | | |
| GL56 | AD 1N4448 75V 0,15A UDI DIODE TEXAS INST 1N4448 GEGURTET | AD 012.0700 | | | |
| GL57 | AE HZX79/C3V9 0,5W Z-DI ZENER DIODE VALVO HZX79/C3V9 | AE 086.8234 | | | |
| GL58 | AD 1N4448 75V 0,15A UDI DIODE TEXAS INST 1N4448 GEGURTET | AD 012.0700 | | | |
| | | 334.5714.01 SA PL 7+ | | | |

Für diese Unterlage behalten wir uns alle Rechte vor

| ROHDE & SCHWARZ | | AI Datum Date | Schaltteille für Parts list for FAM-18 DIST/SINAD-MESSER | Sachnummer Stock No. | Blatt Page |
|------------------------------|---|-------------------------|--|-------------------------|---------------|
| 1R | | 03.87 | | 334.5714.01 SA | 8 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| GL60 | AE HZX79/C7V5 0,5W Z-DI ZENER DIODE VALVO HZX79/C7V5 | AE 012.2484 | | | |
| GL65 | AE HZX79/C3V3 0,5W Z-DI ZENER DIODE ITT ZFD3,3 | AE 012.2390 | | | |
| GL66 | AE HZX79/C3V3 0,5W Z-DI ZENER DIODE ITT ZFD3,3 | AE 012.2390 | | | |
| GL67 | AE HZX79/C11 0,5W Z-DI ZENER DIODE VALVO HZX79/C11 | AE 012.2526 | | | |
| GL68 | AE 50R2-2800 SCHOTTKYDI DIODE HEWLETT-P. 50R2-2800 | AE 012.9006 | | | |
| GL69 | AD 1N4448 75V 0,15A UDI DIODE TEXAS INST 1N4448 GEGURTET | AD 012.0700 | | | |
| GL70 | AD 1N4448 75V 0,15A UDI DIODE TEXAS INST 1N4448 GEGURTET | AD 012.0700 | | | |
| GL75 | AD 1N4448 75V 0,15A UDI DIODE TEXAS INST 1N4448 GEGURTET | AD 012.0700 | | | |
| GL80 | AE HZX79/C7V5 0,5W Z-DI ZENER DIODE VALVO HZX79/C7V5 | AE 012.2484 | | | |
| GL85 | AE HZX79/C9V1 0,5W Z-DI ZENER DIODE VALVO HZX79/C9V1 | AE 012.2503 | | | |
| GL90 | AD 1N4448 75V 0,15A UDI DIODE TEXAS INST 1N4448 GEGURTET | AD 012.0700 | | | |
| R1 | DH 50 OHM 0,5L/1,5AG-6FEF CAPL | DH 312.3377 | 334.5737 | | |
| R2 | KAPERMETAL PII.-C-17F DH 50 OHM 0,5L/1,5AG-6FEF CAPL | DH 312.3377 | 334.5737 | | |
| L1 | LD 47,00H10X4,500HF0,110A CHOKE DELEVAN DROSSEL1025-60 | LD 067.3000 | | | |
| L2 | LD 47,00H10X4,500HF0,110A CHOKE DELEVAN DROSSEL1025-60 | LD 067.3000 | | | |
| R3 | RL 0,35W 14,0KOHM+-1XTK50 RESISTOR DIPALONIC SFA/207/14F-F-C | RL 083.1374 | | | |
| R4 | RL 0,35W 20,0KOHM+-1XTK50 RESISTOR DIPALONIC SFA/207/20K-F-C | RL 083.1522 | | | |
| R5 | RL 0,35W 2P,7KOHM+-1XTK50 RESISTOR DIPALONIC SFA/207/20,7K--F-C | RL 083.1616 | | | |
| | | 334.5714.01 SA PL 8+ | | | |

