

## 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](mailto: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 deėildir. 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
<a href="#">Typ Oab513002</a>	Art.-Nr:H-M01-0203.0 Bogenvibrator
<a href="#">4147606a00</a>	Single stroke magnet
<a href="#">GTR025.025501</a>	Art.-Nr:GT25R002.00
<a href="#">Typ 32 17350E20</a>	Overexcitation rectifier
<a href="#">GT032B001</a>	
<a href="#">GT032B001-200</a>	
<a href="#">Typ GT032B001 + GT032B001-200</a>	Holding magnet + anchor
<a href="#">100821053</a>	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
<a href="#">102283699</a>	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
<a href="#">TYP GT032B001-200</a>	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
<a href="#">1333544</a>	emvx 5058.01.B2102.02204v
<a href="#">32 672-04B00</a>	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
<a href="#">Magnet Actuator KLMU22Fa (24vdc, 100%)</a>	KLMU22Fa
<a href="#">Typ: KLM030.500080</a>	22 V DC, 100% ED, 6 mm stroke, Successor to article: KLMS30Z / 4488B
<a href="#">00834824</a>	
<a href="#">01 32015B00</a>	
<a href="#">01320-05B00</a>	
<a href="#">02-21-023-24</a>	
<a href="#">10 31002A1</a>	
<a href="#">100135589</a>	
<a href="#">100137028</a>	
<a href="#">100254648</a>	
<a href="#">100254666</a>	
<a href="#">100254684</a>	
<a href="#">10040001</a>	
<a href="#">100767496</a>	
<a href="#">100811126</a>	
<a href="#">100815942</a>	
<a href="#">100817256</a>	
<a href="#">100823529</a>	
<a href="#">100824627</a>	
<a href="#">100825374</a>	
<a href="#">100834789</a>	
<a href="#">100834824</a>	
<a href="#">100834833</a>	
<a href="#">100935688</a>	
<a href="#">100975378</a>	
<a href="#">100992441</a>	
<a href="#">100998256</a>	
<a href="#">101000927</a>	
<a href="#">101036991</a>	
<a href="#">101073080</a>	
<a href="#">101094023</a>	
<a href="#">101096751</a>	
<a href="#">101102096</a>	
<a href="#">101102474</a>	
<a href="#">101118288</a>	

<a href="#">101118422</a>
<a href="#">101139122</a>
<a href="#">101139618</a>
<a href="#">101139663</a>
<a href="#">101141381</a>
<a href="#">101142100</a>
<a href="#">101142146</a>
<a href="#">101142308</a>
<a href="#">101143479</a>
<a href="#">102166130</a>
<a href="#">102166897</a>
<a href="#">102179631</a>
<a href="#">102221309</a>
<a href="#">102284517</a>
<a href="#">102284715</a>
<a href="#">102285039</a>
<a href="#">102288081</a>
<a href="#">102338436</a>
<a href="#">102390979</a>
<a href="#">102391086</a>
<a href="#">102404856</a>
<a href="#">102419887</a>
<a href="#">102419940</a>
<a href="#">102450567</a>
<a href="#">102450576</a>
<a href="#">102450585</a>
<a href="#">102548505</a>
<a href="#">102548677</a>
<a href="#">102548721</a>
<a href="#">102554148</a>
<a href="#">102603065</a>
<a href="#">102603123</a>
<a href="#">102603173</a>
<a href="#">102603180</a>
<a href="#">102603185</a>

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

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

<a href="#">32 073-32B43UL</a>
<a href="#">32 07333Å40</a>
<a href="#">32 07333B40</a>
<a href="#">32 073-34H00</a>
<a href="#">32 07354A00</a>
<a href="#">32 17350Å00</a>
<a href="#">32 17350E00UL</a>
<a href="#">32 17350E04</a>
<a href="#">32 17350E04UL</a>
<a href="#">32 17350E08</a>
<a href="#">32 17350E10</a>
<a href="#">32 17350E10UL</a>
<a href="#">32 17350E14</a>
<a href="#">32 17350E14UL</a>
<a href="#">32 17350E20UL</a>
<a href="#">32 17350E24</a>
<a href="#">32 17350E24UL</a>
<a href="#">32 17350E28</a>
<a href="#">32 17350E33UL</a>
<a href="#">32 17353E04</a>
<a href="#">32 17353E10</a>
<a href="#">32 17353E14</a>
<a href="#">32 17353E33</a>
<a href="#">32 47124A00.</a>
<a href="#">32 67124A00.</a>
<a href="#">32 672-04B0</a>
<a href="#">32 67204B01  </a>
<a href="#">32 77101A00</a>
<a href="#">32 77101A01</a>
<a href="#">32 77123A00.</a>
<a href="#">3207302A01</a>
<a href="#">3207355A00</a>
<a href="#">32173-50E00 220-415VAC,40-60Hz, Ud=0,445U1</a>
<a href="#">3267304B00</a>
<a href="#">3267334B00</a>

