

Vishay

Garanti: 12 ay

Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in info@yursat.com.tr e-posta adresine başvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.

Vishay Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Vishay T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.



¼r¼n	A¼ıklama
Mbb0207vc1200frp00	
Mbe0414vc4701frp00	
Fp00072k70f9700el	
Mbe0414vc5101frp00	
C2a-06-125lr-350	
Cea-06-125un-350 (Cea-06-125una-3	
Cea-06-125ur-350 (Cea-06-125ura-3	
Cea-06-125ut-350 (Cea-06-125uta-3	
Rtv-3145	
Vishay M Bond 200 Kit	
Vishay Pdt-3	
Vishay Cpf-75c	
Vishay 361a-20r-25	
Vishay Mn5a-2	
Vishay Mca-2	
Vishay M Coat A	
Mbb0207vc1004frp00	Metal Film Leaded Resistor MBB0207VC1004FRP00: 1MΩ; 0,4W; 350V; +/-1%
Mbe0414vc1001frp00	Metal Film Leaded Resistor MBE0414VC1001FRP00: 1kΩ; 1W; 350V; +/-1%
5341-48843-Xx	PhMKP525.1.20,00-S84 20 KVAR/525V

[SPECTROL PRECTROL POTENTIOMETER](#)
[S34-11103 10K](#)

[RCH50](#)

[Vishay WCR382504701JB](#)

WCR 38X250 4K7 5% BO12 France 85332100 VPE/MOQ:
12/12 St¼ck

[TCPT1300X01](#)

[Vishay PE30L0FR222MAB](#)

2K2 20% 40°C Bulk Poti CZECH REPUBLIC 85334010
VPE/MOQ: 10/10 S

[CRCW04023K16FKED](#)

RES SMD 3.16K OHM 1% 1/16W 0402, Ref:VISHAY DALE,
PN:CRCW04023K16FKED

[CRCW0402715RFKED](#)

RES SMD 715 OHM 1% 1/16W 0402, Ref:VISHAY DALE ,
PN:CRCW0402715RFKED

[CRCW0402220RFKED](#)

RES SMD 220 OHM 1% 1/16W 0402, Ref:VISHAY DALE ,
PN:CRCW0402220RFKED

[CRCW0402133RFKED](#)

RES SMD 133 OHM 1% 1/16W 0402, Ref:VISHAY DALE ,
PN:CRCW0402133RFKED

[CRCW04022K87FKED](#)

RES SMD 2.87K OHM 1% 1/16W 0402, Ref:VISHAY DALE,
PN:CRCW04022K87FKED

[10004-03KS 330UF/10V](#)

[1010-0020-G 006R](#)

[1041 105-01](#)

[1144786 534.-103](#)

[11A11B10](#)

[157B202MX](#)

[16LA28F532W0707F 5K OHM 9829](#)

[1813 470N 250 V](#)

[203CMQ100](#)

[21-1-11 same as 21A11B10](#)

[21A11B10 \(21-1-11\)](#)

[220.3.15](#)

[220.3.3.5](#)

[2K? 2W 741604 R800274P2](#)

[305U250P4](#)

[305UR250P4](#)

357-0-0-1P22-103
357-0-0-1S22-102
357-0-101S22-102 0801 CZ
357-4507-202
357B0502MAB251S22
415.1.08,33
440.3.6.3
440LD22-R
5191-45410-05-00 KMKP 900-2,2 IA
5191-45525
5196-ER60-205
51MT160KB
5341-47006-01
5341-48301-01
5341-48310-01
5341-48601-01
534-2-1 5K Lin+- 0.20
534-2-202
534B1502JCB, 5KOHM TC20 ±5% POTI
536
5382-MH12N-230502 230 V 10% BLINDLEISTUNGSREGLER; PFC
5382-PFC6N-01
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.
594-NTCLG100E2104JT MFR.
5964-63341-01/ME-722-212-004
65023-005T-C3-01F
65023C5K-3107
65040C40K-3000

6N137
715764
78RBA 102 W06601 A
78RBA102W06601 B 1ÊÎHM 1234 (MOQ is 1000 pieces!!!)
862187
981HE-0-A-1-W-A-1P50-0012
981HE-0-A-1-W-A-IP50-0012 DIR
981HE0B9WA0019 pack of 10 pcs
A104K20X7RF5:100nF-50V-10%
A224K 20X7RF5:220nF-50V-10%
AlphaBeam,1 00N
AlphaBeam,5 0N
ASE050021E15R0JE
ASE075022E15R0JE
AST-3P
BAT46W -E3-08
BFC237241104
BFC238360152
BY228TAP
BYT62-TAP
BYV28-200-TAP
BZD27C16P-E3-08 (pack x3000)
BZM55B18-TR
BZX55C11-TR
BZX84B4V7
C2A-06-031WW-350
C2A-06-125LR-350 / (C4A-06-125PR-350-39P)
C2A-06-250LW-350 / C4A-06-235SL-350-39P / MMF404146
CK06 22NF/630V

CRCW0402226KFKED (pack x10000)
CRCW040222K0FKED (pack x10000)
CRCW0402261KFKED (pack x10000)
CRCW0402332RFKED (pack x10000)
CRCW04023M40FKED (pack 1x10000)
CRCW040247K87KED (pack x10000)
CRCW04024K02FKED (pack x10000)
CRCW0402715KFKED (pack x10000)
CRCW04028K87FKED (pack x10000)
CRCW060310K0FKEA (pack x5000)
CRCW060314K0FKEA (pack x5000)
CRCW0603154K0FKEA (pack x5000)
CRCW060319K1FKEA (pack x5000)
CRCW06031K00FKEA (pack x5000)
CRCW060320K0FKEA (pack x5000)
CRCW060320K0FKEAC (pack 1x5000)
CRCW06032R00FNEB (pack 1x10000)
CRCW0603432KFKEA (pack x5000)
CRCW06034K22FKEA (pack x5000)
CRCW060357K6FKEA (pack x5000)
CRCW060363K4FKEA (pack x5000)
CRCW08050000Z0EAHP (pack x5000)
CRCW08051M50FKEA (pack 1x5000)
CRCW120100RFKEA (pack x5000)
CRCW12061R00FNEA (pack x5000)
CRCW12062R00FKEAHP
CRCW12064R99FKEA (pack x5000)
CRHV2512AF12M0FKE5 (pack x500)
CRWC0402100KFKED
DG441DY