Für diese Unterlage behalten wir uns alle Rechte vor

Für diese Unterlage behalten wir uns alle Rechte vor

| ROHDE & SCHWARZ | | AI Datum Date | Schalttafeliste für Parts list for FAH-EB DIST/SINAD-MESSER | Sachnummer Stock No. | Blatt Page |
|---------------------------|--|----------------------|---|----------------------|------------|
| | | 1A 0387 | | 334.5714.01 SA | 9 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R6 | RL 0,35W 14,3KOHM+-1XTK50 RESISTOR | RL 083.1360 | | | |
| R7 | DRALORIC SMA0207/14,3K-F-D | RL 083.1174 | | | |
| | RL 0,35W 7,15KOHM+-1XTK50 RESISTOR | | | | |
| R8 | DRALORIC SMA0207/7,15K-F-D | RL 083.1016 | | | |
| | RL 0,35W 3,4EKOHM+-1XTK50 RESISTOR | | | | |
| R9 | DRALORIC SMA0207/3,42K-F-D | RL 083.1739 | | | |
| | RL 0,35W 38,3YOHM+-1XTK50 RESISTOR | | | | |
| R10 | DRALORIC SMA0207/38,3K-F-C | RL 083.1574 | | | |
| | RL 0,35W 24,3KOHM+-1XTK50 RESISTOR | | | | |
| R11 | DRALORIC SMA/207/24,3K-F-C | RL 083.1197 | | | |
| | RL 0,35W 7,50KOHM+-1XTK50 RESISTOR | | | | |
| R12 | DRALORIC SMA0207/7,5K-F-D | RL 082.6543 | | | |
| | RL 0,35W 100 OHM+-1XTK50 METAL FILM-RESISTOR | | | | |
| R13 | DRALORIC SMA0207/100/HM-F-D | RL 083.1716 | | | |
| | RL 0,35W 36,5KOHM+-1XTK50 RESISTOR | | | | |
| R14 | DRALORIC SMA0207/36,5K-F-C | RL 083.1445 | | | |
| | RL 0,35W 16,5KOHM+-1XTK50 RESISTOR | | | | |
| R15 | DRALORIC SMA0207/16,5K-F-C | RL 083.1216 | | | |
| | RL 0,35W 7,87KOHM+-1XTK50 RESISTOR | | | | |
| R16 | DRALORIC SMA0207/7,87K-F-D | RL 083.1045 | | | |
| | RL 0,35W 4,02KOHM+-1XTK50 RESISTOR | | | | |
| R19 | DRALORIC SMA0207/4,02K-F-D | RL 083.1400 | | | |
| | RL 0,35W 15,0KOHM+-1XTK50 RESISTOR | | | | |
| R20 | DRALORIC SMA0207/15K-F-D | RL 083.1039 | | | |
| | RL 0,35W 3,92KOHM+-1XTK50 RESISTOR | | | | |
| R25 | RESISTA R2 | RL 083.0178 | | | |
| | RL 0,35W 274 OHM+-1XTK50 RESISTOR | | | | |
| R26 | DRALORIC SMA0207/274OHM-F-D | RL 082.2477 | | | |
| | RL 0,35W 2,21KOHM+-1XTK50 RESISTOR | | | | |
| R30 | DRALORIC SMA 0207/2,21K-F-C | RL 082.2190 | | | |
| | RL 0,35W 5,62KOHM+-1XTK50 RESISTOR | | | | |
| R35 | DRALORIC SMA0207/5,62K-F-C | RL 082.2160 | | | |
| | RL 0,35W 1KOHM+-1XTK50 RESISTOR | | | | |
| R36 | DRALORIC SMA0207/1K-F-C | RS 087.7577 | | | |
| | RS 0,5W20KOHM+-10X10X10X5 CERMET POTENTIOMETER T HOURS 3386F-1-203 | | | | |
| R41 | RL 0,35W 10,2KOHM+-1XTK50 RESISTOR | RL 082.2331 | | | |
| | DRALORIC SMA/207/10,2K-F-C | | | | |
| | | | | 334.5714.01 SA | 9 |