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

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



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

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

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

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

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

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

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

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



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

<a href="#">WEL027031</a>	
<a href="#">WEO036.500526</a>	
<a href="#">WLO230.530010</a>	
<a href="#">WS3B/36</a>	
<a href="#">WS3B/48</a>	
<a href="#">WSB003.500056</a>	
<a href="#">WSB005.256501</a>	
<a href="#">WSN 08 015</a>	
<a href="#">LLV050058</a>	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
<a href="#">BFK458-12E</a>	Magnetic part LENZE Type BFK458-12E, 103V, 40W, 32Nm, No. 00742707
<a href="#">BEG-261-460</a>	rectifier 6 pole
<a href="#">LW009</a>	Linnig Antriebstechnik LA16 set
<a href="#">BFK458-12-00396214</a>	Aluminum lining 0,260 kg
<a href="#">BFK458-12-00397734</a>	Friction Flange 0,170 kg
<a href="#">BFK458-12-0011297</a>	Sprocket Gear - with wedge
<a href="#">TYP 32 073-32B40</a>	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
<a href="#">OAC005.510800</a>	H-M01-0020.9.4
<a href="#">100817265</a>	PERMANENT-ELECTRO-HAFTMAGNET Item No. internal: I-01 32003A1 TYPE 01 320-03A1, 24 V DC, 100% ED, TEILE NO. 01030003
<a href="#">102603145</a>	DOOR HOLDING MAGNET internal:I-GT050R002.31 TYPE GT050R002.31, 24 V=, 100 % ED, 1.5 WATT, with base plate, plug, GTR050.025012
<a href="#">LA1.2.0160Y Linnig</a>	
<a href="#">1147858 204 v dc</a>	
<a href="#">intern:I-OAB513002</a>	102288081 TYPE OAB513002A00, (old type designation 25 513-07A01) 230 V, 50 HZ, 100% ED, VA 21, Part no. 25070003
<a href="#">OAC009.508790 - Oscillating magnet</a>	910DE00013
<a href="#">BFK458-16E</a>	
<a href="#">BRAKE,24VDC,50W,60NM,30HZ,T1 L/O PR,</a>	
<a href="#">ID 1333544 - Locking magnet</a>	910DE00013
<a href="#">OAC007.500071</a>	H-M01-0030.3.7
<a href="#">21080010</a>	H-M01-0202.0
<a href="#">41100004</a>	
<a href="#">H3203-F</a>	
<a href="#">Lh50980000 Hochleistungsmagnet 230vadc, 50hz, 100%, 15mmls0880009</a>	

<a href="#">H4246-F</a> <a href="#">Lhp0350051</a>
<a href="#">Rm080w-Hroo-N*</a>
<a href="#">1192640 Ventil Ghu6124.01.1101</a>
<a href="#">H3486-R-F</a>
<a href="#">H3483-F*</a>
<a href="#">1192941 Solenoidghux9176.01.200-18-06a00230vac, 50hz, 100%, 15m</a>
<a href="#">Rm060w-Oror-F*</a>
<a href="#">76.147.91.00 Ventil</a>
<a href="#">H3446-F*75-</a>
<a href="#">Ud39-..Boo</a>
<a href="#">73 43116a01001</a> <a href="#">A1400001500bremsscheibefriction Plate</a>
<a href="#">32 07302b01 Gleichleiter</a>
<a href="#">Oac009.517700 Schwingmagnettyp</a> <a href="#">Oac009056,230 V, 50 Hz, 100 % Ed, 480</a> <a href="#">Va,Teile-Nr. Oac009.517700</a>
<a href="#">Rm040w-Oroo-F*</a>
<a href="#">Gta070.515400 Haftmagnet Kendriontyp</a> <a href="#">Gt070a044,24 V Dc, 12 Watt, 100 %</a> <a href="#">Ed,Haftkraft 1.900 N</a>
<a href="#">Lcl050060a09 Solenoid 204v 0,14a</a>
<a href="#">Bi34-F</a>
<a href="#">86 61111h00 Brake Magnet</a>
<a href="#">Hslx6040</a>
<a href="#">1145854 Zeichnungsnummer:</a> <a href="#">Dbmx8060.11.U123-23 Rahmen-Hubmagnet</a>
<a href="#">77 10019?00 ?143021 Brake 59 24v 380-480v</a> <a href="#">40-60hz</a>
<a href="#">H2246-A</a>
<a href="#">43040020</a>
<a href="#">Rm080w-Oroo-N*</a>
<a href="#">01 32015b00 Permanent- Elektrophmagnet</a>
<a href="#">32073-32b40 Einweg-Glr, Ce, 6 Klemmen</a> <a href="#">Vergossen I-32 07332b40 Artikel-Nr. Intern:Typ</a> <a href="#">32 073-32b40</a>
<a href="#">Rm090w-Hblo-N*</a>
<a href="#">102338706</a>
<a href="#">21080008 Olv554001a00 - Linearvibrator230</a> <a href="#">Vac/50 Hz, 100 % Ed</a>
<a href="#">41 01e06k00 Solenoid</a>