ECO78ESA103W2984
ECS78RBAU103W6647 (pack 20 pcs)
ESTAMAT PFC12N / SAP
ESTASYM CPR
GBU8K-E3/45
GP02-30-E3/73
GWK200I1503JLX000
GWK300I6009JLX000
HVCC153Y6P102MEAX
IHLP2020CZER100M01 (pack x2000)
IHLP2525CZER4R7M01
IHLP5050CEER3R3M01
IN5221B:2.4V-5%
IN5231B:5.1V-5%
IRF840PBF
IRF9Z14
IRFBG30
IRKT500-16
IRLL110PbF
IRLL110TRPBF
K180K15C0GF5TH5
KA1400-10IB 46937
KIS-3-20kN
KIS-3-20kN-IMH
KISD-6,200kN
KMKP 2250-0,68 IA 1 pack = 25 pcs
KMKP 280-136 IBY
KMKP 280-136 IBY (12A030626)
KMKP2250-1IA
KMKP750-47 IB

LAE1CCHIP0805KFE96
LAE1DCHIP1206KFE96
LH1512BAC
LH1522AAC
LH1522AB
LVR03
LVR10R0150D
M6T36CAHE3/5B
MAL205358471E3
MAL250017103E3
MBB0207VC7509FC100 (pack 1x1000 pcs)
MCU08050C3308FPW00
MILR26-3
MK2 249R ohm 0.6W 1% 50ppm
MKT1817-210-40-4:1nF-400V-5%
MKT1817-310-25-4:10nF-250V-5%
MKT1817-322-01-4:22nF-100V-5%
MKT1817-410-06-4:100nF-63V-5%
MKT1820-522-06-4:2.2uF-63V-5%
MM000615DE
MMSZ4699-HE3-08
MTP476K020P1B
MURS120-E3/52T
N2A-06-S055 R-350
NK4120R0GA22
NTC 2322 645 90251
NTCL 100 E2
NTCLE100E3103JB0 2381 640 63103
NTCLE203E3272FB0
NTCLG100E2103JB

P 405 W
P-0402H7151BGTS
P125
P9420-809-1000P
PAT0603E4000BST1 (pack x1000)
PAT0603E5562BST1 (pack x1000)
PE30 2K2 20% A0941
PE30L0FR472MAB
PE30L0FR502MAB
PHAFO4.1/422.5/1
PHAFO9.77/715/1
PHAFSO17.5/0.25
Phao 6.3/150/D
PHAO7.97/112.5/1
PHAO7.97/44.3/1/D
Phawo 3.0/6920/1.2 k
Phawos800/2
PHAWOS800/2000/1K
PHMK 220.3.12.5
PHMKDG440.3.50.00?K
PhMKP 525.3.25,00
PhMKP415.1.10,00
PhMKP440,3,28,1 (5341-44417-01)
PHMKP440.3.15,00-A84 5341-48611-01
PHMKP440.3.18,80-A84 5341-48613-0
PhMKP440.3.28,10-B116
PhMKPg440.3.28,10-B116
PHMKPG660.3.22,90-84
Ptf65-100R00-AZ-RE:100?-0.05%-5ppm
PTN0402E1522BST1 (pack x1000)

RA 30 250A 560 R0 KB 06
RCMC50010R10
RCP0603W 50R0GEB
RH050R0500FE02
RH50R10J
RH50U1J
RN70C2400FB14
RO200SF1A202
RPH100-22R 5%-V (RPH10022R5%V) (RPH100V22R00JB) 22?, 100W, 5%
RPH100V22R00JB 22 OHM TC300 ±5% FIXED
RW 20x117A 112 JB 03
RW RB 20.117
RWM6X34
SD600N28PC
SERVO VENTIL 650-0095
SERVO VENTIL 650-0095 DURCHFLUSSMENGE 28L/MIN
SFH615A
SI4401BDY-T1-E3
SI9138
SIHG20N50C-E3
SKU 12019049405
SQJQ910EL-T1_GE3
T9YA105KT20:1M?-10%
TAJA106K010RNJ (pack x2000)
TDCR1060M
TLH227K030C1B:220uF-30V -10%
TNPU0603100KBZEN00
TNPU060320K0BZEN00
TNPU0603500RAZEN00

TNPW04021K65BEED (pack x10000)
TNPW04022K00BETD
TNPW060345K9BEEA (pack x5000)
TNPW0603590RDEEN
TNPW120610K0BEEN (pack x1000)
TR3A475K010C1000 (pack x2000)
TR3D107K016C0100 (pack x1000)
TSSP4038
TWIF 85X260
TWXF 1335285
VDE0503
VDRH14M017BKE
VISHAY DREHGEBER 150RPM
VJ0402G474KXQCW1BC
VS-12CWQ06FN-M3
VS-160MT80KPBF
VS-26MB60A
VS-305UR200 (pack 1x12)
VS-36MB160A
VS-40CPQ060-N3
VS-40TPS12 APBF
VS-50RIA120S90
VS-50WQ06FN-M3
VS-ETL1506-1-M3
VSKT91-12
VS-SD1100C20C
VS-SD200N20PC
VS-ST1200C16K0
VS-ST230C16C0
VS-ST380CH06C0
VS-T70HF40

