

Kendriion



Garanti: 12 ay
Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin info@yursat.com.tr e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz. **Kendriion** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

Firmamız Kendriion Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.

rn	Aıklama
Typ Oab513002	Art.-Nr:H-M01-0203.0 Bogenvibrator
4147606a00	Single stroke magnet
GTR025.025501	Art.-Nr:GT25R002.00
Typ 32 17350E20	Overexcitation rectifier
GT032B001	
GT032B001-200	
Typ GT032B001 + GT032B001-200	Holding magnet + anchor
100821053	Article no. internal: I-GT032B001.00 TYPE GT032B001.00, 24 V =, 100% ED, free strands, IP65, GTB032.000001 Stat. Item number: 85059029 Country of origin: GERMANY
102283699	Alternatively, we offer you a version with a clamp as follows: Article no. internal: I-GT032B001.10 TYPE GT032B001.10, 24 V =, 100% ED, terminal, IP65, GTB032.100001
TYP GT032B001-200	Artikel-Nr. intern: I-GT032B001-200 TYP GT032B001-200, Ø 37 x 4 M4, TEILE-NR.: GTX032.000001.200 Stat. Waren-Nr.: 73269098 Ursprungsland: GERMANY
1333544	emvx 5058.01.B2102.02204v
32 672-04B00	Combination rectifier KENDRION Type 32 672-04B00 220-500 V AC, 1.0 A DC With wire set 32 17221A03004 Stat. Item number: 85044090

	Country of origin: GERMANY Weight / piece approx .: 0.030 kg
Magnet Actuator KLMU22Fa (24vdc, 100%)	KLMU22Fa
Typ: KLM030.500080	22 V DC, 100% ED, 6 mm stroke, Successor to article: KLMS30Z / 4488B
00834824	
01 32015B00	
01320-05B00	
02-21-023-24	
10 31002A1	
100135589	
100137028	
100254648	
100254666	
100254684	
10040001	
100767496	
100811126	
100815942	
100817256	
100823529	
100824627	
100825374	
100834789	
100834824	
100834833	
100935688	
100975378	
100992441	
100998256	
101000927	
101036991	
101073080	
101094023	
101096751	
101102096	
101102474	
101118288	

[101118422](#)

[101139122](#)

[101139618](#)

[101139663](#)

[101141381](#)

[101142100](#)

[101142146](#)

[101142308](#)

[101143479](#)

[102166130](#)

[102166897](#)

[102179631](#)

[102221309](#)

[102284517](#)

[102284715](#)

[102285039](#)

[102288081](#)

[102338436](#)

[102390979](#)

[102391086](#)

[102404856](#)

[102419887](#)

[102419940](#)

[102450567](#)

[102450576](#)

[102450585](#)

[102548505](#)

[102548677](#)

[102548721](#)

[102554148](#)

[102603065](#)

[102603123](#)

[102603173](#)

[102603180](#)

[102603185](#)

102603194
102603234
102603301
102603302
102603306
102603313
102603319
102605891
102605910
102616313
102666779
102666781
102666815
102666929
102666930
102666931
102666948
102666950
102666955
102666960
102666968
102666969
1145850
1145854 Zeichnungsnummer: DBMX8060.11.U123-23
1147858
1192438
1192640
1192941
14.100.--.113
14.100.--.303
14.110.--.101
14.120.01.1xx
14.120.01.2xx
14.120.02.2xx
14.120.03.101

14.120.03.1xx
14.120.03.201
14.120.03.203
14.120.03.2xx
14.120.05.1xx
14.501.-03.11
14.502.--.12
14.512.--.22
14.512.01.12
143643
15083534
17221B00
17221B03
17320B00
17320B13
17320B23
20050001
21080008, OLV554001A00 21 55408B1
24 51607D00005
272671JN
3110588
32 07102B00
32 07102B01
32 07103B00
32 07103B01
32 07302B00
32 07302B01
32 07303B00
32 07303B01
32 07312B00
32 07312B01
32 07313B03
32 07313B04
32 07322B40
32 07323B40
32 073-32B40 500V + 10%

[32 073-32B43UL](#)

[32 07333Å40](#)

[32 07333B40](#)

[32 073-34H00](#)

[32 07354A00](#)

[32 17350Å00](#)

[32 17350E00UL](#)

[32 17350E04](#)

[32 17350E04UL](#)

[32 17350E08](#)

[32 17350E10](#)

[32 17350E10UL](#)

[32 17350E14](#)

[32 17350E14UL](#)

[32 17350E20UL](#)

[32 17350E24](#)

[32 17350E24UL](#)

[32 17350E28](#)

[32 17350E33UL](#)

[32 17353E04](#)

[32 17353E10](#)

[32 17353E14](#)

[32 17353E33](#)

[32 47124A00.](#)

[32 67124A00.](#)

[32 672-04B0](#)

[32 67204B01 |](#)

[32 77101A00](#)

[32 77101A01](#)

[32 77123A00.](#)

[3207302A01](#)

[3207355A00](#)

[32173-50E00 220-415VAC,40-60Hz,](#)

[Ud=0,445U1](#)

[3267304B00](#)

[3267334B00](#)