<a href="#">H2406-F*</a>
<a href="#">Rm100w-Hboo-F*</a>
<a href="#">Typ 86 611-11h00 0047</a>
<a href="#">Bi</a>
<a href="#">Mtc2-12kv</a>
<a href="#">1333544 Locking Solenoidemvx5058.01.B2102-02 100%ed 10mm 204v Dc 7n</a>
<a href="#">10040001 El/Bar Magnet (Stock Code 1031005)10 310-04a1 24v Dc 100%ed 4700n 24w 1.0a</a>
<a href="#">86621-07h14 Permanentmagnetbremse24vdc,12nm</a>
<a href="#">38150012</a>
<a href="#">Rm100w-Hbro-N*</a>
<a href="#">P27619/S6 Elektromagnetische Bremse</a>
<a href="#">Rm050w-Oboo-F*</a>
<a href="#">102603197</a>
<a href="#">Gl40e1 220vdc, 100%, 8mm, 8ngl040.009001</a>
<a href="#">H2446-F*</a>
<a href="#">Rm070w-Hboo-N*</a>
<a href="#">Gu60a/44</a>
<a href="#">Rm060w-Oblr-N*</a>
<a href="#">H6243-F</a>
<a href="#">90414361</a>
<a href="#">41-42609k03</a>
<a href="#">Ud56-..Boo</a>
<a href="#">Rm100w-Oror-N*</a>
<a href="#">Gt040b001</a>
<a href="#">41060042</a>
<a href="#">H3243-F40**-</a>
<a href="#">76 431-19h02-0001</a>
<a href="#">H2243-F</a>
<a href="#">Rm100w-Hroo-N*</a>
<a href="#">33 43311a13 Brake Rectifier</a>
<a href="#">402704 Pneumatisches Element 16vc600 Mit Zertifikat Maritime Register</a>
<a href="#">1145854</a>
<a href="#">Ud53-..Boo</a>

<a href="#">Rm100w-Hblr-N*</a>
<a href="#">102603319 Schwingmagnet Ws3b1</a>
<a href="#">100142002</a>
<a href="#">Hd6286-R-F-</a>
<a href="#">32 672-04b0 Gleichrichter Kendriontyp 32 672-04b00(Anbaugleiches Nachfolgemodell Zutyp 32 672-04b01)</a>
<a href="#">H2406-F*25-</a>
<a href="#">Rm060s-Hbob-N*</a>
<a href="#">32 17353e00</a>
<a href="#">07332b40 Gleichrichter Type 32</a>
<a href="#">Hm207-F</a>
<a href="#">Ud59-..Boo</a>
<a href="#">Gleichrichter Kedrion 32 07303b01</a>
<a href="#">Ud94-..Boo</a>
<a href="#">H3403-F*</a>
<a href="#">E</a>
<a href="#">Oac009.517700 Magnet90mm, 230v, 480va</a>
<a href="#">Gss-50-Z.I</a>
<a href="#">Drc001749-07</a>
<a href="#">Rm100w-Hbrl-N*</a>
<a href="#">33 43501c00 Steckerstromregler18-32 Vdc, 2,4 Adc</a>
<a href="#">Gt150b00100</a>
<a href="#">Oac003.502201</a>
<a href="#">Ud59-..Loo</a>
<a href="#">9307z522a00</a>
<a href="#">H09</a>
<a href="#">41050013</a>
<a href="#">Hbmx6050.11.A00-09 Rahmen-Hubmagnettyp Hbmx6050.11.A00-09,204 V=, 100 % Ed,Hub 2 Mm,</a>
<a href="#">OlV544001 21080010 Vibrator230v0.26as=6mmkns835</a>
<a href="#">Ws3b/36 Schwingmagnet230vac/50hz, 100%ed, 0,6 Mm, 23 Va Oac003.564200 (Alt Wsb003.564200)</a>
<a href="#">Gss 521/5652</a>
<a href="#">H3206-F</a>

