

Vishay



Vishay - производит товары высокого качества, и имеет безупречную репутацию . Благодаря тому, что наша компания напрямую сотрудничает с фирмой-производителем, Вы сможете быстро получить товар по самой низкой цене. Если нужного товара, нет в списке, сообщите нам, и мы поможем Вам его найти.

ТОВАРЫ БРЕНДА

| Продукт | Описание |
|--|---|
| 0133744 | |
| 0355-0050-G300 50KG | |
| 0355-0100-G300 100KG | |
| 0744 MEX MOD 534 RES 5K | |
| 10004-03KS 330UF/10V | |
| 1004 JW | wt cells |
| 1004. | Wägezelle maximal in der Genauigkeitsklasse HW Nennlast 1,2kg |
| 1139307 | |
| 1144786 534.-103 | |
| 1252 0.25T CLASS3 | |
| 1252-250KG C3/30 | |
| 125UR CEA-XX-125UR-350 | |
| 130-FWT-B | Cable |
| 138-0-0-502 5KOHM | |
| 140B00502 | Vishay Wirewound Potentiometer 140 Series with a 3.17 mm |
| 1550B | |
| 16LA28F532W0707F 5K OHM 9829 | |
| 21P002 A/B-M01 - not available | PEC-Kondensator |
| 2381 640 63103 | TERMISTOR 10K OHM NTC LEADED |
| 240 10KG IP67 | |
| 2KQ 2W 741604 R800274P2 | VOLTAGE DIVIDER POTENTIOMETER |
| 305U250P4 | |
| 305UR250P4 | |
| 3145-RTV | |
| 33K 1% 1W 500PPM | |
| 357-0-0-1P22-103 | POTENTIOMETER |
| 357-0-0-1S22-102 | |
| 357-0-101S22-102 0801 CZ | |
| 357-0-1-1S22-502 | Its value is infinite 5kom move |
| 440LD22-R | |
| 5191-45410-05-00 KMKP 900-2,2 IA | Capacitor |
| 51MT160KB | |

| Продукт | Описание |
|---|---|
| 534B1502JCB, 5КОНМ TC20 ±5% POTI | potentiometer spectrool Lin+ - 0,2 % 0610 5k |
| 534B2102502JCB | 5kohm potentiometer |
| 536 | Potenciometro Lineal de precision 10KΩ +/- 5%, Lineal +/-0.25% |
| 55-0011 SUPPLY 10VD.C. OUTPUT.0-100 MV RANGE 5000 PSI G 1035240 D=+IN A=+OP F=-OP C=-IN | |
| 594-2381-633-83103 MFR. #:NTCLG100E2103JB | Thermistors - NTC 10Kohms 5% |
| 594-2381-633-83104 MFR. #:NTCLG100E2104JB | Thermistors - NTC 100Kohms 5% |
| 594-NTCLG100E2104JT MFR. #:NTCLG100E2104JT | Thermistors - NTC NTC 100Kohms 5% Leads Glass |
| 5964-63341-01/ME-722-212-004 | Esta phafo |
| 597D226X0050R2T | |
| 715761 | VOLTAGE DIVIDER POTENTIOMETER 200Ω 2W |
| 715764 | VOLTAGE DIVIDER POTENTIOMETER 2KΩ 2W |
| 78 ESA103W02984C | Potentiometer |
| ECO78ESA103W2984 | Präzisionspotentiometer |
| 78RBA502 W06547C SK OHM 1020 | |
| 830B1102B10 | potentiometer |
| 9363-10T-D3-20T1 | S-Type Load Cell Rated load: 10t Accuracy Class "D3" Cable length 20ft/6m stainless steel 1.4542 IP67 |
| 981HE0A9WA1P200012 | |
| A104K20X7RF5:100nF-50V-10% | CERAMIC CAPACITOR |
| A221K15COGF5:220PF-50V-10% | CERAMIC CAPACITOR,Vishay -A Series- Cl2ss1(C0C) |
| A224K 20X7RF5:220nF-50V-10% | CERAMIC CAPACITOR |
| Typ: ACB-5t-C3-SC (285C3) | R T E - Wägezelle |
| ASE050021E15R0JE | Silicone coated, wrapped, adjustable resistance |
| ASE075022E15R0JE | Silicone coated, wrapped, adjustable resistance. |
| AST-3 P 110170 | |
| AST-3 P 110170 | |
| AST-3 P, 110170 | patentierter A/D-D/A-Wandler, Eingang: A/D-23 BIT (8.3 Mio. dd), Analogausgang: 16 BIT (65.000 dd), +/-10 V DC, 0-20 mA, 4-20 mA, u.v.m., serieller Ausgang RS485, Standard: MODBUS, 2 potentialfreie Relaiskontakte, Montage auf DIN-Schiene, konfigurierbar mittels PC unter Windows95/NT, LCD Display (2 x 16 Zahlen) 4 Drucktasten für Menükontrolle und Dateneingabe Speisespannung 24 V DC Zolltarifnummer: 90303310000 Ursprungsland: Taiwan Nettogewicht: ca. 0,4kg |
| B6496025,DIODE IOR 85 HFL 100 S05 | |
| BY 500 200V | Diode |
| BY228TAP | DIODE |
| BY62- TAP | |
| BYT62-TAP | |
| BYT62-TAP | |