3277303B00
3277333B00
33 403-01C00
33 43303B00
33 433-04B00
33 43310A00.
33 43310A03.
33 43311A03.
33 43312A03 18/9 A
33 43501C00
34 10125Axx
34 10125Bxx
35000739
3AX1101-2E
3AX1103-34
40 006-28AE24
40 00628AE31V01
40 006-28AE34
4000118A02V01 oem
4000623AF24VO1
40006-28AE24V01
4000628AE34V02
40E006-28A51V01
41 01E-06K00 24V D.C + EM-EX-24V D.C
41 42607K00
41 476-06A00
410 6003 4147606A00
4103405K3
41060024 (4121406K00)
41090035
41090040
41100048
412 11176 033 SO oem
43 116-06D50
43030004
43060004

43070015
4311105 D 00
44 011-03C04
44 016-03C00
44030031
44030045
50.806.00.50.00
50011188
50E00118C06W
57303B00
71.605-13 C 2
7142851
72 205-19 21
73 24513E00-0002
73 431-10H00 0024
73 431-16H07
73-241-13A00-200
73245-13E00-400V35Nm-CH01
73411HV006
76 131-13A00 0006
76 14G-16B00 0003
76 14G-16B00 0011
76 16 E24B00-0006
76 16G-19B00 0006
76 24G-10B00 0010
76 26E10B00
76 26E10B10
76 26E10B20
76 26E11B00
76 26E11B10
76 26E11B20
76 26E13B00
76 26E13B10
76 26E13B20
76 26E16B00

76 26E16B10
76 26E16B20
76 26E19B00
76 26E19B10
76 26E19B20
76 26E24B00
76 26E24B10
76 26E-24B10 0002
76 26E24B20
76 26G10B00
76 26G10B10
76 26G11B00
76 26G11B10
76 26G13B00
76 26G13B10
76 26G16B00
76 26G16B10
76 26G19B00
76 26G19B10
76 26G24B00
76 26G24B10
76 26N10B00
76 26N10B10
76 26N10B20
76 26N11B00
76 26N11B10
76 26N11B20
76 26N13B00
76 26N13B10
76 26N13B20
76 26N16B00
76 26N16B10
76 26N16B20
76 26N19B00
76 26N19B10
76 26N19B20

76 26N24B00
76 26N24B10
76 26N24B20
76 26P10B00
76 26P10B10
76 26P11B00
76 26P11B10
76 26P13B00
76 26P13B10
76 26P16B00
76 26P16B10
76 26P19B00
76 26P19B10
76 26P24B00
76 26P24B10
76 431..H00
76 431-10H03 0002
76 431-10H03 00020
76 431-10H03 102V-130V DC 5NM
76 431-19H02 0001
76 45119A00
76 46116A00
76 46119A00
76.147.91.00
7616E24B00-0005
77 10013A00
77 10016A00
77 10019A00
77 100-19A00 0023
77 10024A00
77 10025A00
77 10029A00
77 10033A00
77 50013A15
77 50019A15

77_50024A15
77_50029A15
77_500-29A15_0001
77_60010A00
77_60010A15
77_60011A00
77_60011A15
77_60013A00
77_60013A15
77_60016A00
77_60016A15
77_60019A00
77_60019A00-0001
77_60019A15
77_60024A00
77_60024A15
81002-09B6
86_053-07E00_VAR_0004
86_61102H00
86_61103H00
86_61103K00
86_61103P00
86_61104H00
86_61104K00
86_61104P00
86_61105K00
86_61105P00
86_61106H00
86_61106K00
86_61106P00
86_611-06P10_0001
86_61107H00
86_611-07H16
86_61107K00
86_61107P00
86_61108K00

86 61108P00
86 61109H00
86 61109K00
86 61109P00
86 61110K00
86 61110P00
86 61111H00
86 611-11H00 0047
86 61111K00
86 61111P00
86 61111H00
86 61114H00
86 61114K00
86 61114P00
86 611-14P01
86 61116H00
86 61116H00-0017
86 61116K00
86 61116P00
86 61121K00
86 61121P00
86 62103H00
86 62104H00
86 62106H00
86 62107H00
86 621-07H21
86 62109H00
86 62111H00
86 62114H00
86 62116H00
86000-09B00200
866108T011 (86 611-08T01)
86611-06E00
86611-14K00 0001
8661114H10

86626-07E01
90 142640 HA
90 142821 UU
90 405954
99-2444-32-05
9925510501150
BMX 5041.11.00AC-13
CB
CH-8915
CS/CTE
DBB
DBSX8060.01.U110-08 (1147861)
DP
E 139539/153/0023
E/VE/EB
ER
EX 26E10A00
EX 26E10B00
EX 26E11A00
EX 26E11B00
EX 26E13A00
EX 26E13B00
EX 26E16A00
EX 26E16B00
EX 26E19A00
EX 26E19B00
EX 26E24A00
EX 26E24B00
EX 26G10A00
EX 26G10B00
EX 26G11A00
EX 26G11B00
EX 26G13A00
EX 26G13B00
EX 26G16A00
EX 26G16B00

EX 26G19A00
EX 26G19B00
EX 26G24A00
EX 26G24B00
EX 26N10A00
EX 26N11A00
EX 26N13A00
EX 26N16A00
EX 26N19A00
EX 26N24A00
EX 26P10A00
EX 26P11A00
EX 26P13A00
EX 26P16A00
EX 26P19A00
EX 26P24A00
GCM2518.11.00A
GH6078.11.B1101
GHBX6082.11.A0003-49
GHBX6082.11.A1103-41
GHE062.501501
GHUX9176.01.200-18
GHX5577.22.00-01
GHX5577.22.00-01 (OEM for ALO Deutschland)
GL40/E1
GL40E1
GL40E1 220V DC
GL50A2
GL50E/86
GL50E2
GL70A/161
GLA090.503001
GLE040.009001
GLE040.506501
GLE050.516001
GSB50ZI/2687A 24V