<a href="#">1143643 Rahmen-Hubmagnet</a>
<a href="#">Disc Brake: 230v 40-60hz 0.35 A</a>
<a href="#">Gle040.009001 Hubmagnet Kendriontyp Gl40/E1,220 V=, 0,05 A, 100 % Ed,Hub 8 Mm, Magnetkraft 8 N</a>
<a href="#">H4406-F</a>
<a href="#">Slpx 4030.11.00-19 Solenoid</a>
<a href="#">102450585 Stromreglertyp 33 435-01c00 18 - 32 V, 2,4 A</a>
<a href="#">Ht</a>
<a href="#">86611-14k00 0001 Kupplung 24vdc, Bohrung 35h7</a>
<a href="#">Oac007.523074 Magnetschwingmagnet</a>
<a href="#">Hm107-F</a>
<a href="#">Rm050w-Obob-N*</a>
<a href="#">4000628ae24v01 Dc24v Electromagnetic Coil</a>
<a href="#">Rm050w-Hbob-N*</a>
<a href="#">Ud34-..Boo</a>
<a href="#">Rm040w-Hror-F*</a>
<a href="#">32 07322a40 - Oboslete Replaced By 32 07322b40 Rectifier</a>
<a href="#">Htd30f24vd</a>
<a href="#">Rm100w-Hbob-N*</a>
<a href="#">Rm060w-Hror-N*</a>
<a href="#">H2246-F*45-</a>
<a href="#">Elektromagnet 41024-07k3(41024-07e3)24vdc Hub2cm 100%</a>
<a href="#">41-42609k00</a>
<a href="#">Ud52-..Boo</a>
<a href="#">Rm060w-Oblo-N*</a>
<a href="#">Bi8f24vdc15ed</a>
<a href="#">H4203-F</a>
<a href="#">101074061</a>
<a href="#">Rm060w-Oror-N*</a>
<a href="#">***</a>
<a href="#">76 43108h00-0001</a>
<a href="#">Ghu6124.01.1101</a>
<a href="#">H3486-R-F*-</a>
<a href="#">Rm090w-Hbob-N*</a>

<a href="#">Ud33-..Boo</a>
<a href="#">Rm100w-Oboo-F*</a>
<a href="#">Hd8286-R-F</a>
<a href="#">86 611-11e00 0047</a>
<a href="#">Rm060w-Oboo-N*</a>
<a href="#">1333544 Emvx505 01.B2102-02204v Dc</a> <a href="#">100%ed0.09 Aip64 S=10mmf 7 N Nr.Kop880 A7</a>
<a href="#">H4286-R-F</a>
<a href="#">H3446-F*40-</a>
<a href="#">V30-F*</a>
<a href="#">Rm080w-Oblr-N*</a>
<a href="#">Rm080w-Hbll-N*</a>
<a href="#">Gt70a044</a>
<a href="#">41-42607i03</a>
<a href="#">32 07 332 B40 I</a>
<a href="#">Rm050w-Oboo-R-F*-</a>
<a href="#">Rm070w-Hblo-N*</a>
<a href="#">H3246-F</a>
<a href="#">Rm080w-Oorro-N*</a>
<a href="#">25070001</a>
<a href="#">Hbmx6050.11.A00-09 M01. Coil, Solenoid</a> <a href="#">Clutch</a>
<a href="#">102548622</a>
<a href="#">32 07332b40 Modul</a>
<a href="#">43030004 Gleichstrom-Einfachhubmagnettyp</a> <a href="#">Lcl030035 Mit Stecker,24 V=, 100 % Ed, Hub 15</a> <a href="#">Mm,</a>
<a href="#">OlV554001a00 LinearvibratorolV554001a00230</a> <a href="#">Vac/50 Hz, 100 % Ed21080008</a>
<a href="#">Hu244-F</a>
<a href="#">866107hv38</a>
<a href="#">Hu324-F</a>
<a href="#">4142607103</a>
<a href="#">Rm090w-Obor-N*</a>
<a href="#">76 431-10h03 0020</a>
<a href="#">Lhp035053a05 Hochleistungshubmagnet44016-</a> <a href="#">03c07205vdc, 25%, 15mm</a>
<a href="#">H2486-R-F16-</a>