| Продукт | Описание |
|---|--|
| BYV27-200/SOD57 | Diode BYV27-200/SOD57 |
| BYV6B | |
| BYW36-TAP | |
| BZM55B18-TR | |
| BZX55C11-TR | |
| CD-02-20A | CRACK GAGE |
| CD-02-50A | CRACK GAGE |
| CEA- 13-125UR-350 | |
| CEA 13-125UR-350 | |
| CEA 13-125UR-350 | |
| CEA-00-125UR-350 | Dehnungsmessstreifen 5 DMS per Pack |
| CEA-00-125UR-350 | |
| MMF003148 | |
| CEA-00-125UT-350 | Dehnungsmessstreifen -76,20 5 DMS per Pack |
| CEA-00-250UT-350 | Strain gauge DMS 5 per pack |
| CEA-05-062UR-350 | Sensor Roseta |
| CEA-05-062UW-350 | Sensor Uniaxial |
| CEA-05-125UR-350 | Sensor |
| CEA-05-125UW-350 | Sensor Uniaxial |
| CEA-05-187UW-350 | |
| CEA-06-062UR-350 | |
| CEA-06-125UR-350 | |
| CEA-06-125UT-350 | |
| CEA-06-125UW-350 | |
| CEA-06-125UW-350 | |
| CEA-06-187UW-350 | |
| CEA-09-187UW-350 | |
| CEA-13-032UW-120 | |
| CEA-13-062UR-350 | |
| CEA-13-125UN-350 | |
| CEA-13-125UR-350 | |
| CEA-13-125UR-350 | Dehnungsmessstreifen 5 DMS per Pack |
| CEA-13-187UW-350 | |
| CEA-XX-062UV-350 | |
| CEA-XX-062UW-350 | strain gages |
| CEA-XX-125UN-350 | |
| CEA-XX-250UT-350 | strain gages |
| CEA-XX-250UW-350 | Strain Gage |
| CK06 22NF/630V | |
| CK06.100NF/1000V | |
| CPF-60D | |
| CRCW04020000Z0ED (pack 1x10000) | |
| CRCW0402100KFKED (pack 1x10000) | |
| CRCW040215R0FKED | Resistor |
| CRCW04021M18FKED (pack 1x10000) | |
| CRCW040247K0FKED | Resistor |

| Продукт | Описание |
|---|---|
| CRCW040249R9FKED (pack 1x10000) | |
| CRCW0402680RFKEDHP (pack 1x10000) | |
| CRCW040268R1FKED | Resistor |
| CRCW040275R0JNED (pack 1x10000) | |
| CRCW040282K0FKED | Resistor |
| CRCW04028K20FKED | Resistor |
| CRCW0603330KFKEA (pack 1x5000) | |
| CRCW060336K0FKEA | |
| CRCW0805120KFKEA | 120k metal film %1 resistance (0805) |
| CRCW2512133KFKEG | resistance |
| CSM-2 22-OZ 0,62KG | |
| CSM-3 DEGRASER - not available | |
| DG3,SERIES 6, 10 AMPER,380V-24VDC | |
| EA-06-060CP-120 | |
| ECS - 78 - RBAU - 103 - W6647 | potention meter |
| ECS78 RSC 103 10 K | 10K ohm potentiometer, linear axis 3.17 mm. |
| ECS78RBA102W5370 | TRANSDUCERS/ ECS 78RB A 102 |
| EMKP 1200-33IB | |
| EMKP Un=2700V, Ueff=1910V | (Pec Capacitor ESTA Film) 2,2 µF Un=2700V, Ueff=1910V , (-25,+75 C°) |
| 5382-MH12N-230502 230 V 10% BLINDLEISTUNGSREGLER; PFC | BLINDLEISTUNGSREGLER |
| ESTAMAT PFC12N / SAP# 5382-PFC12N-01 | blindleistungsregler |
| G26093334709JLA000 | |
| GAK-2-200 KIT | |
| GBPC3510-E4/51 | |
| GP10Y-E3/54 | DIODE 1600V 1AMPER |
| GP10Y-E3/73 | |
| VS-GT100DA120U obsolete/alternative VS-GT175DA120U | |
| GZ10-31 | |
| HL02506Z50R00J HL-25-06Z 50 5% J01 | Resistor 50 ohm,25W |
| ILD74 | ILD74 OPTOCOUPLER TDA2086A PHASE CONT |
| IN5221B:2.4V-5% | ZENER DIODE |
| IN5231B:5.1V-5% | ZENER DIODE |
| K180K15C0GF5TH5 | |
| KIMD-1 500 KN KOMPL. 1 164 679 | Nennlast: 500 kN Zulässige Überlast: 50 % der NL Max. Überlast: 100 % der NL Max. Seitenlast: 100 % der NL Zusammenges. Fehler: +/- 0,1 % der NL Wiederholgenauigkeit: +/- 0,02 % der NL Nennkennwert: 2 mV/V Schutzart: IP67 Material: Stahl, galv. Verzinkt |