Für diese Unterlage behalten wir uns alle Rechte vor

| ROHDE & SCHWARZ | | AI Datum Date | Schalttafeliste für Parts list for FAH-EB DIST/SINAD-MESSER | Sachnummer Stock No. | Blatt Page |
|---------------------------|--|----------------------|---|----------------------|------------|
| | | 1A 0387 | | 334.5714.01 SA | 10 |
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R42 | RL 0,35W 3,40KOHM+-1XTK50 RESISTOR | RL 083.1000 | | | |
| R45 | DRALORIC SMA0207/3,40K-F-D | RL 082.2190 | | | |
| | RL 0,35W 5,62KOHM+-1XTK50 RESISTOR | | | | |
| R46 | DRALORIC SMA0207/5,62K-F-C | RL 083.1539 | | | |
| | RL 0,35W 21,0KOHM+-1XTK50 RESISTOR | | | | |
| R47 | DRALORIC SMA/207/21,0K-F-C | RL 083.0703 | | | |
| | RL 0,35W 1,40KOHM+-1XTK50 RESISTOR | | | | |
| R55 | DRALORIC SMA0207/1,40K-F-D | RL 083.1574 | | | |
| | RL 0,35W 24,21KOHM+-1XTK50 RESISTOR | | | | |
| R56 | DRALORIC SMA/207/24,3K-F-C | RL 083.0132 | | | |
| | RL 0,35W 249 OHM+-1XTK50 RESISTOR | | | | |
| R57 | DRALORIC SMA0207/249OHM-F-D | RL 082.2302 | | | |
| | RL 0,35W 82,5KOHM+-1XTK50 RESISTOR | | | | |
| R58 | DRALORIC SMA0207/82,5K-F-C | RS 087.7577 | | | |
| | RS 0,5W20KOHM+-10X10X10X5 CERMET POTENTIOMETER T HOURS 3386F-1-203 | | | | |
| R70 | RL 0,35W 2,32KOHM+-1XTK50 RESISTOR | RL 082.2519 | | | |
| | DRALORIC SMA 0207/2,32K-F-C | | | | |
| R71 | RS 0,5W1KOHM+-10X10X10X5 CERMET POTENTIOMETER T HOURS 3386F-1-102 | RS 087.7560 | | | |
| | RL 0,35W 2,74KOHM+-1XTK50 RESISTOR | | | | |
| R72 | DRALORIC SMA0207/2,74K-F-D | RL 083.0926 | | | |
| | RL 0,35W 4,02KOHM+-1XTK50 RESISTOR | | | | |
| R73 | DRALORIC SMA0207/4,02K-F-D | RL 083.1045 | | | |
| | RL 0,35W 4,02KOHM+-1XTK50 RESISTOR | | | | |
| R74 | DRALORIC SMA0207/4,02K-F-D | RL 083.1045 | | | |
| | RL 0,35W 4,02KOHM+-1XTK50 RESISTOR | | | | |
| R100 | DRALORIC SMA0207/4,02K-F-D | RL 083.1680 | | | |
| R101 | RL 0,35W 34,0KOHM+-1XTK50 RESISTOR | RL 083.1451 | | | |
| | DRALORIC SMA0207/34K-F-C | | | | |
| R102 | RL 0,35W 16,9KOHM+-1XTK50 RESISTOR | RL 083.1245 | | | |
| | DRALORIC SMA/207/16,9K-F-C | | | | |
| R103 | RL 0,35W 8,45KOHM+-1XTK50 RESISTOR | RL 083.1066 | | | |
| | DRALORIC SMA0207/8,45K-F-D | | | | |
| R104 | RL 0,35W 4,22KOHM+-1XTK50 RESISTOR | RL 083.1297 | | | |
| | DRALORIC SMA0207/4,22K-F-D | | | | |
| R131 | RL 0,35W 10,01KOHM+-1XTK50 RESISTOR | RL 083.1297 | | | |
| | DRALORIC SMA0207/10K-F-F | | | | |
| | | | | 334.5714.01 SA | 10 |