<a href="#">Rm060w-Obro-N*</a>
<a href="#">21080008, Olv554001a00_21_55408b1</a> <a href="#">Linearvibrator</a>
<a href="#">H6246-F</a>
<a href="#">Rm050w-Hblb-N*</a>
<a href="#">1182640</a> <a href="#">Einfachhubmagnetgh6078.11.B110112vdc, 16%,</a> <a href="#">6mm</a>
<a href="#">H2286-R-F*</a>
<a href="#">Hu320-F</a>
<a href="#">7343111</a>
<a href="#">Rm070w-Oroo-N*</a>
<a href="#">Hu240-F</a>
<a href="#">Rm050w-Oorro-N*</a>
<a href="#">Lhpo35053 Magnetventil6/1/1/1/24/100/20</a>
<a href="#">Gla 045.08005</a>
<a href="#">I-76 43119h02400 Reibscheibe Kpl.Typ 76 431-</a> <a href="#">19h02 400</a>
<a href="#">102548622 Einweg-Glr, Ce, 6 Klemmen</a> <a href="#">Vergossen</a>
<a href="#">Ud54-..Boo</a>
<a href="#">H4446-F</a>
<a href="#">Rm070w-Hbor-F*</a>
<a href="#">41-42609k02</a>
<a href="#">01030004 Sensor</a>
<a href="#">100141854</a>
<a href="#">? 32 07333b40</a>
<a href="#">H3446-F*</a>
<a href="#">Oac009.520083 (Ex. Wsb009.520083)</a>
<a href="#">41090035 4101409702102vdc0.29a 100 %s = 6</a> <a href="#">Mmcode Ksq943 D3</a>
<a href="#">Hm257-F</a>
<a href="#">H08</a>
<a href="#">Wsb003.500056 Elektromagnet</a>
<a href="#">Lcl070080 4311607d50mit Faltenbalg205v Dc</a> <a href="#">0,75 A S30mm</a>
<a href="#">Dbmx8060.11.U123-23</a>
<a href="#">Rm070w-Oboo-F*</a>
<a href="#">Hd2286-R-F-</a>



<a href="#">101096427</a>
<a href="#">Oac009.517700 Schwingmagnet230vac, 50hz, 480va, 3mmoac009.517700</a>
<a href="#">Olv554001a00 Solenoid</a>
<a href="#">102548622 Einweg-Glr, Ce, 6 Klemmen Vergossen Artikel-Nr. Intern:I-32_07332b40typ 32_073-32b40</a>
<a href="#">10</a>
<a href="#">100834833 Elektro-Haftmagnettyp Gt063b001.10,24 V=, 100 % Ed, Klemme, Ip65,Gtb063.100001</a>
<a href="#">Rm080w-Hblo-N*</a>
<a href="#">Rm040w-Hbro-F*</a>
<a href="#">102603194 Anker Artikel-Nr. Intern: I-Gt 70 R105-200 Typ Gt 70 R105-200,Gtx070.001001</a>
<a href="#">Rm100w-Hblb-N*</a>
<a href="#">Hm204-F</a>
<a href="#">Magnettyp 40 E006-28a51v0124 V Dc, 100 % Ed;</a>
<a href="#">35916/143 Bremse Permanentmagnet</a>
<a href="#">1333544 Elektromagnetemvx5058.01.B2102-02</a>
<a href="#">H2443-F*</a>
<a href="#">Ud36-</a>
<a href="#">H3286-R-F</a>
<a href="#">41476-06a00 Hubmagnet180vdc, 25%, 8mm50003635</a>
<a href="#">H6286-R-F</a>
<a href="#">22170010</a>
<a href="#">101144531</a>
<a href="#">Hbmx6050.11.A00-09 Coil, Solenoid Clutchtype Solenoid Clutch</a>
<a href="#">Magnet No. 2108001021 54408b1</a>
<a href="#">Gl 50e/86</a>
<a href="#">Wsb003.564200 Spule Wsb/32 36.8 Va S=0/6mm 230v 50/60hz B6. Kqh528 S100% Ed</a>
<a href="#">Rm040w-Oroo-N*</a>
<a href="#">- Elektro-Haftmagnet Typ Gt040b039 24 V, 100 % Ed, Gtb040.500020</a>
<a href="#">1145850 Hubmagnetdbmx8060.01.N120-2195vdc,100%, 9mm</a>
<a href="#">? 32_07333?40</a>
<a href="#">405954 Pneumatisches Element 16vc1000 Mit</a>