GSM050.550110
GSU 50.Z.I 285
GSU50-ZII041
GT025H060
GT032B001.00
GT040B038
GT0500B001/GT040B038
GT050B001.10
GT070A044
GT150B001.00
GT50R04
GT50R06201
GT63R001.01
GT70R001.01 (GT70R00103)
GT70R002.11
GTA070.515400
GTB018.000001
GTB025.000001
GTB040.500020
GTB040B001.00_10
GTB063.000001
GTR0480008
GTR048000A07
GTR0480011
GTX070.001001
GU80E/21
HAGT339816P0023
HAGT339816P0031
HBMX6050.11.A00-09
HSLX 6040.11.00-02
I-32 07332B40
I-32 17350E20
I-33 43501C00
I-76 43119H02400
I-86 61106H16

I-86_61107H07
I-86_61107P01
I-86_62107H18
I-GT_50_R_001
I-GT063R001
I-LCL048060
I-LLV040002
KFF753
KLM022.240001
KLMSB_22
KLMSB_22_FA/3734
KLMSB22FA/3734A
KLMSB22FA/3734C
KLMSB30Z024
KLMSB40Z
KLMU22
KLMU22FA/6032
KLMU30Fa359
KLMU40Z/4765A_Zeich.Nr.04765A
KLMZB22Z177_OEM
KRW533
KS_1xx..A00
LCL_0600001
LCL0500004
LCL070080
LES098000A04
LH50980000
LHP035053
LHP035053+102603119
LHP035053A05
LHR022000A02_24V_D.C.,_100%_E.D.,_3mm
LHR1350007
LHR135000A00
LHS022000A01
NR.43006
OAC003002

OAC003043
OAC005.510841
OAC005.510841 (50 pieces)
OAC0050311
OAC006.500129
OAC007.520073
OAC007.523074
OAC007002
OAC007044
OAC007071
OAC007073
OAC009.500086
OAC009.501521
OAC009.517700
OAC009.525600 OAC009081
OAC009002
OAC009029
OAC009059
OAC009067
OAC009081
OLV544001 21080010
OLV554001A00
OLV554001A00 21 55408B1
P27619/S6
QRV
RSG6
TEILE: LNRO700002
TEILE-NR. 21080008
TYP GSS 50 ZI
TYP KLMU30FA359,
TYP WT0501
TYP WTI05/19,
VC
VT1603
WCB

WEL027031	
WEO036.500526	
WLO230.530010	
WS3B/36	
WS3B/48	
WSB003.500056	
WSB005.256501	
WSN 08 015	
LLV050058	LOCKING MAGNET Article no.: 102603302 Article no. internal: I-LLV050058 24V=, 100% ED, WITHOUT DEVICE SOCKET, part no. 1333547 Stat. Goods no.: 85059029 Country of origin: GERMANY
BFK458-12E	Magnetic part LENZE Type BFK458-12E, 103V, 40W, 32Nm, No. 00742707
BEG-261-460	rectifier 6 pole
LW009	Linnig Antriebstechnik LA16 set
BFK458-12-00396214	Aluminum lining 0,260 kg
BFK458-12-00397734	Friction Flange 0,170 kg
BFK458-12-0011297	Sprocket Gear - with wedge
TYP 32 073-32B40	DISPOSABLE GLR, CE, 6 terminals cast Article no.: 102548622 Article no. internal: I-32 07332B40 TYPE 32 073-32B40 Stat. Goods no.: 85044090 Country of origin: GERMANY Approx. weight per piece: 0.044 kg
OAC005.510800	H-M01-0020.9.4
100817265	PERMANENT-ELECTRO-HAFTMAGNET Item No. internal: I-01 32003A1 TYPE 01 320-03A1, 24 V DC, 100% ED, TEILE NO. 01030003
102603145	DOOR HOLDING MAGNET internal:I-GT050R002.31 TYPE GT050R002.31, 24 V=, 100 % ED, 1.5 WATT, with base plate, plug, GTR050.025012
LA1.2.0160Y Linnig	
1147858 204 v dc	
intern:I-OAB513002	102288081 TYPE OAB513002A00, (old type designation 25 513-07A01) 230 V, 50 HZ, 100% ED, VA 21, Part no. 25070003
OAC009.508790 - Oscillating magnet	910DE00013
BFK458-16E	
BRAKE,24VDC,50W,60NM,30H7,T1 L/O PR,	
ID 1333544 - Locking magnet	910DE00013
OAC007.500071	H-M01-0030.3.7
21080010	H-M01-0202.0
41100004	
4000628AE24V01	910DE00013
GU80E/10	
GU 80E/10	