| ROHDE & SCHWARZ | | AI Datum 18 0387 | Schalttafel für Parts list for FAH-1-K DIST/SINAD-MESSER | Sachnummer Stock No. 334.5714.01 SA | Blatt Page 11 |
|------------------------------|--|-------------------------|--|---|---------------------|
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R172 | RL 0,35W 2,21KOHM+-1XTK50 RESISTOR DRALORIC SMA 0207/2,21K-F-C | RL 062.2477 | | | |
| R140 | RL 0,35W 2,21KOHM+-1XTK50 RESISTOR DRALORIC SMA 0207/2,21K-F-C | RL 062.2477 | | | |
| R141 | RL 0,35W 6,81KOHM+-1XTK50 RESISTOR DRALORIC SMA 0207/6,81K-F-C | RL 082.2560 | | | |
| R150 | RL 0,35W 1KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1K-F-C | RL 062.2160 | | | |
| R151 | RL 0,35W 10,0KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/10K-F-C | RL 083.1297 | | | |
| R152 | RL 0,35W 10,0KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/10K-F-D | RL 083.1297 | | | |
| R155 | RL 0,35W 5,62KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/5,62K-F-C | RL 062.2190 | | | |
| R156 | RL 0,35W 182 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/182OHM-F-D | RL 083.0010 | | | |
| R157 | RL 0,35W 2,21KOHM+-1XTK50 RESISTOR DRALORIC SMA 0207/2,21K-F-C | RL 082.2477 | | | |
| R170 | RL 0,35W 10,0KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/10K-F-D | RL 083.1297 | | | |
| R161 | RS 0,5W50KOHM+-10X10X10X CERMET POTENTIOMETER T BOURNS 3366F-1-503 | RS 247.7910 | | | |
| R162 | RL 0,35W 10,0KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/10K-F-D | RL 083.1297 | | | |
| R163 | RL 0,35W 1KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1K-F-C | RL 082.2160 | | | |
| R174 | RL 0,35W 1KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1K-F-C | RL 082.2160 | | | |
| R165 | RL 0,35W 1,21KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1,21K-F-D | RL 083.0655 | | | |
| R166 | RL 0,35W 13,0KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/13,0K-F-D | RL 083.1368 | | | |
| R170 | RL 0,35W 562 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/562OHM-F-D | RL 083.0461 | | | |
| R171 | RL 0,35W 1,50KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1,50K-F-D | RL 083.0732 | | | |
| R172 | RL 0,35W 3,01KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/3,01K-F-D | RL 083.0961 | | | |

Für diese Unterlagen behalten wir
uns alle Rechte vor

334.5714.01 SA RL114

| ROHDE & SCHWARZ | | AI Datum 18 0387 | Schalttafel für Parts list for FAH-1-K DIST/SINAD-MESSER | Sachnummer Stock No. 334.5714.01 SA | Blatt Page 12 |
|------------------------------|---|-------------------------|--|---|---------------------|
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R173 | RL 0,35W 1KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1K-F-C | RL 062.2160 | | | |
| R175 | RL 0,35W 332 OHM+-1XTK50 RESISTOR DRALORIC SMA0207/332OHM-F-D | RL 083.0255 | | | |
| R176 | RS 0,5W500 OHM+-10X10X10X CERMET POTENTIOMETER T BOURNS 3366F-1-501 | RS 247.7878 | | | |
| R177 | RL 0,35W 6,19KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/6,19K-F-C | RL 062.2283 | | | |
| R178 | RL 0,35W 6,19KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/6,19K-F-C | RL 082.2283 | | | |
| R180 | RL 0,35W 49,0KOHM+-1XTK50 RESISTOR DRALORIC SMA 0207/49,0K-F-C | RL 082.6114 | | | |
| R181/10 R183 R184 | RL 0,35W 33,2KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/33,2K-F-C | RL 083.1674 | | | |
| R185 | RL 0,35W 825 OHM+-1XTK50 RESISTOR DRALORIC SMA 0207/825OHM-F-C | RL 082.2502 | | | |
| R190 | RL 0,35W 3,09KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/3,09K-F-D | RL 083.0978 | | | |
| R191 | RL 0,35W 3,92KOHM+-1XTK50 RESISTOR RESISTA R12 | RL 083.1039 | | | |
| R194 | RL 0,35W 121KOHM+-1XTK50 RESISTOR DRALORIC SMA/207/121K-F-C | RL 083.2070 | | | |
| R195 | RL 0,35W 100KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/100K-F-C | RL 082.1764 | | | |
| R196 | RL 0,35W 7,32KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/7,32K-F-D | RL 083.1160 | | | |
| R197 | RL 0,35W 14,3KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/14,3K-F-D | RL 083.1380 | | | |
| R198 | RL 0,35W 1KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/1K-F-C | RL 082.2160 | | | |
| R210 | RL 0,35W 4,75KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/4,75K-F-D | RL 083.1097 | | | |
| R211 | RL 0,35W 4,75KOHM+-1XTK50 RESISTOR DRALORIC SMA0207/4,75K-F-D | RL 083.1097 | | | |
| R212 | RL 0,35W 2,21KOHM+-1XTK50 RESISTOR DRALORIC SMA 0207/2,21K-F-C | RL 082.2477 | | | |