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

<a href="#">Oac009.500086 Elektromagnet</a>
<a href="#">Rm100w-Oroo-N*</a>
<a href="#">Rm040w-Hblo-R-N*-</a>
<a href="#">101139618 Artikel-Nr. Intern:I-86 61114h10</a> <a href="#">Typ 86 611-14h10,24 V=, 70 Nm,Kpl. Mit Anker</a>
<a href="#">Einfachhubmagnet41014-09k02102 Vdc, 100 %</a> <a href="#">Ed, 6mm Hubidentnummer 41090035</a>
<a href="#">25070005</a>
<a href="#">Rm080w-Oboo-F*</a>
<a href="#">H2206-A</a>
<a href="#">21080008</a>
<a href="#">41 06407k00</a>
<a href="#">H3486-R-F35-</a>
<a href="#">3207322b40</a>
<a href="#">H2286-R-F</a>
<a href="#">H2406-F*18-</a>
<a href="#">8661114h10</a>
<a href="#">Rm080w-Hrlr-N*</a>
<a href="#">Oac009.500081 Coiloac009081230v 50-60hz</a>
<a href="#">40006-28ae24v01 Gs-Einfachhubmagnet24 Vdc,</a> <a href="#">100 % Ed</a>
<a href="#">Klmsb22fa/3734a Solenoid U24 Vdc</a>
<a href="#">Gtx070.001001 Ankertyp Gt 70 R105-200</a>
<a href="#">100254648 Elektromagnetischer Haftstabtyp 10</a> <a href="#">310-02a1,24 V=, 100 % Ed</a>
<a href="#">Elektromagnet Gtr063</a>
<a href="#">Urm50</a>
<a href="#">Oac009.520083</a>
<a href="#">Klm30fa011</a>
<a href="#">D</a>
<a href="#">Gtr063.009001</a>
<a href="#">Oac003036</a>
<a href="#">32 17350e20</a>
<a href="#">H4206-F</a>
<a href="#">Rm040w-Oboo-F*</a>
<a href="#">Gta070.515400 Elektromagneten Typ</a> <a href="#">Gt070a044</a>
<a href="#">GI70105</a>

<a href="#">32 67304b00</a>	
<a href="#">Einfachhubmagnettyp 43 116-05d50,205 V=, 60 % Ed,Hub 15 Mm, Magnetkraft 25 N,Teile-Nr.: 50006007</a>	
<a href="#">Gtr0480008 Gtr048000a07, En11155,Cpd-20435 09 Electromagnetic Door Retainer(Release Magnet)</a>	
<a href="#">14.512.16.22</a>	
<a href="#">H4243-F</a>	
<a href="#">32 07334h00 Rectifier 400 Vac</a>	
<a href="#">Gtx070.001001 Anker Typ Gt 70 R105-200</a>	
<a href="#">I-Llv040002 Erriegelungsmagnettyp Llv040002,24 V=, 100 % Ed,Teile-Nr. 1333424</a>	
<a href="#">Rm090w-Hboo-N*</a>	
<a href="#">1182640 Einfache Hebmagnetgh6078.11.B110112vdc, 16%, 6mm</a>	
<a href="#">Rm080s-Oroo-N*</a>	
<a href="#">Rm040w-Hrrr-N*</a>	
<a href="#">82 002-19c1</a>	
<a href="#">Typ Ghu6124.01.1101</a>	Reverse solenoid Type GHU6124.01.1101 24 V DC, 100% DC, 12 mm stroke Article no. 1192640
<a href="#">102391086 Permanentmagnet-Bremse M. Ankerartikel-Nr.: 102391086artikel-Nr. Intern: I-86 62109h02a1</a>	
<a href="#">17320b03</a>	
<a href="#">Slpx4030.11.00-19</a>	
<a href="#">La1.2.0397 Y</a>	
<a href="#">Kendrion Elektromagnetische Spule 4000628ae24v</a>	
<a href="#">41090045</a>	
<a href="#">86 61107h17 Electromagnetic Brake</a>	
<a href="#">Rm050w-Hrrr-N*</a>	
<a href="#">33433-12a03</a>	
<a href="#">78961/F1 Elektromagnet</a>	
<a href="#">Oac007071 Schwingmagnet230 V, 50-60 Hz, 100 % Ed,Schwinghub 1,2 Mm, 253 Va,Teile-Nr. Oac007.500071</a>	
<a href="#">41070056 Elektromagnet Kendrion 41 06407k00 Teile-Nr.:41070056</a>	
<a href="#">V45</a>	
<a href="#">43 11606d50 Sicherheitsventil Dampf 205v Dc, 0,14 A, S 25mm, F 25n</a>	