VS-T70HFL100S05	
VS-VSKE91/16	
VS-VSKJ236/16PBF (pack 1x15)	
WSL2010L000FEA	
WSLP0603R0380FEB (pack x1000)	
Y14551K4050B0R	
Y1629350R000Q9R	
Phafo 9/861.1/1	SAP-Nr.: 5961-82854-01
S-120-01 and S-350-01	
Draloric TOS 57 500pF	
Draloric TWXFZ 106266	Watercooled RF Power Pot Capacitor
BPW21R	AMBIENT LIGHT SENSOR SILICON PN PHOTODIODE - HERMETICALLY SEALED, REF: VISHAY, PN: BPW21R
TEMD5510FX01	AMBIENT LIGHT SENSOR PIN PHOTODIODE, REF: VISHAY, PN: TEMD5510FX01
TEMD6200FITX01	AMBIENT LIGHT SENSOR PIN PHOTODIODE, REF: VISHAY, PN: TEMD6200FITX01
VEMD5510CF	AMBIENT LIGHT SENSOR PIN PHOTODIODE, REF: VISHAY, PN: VEMD5510CF
SFH 3410-Z	AMBIENT LIGHT SENSOR SILICON NPN PHOTOTRANSISTOR, REF: OSRAM, PN: SFH 3410-Z
SFH 2711 A01	SILICON PIN PHOTODIODE, REF: OSRAM, PN: SFH 2711 A01
SFH 5711-2/3-Z	HIGH ACCURANCY AMBIENT LIGHT SENSOR, REF: OSRAM, PN: SFH 5711-2/3-Z
SFH 2770 A01	HIGH PRECISION AMBIENT LIGHT PHOTODIODE, REF: OSRAM, PN: SFH 2770 A01
SFH 3711	AMBIENT LIGHT SENSOR SILICON NPN PHOTOTRANSISTOR, REF: OSRAM, PN: SFH 3711
FDS015	SI PHOTODIODE, REF: THORLABS, PN: FDS015
S9055-01	SI PIN PHOTODIODE, REF: HAMAMATSU, PN: S9055-01
S3399	SI PIN PHOTODIODE, REF: HAMAMATSU, PN: S3399
S11153-01MT	PHOTO IC DIODE, REF: HAMAMATSU, PN: S11153-01MT
BPW21R	AMBIENT LIGHT SENSOR SILICON PN PHOTODIODE - HERMETICALLY SEALED, REF: VISHAY, PN: BPW21R

TEMD5510FX01	AMBIENT LIGHT SENSOR PIN PHOTODIODE, REF: VISHAY, PN: TEMD5510FX01
TEMD6200FITX01	AMBIENT LIGHT SENSOR PIN PHOTODIODE, REF: VISHAY, PN: TEMD6200FITX01
VEMD5510CF	AMBIENT LIGHT SENSOR PIN PHOTODIODE, REF: VISHAY, PN: VEMD5510CF
SFH 3410-Z	AMBIENT LIGHT SENSOR SILICON NPN PHOTOTRANSISTOR, REF: OSRAM, PN: SFH 3410-Z
SFH 2711 A01	SILICON PIN PHOTODIODE, REF: OSRAM, PN: SFH 2711 A01
SFH 5711-2/3-Z	HIGH ACCURANCY AMBIENT LIGHT SENSOR, REF: OSRAM, PN: SFH 5711-2/3-Z
SFH 2770 A01	HIGH PRECISION AMBIENT LIGHT PHOTODIODE, REF: OSRAM, PN: SFH 2770 A01
SFH 3711	AMBIENT LIGHT SENSOR SILICON NPN PHOTOTRANSISTOR, REF: OSRAM, PN: SFH 3711
FDS015	SI PHOTODIODE, REF: THORLABS, PN: FDS015
S9055-01	SI PIN PHOTODIODE, REF: HAMAMATSU, PN: S9055-01
S3399	SI PIN PHOTODIODE, REF: HAMAMATSU, PN: S3399
S11153-01MT	PHOTO IC DIODE, REF: HAMAMATSU, PN: S11153-01MT
LOADCELL 36 KN MDN0036-04	
ESTA PHASO 7.2KV / 3X0.5 MF	1264747
534B1103JC	7/8" WW 10Kohms 10 T Vishay Precision Potentiometers
Phafo 12.42/380.75/1	380.75kvar, 7.857 microfarad, 12420V, 50
WCR382504701JB	4,7KOhm TC100 ±5% 2KW 250x38mm Bulk Water Cooled; Wirewound
CRCW120647K0FKEA	RES CHIP 47K 1% 1/4W SMD 1206
AC05000001001JAC00	Vishay Description 1KOhm TC100 ±5% 5W 40°C 7,5x17mm Axial Ammo Fixed
MBB0207VC1210FRP00	
5961-84461-01	
5961-84463-01	
NOBEL CLC-S 100T. LOADCELL	
LOADCELL 60KN	for BLH NOBEL KOSD-0313/60
VS-12CWQ06FN-M3	12A 60V DPAK SMD Schottky
PHAO4,25/340+340/1	

CP0005820R0JE663	
115L 27E502	
Nobel Kis-3 20 kN Weighing Load Cell	
ESTAdry	30 KVAR / 480 V
KMKP750-68IBR	Vishay-Esta Description 750V 68uF ±10% Film 84x190mm Bulk Heavy-Current
PhMKP525.1.20,00-S84	
,2X25 KOHM 350'd-2X85'K	
Typ KIS-11	KIS-11,100kN (without built-in parts) Nominal load 100 kN recommended supply voltage: 10 V composite error: +/- 0.02% Repeatability +/- 0.01% Max. overload: 200% of rated load Max. side load: 100% of the rated load Protection class IP 67 Design: stainless steel 10 m connection cable Article 110.634
534B1102JC	Multi-turn wirewound potentiometer, 1KOhm, TC20 +/-5% Art. 534B1102JC (NCNR article) PU = 10 pieces
534-502-5K 5K 3W	
125pF TOSW 118x115 03180169	
VS-T85HFL100S05	Input Modules - T MODULE
Rcec400gs4702kb	
Rcec500h1002kb939	
Rcec400gs1000jb	
534s1202jcb4222	
Rcec500hv1803kb994	
Kmkp 1800 - 4,7 Ib	
Rcec400gs47r0kb	
Kmkp 320 - 33,0ia	
Rcec400gs3302kb	
Phmkp440.3.08,33-A64 5341-48310-01 - For Phmk 440.3.6.3	
Rcecisofs5r00kb	
Rcecisovs2r20kb	
Rcec400bs4400jb344	
Rcec400bsr4400jb980	