102666965	Oscillating magnet Article no.: 102666965 Internal article number: I-OAC005039 Type OAC005039 230V_0.8mm_6600/min_92VA shielded cable / anchor plate Part No.: OAC005.500039
CLHP0350210A G2	
Magnetic part cpl	for brake type BFK 458-10E, 103 V=, 16 Nm, 32 watts without driver Statistical Goods No.: 85059029
Typ BFK458-10E.	LENZE spring-applied brake 205 V=, 20 Nm, without rotor, Article No. 33002005
86 61104P14	High Torque 86 61104P14 24V DC; 0,28 A 3 Nm
BFK458-10E	DC Brake 205V
H3203-F	
Lh50980000 Hochleistungsmagnet 230vac, 50hz, 100%, 15mmls0880009	
H4246-F	
Lhp0350051	
Rm080w-Hroo-N*	
1192640 Ventil Ghu6124.01.1101	
H3486-R-F	
H3483-F*	
1192941 Solenoidghux9176.01.200-18-06a00230vac, 50hz, 100%, 15m	
Rm060w-Oror-F*	
76.147.91.00 Ventil	
H3446-F*75-	
Ud39-..Boo	
73 43116a01001 A1400001500bremsscheibefriction Plate	
32 07302b01 Gleichleiter	
Oac009.517700 Schwingmagnettyp Oac009056,230 V, 50 Hz, 100 % Ed, 480 Va,Teile-Nr. Oac009.517700	
Rm040w-Oroo-F*	
Gta070.515400 Haftmagnet Kendriontyp Gt070a044,24 V Dc, 12 Watt, 100 % Ed,Haftkraft 1.900 N	
Lcl050060a09 Solenoid 204v 0,14a	
Bi34-F	
86 61111h00 Brake Magnet	
Hslx6040	
1145854 Zeichnungsnummer: Dbmx8060.11.U123-23 Rahmen-Hubmagnet	

77_10019?00 ?143021 Brake 59 24v 380-480v 40-60hz
H2246-A
43040020
Rm080w-Oroo-N*
01_32015b00 Permanent- Elektrohaftmagnet
32073-32b40 Einweg-Glr, Ce, 6 Klemmen Vergossen I-32 07332b40 Artikel-Nr. Intern:Typ 32_073-32b40
Rm090w-Hblo-N*
102338706
21080008 Olv554001a00 - Linearvibrator230 Vac/50 Hz, 100 % Ed
41_01e06k00 Solenoid
H2406-F*
Rm100w-Hboo-F*
Typ 86 611-11h00 0047
Bi
Mtc2-12kv
1333544 Locking Solenoidemvx5058.01.B2102- 02 100%ed 10mm 204v Dc 7n
10040001 El/Bar Magnet (Stock Code 1031005)10 310-04a1 24v Dc 100%ed 4700n 24w 1.0a
86621-07h14 Permanentmagnetbremse24vdc,12nm
38150012
Rm100w-Hbro-N*
P27619/S6 Elektromagnetische Bremse
Rm050w-Oboo-F*
102603197
Gl40e1 220vdc, 100%, 8mm, 8ngl040.009001
H2446-F*
Rm070w-Hboo-N*
Gu60a/44
Rm060w-Oblr-N*
H6243-F
90414361
41-42609k03
Ud56-..Boo

Rm100w-Oror-N*
Gt040b001
41060042
H3243-F40**-
76 431-19h02-0001
H2243-F
Rm100w-Hroo-N*
33 43311a13 Brake Rectifier
402704 Pneumatisches Element 16vc600 Mit Zertifikat Maritime Register
1145854
Ud53-..Boo
Rm100w-Hblr-N*
102603319 Schwingmagnet Ws3b1
100142002
Hd6286-R-F-
32 672-04b0 Gleichrichter Kendriontyp 32 672- 04b00(Anbaugleiches Nachfolgemodell Zutyp 32 672-04b01)
H2406-F*25-
Rm060s-Hbob-N*
32 17353e00
07332b40 Gleichrichter Type 32
Hm207-F
Ud59-..Boo
Gleichrichter Kedrion 32 07303b01
Ud94-..Boo
H3403-F*
E
Oac009.517700 Magnet90mm, 230v, 480va
Gss-50-Z.I
Drc001749-07
Rm100w-Hbrl-N*
33 43501c00 Steckerstromregler18-32 Vdc, 2,4 Adc
Gt150b00100
Oac003.502201

Ud59-..Loo
9307z522a00
H09
41050013
Hbmx6050.11.A00-09 Rahmen-Hubmagnettyp Hbmx6050.11.A00-09,204 V=, 100 % Ed,Hub 2 Mm,
OlV544001 21080010 Vibrator230v0.26as=6mmkns835
Ws3b/36 Schwingmagnet230vac/50hz, 100%ed, 0,6 Mm, 23 Va Oac003.564200 (Alt Wsb003.564200)
Gss 521/5652
H3206-F
1143643 Rahmen-Hubmagnet
Disc Brake: 230v 40-60hz 0.35 A
Gle040.009001 Hubmagnet Kendriontyp Gl40/E1,220 V=, 0,05 A, 100 % Ed,Hub 8 Mm, Magnetkraft 8 N
H4406-F
Slpx 4030.11.00-19 Solenoid
102450585 Stromreglertyp 33 435-01c00 18 - 32 V, 2,4 A
Ht
86611-14k00 0001 Kupplung 24vdc, Bohrung 35h7
Oac007.523074 Magnetschwingmagnet
Hm107-F
Rm050w-Oboo-N*
4000628ae24v01 Dc24v Electromagnetic Coil
Rm050w-Hbob-N*
Ud34-..Boo
Rm040w-Hror-F*
32 07322a40 - Oboslete Replaced By 32 07322b40 Rectifier
Htd30f24vd
Rm100w-Hbob-N*
Rm060w-Hror-N*
H2246-F*45-
Elektromagnet 41024-07k3(41024-07e3)24vdc Hub2cm 100%