| Продукт | Описание |
|--|---|
| KISD-6R 100 kN | load cell |
| КМКР 900 - 2.2 ІА | |
| КМКР-900 | |
| КМКР-900-2.2-ІА | |
| LOAD CELL 500T | Strain gages in 4-wire or 6-wire system |
| MAL204317479E3 | 47 MF 450V Axial Electrolytic Condenser |
| MAL250016123E3 | 12000µF 400V |
| MAL250017103E3 | 10000µF 450V |
| M-BOND 200 KIT | Schnellkleber+Beschleuniger |
| M-BOND 200-S | |
| M-BOND 200-S 28 G / PN 22656 | |
| MBR760-E3/45 | composant électronique |
| MCA-1 2-OZ 60-ML | |
| MCA-2 | A mild phosphoric-acid compound. Acts as a mild etchant and accelerates the cleaning process. |
| M-COAT A KIT (pack 4 pcs.) | Polyurethanlack |
| MCU08050C3308FPW00 | 3R3 metal film %1 resistance (0805) |
| MFT-500KG | |
| MIL-R-10509 | Metallic Film Resistor, 100Ohm, 1/4 Watt |
| MILR26-3 | resistor , fixed wire |
| MK2 249R ohm 0.6W 1% 50ppm | Metal Film Resistor |
| MKT1817-210-40-4:1nF-400V-5% | FILM CAPACITOR |
| MKT1817-247-25-4:4.7nF-250V-5% | FILM CAPACITOR |
| MKT1817-310-25-4:10nF-250V-5% | FILM CAPACITOR |
| MKT1817-322-01-4:22nF-100V-5% | FILM CAPACITOR |
| MKT1817-347-01-4:47nF-100V-5% | FILM CAPACITOR |
| MKT1817-410-06-4:100nF-63V-5% | FILM CAPACITOR |
| MKT1817-422-06-4:22nF-63V-5% | FILM CAPACITOR |
| MKT1820-522-06-4:2.2uF-63V-5% | FILM CAPACITOR |
| MKT1820-568-06-4:6.8uF-63V-5% | FILM CAPACITOR |
| MMF018779 | Resistor / Strain Gage |
| MMSZ5246B-E3-08 | |
| MN5A-1 5A / 2-OZ 60ML | |
| MN5A-2 | An ammonia-based material. Neutralizes any chemical reaction introduced by the Conditioner A, and produces optimum surface conditions for most strain gage adhesives. |
| MOD 534 | |
| MR1 350-127 | |
| MTP476K020P1B | Wet Tantalum Capacitors |
| N2A-06-S1452-350 | |

| Продукт | Описание |
|---|---|
| NFR2500002200JA100 | |
| NK4120R0GA22 | 120 Ohm TC100 ±2% 0207/Axial Fixed 0,5W@70C Axial Ammo 2,5x6,2mm |
| NK4120R0JA22 | resistor |
| NTC 2322 645 90251 | |
| NTCL 100 E2 | thermistors |
| NTCLE100E3103JB0 | 10KOhm ±5% P2,5 NTC Radial Bulk 1 packet = 500 pieces |
| NTCLE100E3103JB0 2381 640 63103 | thermistor 10K OHM NTC LEADED |
| NTCLE203E3202SB0 | |
| NTCLE203E3272FB0 | 2.7 ohms ± 1% NTC Hole Bulk |
| NTCLE203E3272FB0. | 2,7KOhm ±1% NTC Radial Bulk 1 Packet = 500 pieces. |
| NTCLE203E3272GB0 | 2,7KOhm ±2% NTC Radial Reel 1 Packet = 500 pieces. |
| NTCLE203E3272HB0 | 2.7 Kohm ± 3% NTC 0.1W Through Hole Bulk 1 Packet = 500 pieces. |
| NTCLG100E2103JB | 10KOhm ±5% NTC Axial Bulk 1 packet = 2000 pieces |
| P 405 W TIRISTOR DIOD MODUL | |
| P11S2V0FGSY00D0060 | potentiometer |
| P13LFL473MAB10 | |
| P30 LLOAPS103KAG202 | potentiometer |
| PCT-2A 3/4 INCH X 108 FT 19MM X 33MM / no longer produced | |
| PCT-2M | Klebeband für DMS-Installation |
| PD 100 | Capacitor |
| PE30 10K | |
| PE30 0606 10K | |
| PE30L0FL472KAB | |
| PE30L0FR502MAB | Potentiometern mit 5k Ohm Widerstand |
| PhMKP 415.1.05.00 | single-phase power capacitors, Esta prop, 50Hz, 5,00kvar, 4,60kvar, 4,20 kvar, Type 3, Ui 4.8kV, max. 65C, 0.046 Gat, 43001,1 |
| PhMKP 415.1.08.33 not available | single-phase power capacitor, Estaprop, 92290, 05/5, 50Hz, 08.33 kvar, 07.70kvar, 07.00 kvar, IEC 60831-1-2, Type3 |
| PHMKP525.3.25.00-84 | 1-/3-PHASE CAPACITOR, IP00 SCREW-TYPE TERMINALS |
| PHMKPG660.3.22.90-84 | CAPACITR 25KVAR |
| Ptf65-100R00-AZ-RE:100Ω- 0.05%-5ppm | RESISTOR |
| Ptf65-10K000-AZ-RE:10KΩ- 0.05%-5ppm | RESISTOR |
| RBEF022030R00KFB00 | Winchester PN : 18-96-30R Description : RES 30R0 WW 220W K 6000BL |
| REFERENCE RESISTOR 1 OHM, ACCURACY CLASS 0.01 | |
| REFERENCE RESISTOR 100 OHM, ACCURACY CLASS 0.01 | |
| RH0254R700BE02 | |
| RH050R0500FE02 | |
| RN70C2400FB14 | Resistor |
| ROT 78SFC 10310K | 10K ohm potentiometer, linear axis 3.17 mm. |
| RPH100V220R0JB 220 OHM TC150 ±5% FIXED | (220 Ohm TC150 ±5% Fixed 100W@25C Radial Bulk 46,7x65,5x21,6mm) |
| RPH100V22R00JB 22 OHM TC300 ±5% FIXED | RESISTOR RPH 100 22 OHM 100W 5% |