Rcec250l2200kb978
Ka 3500 - 0,68 Sa
10.47/795/1
Rcecisovs15r0kb
Rcmc500l2r00kb
Kmkp 320 - 15,0ia
Rcecisovs5602jb
Kmkp1400 - 1,0 Ia
Rcec50033r0kb
Rcecisovs3302kb
Ka 3500 - 1,0 Sb
Kmkp 320 - 10,0ia
Ka 1400 - 0,47 Iax
Rcec750hv4702jb
Rcec2503302kb930
Ka 2100 - 3,3 Ia
Rcmc5005r00kb
Rcec250l10r0jb969
Rcec2501501jb972
Kmkp 900 - 15,0 Ib
Rcec750hv4701jb
Rcmc500hv10r0kb982
Rcec250h1802jb953
Kmkp 1400 - 15,0 Ib
Rcec750hv3502jb535
Lae1dchip1206kfe96
Kmkp 750 - 68,0ib
Rcecisofs1004kb
Rcec500hv3902jb882
0133744

Rcec5004r70kb
Rcec250l3r30jb973
Rcec250hv1202kb980
Phmkp440.3.10,00-A64 5341-48311-01 - For Phmk 440.3.9
Resistors
Rcec500hv1003kb924
Mrs2500c1200f
Rcec25239r0kb983
Rcmc50015r0kb
Kmkp 1800 - 2,2 Ia
Rcec2501202kb931
Rcec400gd1003jb996
Rcecisovd1122kb937
Kmkp 340-100ibr
Rcecisofs1r00kb
Rcec7502702kb
Rcec5006r80jb
Ka 1800 - 0,22 Sa
Rcmc5005r6kb
Rcecisovd1642kb921
Rcec252th2r70jb980
Rcec252h68r0kb897
361a-20r
Rcec500hv1103jb
Rcec5001802jb935
1040-0015-G300
Rcec400bs1023qb982
Capacitors
Vs-40eps08pbf
0744 Mex Mod 534 Res 5k

Ka 1400 - 0,33 Sa
Cap. 12.5kvar 690v
981he-0-A-1-W-A-1p50-0012
Oem/Customized
Rcec7502702jb
534-1-1-103
Rcec750hv4r70kb985
Rcec5002201kb995
Rcec500h4100jb999
Rcec5003002kb
Hlz-105-06z
Rcec7502502gb966
Rcec500hv4702jb
Kmkp 750 - 6,8ia
Rcec7501003kb
Rcecisovs5003kb
Rcec2508202kb958
Rcecisoca1003jb933
Rcec750hv0r75kb998
Rcmc500h18r0kb
Rcec25210r0kb982
Sihg20n50c-E3
Rcec400gs1202kb
Rcec750hv1802jb518
Rcec7504r70kb
Rcecisovs2202kb984
Rlc-0,25t-C3
Rcec750hv1r50kb997
Ka 2250 - 4,7 Ib
Rcec2502702kb971
Kmkp 1100 - 10 Ib

Rcec75010r0kb	
Kmkp 900 - 0,1 Ia	
534-2-202 / 534s1202jcb4222	
10k Endless Tour Potansiyometer 2w	
Bg1972-6100-010	
Rcec750hv1102jb511	
Rcec250h2702kb935	
Ka 2250 - 10,0 Ib	
Rcec2505003kb	
Rcec400bdr7202jb979	
Rcecisovs1200jb	
Kmkp 1100 - 22 Ib	
Rcec400gs15r0jb	
Rcec500h5601jb456	
Rcec500hv2002jb873	
M55342k06b8e20mbsv	
098390	
Rcec400gd2004kb997	
Rcec500I3902jb	
Rcec750hv91r0jb	
Rcec750hv1003jb	
Rcec500I4700kb	
Rcec400gs6001kb	
Kmkp2250-1ia	Vishay Esta Description 2250V 1uF ±10% Film Bulk Heavy-Current
Kmkp 1100 - 15,0 Ib	
Rcecisovs6002kb	
Sjb-8	
Rcec400gs15r0kb	
Phmkp230.3.05,00-A64 5341-48301-01 - For Phmk 220.3.3.5	
Kmkp 900 - 2,2 Iak	

Rcecisoca1002jb939
Power Modeules
Rcecisovs4702kb
Rcec2503r90jb969
0940 Mex
Rcec400gs8501kb989
Rcecisovd20r0kb996
Rcec7501802jb
Vs-16ctu04-1-M3
01010-050k-G0-02x
Ka 3500 - 0,47 Sa
Rcec750lv1650ab978
Rcec250h6801kb911
Ka 3500 - 3,0 Sb
Rcmc500hv15r0kb
Rcec2503902kb936
Rcec400bs8001gb991
Ka 2700 - 0,10 Sa
Ka 2100 - 6,8 Ib
Rcec250l47r0jb998
9123-4klbs-D3-20p1
Rcec2502201kb960
Rcec750hv5r60kb
Rcecisovs33r0kb998
Pe30l0fr103mab
Ka 3000 - 1,0 Sb
Rcec7501002kb
Rcecisovd36r0kb961
Ka 2250 - 1,0 Ia
Kmkp 600 - 2,2ia

Pe30am220k10%
Rcec7504500jb
Potantiometer
Kmkp 900 - 22,0 Ib
5382-Pfc6n-01 Controllerpcf 6/12 230v 50hz
10004 03ks 330uf 10v
Rcec50010r0kb
Rcec500hv1503jb
Rcecisofs15r0kb994
2322-156-23903
Rcec500l1002kb976
Qn:0,527
Rcec7502000kb
Kosd-1416-500kn
Rcecisovs5002kb
Rcec5008201kb
Rcec400gs2502jb
Kelk Order No: Mdp0032-02 Amlifier: Gpa2.866.2
KELK ORDER NO: MDP0032-02 AMLIFIER: GPA2.866.2
Rcec2501r00kb
Rcec5001r80kb
Rcec7503300kb
Rcec400gs5001jb
Rcec750hv3902jb
Rcec7505r60jb
Rcec500h1602kb927
Kmkp 1100 - 0,47 Sa
Ka 2700 - 2,2 Sb
Kmkp 1100 - 0,33 Iax
Rcec750hv1652jb981
Ka 2700 - 1,0 Ia