Für diese Unterlagen behalten wir
uns alle Rechte vor

334.5714.01 SA RL124

| ROHDE & SCHWARZ | | AI Datum 1R 0387 | Schaltteilleiste für Parts list for FAM-LIP DIST/SINAD-MESSER | Sachnummer Stock No. 334.5714.01 SA | Blatt Page 13 |
|------------------------------|--|-------------------------|---|---|---------------------|
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R215 | RL 0,35W 562 OHM+-12TK50 RESISTOR | RL 083.0461 | | | |
| R216 | DRALORIC SMA0207/5620HM-F-D RL 0,35W 1,50KOHM+-12TK50 RESISTOR | RL 083.0732 | | | |
| R217 | DRALORIC SMA0207/1,50K-F-D RL 0,35W 3,01KOHM+-12TK50 RESISTOR | RL 083.0961 | | | |
| R218 | DRALORIC SMA0207/3,01K-F-D RL 0,35W 1KOHM+-12TK50 RESISTOR | RL 082.2160 | | | |
| R219 | DRALORIC SMA0207/1K-F-C RL 0,35W 330 OHM+-12TK50 RESISTOR | RL 083.0255 | | | |
| R220 | DRALORIC SMA0207/3320HM-F-D RS 0,5W500 OHM+-10X10X10X CERMET POTENTIOMETER T BOURNS 3386F-1-501 | RS 247.7878 | | | |
| R221 | RL 0,35W 6,19KOHM+-12TK50 RESISTOR | RL 082.2283 | | | |
| R222 | DRALORIC SMA0207/6,19K-F-C RL 0,35W 6,19KOHM+-12TK50 RESISTOR | RL 082.2283 | | | |
| R225 | DRALORIC SMA0207/6,19K-F-C RL 0,35W 49,9KOHM+-12TK50 RESISTOR | RL 082.6114 | | | |
| R229 | DRALORIC SMA 0207/49,9K-F-D RL 0,35W 22,1KOHM+-12TK50 RESISTOR | RL 083.1545 | | | |
| R230 | DRALORIC SMA/207/22,1K-F-C RL 0,35W 22,1KOHM+-12TK50 RESISTOR | RL 083.1545 | | | |
| R231 | DRALORIC SMA/207/22,1K-F-C RL 0,35W 121KOHM+-12TK50 RESISTOR | RL 083.2070 | | | |
| R232 | DRALORIC SMA/207/121K-F-C RL 0,35W 9,53KOHM+-12TK50 RESISTOR | RL 082.1735 | | | |
| R233 | DRALORIC SMA0207/9,53K-F-C RL 0,35W 14,3KOHM+-12TK50 RESISTOR | RL 083.1380 | | | |
| R234 | DRALORIC SMA0207/14,3K-F-D RL 0,35W 221 KOHM+-12TK50 RESISTOR | RL 083.2270 | | | |
| R235 | DRALORIC SMA0207/221K-F-C RL 0,35W 1KOHM+-12TK50 RESISTOR | RL 082.2160 | | | |
| R240 | DRALORIC SMA0207/1K-F-C RL 0,35W 5,62K OHM+-12TK50 RESISTOR | RL 082.2190 | | | |
| R241 | DRALORIC SMA0207/5,62K-F-C RL 0,35W 182 OHM+-12TK50 RESISTOR | RL 083.0010 | | | |
| | | | 334.5714.01 SA 0113* | | |