| Продукт | Описание |
|--|--|
| RW47V154J | RESISTOR, FIXED, WIRE WOUND, INDU |
| SAFETY BARRIER SET | |
| SD600N22PC | |
| SERVO VENTIL 650-0095 | |
| SERVO VENTIL 650-0095 DURCHFLUSSMENGE 28L/MIN | |
| SHEAR BEAM LOAD CELL 65023 | |
| SI4401BDY-T1-E3 | MOSFET, P CH, 40V, 8.7A, 8SOIC |
| SI7121DN-T1-GE3 | MOSFET, P, PPAK1212, MOSFET, P, PPAK1212 · Transistor Polarity: P Channel · Continuous Drain Current Id: 16A · Drain Source Voltage Vds: -30V · On Resistance Rds(on): 18mohm · Rds(on) Test Voltage Vgs: 25V · Threshold Voltage Vgs: -3V · Power Dissipation Pd: 52W · Transistor Case Style: PowerPAK 1212 · No. of Pins: 8 · Operating Temperature Max: 150°C · MSL: - · Current Id Max: -16A · Junction Temperature Tj Max: 150°C · Operating Temperature Min: -55°C · Operating Temperature Range: -55°C to +150°C · Packaging: Cut Tape · Rise Time: 13ns · Termination Type: SMD · Voltage Vds Typ: 30V · Voltage Vgs Max: -3V · Voltage Vgs Rds on Measurement: 10V · Voltage Vgs th Max: 3V · Voltage Vgs th Min: 1V |
| SI9136LG-E3 | IC |
| SI9138 - OBSOLETE | IC |
| SI9243AEY-E3 | |
| SIR802DP | |
| SKU 12019049405 | |
| SKU 12019049407 | |
| SL-4, 110063 | zum parallelen Zusammenschalten der Kraftmessaufnehmer, darüber hinaus für alle industrielle Anwendungen geeignet Schutzart: IP65 Abmessung: L x B x H (mm) 220 x 168 x 107 Material: Edelstahl |
| STANDARD MEASURES OF CAPACITY | - Nominal value of 10 pF - Nominal value of 100 pF - Uncertainty: less than or equal to 0.001%. |
| T9YA104KT20:100KQ-10% | VARIABLE CAPACITOR |
| T9YA105KT20:1MΩ-10% | VARIABLE CAPACITOR |
| TLH227K030C1B:220uF-30V-10% | Tantalum Capacitors - Wet |
| TLH477K030C1C:470uF-30V-10% | Tantalum Capacitors - Wet |
| TYPE 534 10TURNS ,10KOHM TYPE P125 | |
| 20 110 4K7 10% AEY | Wirewound Potentiom. |
| TYPE:534 10TURNS | |
| VDRH14M017BKE | |
| VF30100S-E3/4W | |
| VISHAY DREHGEBER 150RPM | Betriebstemperatur max. +125°C Betriebstemperatur min. -55°C Gesamthöhe 32.7mm Umdrehung max. 150U/min |
| VISHAY SPECTROL - 132-0-0-502 | |
| VJ0603A220JXACW1BC | 22 pF Capacitance, 0603 Case Code, 50V, %5 tolerance |
| VSKT250-16PBF | Tristor |
| VSKT91-12 | |
| VS-ST1200C16K0 | |
| WET T3 CASE | |
| Y145310R0000Q9L | 10 ohm, 0.6W, 0.02% tolerance, 0.005 ppm temperature coefficient |

| Продукт | Описание |
|---|--|
| Y14551K4050B0R | (high precision foil wraparound surface mount chip resistor with TCR of +2ppm/C) |
| ZBS302S01309KLX000 | |
| ESTAMAT MH12N 220VAC | power control relay |
| ACASN1002E1002P1AT ARRAY 10K 0.15W ±0.25% 0606 | RESISTOR |
| ACASN2002E2002P1AT ARRAY 20K 0.15W ±0.25% 0606 | RESISTOR |
| 5341-43001-01 /PHMK 415.1.05.00 | Heavy-Current Film- VE=9 pcs |
| 971-0002 obsolete/possible alternative 981HE0B4WA1F16 | PBT, PET Precision Position Switch, 13.5 V dc, 32 x 14 x 18 mm |
| 594D107X9025R8T | Capacitor |
| 100 kVAR | capacitor |
| MH-12N 12 STEP | Power regulator |
| 7% MH-GH 525/7/80 | DETUNE REACTOR |
| M-Flux AR kit (FAR 1)- obsolete. replaced by FAR-2 M-FLUX AR KIT | |
| MCA-1 (1 Flasche=60ml) | Metal Conditioner 60 ml Flasche PN 6556 |
| MN5A-1 (1 Flasche=60ml) | Neutralizer 60 ml Flasche PN 1 2834 |
| M-BOND 200 KIT | Schnellkleber+Beschleuniger 28 g Einheit - PN 6678 |
| 3510-0500-G300 | Wägezelle (mit ½ metrischem Gewinde) |
| RPH100-22R 5%-V (RPH10022R5%V) (RPH100V22R00JB) 22Ω, 100W, 5% | POWER RESISTOR FOR MOUNTING ONTO A HEATSINK, THICK FILM TECHNOLOGY |
| FAR-2 M-FLUX AR KIT | Flussmittel FAR-2, 2 x 30 ml Rosin Solvent |
| Model 5110, 50163260 -OEM | Hunteigh draft sensing pin |
| 22000 uf; UR25 V | capacitor |
| 1030 mex , mod 534 | POTENTIOMETER, SPECTROL PRECISION |
| Messverstärker AST-3 P | Transmitter |
| TYPE ACR.ICL.40.87 SN 071258 OBSOLETE replaced by CL.AC.36V.00A.0u.12k.15.140 | AIR CORE REACTOR |
| CEA-06-125US-350 | Dehnungsmessstreifen |
| Tsop 7000 | |
| CNY17-2 | Coupler |
| CL.AC.36V.00A.0u.12k.15.140 | Air Core Reactors |
| 593D336X9016C2TE3 | Tantal-Kondensator |
| M-COAT F KIT | Abdeckkombination best. aus:M-Coat FB, FN, FA, B, FT |
| CPF-75C | Lötstüypunkte |
| MCA-1 | Metal Conditioner |
| MN5A-1 | Neutralizer |
| ST380C06C0L obsolete/alternative VS- ST380C06C0L | TO-200AB 11+ Lead free/RoHS Compliant |
| T10220015C3 | Plattform-Wägezelle |