Rcmc5004r70kb
Rcec75050r0jb998
357-0-0-103
Rcmc500hv3r20kb979
Rcec252s68r0kb991
Rcec400gs5r60kb
Rcec25010r0jb968
Rcmc500h2r00kb
Rcec7501r50kb
Rcec252k3r20kb980
Kmkp 900 - 33,0 Ib
Rcec750h1201kb412
Rcec400bs4002gb981
Sat3p
Rcec2502202jb964
Rcec750hv1r00kb
Rec 115 L 9 E 242 W06003 E3
Rcec500h1802kb982
Rcec252h47r0kb247
Alphabeam,5 0n Gewichts-Sensor Der Alpha Beam Load 50 N
Rcec500hv3301kb878
Rcec500l1r00kb
Rcec400gs3602jb996
Ka 2700 - 0,33 Ia
Ka 2100 - 1,0 Ia
Rcec7508r00jb962
P16nm472mab15
Rcecisofs1000kb
Rcec252k39r0jb981
Rcec500l4300kb

Er100-205 (5196-Er100-205)
Rcec500l4r70jb
Rcec400gs8001kb
Ka 2700 - 3,3 Sb
Rcec252lv1650ab977
Rcec500hv1003kb887
Rcmc500th0r68kb989
Rcec250hv5601kb890
Kmkp 320 - 47,0ia
Rcec7504701kb
Kmkp 600 - 3,3ia
Rcec750hv5601jb456
Rcec750hv4703kb
Rcecisovs6802jb981
Ka 2250 - 2,2 Ia
Rcec500hv5403jb879
Rcmc500h10r0kb
Rcec500h10r0kb916
Vs-50ria120s90 Thyristor
St333c08cfl1
Rcecisovd4402jb945
Kmkp 600 - 47,0ib
Rcec400gs1003kb
Rcec750hv3602jb
Rcec250hv1802kb926
Rcec750hv4400jb
Rcec750hv1003kb
Rcec750h1801kb418
Rcec400bs7202gb536
Driver For Vs-Gt400th60n

Rcecisofd2002kb917
Ka 3500 - 0,10 Sa
Rcec750hv33r0jb994
Rcec25218r0kb
Rcec250hv3902kb957
Rcec2503901jb966
Rcec500h22r0kb984
Kmkp 1100 - 47 Ib
Kis-2 20 Kn 1130488p
Rcec250h2202kb958
5191-45279
Ka 3000 - 0,47 Sa
Kmkp 1100 - 4,7 La
Rcec400gd2052kb992
Rcec750hv6802jb
Kmkp 600 - 100ib
Rcec500hv1502kb998
Rcec500l47r0jb
65040740?-3000
Spectrol - Mod 534
Re115l9e242w6003
Kmkp 750 - 15,0ia
Rcecisofs3902jb
Rcec500hv1000jb875
Rcec400gs1003jb993
Rcec400bs2702gb
Rcec5006802jb
981he0b4wa8h01
Kmkp 1100 - 3,3 La
308s1502
Rcec7502700jb

Rec 115l-15e 502
Rcec400gs47r0jb
Rcec7501000kb
Rcmc5009r00kb
Kmkp 900 - 22,0 Ib
Rcec400gs50r0jb
Lca0933-270kohm
Rcecisofd4002jb922
Rcec5003302jb
Tsop6238tr
Kmkp 900 - 33,0 Ibk
Rcec400bs8802gb544
Mal210245103e3
Rcec400bs4002gb
Ka 2700 - 1,5 Ia
125ur Cea Xx 125ur 350
Rcec5001500kb
Rcec5002201kb
Rcecisovs1002jb983
Rcecisoca1r80kb969
Rcec400gs10r0kb
Rcec500l2201kb
Ka 2250 - 3,3 Ib
Kmkp 900 - 0,47 Ia
Ka 2100 - 0,68 Ia
Rcec750hv1302jb
Kmkp 3500 - 0,47 Sa
Rcecisovs1000kb
Kmkp 900 - 47,0 Ibk
Rcec500l33r0kb

Mkt1813610254
Rcec400dp4400jb
Rcec400gd30r0kb991
Irkt500-16 -
Kis-11 50 Kn
Tc6,8-20n4rk
Rcec500l1002kb
Rcec250h1003kb918
Rcec750h2701jb418
Ka 2100 - 0,22 Sa
Tsop38238 (Pack Of 1000)
Rcec75022r0kb
Lca0933-100kohm
Rcecisovs1500kb
Kmkp 600 - 33,0ib
Rcecisovs1802kb
Phao 1/520/1 S
M55342k06b39e0mbsv
Rcec250hv5602kb929
Rcec5003402jb
357-0-0-1p22-102
Kmkp 750 - 10,0ia
Kmkp 600 - 4,7ia
Rcecisovs2702kb
11a11b10 Zifferblatt Potenziometer Vishay Spectrol 10 Umdrehungen, 6,35 Mm
Ka 2700 - 6,8 Ib
Rcec400gs3902jb
Rcec750hv3r30kb
Rcec400gd3602kb990
Rcec500l2001jb