41-42609k00
Ud52-..Boo
Rm060w-Oblo-N*
Bi8f24vdc15ed
H4203-F
101074061
Rm060w-Oror-N*

76 43108h00-0001
Ghu6124.01.1101
H3486-R-F*-
Rm090w-Hbob-N*
Ud33-..Boo
Rm100w-Oboo-F*
Hd8286-R-F
86 611-11e00 0047
Rm060w-Oboo-N*
1333544 Emvx505 01.B2102-02204v Dc 100%ed0.09 Aip64 S=10mmf 7 N Nr.Kop880 A7
H4286-R-F
H3446-F*40-
V30-F*
Rm080w-Oblr-N*
Rm080w-Hbll-N*
Gt70a044
41-42607i03
32 07 332 B40 I
Rm050w-Oboo-R-F*-
Rm070w-Hblo-N*
H3246-F
Rm080w-Orro-N*
25070001
Hbmx6050.11.A00-09 M01. Coil, Solenoid Clutch
102548622
32 07332b40 Modul
43030004 Gleichstrom-Einfachhubmagnettyp

Lcl030035 Mit Stecker,24 V=, 100 % Ed, Hub 15 Mm,
Olv554001a00 Linearvibratorolv554001a00230 Vac/50 Hz, 100 % Ed21080008
Hu244-F
866107hv38
Hu324-F
4142607103
Rm090w-Obor-N*
76 431-10h03 0020
Lhp035053a05 Hochleistungshubmagnet44016-03c07205vdc, 25%, 15mm
H2486-R-F16-
Rm060w-Obro-N*
21080008, Olv554001a00 21 55408b1 Linearvibrator
H6246-F
Rm050w-Hblb-N*
1182640 Einfachhubmagnetgh6078.11.B110112vdc, 16%, 6mm
H2286-R-F*
Hu320-F
7343111
Rm070w-Oroo-N*
Hu240-F
Rm050w-Oorro-N*
Lhpo35053 Magnetventil6/1/1/1/24/100/20
Gla 045.08005
I-76 43119h02400 Reibscheibe Kpl.Typ 76 431-19h02 400
102548622 Einweg-Glr, Ce, 6 Klemmen Vergossen
Ud54-..Boo
H4446-F
Rm070w-Hbor-F*
41-42609k02
01030004 Sensor
100141854
? 32 07333b40

H3446-F*
Oac009.520083 (Ex. Wsb009.520083)
41090035 4101409702102vdc0.29a 100 %s = 6 Mmcode Ksq943 D3
Hm257-F
H08
Wsb003.500056 Elektromagnet
Lcl070080 4311607d50mit Faltenbalg205v Dc 0,75 A S30mm
Dbmx8060.11.U123-23
Rm070w-Oboo-F*
Hd2286-R-F-
101096427
Oac009.517700 Schwingmagnet230vac, 50hz, 480va, 3mmoac009.517700
OlV554001a00 Solenoid
102548622 Einweg-Glr, Ce, 6 Klemmen Vergossen Artikel-Nr. Intern:I-32 07332b40typ 32 073-32b40
10
100834833 Elektro-Haftmagnettyp Gt063b001.10,24 V=, 100 % Ed, Klemme, Ip65,Gtb063.100001
Rm080w-Hblo-N*
Rm040w-Hbro-F*
102603194 Anker Artikel-Nr. Intern: I-Gt 70 R105-200 Typ Gt 70 R105-200,Gtx070.001001
Rm100w-Hblb-N*
Hm204-F
Magnettyp 40 E006-28a51v0124 V Dc, 100 % Ed;
35916/143 Bremse Permanentmagnet
1333544 Elektromagnetemvx5058.01.B2102-02
H2443-F*
Ud36-
H3286-R-F
41476-06a00 Hubmagnet180vdc, 25%, 8mm50003635
H6286-R-F
22170010

101144531
Hbmx6050.11.A00-09 Coil, Solenoid Clutchtype Solenoid Clutch
Magnet No. 2108001021 54408b1
Gl 50e/86
Wsb003.564200 Spule Wsb/32 36.8 Va S=0/6mm 230v 50/60hz B6. Kqh528 S100% Ed
Rm040w-Oroo-N*
- Elektro-Haftmagnet Typ Gt040b039 24 V, 100 % Ed, Gtb040.500020
1145850 Hubmagnetdbmx8060.01.N120-2195vdc,100%, 9mm
? 32 07333?40
405954 Pneumatisches Element 16vc1000 Mit Zertifikat Maritime Register
Lcl050060a09 Rahmen-Hubmagnettyp Lcl050060a09,204 V Dc, 100 % Ed,Hub 12 Mm,Teile-Nr. Lcl0500003
Oac009029 Schwingmagnettyp Oac009029,200 V, 50 Hz, 100 % Ed,Teile-Nr. Oac009.500029
7710024a00-0002
86000-09b00200 Anker
Rm080w-Hbob-N*
100028/0701
Rm100w-Obro-F*
4142609k02 Elektromagnet 24vdc 8mm 1,18 A
Bi17f24vdc25ed
E3228568/157 Bremse
Magnetventil
Rm100w-Orrr-N*
Lhp0350001 Spule
41 06407k00 Magnetspule 230v
Gt040b038 Elektro-Haftmagnettyp Gt040b038,24 V=, 5,1 Watt, 100 % Ed,Nr. Gtb040.500008
Klmu 22 Fa
Elektromagnet 4142609k02 24vdc 8mm 1,18 A
H3406-F*
Rm060w-Oroo-F*
41050013 Elektromagnet, 24 Dc
32 07332b40