| Продукт | Описание |
|---|--------------------------------------|
| BYV28-200-TAP | |
| PhMKP440.3.28.1 (5341-44417-01) | |
| 9363-A3-1.5K-20P1 | Load Cell |
| KISD-6 WL 50KN | Kraftmessaufnehmer |
| KIS-1PA 50KN | Kraftmessaufnehmer ohne Montageteile |
| PhMKP525.1.16.70-84 | Kondensator |
| PhMKP525.1.20.00-84 | Kondensator |
| 981HE-0-A-1-W-A-IP50-0012 DIR | rudder sensor |
| 9363-1.5k-C3-20T1 (Genauigkeitsklasse OIML C3) | |
| WSR5 | Resistance |
| PHMKPG440.328.10 | "DRY" |
| 971-0002 / 971-0001 | Position sensor |
| POS-50 SK-40/25 U-300 | |
| 800320 Dichtungsset für POS POS 50S/100S/200S | |
| TWXF 1335285 | Capacitor |
| VS-VSKJ236/16PBF (pack 1x15) | |
| VS-VSKC236/16PBF (pack 1x15) | |
| VX-CCR06CG562FSV 0220-0005-G200 | CAPACITOR |
| 981HE-O-A-1-W-A-1P50-0012 - OEM/customized | |
| RNC65H6900DRB14 | |
| RH50R10J | RESISTANCE, FIXE, BOB |
| RH50U1J | HARD RESISTANCE WIRE covered IND |
| Phao 6/169/D | |
| 0240-0050-G601 | Wägezelle |
| CEA-06-125UN-350 | Dehnungsmessstreifen |
| VS-36MB160A | Brückengleichrichter |
| PS-1050 | |
| 534B1103JCB | |
| 981HE0B9WA0019 pack of 10 pcs | |
| 0240-0015-G600 | |
| ECS78RBA502 | Precision Bushed Rotary Encoder |
| 981HE-0-A-1-W-A-1P50-0012 OEM/customized | |
| VS-GT400TH60N | |
| DRIVER FOR VS-GT400TH60N | |
| BOARD FOR VS-GT400TH60N | |
| MAL210455103E3 | |
| MAL210215103E3 | |
| MAL210245103E3 | |
| 139L 74E 103 10 KOHM W 063000 0420 2001202Z 850/1 | |

| Продукт | Описание |
|--|---------------------------------------|
| 981HE0B4WA8H01 | SENSOR |
| ER100-205 (5196-ER100-205) | |
| BPW34 | Photodiode |
| BPW21R | Photodiode |
| КМКР 900-2,2 ІА | |
| TWIF 85X260 | |
| 981HE0B4WA1F16 | |
| TSOP4838 | Integrierter Infrarot-Empfänger |
| TSAL6100 | IR Sender |
| TSOP6238TT | Infrared Receivers |
| VSM1094CT | |
| 534-1-1-103 | |
| REC 115L-15E 502 | |
| TSOP6238TR | Infrared Receivers |
| REC 115 L 5 E 502 W06030 e1 | LINEAR TRANSDUCER |
| REC 115 L 9 E 242 W06003 e3 | LINEAR TRANSDUCER |
| SPECTROL - MOD 534 | potentiometer |
| PE30L0FR103MAB | Potentiometer |
| SUM110P06-07L-E3 | P-CHANNEL 60-V (D-S) 175 DEG.C MOSFET |
| QN:0,527 | CAPACITOR |
| DF005S-E3/77 | Diode Rectifier Bridge |
| RE115L5E502W6030 | |
| RE115L9E242W6003 | |
| 0940 MEX | Potanciometer |
| IRKT500-16 - obsolete | Thyristor |
| 357-0-0-1P22-102 | |
| IRF9Z14 obsolete/alternative | |
| IRF9Z14PBF | MOSFET POWER |
| IRF9Z14PBF | |
| WSL0603R0500FEA18 | Capacitor |
| VS-ST1000C20K0 | |
| 357-4507-202 | Feedback potentionmeter |
| SHBxR | |
| LVR10R0150D | |
| LVR10R0150JE03 | |
| PHMK 220.3.12.5 | |
| Gmbh PHMK 220.3.15 | |
| Gmbh PHMK 220.3.18.0 | |
| Gmbh PHMK 220.3.25 | |
| Gmbh PHMK 220.3.3.5 | |
| Gmbh PHMK 220.3.9.0 | Capacitor trifásico 240 V 6.3 kVAR |
| Gmbh PHMK 220.3.9.0. | Capacitor trifásico 240 V 9 kVAR |
| PHMKP440.3.12,50-A64 5341-48313-01 | |
| PHMKP440.3.15,00-A84 5341-48611-01 | |