Für diese Unterlage behalten wir uns alle Rechte vor

| ROHDE & SCHWARZ | | AI Datum 1R 0387 | Schaltteilleiste für Parts list for FAM-LIP DIST/SINAD-MESSER | Sachnummer Stock No. 334.5714.01 SA | Blatt Page 14 |
|------------------------------|--|-------------------------|---|---|---------------------|
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| R242 | RL 0,35W 2,21K OHM+-12TK50 RESISTOR | RL 082.2477 | | | |
| R245 | DRALORIC SMA 0207/2,21K-F-D RL 0,35W 10,0KOHM+-12TK50 RESISTOR | RL 083.1297 | | | |
| R246 | DRALORIC SMA0207/10K-F-D RS 0,5W50KOHM+-10X10X10X CERMET POTENTIOMETER T BOURNS 3386F-1-503 | RS 247.7910 | | | |
| R247 | RL 0,35W 10,0KOHM+-12TK50 RESISTOR | RL 083.1297 | | | |
| R248 | DRALORIC SMA0207/10K-F-D RL 0,35W 1KOHM+-12TK50 RESISTOR | RL 082.2160 | | | |
| R249 | DRALORIC SMA0207/1K-F-C RL 0,35W 1KOHM+-12TK50 RESISTOR | RL 082.2160 | | | |
| R250 | DRALORIC SMA0207/1K-F-C RL 0,35W 1,21KOHM+-12TK50 RESISTOR | RL 083.0655 | | | |
| R251 | DRALORIC SMA0207/1,21K-F-D RL 0,35W 13,0KOHM+-12TK50 RESISTOR | RL 083.1368 | | | |
| R260 | DRALORIC SMA0207/13,0K-F-D RL 0,35W 100 OHM+-12TK50 METALFILM-RESISTOR | RL 082.6543 | | | |
| STR | FP STECKERLEISTE 32POL. MULTIPOINT CONNECTOR PANUIT 100-232-033/999 | FP 514.4550 | | | |
| | | | - ENDE - | | |
| | | | 334.5714.01 SA 0114* | | |

Für diese Unterlage behalten wir uns alle Rechte vor

|  ROHDE & SCHWARZ | | Al Datum Date | Schalttafel für Parts list for ED MEMORY ADAPTER | Sachnummer Stock No. 357.7113.01 SA | Blatt Page 1 |
|---|---|-------------------------|---|--|---------------------------|
| Kennzeichen Component No. | Benennung/Beschreibung Designation | Sachnummer Stock No. | enthalten in contained in | | |
| B9 | HS BC C8755 PROG. 09 NUR VAR : 02 EPROM | 357.7059 | | | |
| B9 | HS C8755A PROG. B9/FD8E NUR VAR : 03 | 843.6172 | | | |
| B3C | HS BC2732 PROGR B30 NUR VAR : 02 | 357.7065 | | | |
| B30 | HS 2732 PROG. D30/6788 NUR VAR : 03 | 843.6189 | | | |
| B31 | DL CD4011BE 4X2IN. NANDG NAND GATE RCA CD4011BE | BL 252.7337 | | | |
| B32 | BL SN74LS273N 8BIT-D-REG. 8BIT-D-REGISTER TEXAS SN74LS273N | 214.8998 | | | |
| C60 | CE 1,0UF+-20X35V 5X 4X 7 ELECTROLYTIC CAPACITOR | CE 022.8185 | | | |
| C61 | ERO-TANTAL TA-ELKOETR1-1/35 CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C62 | CE 1,0UF+-20X35V 5X 4X 7 ELECTROLYTIC CAPACITOR | CE 022.8185 | | | |
| C63 | ERO-TANTAL TA-ELKOETR1-1/35 CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C64 | CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C65 | CE 1,0UF+-20X35V 5X 4X 7 ELECTROLYTIC CAPACITOR | CE 022.8185 | | | |
| C66 | ERO-TANTAL TA-ELKOETR1-1/35 CC 10NF-20+50X7X8R4000 CAPACITOR VALVO 2222 63051 64051103 | CC 087.7525 | | | |
| C67 | CE 1,0UF+-20X35V 5X 4X 7 ELECTROLYTIC CAPACITOR ERO-TANTAL TA-ELKOETR1-1/35 | CE 022.8185 | | | |
| K10 | DX KABEL | 349.6363 | | | |
| K11 | DX KABEL | 349.6411 | | | |
| ST20 | DX STECKEREINHEIT | 357.7142 | | | |
| | | | - ENDE - | | |

357.7113.01 SA BL 1-

Für diese Unterlagen behalten wir uns alle Rechte vor