Rcec500I6802kb	
Rcec250h1002kb939	
534-B-1-102-Jc 1	
Rcec750hv1502jb	
Rcmc5006r8kb	
Lca0933	
Kmkp 1100 - 2,2 La	
Vs-40tps12 Apbf Thyristor High Voltage, Phase Control Scr, 40 A	
Rcec7505r00jb971	
Kmkp 600 - 160ib	
3510-C3-500kg	Measuring range: 0 ... 500kg Accuracy: C3, Custody Resolution: 50g typical (accuracy approx. +/- 50g) Material: stainless steel Protection class: IP68 Cable length: 5m
Kmkp 900 - 0,33 Ia	
Rcec75018r0kb	
Rcec500hv6r00kb995	
Rcecl2001jb998	
Rcmc500th18r0kb983	
Rcec400gd1000jb988	
Rcec250hv3302kb933	
Rcec400gd6602kb985	
Mal210455103e3	
Kmkp 1400 - 6,8 IbK	
Tc6,8-20n4rm	
Ka 3500 - 2,0 Sb	
03510-500k-C3-01x	
Rcec750hv1503kb	
Rcec500hv5601kb	
Rcec500h3302kb991	
Rcecisofs6800jb	
Rcec400gs5001kb	

Ilb1206rk500v
Rcec400gs1002kb
Rcec252s22r0kb992
Twif 85x260
Rcec7501002jb972
Kmkp 1400 - 6,8 Ib
Ka 2100 - 2,2 Ia
971-0002
M55342k06b27e0mbsv
Vs-400cnq045pbf
Ka 2100 - 0,33 Ia
Rcec500hv1r00kb
Rcec2523900kb
Ka 1400 - 0,22 Iax
Gwk 300
Ka 1400 - 0,10 Sa
139l 74e 103 10 Kohm W 063000 0420 2001202z 850/1
534b1502jl
Asc-30t-C3
Rcec500h15r0kb215
Rcec750h1902jb519
Rcec7509100qb968
Rcec500h1383kb886
1139307
Rcec400gt1500kb997
Rcec500h33r0kb233
Rcecisovs2702kb923
Rcec500l22r0kb
Rcec750hv6801kb468
199-6306

Ps-1010
P9420-809-1000p Hochdruckschalter
Kis-3-20kn-Imh Load Cell Kis-3-20knincl. Mounting Hardware(Load Cell, Bracket And Yoke)
Rcec400gs2203kb
Rcec750hv1803kb
Rcecisoca1502jb940
Rcec500l1800kb
78 Rba 102 W06601 B 1k Ohm 1129
Rcec400gd7801kb989
Kmkp 320 - 2,2ia
Ps-1045
Rcmc50012r0kb
Ka 3000 - 0,10 Sa
Ihlp6767gzer100m01
Pe30 10k
Rcec500h1503kb976
Rcec500l47r0kb
Kmkp 1100 - 0,22 Iax
Rcec500hv24r0jb
Ka 2700 - 0,68 Ia
Rcec5001003kb
Phmkp230.3.12,50-A84 5341-48601-01 - For Phmk 220.3.12.5
Rcec2504702jb992
Rcec252th0r18jb979
Im02eb6r8k
Rcecisofs1802kb
Rcec400gs4002gb992
Cny65b
Rcec400gs68r0kb

Ka 2250 - 0,10 Sa
Rcec750h1202kb512
Rcec25010r0kb
Rcec252h82r0kb895
M55342k06b51e0mbsv
Rcec750hv8202kb
P40 2k2
Rcec5001202kb999
Bpw21r
Tsop4838
Kmkp 320 - 240ib
Rcecisovd2004kb929
Kmkp1400 - 3,3 Ia
Tsal6100
Rcecisofd1642kb921
Rcec50012r0kb
Rcec500l15r0kb
Rcec250h8202jb915
Rcec2501202kb
Rcec500h5601kb990
Kosd-0313
Rcec500h5601kb966
Rcec500hv3003kb
Rcec500l12r0jb
Kmkp 750 - 33,0ib
Rcec500h1003kb610
Rcec750h1502jb515
Kmkp-750-47-Ibrx
Rcec250hv1002kb937
Rcec500h18r0jb218

Rcec7508501kb	
Rcmc500th6r80kb991	
Kis-3	
Rcec400gt2250kb996	
Rcec400gs8002kb	
Rcec7501802kb	
Cea 06 125uw 350	
Rcec400gs4102kb	
Rcec750hv2702jb	
Rcec400bs8802gb985	
Rcecisofd1123kb998	
Lca0933-560kohm	
Rcecisovs22r0kb987	
Rcec7505000jb	
Pd140 R85	
Rcec75047r0kb	
Rcec7502003jb	
Rcec750h5602kb556	
Bg1971-000-9700	
Kis-2-20-Kn	LOAD CELL 20KN
Kmkp 1100 - 0,10 Iax	
Tsop38238	
Sl-4 Ss	
Kmkp 1800 - 10,0 Ib	
Rcecisofd2004kb930	
Ka 1400 - 0,10 Iax	
534-B-2-502-502jc 5	
Rcmc500th10r0kb988	
Rcec500hv1702gb	
St083s12pfk0	
Ka 2250 - 0,33 Ia	

Kmkp 750 - 2,2Ia
Ka 1400 - 0,33 Iax
Rcec400gs22r0kb
98001-2t-9600
Df005s-E3/77
Rcec500hv5602kb931
Rcec250h3302kb941
Vs-8etu04-M3
Rcec500hv47r0jb976
Rcmc500hv8r20kb985
Rcec500hv3901kb888
T18d477k100czss
Kmkp 900 - 68,0 Ib
Kmkp 1100 - 1,0 La
Rcec7509r00jb
Rcec500h8201kb908
Rcecisovd9402jb920
Rcmc500hv0r75kb973
Brt13h
Magnetics
Rcec500I2402jb
Kmkp 750 - 4,7Ia
Rcec500hv6602jb874
Kmkp 320 - 22,0Ia
Rcec2502200kb
Kmkp 750 - 100Ib
Rcec750hv6402gb564
Rcec400gs1802jb
Ka 3000 - 3,0 Sb
Rcec500I8201jb