Hd2286-R-F*50-
Hm207-F135-
Rm050w-Hror-N*
Ghu6124.01.1101 Valvep/N 1192640
86 02107 E00 V0002
I-86 61107h07 Elektromagnetische Bremsetyp 86 611-07h07 0002, 24 V=, 0,65 A, 6 Nm;
01320-05b00 Permanent Magnetic Holding Solenoid 24vdc
Typ Gt 50 R 153.01,24 V=, 100 % Ed, 1,5 Watt,Magnetkraft 490 N,Teile-Nr. Gtr050.750003
Gtr063000a07
Oac009.500086 Elektromagnet
Rm100w-Oroo-N*
Rm040w-Hblo-R-N*-
101139618 Artikel-Nr. Intern:I-86 61114h10 Typ 86 611-14h10,24 V=, 70 Nm,Kpl. Mit Anker
Einfachhubmagnet41014-09k02102 Vdc, 100 % Ed, 6mm Hubidentnummer 41090035
25070005
Rm080w-Oboo-F*
H2206-A
21080008
41 06407k00
H3486-R-F35-
3207322b40
H2286-R-F
H2406-F*18-
8661114h10
Rm080w-HrIr-N*
Oac009.500081 Coiloac009081230v 50-60hz
40006-28ae24v01 Gs-Einfachhubmagnet24 Vdc, 100 % Ed
Klmsb22fa/3734a Solenoid U24 Vdc
Gtx070.001001 Ankertyp Gt 70 R105-200
100254648 Elektromagnetischer Haftstabtyp 10 310-02a1,24 V=, 100 % Ed
Elektromagnet Gtr063

Urm50	
Oac009.520083	
Klm30fa011	
D	
Gtr063.009001	
Oac003036	
32_17350e20	
H4206-F	
Rm040w-Oboo-F*	
Gta070.515400 Elektromagneten Typ Gt070a044	
GI70105	
32_67304b00	
Einfachhubmagnettyp 43 116-05d50,205 V=, 60 % Ed,Hub 15 Mm, Magnetkraft 25 N,Teile-Nr.: 50006007	
Gtr0480008 Gtr048000a07, En11155,Cpd-20435 09 Electromagnetic Door Retainer(Release Magnet)	
14.512.16.22	
H4243-F	
32_07334h00 Rectifier 400 Vac	
Gtx070.001001 Anker Typ Gt 70 R105-200	
I-Llv040002 Erriegelungsmagnettyp Llv040002,24 V=, 100 % Ed,Teile-Nr. 1333424	
Rm090w-Hboo-N*	
1182640 Einfache Hebemagnetgh6078.11.B110112vdc, 16%, 6mm	
Rm080s-Oroo-N*	
Rm040w-Hrrr-N*	
82_002-19c1	
Typ Ghu6124.01.1101	Reverse solenoid Type GHU6124.01.1101 24 V DC, 100% DC, 12 mm stroke Article no. 1192640
102391086 Permanentmagnet-Bremse M. Ankerartikel-Nr.: 102391086artikel-Nr. Intern: I-86 62109h02a1	
17320b03	
Slpx4030.11.00-19	
La1.2.0397_Y	
Kendrion Elektromagnetische Spule 4000628ae24v	

41090045
86 61107h17 Electromagnetic Brake
Rm050w-Hrrr-N*
33433-12a03
78961/F1 Elektromagnet
Oac007071 Schwingmagnet230 V, 50-60 Hz, 100 % Ed,Schwinghub 1,2 Mm, 253 Va,Teile-Nr. Oac007.500071
41070056 Elektromagnet Kendrion 41 06407k00 Teile-Nr.:41070056
V45
43 11606d50 Sicherheitsventil Dampf 205v Dc, 0,14 A, S 25mm, F 25n
Rm100w-Oboo-F*70-
10 31008a00 Elektromagnet
20030001 Schwingmagnet
D24borfds942012v
40 E006-28a51v01 Magnet 24 Vdc
I-76 43119h02400 Reibscheibe
Typ Wt0501 Wechselstrom-Hubmagnet Wti0501 230v 50hz 100% 30mm Hub 20h Hubkraft
86 621-07h21 Permanent-Magnet-Bremsetyp 86 621-07h21,24 V=, 0,65 A, 11 Nm,
Linear Vibratorolv554001a00,6mm,230v
101142308 El.-Magnet-Bremsetyp 86 121- 14e00,24 V=, 60 Nm;
Ud93-..Boo
La1.2.0160y
4000628ae31
Rm050w-Oroo-F*
Rm080w-Oboo-N*
2050103a1
8661114?10
102603123 Artikel-Nr. Intern: I-Gk3 (M6)typ Gk3 (M6),3142011stat. Waren-Nr.: 73269098
Gh6078.11.B1101 Hubmagnet Kendriontyp Gh6078.11.B1101,12 V=, 16 % Ed,Hub 6 Mm,Teile-Nr. 1182640
Elektromagnet Gtb032.000001
14.120.03.2xx Bremse-Kupplung