<a href="#">Rm100w-Oboo-F*70</a>
<a href="#">10 31008a00 Elektromagnet</a>
<a href="#">20030001 Schwingmagnet</a>
<a href="#">D24borfds942012v</a>
<a href="#">40 E006-28a51v01 Magnet 24 Vdc</a>
<a href="#">I-76 43119h02400 Reibscheibe</a>
<a href="#">Typ Wt0501 Wechselstrom-Hubmagnet</a> <a href="#">Wti0501 230v 50hz 100% 30mm Hub 20h</a> <a href="#">Hubkraft</a>
<a href="#">86 621-07h21 Permanent-Magnet-Bremsetyp 86</a> <a href="#">621-07h21,24 V=, 0,65 A, 11 Nm,</a>
<a href="#">Linear Vibratorolv554001a00,6mm,230v</a>
<a href="#">101142308 El.-Magnet-Bremsetyp 86 121-</a> <a href="#">14e00,24 V=, 60 Nm;</a>
<a href="#">Ud93-..Boo</a>
<a href="#">La1.2.0160y</a>
<a href="#">4000628ae31</a>
<a href="#">Rm050w-Oroo-F*</a>
<a href="#">Rm080w-Oboo-N*</a>
<a href="#">2050103a1</a>
<a href="#">8661114?10</a>
<a href="#">102603123 Artikel-Nr. Intern: I-Gk3 (M6)typ</a> <a href="#">Gk3 (M6),3142011stat. Waren-Nr.: 73269098</a>
<a href="#">Gh6078.11.B1101 Hubmagnet Kendriontyp</a> <a href="#">Gh6078.11.B1101,12 V=, 16 % Ed,Hub 6</a> <a href="#">Mm,Teile-Nr. 1182640</a>
<a href="#">Elektromagnet Gtb032.000001</a>
<a href="#">14.120.03.2xx Bremse-Kupplung</a>
<a href="#">86 111 04e00 Bremse-Kupplung</a>
<a href="#">1192640 Umkehr-</a> <a href="#">Hubmagnetghu6124.01.110124vdc,100%,</a> <a href="#">12mmmit Faltenbalg</a>
<a href="#">Arc Vibrator Oab51302</a>
<a href="#">1145854 Rahmen-Hubmagnet</a>
<a href="#">102548622 Artikel-Nr.:I-32 07332b40 Artikel-</a> <a href="#">Nr. Intern:Typ 32 073-32b40</a>
<a href="#">Lcl 0600001 Lcl 060070a01102v Dc 100%</a> <a href="#">Ed0.29a S = 5 Mm F86ncode 22192 Dd</a>
<a href="#">V65-N</a>
<a href="#">43-116-04e00</a>
<a href="#">1182640</a>
<a href="#">Rm050w-Hboo-N*</a>

<a href="#">H2486-R-F</a>	
<a href="#">H2446-F*20-</a>	
<a href="#">Rm050w-Obro-F*</a>	
<a href="#">Rm</a>	
<a href="#">32 073-32.B40 Gleichrichter</a>	
<a href="#">H6206-A</a>	
<a href="#">40 006-28ae24 Rahmen-Hubmagnettyp 40 006-28ae24,24 V=, 100 % Ed,Hub 6 Mm,Teile-Nr. 4000628ae24v01</a>	
<a href="#">V30-N*</a>	
<a href="#">32173-50e00 220-415vac,40-60hz, Ud=0,445u1 Gleichrichter</a>	
<a href="#">Rm050w-Hrro-N*</a>	
<a href="#">Hd3486-F*</a>	
<a href="#">Rm090w-Obro-N*</a>	
<a href="#">100815500</a>	
<a href="#">I-LHP035053</a>	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
<a href="#">Oab513001</a>	
<a href="#">H3443-F*</a>	
<a href="#">Var 0001</a>	
<a href="#">1125327</a>	
<a href="#">77 100-16a00 0008</a>	
<a href="#">82 002-19c1 901</a>	
<a href="#">Olv 514001</a>	
<a href="#">Rm080w-Hbro-R-F*-</a>	
<a href="#">Ws3b/36 Schwingmagnet</a>	
<a href="#">H3246-A</a>	
<a href="#">Ud32-..Boo</a>	
<a href="#">D13</a>	
<a href="#">Rm100w-Hbor-N*</a>	
<a href="#">86 61111?00 Binder Bremse 86 61111h00 Var. 0047 E 24 V Dc 40 Nm</a>	
<a href="#">Olv554001a00 230 Vac/50 Hz, 100 % Ed 21080008</a>	
<a href="#">Rm060w-Hboo-N*</a>	