| Продукт | Описание |
|---|------------------------|
| PHMKP440.3.18.80-A84 5341-48613-0 | |
| PHMKP440.3.25.00-A84 5341-48616-01 | |
| PHMKDG440.3.50.00-K | |
| Gmbh PHMK 440.3.6.3 | |
| Gmbh PHMK 440.3.9 | |
| Phao 6.3/150/D | |
| Phao 6.3/300/D | |
| 473848 | Load cell |
| RCMC50010R10 | WIDERSTAND |
| KA 2100-1 IA | Capacitor |
| 3510-1000 KG M C3/25 | LOADCELL |
| PE30LOFG222MABK6 | Potentiometer |
| RLC-0,25t-C3 | |
| 98001-2T-9600 | |
| PhMKP230.3.12.50-A84 5341-48601-01 - Alternative for PHMK 220.3.12.5 | |
| PhMKP230.3.15.00-A84 5341-48602-01 - Alternative for PHMK 220.3.15 | |
| PHMKP230.3.16.70-B116 5341-47006-01 - Alternative for PHMK 220.3.18.0 | |
| PHMKP230.3.05.00-A64 5341-48301-01 - Alternative for PHMK 220.3.3.5 | |
| PhMKP230.3.10.00-A84 5341-48600-02 - Alternative for PHMK 220.3.9.0 | |
| PhMKP440.3.08.33-A64 5341-48310-01 - Alternative for PHMK 440.3.6.3 | |
| PhMKP440.3.10.00-A64 5341-48311-01 - Alternative for PHMK 440.3.9 | |
| TSOP38238 | IR Receiver Diode |
| 03510-500K-C3-01X | Tedeia 500kg ss cell |
| 69BS8B, V38238 | IR RECEIVER |
| TSOP38238 (pack of 1000) | |
| ST083S12PFK0 | SCR INVERTER |
| 899528-22 | Load cell |
| KIS-2 20 KN 1130488P | |
| HALF PAK - D-67 | Single Diode |
| 357-0-0-103 | POTENTIOMETER |
| KMKP-750-47-IBRX | |
| UFB120FA40P | Rectifiers |
| SL-4 SS | Load Cell Summing Unit |
| M-Bond 200 | |

| Продукт | Описание |
|--|---------------------------------|
| 534-2-202 obsolete/alternative 534S1202JCB4222 | potentiometer DUPLEX MULTI TURN |
| IM02EB6R8K | |
| 361A-20R | |
| 134-AWP-150 | |
| PhMKP 440.3.28.10-84-MH | Capacitor |
| 534S1202JCB4222 | 10-Gang Draht-Servopotenzimeter |
| Phao 1/520/1 S | line frequency capacitor |
| 9123-4klbs-D3-20P1 | Scherstab-Wägezelle |
| ASC-30t-C3 | Wägezelle |
| P/N:KMKP 280-136 IBY FIR.KOD:D0140, P/N:00.4.374.0153 FIR.KOD:D2269 | FILTER CAPACITOR |
| 60APU06 obsolete | diode |
| KIS-1. | |
| KIS-11 | |
| KIS-2 | |
| KIS-3 | |
| KIS-8 5 kN | Kraftmessaufnehmer |
| KMKP 900-2,2 IA | |
| 1260-0150-G306R | Wägezelle |
| Final Compression Temperature | temperature sensor |
| Final Compression Temperature LP-air end | temperature sensor |
| Final Compression Temperature HP-air end | temperature sensor |
| 1813 470N 250 V | Condensator |
| P8PY | |
| ZWS30/133 | |
| 0355-0050-G300 | |
| VS-305U200 (pack 1x12) | |
| VS-305UR200 (pack 1x12) | |
| Phafo 8,2/760/1/D | |
| 16LA4F751W04707 9515 | Potentiometer |
| MMSZ4699-HE3-08 | |
| TCDT1124G | PHOTO TRANSISTOR |
| LVR03 | |
| WSR-3 | |
| VS-SD1100C20C | |
| 5191-45244-10-00 | |
| ESTA DRY 850 V DC 8uF | condensator |
| 78RBA 102 W06601 A | |
| Phao 3,95/200/1 | |
| MCU0805HC1002FP100-eine Rolle (VPE: 1000 Stk) | |
| SB560A-E3/73 | |

| Продукт | Описание |
|---|--------------------------|
| IRF840,TO220 obsolete/alternative IRF840PBF | MOSFETN, TRANSISTOR |
| IRF840PBF | |
| VS-ST380CH06C0 | |
| PhMKP440.3.28,10-B116 | |
| T18D477K100CZSS | |
| KIS-8 2 kN | Kraftmessaufnehmer |
| P16NP225MAB15 | |
| 533-1-1-103 | |
| M6T36CAHE3/5B | DIOD TVS BI 36V 600W SMB |
| EA-06-S070R-10C (pack 10 pcs.) | |
| N2A-06-S070R-10C (pack 10 pcs) | |
| M-BOND 610-1 | |
| M-BOND 43 B-E | |
| M-BOND 450 KIT (pack 4 pcs) | |
| MJG-2 | |
| TFT thermosetting 170C (13mm x 20m) obsolete reolaced TFT-2 | accessory |
| M-COAT B KIT (pack 4 pcs.) | |
| M-COAT C KIT (pack 4 pcs.) | |
| M-COAT D KIT (pack 4 pcs.) | |
| M-COAT FBT (pack 4 pcs.) | |
| M-COAT W-1 KIT (pack 5 pcs.) | wax |
| 3140-RTV | |
| M-BOND 610 KIT (pack 4 pcs.) | |
| IHD1EB331L | |
| TFT-2 | |
| RWM6X34 obsolete, no replacement | RESISTOR COIL |
| WST-3 | Messverstärker |
| KIS-1PA 50 kN | Kraftmessaufnehmer |
| TAK 610 KIT | |
| TAK 610 KIT. | |
| TAK 610 KIT | |
| RW RB 20.117 | |
| RW3015274709JLX000 , RW 30/152 FST 47R±5% | |
| PEC | Capacitor |
| TSOP4038 obsolete | |
| TSSP4038 | |
| 00616-300K-G0-01X | |
| IRFP460A obsolete/alternative IRFP460APBF | |
| IRFP460APBF | |
| Phaso 9/878/1 | Condensator |