Kmkp 600 - 10,0ia
Rcec7503601kb
Rcec7504700jb960
Rcec500hv1652jb
Rcec252th0r68kb981
G4-Pm-P444400d
Kmkp 750 - 3,3la
Rcec400gs2702kb
Rcec2501802kb948
Irf9z14pbf
Rcecisovs1r50kb
Rcecisovs68r0kb
Ka 1800 - 0,47 Sa
Re11515e502w6030
Kmkp 600 - 15,0ia
Rcec250h1802kb518
Rcec400gd6002jb993
Rcec5001502jb
Rcec250h24r0kb900
Rcec7506r80kb
Rcec400bs9400jb983
Ka 3000 - 2,0 Sb
Rcec2521320ab999
Rcecisovd30r0kb995
Rcec400gd6602jb986
69bs8b, V38238
Rcec7508r00jb961
Kmkp 900 - 10,0 Ib
Rcec500h5r60jb156
M55342k06b5e36mbsv
Rcec750lv2702kb980

Rps0500dh3302kb
Rcmc50010r0kb
Rcecisovs1r00jb
Kmkp 320 - 3,3ia
Rcec500l1802kb
Kmkp 900 - 0,47 Iax
Kmkp 600 - 68,0ib
Pct 2m
Rcec7504r00jb140
Kmkp 900 - 6,8 Ia
Kmkp 900 - 0,68 Iax
Ka 3000 - 4,0 Sb
Rcec5002203kb
Kmkp 1400 - 45,0 Ib
Rcec5001003jb998
Rcec400gs10r0jb
Rcec750h3300jb333
Rcecisovd4402kb980
Kmkp 1100 - 0,68 Sa
Rcec400bs1023qb551
Kmkp 600 - 22,0ib
Rcec750ca1802jb990
Rcec400gt2042jb998
Rcec400gs10r0kb994
Rcec750hv3r30kb987
Rcec5006r80kb
Alphabeam,1 00n Gewichts-Sensor Der Alpha Beam Load 100 N
Kmkp 750 - 68,0ibk
Rcec50022r0kb
Tsop6238tt

Rcec750hv68r0jb	
Rcec750hv8203kb682	
Rcecisovs1802jb982	
Kmkp 320 - 340ib	
Rcec500hv4702kb901	
Kmkp 900-2,2 Ia	
Rcec500hv1004jb899	
Rcec750hv3002jb	
Rcec400gd2402kb998	
Rcec50015r0kb	
Rcec250hv8202kb942	
Rcec400gs9001kb	
Ka 1800 - 1,0 Ia	
Rcmc500th4r70kb987	
Sum110p06-07l-E3	
Rcec252th10r0kb982	
Rcec750hv1202jb512	
Rcecisovs1800kb	
Ka 1400 - 0,22 Sa	
Pe30l0fr472mab Potentiometer	
Rps0500dh2202kb	
Pef220-20-1000-20-R42	PLATE CAPACITOR 20KVP 1000PF +/-20 TOLERANCE
Ka 2700 - 0,22 Sa	
Rcec500hv33r0kb	
Rcec750hv2702kb	
Vsm1094ct	
Rcec750hv50r0jb	
Kmkp 1100 - 6,8 La	
Rcec750ca1r00jb991	
Rcecisovs4r70kb	

Rcec400gs3001jb
Rcecisofd1202jb919
2322-156-22003
Kmkp 900 - 0,68 Ia
Kmkp 750 - 22,0ib
Rcec500hv5002jb550
899528-22
M55342k06b9e10mbsv
Ka 2250 - 0,68 Ia
Rcec400gs3302kb988
Kmkp 1800 - 1,5 Ia
Rcwp06036 2k0fkea
Rcec250h2202kb522
Rcec50047r0kb
Rcec75016r0kb216
Rcecisovs10r0kb
Board For Vs-Gt400th60n
Kmkp 900 - 3,3 Ia
Rcec7502502jb
Ka 1800 - 0,10 Sa
Ka 1400 - 0,68 Ia
22k Ohm
0355 0050 G300 50kg
60apu06
Rcmc5001r00kb
Kmkp 1400 - 22,0 Ib
Rcec400gs5003kb995
Rcec750hv1004kb
534-B-1-202-Jc
Rcec2508201jb965

Kis-11
10.47/795/1 Kondensator Phafo
Rcec400bs4400jb984
Rcec500hv4702jb898
Rcec750hv2202kb
Rcec500hv1000jb310
Rec 115 L 5 E 502 W06030 E1
Rcecisofs1001kb
Phawos800/2000/1k Phawos800/2000/1k 2kvar 800v Phawos 800/2000/ 1k
Rcec500hv1004kb
Kmkp 1800 - 6,8 Ib
Rcec5004201jb
Rcec250hv5601ab945
Rcec500hv6602jb
1144786 534 103
Rcec400gd2003kb995
Kmkp 900 - 2,2 Ia
Rcec5003002jb997
Rcec500hv2002jb
Kis-3-20kn Load Cell Kis-3-20knwithout Mounting Hardware
Rcec252h1r00kb883
Rcec5005601jb996
Rcec400bs2502jb
Rcec25047r0jb967
Sb3h100-E3/54
Rcec400gs4002kb
Rcec2501502kb946
Rcec400gs5003kb
Phmkp230.3.15,00-A84 5341-48602-01 - For Phmk 220.3.15

Rcec750hv1001kb	
Rcec400gs33r0jb	
Rcec5002202kb	
Rcecisofd1122kb934	
Ka 2100 - 10 Ib	
Rcmc50018r0kb	
Fx5545g3051v882	
P/N:Kmkp 280-136 Iby Fir.Kod:D0140, P/N:00.4.374.0153 Fir.Kod:D2269	
65023c500kg-3107m	SENSORTRONICS 65023C500KG-3107M Loadcell
Rcec250h3r30jb880	
Sensors	
Phmkp525.1.20,00-A84	Vishay Esta Description PHMKP525.1.20,00-A84 231UF 525V 20KVAR BULK Country of Origin CZECH REPUBLIC Customs Tariff No 85321000
01010-050k-G0-05x	
Ka 3500 - 1,5 Sb	
Ka 3000 - 0,33 Sa	
M55342k06b36e5mbsv	
Kmkp 900 - 47,0 Ib	
Phmkp230.3.16,70-B116 5341-47006-01 - For Phmk 220.3.18.0	
Kmkp 900 - 1,00 Iax	
Irf9z14 / Irf9z14pbf	
Rcec7503r00jb	
Rs02b187r0fe12255	
Rcec500h4701kb876	
Rcec5003302kb	
Rcec750hv5602jb	
Rcec7508r00jb	
Byv26e-Tap	
Rcec500l10r0kb	