86 111 04e00 Bremse-Kupplung	
1192640 Umkehr-Hubmagnetghu6124.01.110124vdc,100%,12mmmit Faltenbalg	
Arc Vibrator Oab51302	
1145854 Rahmen-Hubmagnet	
102548622 Artikel-Nr.:I-32 07332b40 Artikel-Nr. Intern:Typ 32 073-32b40	
Lcl 0600001 Lcl 060070a01102v Dc 100% Ed0.29a S = 5 Mm F86ncode 22192 Dd	
V65-N	
43-116-04e00	
1182640	
Rm050w-Hboo-N*	
H2486-R-F	
H2446-F*20-	
Rm050w-Obro-F*	
Rm	
32 073-32.B40 Gleichrichter	
H6206-A	
40 006-28ae24 Rahmen-Hubmagnettyp 40 006-28ae24,24 V=, 100 % Ed,Hub 6 Mm,Teile-Nr. 4000628ae24v01	
V30-N*	
32173-50e00 220-415vac,40-60hz, Ud=0,445u1 Gleichrichter	
Rm050w-Hrro-N*	
Hd3486-F*	
Rm090w-Oboo-N*	
100815500	
I-LHP035053	HIGH PERFORMANCE LIFTING MAGNET Order number: 102606018 Article no. internal: I-LHP035053 TYPE LHP035053, 24 V =, 0.99 A, 100% ED, STROKE 20 MM, MAGNETIC FORCE 5.6 N, PART NO. 44030066 Stat. Item number: 85059029 Country of origin: GERMANY Weight / piece approx ..: 0.450 kg
Oab513001	
H3443-F*	
Var 0001	
1125327	
77 100-16a00 0008	
82 002-19c1 901	

Olv 514001	
Rm080w-Hbro-R-F*-	
Ws3b/36 Schwingmagnet	
H3246-A	
Ud32-..Boo	
D13	
Rm100w-Hbor-N*	
86 61111?00 Binder Bremse 86 61111h00 Var. 0047 E 24 V Dc 40 Nm	
Olv554001a00 230 Vac/50 Hz, 100 % Ed 21080008	
Rm060w-Hboo-N*	
H2246-F	
Rm070w-Oboo-N*	
Mm	
86 611 04h00 Bremse-Kupplung	
8.662108e+32	
Rm060w-Oboo-F*	
H3406-F*16-	
102603174	
Gsb-50-Zi/4068-A	
EMVX5058.01.B2102-02	Locking magnet KENDRION Type EMVX5058.01.B2102-02 204 V =, 100% ED Stroke 10 mm Part number: 1333544 Stat. Item number: 85059029 Country of origin: GERMANY
4103e10k00	
H6286-R-F-	
Lcl015018 Solenoid	
H3406-F*17-	
Rm070w-Oroo-F*	
4101092	
Weo036.500526 Elektromagnet	
102603319 Schwingmagnettyp Ws3b1,230 V, 50 Hz, 100 % Ed, 15 Va,Wsb003.001001	
41024-07k3 Elektromagnet (41024-07e3)24vdc Hub2cm 100%	
Rm070w-Obor-N*	
H2406-F*75-	
Rm040w-Oboo-N*	
?164691/18?/01	

H6246-R-F*-
76 16g-24b00 0015
7142851 Magnettyp 40 E006-28a51v0124 V Dc, 100 % Ed;
Rm060w-Hbob-N*
44 011-03c04 Hochleistungsmagnettyp 44 011- 03c04,220-250 V=, 1 % Ed,Hub 7,3 Mm,Teile- Nr. 44030045
33
Gle050.516001 GI50e/86 Bremsspule
H2206-F
Oac007.523074 Schwingmagnet
101036991 Kupplung Typ 86 621-07h14
H6286-R-F50-
Rm060w-Hbro-N*
H2203-F
77500-29a15 400 Reibscheibe Fuer 77500- 29a15 400
Rm040w-Oboo-R-F*-
3207332b40
? Klmu 22 Fa
102603301 Typ Llv040002
101108720
Rm070w-Oror-N*
Ghb-5070.11.A0102
H3243-F
Oac007044 Schwingmagnettyp Oac007044,230 V, 50 Hz, 100 % Ed,Schwinghub 1 Mm,Teile.-Nr. Oac007.509003
21080008 Linearvibratorolv554001a00230 Vac/50 Hz, 100 % Ed
Typ 32 17350e20
Rm100w-Hboo-N*
3207332b401
GI50e/86 Solenoidtyp GI50e/86,12 V=, 100 % Ed,Hub 10 Mm,Teile-Nr. Gle050.516001
77 500-24b15 0001
Klmu22z248
Ud32-..Loo75