| Продукт | Описание |
|--|--|
| Phaso 4/654/1 | Condensator |
| Phaso 2,5/570/1 | Condensator |
| 78CBAU 202 W03040 (Sfernice) | Potentiometer |
| Phafo 12,7/616,67/1 | Condensator |
| Phafo 12,42/380,75/1 | Condensator |
| Phafo 12,13/627,5/1 | Condensator |
| VS-ST1200C20K0 (pack 1x2) | |
| PS-1010T | Web Tension Transmitter |
| 23A21B10 | Poti-Drehknopf |
| C-110524-E | |
| VR37000001204JA100 | |
| VDRS10P275BSE | |
| ESTAsym 3C obsolete/ replaced by ESTASYM CPR | Asimetric Safety relay |
| ZWS100912200KLX000 | |
| ESTASYM CPR | |
| VS-GT175DA120U | |
| 981HE-0-A-1-W-1P50-0012 - OEM/customized | |
| 157-292 00 | Potentiometer |
| VS-10MQ060NTRPBE | |
| KIS-1PA 50 kN | |
| 597D476X0050Z2T (pack 1x250) | |
| 500E-0009 | |
| 500E-0010 | |
| 500E-0013 | |
| 500E-0018 | |
| WSLP0805R0240FEB | |
| 981HE-0-A-1-W-A-IP50-0012 - OEM/customized | |
| AC07000003309JAC00 | |
| 534B1103JC (Another Name 534-11103) | |
| RH05070R00FC02 | |
| RH025140R0FE02 | |
| VS-ST333C08CFL1 pack (1x12) | |
| Model 15 | |
| AST-3 P (110170) | Messverstärker AST-3 P |
| KISD-6WL 50 kN | Kraftmessaufnehmer |
| EDF1AS-E3/45 | |
| SI7738DP-T1-E3 | |
| 15A11B10 | Präzisionsknopf |
| BZX85C22-TAP (pack 1x10) | Diode |
| MIL-PRF-5534 | |
| Type: Phao 3,3/3*80 IEC60871-1 | Line Frequency Capacitors 50 Hz / 60 Hz All-Film |
| 357-2-1-1S22-203 | |

| Продукт | Описание |
|---|-----------|
| КМКР 900-2,2IA | Capacitor |
| Phao 12/795/D | Condenser |
| RW0207672209KLX000 | |
| VESD05A1-02V-G-08 (pack of 100) | |
| 139L 18E | |
| CRCW06031M00FKEA | |
| CRCW06030000ZSTA (pack 1x5000) | |
| CRCW06031K30FKEA (pack 1x5000) | |
| CRCW06031M58FKEA (pack 1x5000) | |
| CRCW06032R00FNEA (pack 1x5000) | |
| CRCW06035K10FKEA (pack 1x5000) | |
| CRCW06035K23FKEA (pack 1x5000) | |
| CRCW060369K8FKEA (pack 1x5000) | |
| CRCW080563K4FKEA (pack 1x5000) | |
| MSS1P5-M3/89A (pack x4500) | |
| TNPW04021K00BEED (pack 1x10000) | |
| Y14551K40500B0R | |
| TR3A475K010C1000 (pack 1x2000) | |
| PTS120601B1K00P100 | |
| TNPW04024K53BEED | |
| CRCW040210K0FKED (pack 1x50) | |
| CRCW040233K0FKED (pack 1x10000) | |
| CRCW0402422RFKED (pack 1x10000) | |
| CRCW0402475RFKED | |
| CRCW04020000Z0ED (pack 1x10000) | |
| CRCW0402100RFKED | |
| CRCW040211K0FKED (pack 1x10000) | |
| CRCW04021K00FKED (pack x10000) | |
| CRCW04022K00FKED (pack 1x10000) | |
| CRCW040247K0FKED (pack 1x10000) | |
| CRCW0402499RFKED (pack 1x10000) | |
| CRCW040256K0FKED (pack 1x10000) | |

| Продукт | Описание |
|--|-------------|
| CRCW0402715KFKED (pack 1x10000) | |
| CRCW04022K20FKED (pack 1x10000) | |
| CRCW0402330RFKED (pack 1x10000) | |
| CRCW0402332RFKED (pack 1x50) | |
| CRCW040275R0FKED (pack 1x10000) | |
| CRCW040210K0DHEDP (pack 1x5000) | |
| PTN0402E1522BST1 (pack of 1000) | |
| 157-9205-102 | Resistor 1K |
| CRCW1206200RFKEA (pack 1x5000) | |
| CMA02040X4700GB300 (pack 1x10) | |
| CRCW04023K30FKED (pack 1x10000) | |
| CRCW04023M40FKED (pack 1x10000) | |
| CRCW040210K0JNED (pack 1x10000) | |
| VOM618A-4X001T (pack 1x3000) | |
| WSL0805R0200DEA18 (pack 1x5000) | |
| IHLP4040DZER3R3M01 (pack 1x500) | |
| TNPW120610K0BEEN (pack 1x1000) | |
| IHLP2020CZER100M01 (pack 1x2000) | |
| SMCJ5.0A-E3/57T (pack 1x850) | |
| TNPU060368K1BZEN00 (pack 1x1000) | |
| TNPW0805249KBEEN (pack 1x1000) | |
| CRCW12061R00FKEA (pack 1x5000) | |
| CRCW1210200RFKEA (pack 1x5000) | |
| CRCW06037M50FKEA (pack 1x5000) | |
| CRCW060312K0FKEA (pack 1x5000) | |
| CRCW06034M70FKEA (pack 1x5000) | |
| CRCW060336K5FKEA (pack 1x5000) | |