65088_C25t-3000m
Rcec500hv4702kb995
Rcecisovs0r47kb
Rcec7504701jb973
Rcec250h6803kb668
Rcec75030r0kb967
134-Awp-150
Ka 1400 - 0,47 Sa
Mal210215103e3
Rcec500h10r0jb210
Half Pak - D-67
Rcec750h2h00kb120
Rcec252h4r70kb910
5191-45377-10
Rcec400gs6802kb
Rcecisovs1001kb
Ka 1400 - 1,00 Iax
Rcec7505r00jb977
Rcec500hv2703kb
Rcec5006802kb
Rcec750hv39r0jb
Ka 3000 - 1,5 Sb
Rcec400gs1253kb
Rcec500l3301jb
Rcecisovs1002kb
Rcec7501503kb
Rcecisofd40r0jb918
Ptf5650r000axek
Rcecisovs15r0jb990
Rcec500h22r0kb222
Kmkp 1800 - 15,0 Ib

Rcec5004702kb
Kmkp 900 - 4,7 Ia
Ka 3500 - 0,33 Sa
Rcec400gs8201kb
Rcec400gs4002kb987
Tc6,8-20n4rj
Ka 2250 - 0,47 Ia
Ecs78rba502
Rcec25233r0kb
Rcec750hv8200kb382
Kmkp1400 - 4,7 Ib
Rcec500hv1004jb997
Rcec7505001qb
Kmkp 750 - 120ib
Kisd-6,200kn
Rcecisofs1503kb990
Rcec750hv1000jb
Rcecisofd3002kb998
Rcmc500hv4r70kb981
Rcecisofd4402kb936
Si4946ey-So-8
Rcec750hv2201kb
Rcec500l1601jb
Rcec750h1000kb310
Rcecisovs1201kb927
Rcecisovs4702jb989
Phmkp230.3.10,00-A84 5341-48600-02 - For Phmk 220.3.9.0
Kmkp1400 - 2,2 Ia
Rcec500hv1502jb
Ka 2100 - 0,10 Sa

Kmkp 320 - 100ib
Bg1971-000-9000a
Rh050150r0fe05
R101.1,101.2 Gbs20/100-0r47/50w
Ka 2100 - 0,47 Ia
Rcec500h6802kb992
Ka 3500 - 0,22 Sa
Kmkp 1400 - 10,0 Ib
Kmkp 900 - 15,0 Ia
534-B-1-202-Jc 2
Rcec7505r60jb970
Rcec7500r47kb969
Rcec7504r00jb963
Ka 2700 - 0,47 Ia
P20, 4,7k
981he0b4wa1f16
140b00502
Kmkp 320 - 6,8ia
Rcec500h1002kb510
Rcec500hv1002jb
Rcec252k3r20kb997
Rcec400gs2r70jb
Kmkp 1400 - 10,0 Ib
Vs-Gt400th60n
Kmkp 900 - 10,0 Ia
Rcec500hv3502kb999
Rcec7501203kb
Rcecisovs2r20jb995
Rcec500h4702jb904
M-Bond 200

Rcec750ca3602jb989	
Pt2315200	
Bpw34	
Rcec500h1004kb710	
Bg1972-6123-010	
Rcec750hv2402jb	
Ka 1800 - 0,68 Sa	
Rcec750hv2r00kb988	
Rcecisofs1002kb	
Rcec2505101kb	
Rcec75080r0jb280	
Rcec252h47r0kb913	
3186gn602t500xpa	CAPACITOR 1336STG 575V 150-250HP
Rcec7504400jb978	
Ast-3	
26a21b10	
Kmkp 600 - 6,8ia	
Rcec400gs1802kb978	
Rcec7500r20ab974	
Rcmc500th12r0kb995	
Rcec500l6r80jb	
Rcec250hv2702kb906	
Rcec7504000jb975	
Rcec75012r0jb976	
Rcec400gd2r00jb994	
Rcecisovs1502kb	
Kmkp 320 - 68,0ia	
Ka 2700 - 4,7 Ib	
Ka 1800 - 0,33 Sa	
Lae1cchip0805kfe96	
Kmkp 900 - 0,22 Ia	

Rcec252s47r0kb993
Kmkp 1400 - 30,0 Ib
Rcec500h12rokb212
Kmkp 1100 - 33 Ib
Rcec5004003jb
Ka 3000 - 0,22 Sa
Rcec400gd2000jb987
Rcec7504r00jb964
Kmkp 750 - 47,0ib
Kmkp 320 - 4,7ia
Rcec750hv24r0ab977
564r30tsd15
Phmkp 440.3.28,10-84-Mh
Rcec500h4702kb934
Rcec252hv24r0ab978
Kmkp 600 - 1,0ia
Rcec750ca8202jb984
N2a-06-S055 R-350 Dehnungsmessstreifen,10 Dms Per Packtyp N2a-06-S055r-350
Rcec2506801kb957
Rcec500l33r0jb996
Ka 2250 - 6,8 Ib
5191-46071
4n26
Rcec750h2202kb522
Rcec7504702kb
Rcec250hv2702kb978
Rcecisofs20r0jb
Rcec750hv7r50jb983
Rcec250h2203jb889

M55342k06b47e0mbsv
Ka 2100 - 4,7 Ib
Ka 2250 - 1,5 Ia
Rcec7501001kb
Ufb120fa40p
Kmkp 900 - 1,0 Ia
Kmkp 1800 - 3,3 Ia
Rcec400gs3300jb
Rcec750hv2202jb996
70 Hflr 40 So 2
Ka 2250 - 0,22 Sa
Pe30I0fl502mab
Rcec7504003jb
Kmkp 750 - 1,0ia
Rcec750hv22r0kb982