60.900.04.70.0
Rm060w-Hbrb-N*
V65-F
Hd3486-R-F*
32073-33b40 Gleichrichter
Rm070w-Orro-N*
Rm090w-Oroo-F*
102548622 Einweg-Glr, Ce, 6 Klemmen Vergosstentyp 32 073-32b40
866104hv25
Rm080w-Oror-N*
Rm100w-Hror-N*
Aa2r Seal 145631 1/8"
Rm070w-Hrrr-N*
41090040 Elektromagnethubmagnet 41 90309a00230 Vac 100 % Duty20 Mm Stroke
Drc001749-01
102186200+100137949
Gtr070r002 Elektromagnet Hahn Cq Gtr070r002
Ws3b/38
17320b23 Obsolete 32 - Single-Phase Overexcitation
Elektromagnet Rm26-F 24vdc 100%
H3486-F*
Lhp035053 6/1/1/1/24/100/20 Valve
Rm080w-Hboo-R-N*-
H6203-F
For Lhp035053 6/1/1/1/24/100/20 Stecker For Valve Lhp035053 6/1/1/1/24/100/20
Rm080w-Hboo-N*
Z
Gt015b011.00
Gt150b001.00 Elektrohaftmagnet
32 07322b40 Einweg-Glr, Ce, 6 Klemmen
HI618
Oac009.517700 Magnettyp Oac009056,230 V, 50 Hz, 100 % Ed, 480 Va,
Rm060w-Oroo-N*

Uv40
100815500 Artikel-Nr. Intern: I-Olv554001
Gla050.080005 GI50a20
Rm040w-Obro-F*
50003635
Gle050.516001 GI50e/86hubmagnettyp GI50e/86,12 V=, 100 % Ed,Hub 10 Mm
Rm070w-Oblo-N*
Rm070w-Hror-N*
Wsn-Magnet
Ph-D
Rm070w-Hblb-N*
Gt63r018.01
41070056 Solenoid 41 064 07k00 230v 40-60hz 100%ed 20mm 0.11a
Rm050w-Oroo-N*
Magnet Llv050058 24v
89030 Das Ventil 43 11605d50 24vdc 100%ed 0,86 A S=25mm F 13n
3217350e20 Gleichrichter
1147858 Rahmen-Hubmagnet
32073-32b40 Gleichrichter
Urm20
73 44116a00002 A1400001600flanschflange
Ghu6124.01.1101 Umkehrhubmagnet24vdc, 100%, 12mm1192640
Rm100w-Orlr-N*
Ghbx-6082.11.A0103-15
Rm040w-Hbob-N*
I-86 62107h18 Permanent-Magnet-Bremsetyp 86 621-07h1824 V=
H2486-R-F*-
Rm050w-Oorro-R-F*-
1192941 Ghux9176.01.200-18-06a00230vac, 50hz, 100%, 15m
Rm090w-Oblo-N*
86611-11h00 0047 Permanentmagnetbremse
4142609k01

H12	
Gt25r002.00	No. : GTR025.025501 GT25R002.00 24V DC 1,,6W 107N S 100%ED KNC059 A5
H2286-R-F70	
Hm157-F	
32 17350e00	SINGLE-PHASE RECTIFIER WITH OVEREXCITATION 220-415V AC 3A DC, SAL 0.25
102548622 Typ 32 073-32b40	
Ud99-...Loo	
Rm100w-Oblr-N*	
21080008 Standard Linearvibrator	
Magnet Typ 4641103ca1v01 7004590 P0116 U2I/220vdc/Ad Kpi999	
OlV504001a00	
100825383	
86 00007b00200	
41090052 Solenoid Control Power Line Size: 09; With Connector	
101118288 Reibscheibe Fuer 77500-24a15 400	
H6206-F	
21554-08b1 Vibrator	
41090040 Hubmagnet 41 90309a00230 Vac 100 % Duty20 Mm Stroke230 Vac 100 % Duty20 Mm Stroke	
Ventil Teile Nr: 1145683, Dbmx 6060.11.N210- 39, 24vdc, 100%ed 23,5 W Nr. 88319	
Gl40e/86 Magnet	
32073-33b40	
Rm050w-Hboo-F*	
Rm070w-Hrlr-N*	
Klms30z/4488	
P02247/P5 Elektrische Bremse 77500-29a15 500nm 102vdc Fuer 1ph7163-2nf03-4ka0	
40006-28ae34v02 Hubmagnet40006- 28ae34v0224vdc, 100%, 10mm	
32 07322a40	
Ghbx6082. 11 .A1103-41 Magnetspule 24v Dc 2,42 A S=12mm Ip54 F 41 N	
Gsu 50.Z.I 285 24vdc	
10 31002a1 Elektromagnetischer Haftstabtyp 10 310-02a1,24 V=, 100 % Ed	

Klms30 Rm080w-Hbob-R-N*-	
H2403-F*	
32_0733340	
102602356	
Artikel-Nr.: 101122391	Article no. Internal: I-LCL040050 with plug TYPE LCL040050 with plug, 24 V =, 100% ED, HUB 20 MM, Part no. 43040020 Weight / piece approx .: 0,700 kg
41-424-07e2	
32_17350e00 Rectifier220/415vac /0,25/1s;	
Gcm2518.11.00a Hubmagnet Kendriontyp Gcm2518.11.00a,24 V=, 100 % Ed,Teile-Nr. 1123250	
OlV554001a00 Linearvibrator230 Vac/50 Hz, 100 % Ed21080008	
Gle040.000011 Elektromagnet Gl40e1 24v Dc 100% Ed 8 Kurve " B "	
32_07333b40	
Lcl050060a09	
50011188 Gleichstrom-Einfach-Hubmagnet Typ 43_11104e0024 V Dc, 100% Ed,Hub 15 Mm	
8662108e000026	BRAKE 24 V DC