| Продукт | Описание |
|--|------------------------------|
| CRCW120610R0FKEA (pack 1x5000) | |
| CRCW0603100RFKEAHP (pack 1x5000) | |
| CRCW080510R0FKEA (pack 1x5000) | |
| CRCW1210100RFKEAHP (pack 1x5000) | |
| ES1B-E3/61T (pack 1x1800) | |
| CRCW060324K0FKEA (pack 1x5000) | |
| CRCW08050000Z0EAHP (pack 1x5000) | |
| CRCW1206100RFKEA (pack 1x5000) | |
| CRCW12061R00FNEA (pack 1x5000) | |
| CRCW080563K4FKEA (pack 1x5000) | |
| IHLP2525CZEB100M01 | IND,10U(PWR,3A,20%,SMD-2525) |
| VJ0805Y103KXCRW1BC not available | |
| 115L 22E502 W06003C 0718 not available | |
| CRCW04024R99FKED (pack 1x10000) | |
| CRCW04022K00FKED (pack 1x10000) | |
| CRCW04022M20FKED (pack 1x10000) | |
| CRCW0402100KFKED (pack 1x10000) | |
| CRCW040220R0JNED (pack 1x10000) | |
| CRCW04024K99FKED (pack 1x10000) | |
| CRCW04023K00FKED (pack 1x10000) | |
| CRCW040233K0FKED (pack x10000) | |
| CRCW0402332RFKED (pack 1x10000) | |
| CRCW04021K00FKED (pack 1x10000) | |
| CRCW0402261KFKED (pack 1x10000) | |
| CRCW040210R0FKED (pack 1x10000) | |
| CRCW0402470KFKED (pack 1x10000) | |
| 5KP188A | |
| RW 20X117 | |
| ECS78RBAU103W6647 (pack 20 pcs) | potentiometers |

| Продукт | Описание |
|--|--------------------------|
| CRCW12062R00FKEAHP | Resistance |
| MURS120-E3/52T | Diode |
| TR3D106K035C0125 (pack 1x500) | |
| VS-ETL1506-1-M3 | |
| KMKP750-47 IB | Kommutierungskondensator |
| CRCW251215R0FKEGHP (pack 1x2000) | |
| CRCW060320K0FKEAC (pack 1x5000) | |
| CRCW08051M50FKEA (pack 1x5000) | |
| 597D226X9050R2T | |
| SIR632DP-T1-RE3 | Mosfet |
| MSS1P6-M3/89A (pack x4500) | Shotky diyot |
| CRCW04023M40FKED (pack 1x10000) | |
| CRCW0402120KFKED (pack 1x10000) | |
| CRCW0402470RFKED (pack 1x10000) | |
| VS-ST380C06C0L (pack 1x12) | |
| TSOP4836 | Integrated IR receiver |
| PHAWO 2/22000/0,6k | |
| IHLP4040DZER220M51 | |
| TNPU0603500RAZEN00 | Chip resistor-smd |
| KMKP2250-1IA | |
| TCST2103 | Photocell switch |
| CRCW12061R00FKEAHP (pack x5000) | |
| NTCLE203E3103GB0 | |
| IHLP2525CZER4R7M01 | |
| CRCW08053R90FKEA (pack x5000) | |
| TNPW060345K9BEEA (pack x5000) | |
| BZD27C16P-E3-08 (pack x3000) | |
| CRCW0402680RFKEDHP (pack x10000) | |
| CRCW0402261KFKED (pack x10000) | |
| TNPW120610K0BEEN (pack x1000) | |
| CRCW060310K0FKEA (pack x5000) | |
| TNPW040237K4BEED (pack x10000) | |
| IHLP2020CZER100M01 (pack x2000) | |

| Продукт | Описание |
|--|----------|
| CRCW040275R0FKED (pack x10000) | |
| CRCW0603100RFKEA-HP (pack x5000) | |
| CRCW0402332RFKED (pack x10000) | |
| AC03000001509JAC00 (pack x500) | |
| TNPW04022K00BETD | |
| IHLP5050EZER100M01 (pack x250) | |
| CRCW04022K37FKED (pack x10000) | |
| CRCW0603432KFKEA (pack x5000) | |
| TNPW08053K40BEEN (pack x1000) | |
| CRWC0402100KFKED | |
| CRCW12064R99FKEA (pack x5000) | |
| CRCW0603330KFKEA (pack x5000) | |
| CRCW04022K00FKED (pack x10000) | |
| CRCW0402715KFKED (pack x10000) | |
| CRCW06030000ZSTA (pack x5000) | |
| PAT0603E4000BST1 (pack x1000) | |
| TNPW0603590RDEEN | |
| PTN0402E1522BST1 (pack x1000) | |
| CRCW060320K0FKEA (pack x5000) | |
| CRCW08050000Z0EAHP (pack x5000) | |
| TNPW040212K1BEED (pack x10000) | |
| CRCW06032R00FNEA (pack x5000) | |
| TNPW04021K00BETD (pack x10000) | |
| TR3A475K010C1000 (pack x2000) | |
| CRCW040200000Z0ED (pack x10000) | |
| TNPW04021K65BEED (pack x10000) | |
| CRCW080510R0FKEA (pack x5000) | |
| CRCW12061R00FKEAHP (pack x5000) | |

| Продукт | Описание |
|--|-----------------|
| CRCW040210K0FKED (pack x10000) | |
| RCP0603W50R0GEB | |
| CRCW251220K5FKEG | |