<a href="#">H2246-F</a>	
<a href="#">Rm070w-Ob00-N*</a>	
<a href="#">Mm</a>	
<a href="#">86 611 04h00 Bremse-Kupplung</a>	
<a href="#">8.662108e+32</a>	
<a href="#">Rm060w-Ob00-F*</a>	
<a href="#">H3406-F*16-</a>	
<a href="#">102603174</a>	
<a href="#">Gsb-50-Zi/4068-A</a>	
<a href="#">EMVX5058.01.B2102-02</a>	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
<a href="#">4103e10k00</a>	
<a href="#">H6286-R-F-</a>	
<a href="#">Lcl015018 Solenoid</a>	
<a href="#">H3406-F*17-</a>	
<a href="#">Rm070w-Oroo-F*</a>	
<a href="#">4101092</a>	
<a href="#">Weo036.500526 Elektromagnet</a>	
<a href="#">102603319 Schwingmagnettyp Ws3b1,230 V, 50 Hz, 100 % Ed, 15 Va,Wsb003.001001</a>	
<a href="#">41024-07k3 Elektromagnet (41024-07e3)24vdc Hub2cm 100%</a>	
<a href="#">Rm070w-Obor-N*</a>	
<a href="#">H2406-F*75-</a>	
<a href="#">Rm040w-Ob00-N*</a>	
<a href="#">?164691/18?/01</a>	
<a href="#">H6246-R-F*-</a>	
<a href="#">76 16g-24b00 0015</a>	
<a href="#">7142851 Magnettyp 40 E006-28a51v0124 V Dc, 100 % Ed;</a>	
<a href="#">Rm060w-Hbob-N*</a>	
<a href="#">44 011-03c04 Hochleistungsmagnettyp 44 011- 03c04,220-250 V=, 1 % Ed,Hub 7,3 Mm,Teile- Nr. 44030045</a>	
<a href="#">33</a>	
<a href="#">Gle050.516001 GI50e/86 Bremsspule</a>	
<a href="#">H2206-F</a>	
<a href="#">Oac007.523074 Schwingmagnet</a>	

<a href="#">101036991 Kupplung Typ 86 621-07h14</a>
<a href="#">H6286-R-F50-</a>
<a href="#">Rm060w-Hbro-N*</a>
<a href="#">H2203-F</a>
<a href="#">77500-29a15 400 Reibscheibe Fuer 77500-29a15 400</a>
<a href="#">Rm040w-Oboo-R-F*-</a>
<a href="#">3207332b40</a>
<a href="#">? Klmu 22 Fa</a>
<a href="#">102603301 Typ Llv040002</a>
<a href="#">101108720</a>
<a href="#">Rm070w-Oror-N*</a>
<a href="#">Ghb-5070.11.A0102</a>
<a href="#">H3243-F</a>
<a href="#">Oac007044 Schwingmagnettyp Oac007044,230 V, 50 Hz, 100 % Ed,Schwinghub 1 Mm,Teile.-Nr. Oac007.509003</a>
<a href="#">21080008 Linearvibratorolv554001a00230 Vac/50 Hz, 100 % Ed</a>
<a href="#">Typ 32 17350e20</a>
<a href="#">Rm100w-Hboo-N*</a>
<a href="#">3207332b401</a>
<a href="#">GI50e/86 Solenoidtyp GI50e/86,12 V=, 100 % Ed,Hub 10 Mm,Teile-Nr. Gle050.516001</a>
<a href="#">77 500-24b15 0001</a>
<a href="#">Klmu22z248</a>
<a href="#">Ud32-..Loo75</a>
<a href="#">60.900.04.70.0</a>
<a href="#">Rm060w-Hbrb-N*</a>
<a href="#">V65-F</a>
<a href="#">Hd3486-R-F*</a>
<a href="#">32073-33b40 Gleichrichter</a>
<a href="#">Rm070w-Orro-N*</a>
<a href="#">Rm090w-Oroo-F*</a>
<a href="#">102548622 Einweg-Glr, Ce, 6 Klemmen Vergossentyp 32 073-32b40</a>
<a href="#">866104hv25</a>
<a href="#">Rm080w-Oror-N*</a>



<a href="#">Rm100w-Hror-N*</a> <a href="#">Aa2r Seal 145631 1/8"</a>
<a href="#">Rm070w-Hrrr-N*</a>
<a href="#">41090040 Elektromagnethubmagnet 41</a> <a href="#">90309a00230 Vac 100 % Duty20 Mm Stroke</a>
<a href="#">Drc001749-01</a>
<a href="#">102186200+100137949</a>
<a href="#">Gtr070r002 Elektromagnet Hahn Cq Gtr070r002</a>
<a href="#">Ws3b/38</a>
<a href="#">17320b23 Obsolete 32 - Single-Phase</a> <a href="#">Overexcitation</a>
<a href="#">Elektromagnet Rm26-F 24vdc 100%</a>
<a href="#">H3486-F*</a>
<a href="#">Lhp035053 6/1/1/1/24/100/20 Valve</a>
<a href="#">Rm080w-Hboo-R-N*-</a>
<a href="#">H6203-F</a>
<a href="#">For Lhp035053 6/1/1/1/24/100/20 Stecker For</a> <a href="#">Valve Lhp035053 6/1/1/1/24/100/20</a>
<a href="#">Rm080w-Hboo-N*</a>
<a href="#">Z</a>
<a href="#">Gt015b011.00</a>
<a href="#">Gt150b001.00 Elektrohaftmagnet</a>
<a href="#">32 07322b40 Einweg-Glr, Ce, 6 Klemmen</a>
<a href="#">HI618</a>
<a href="#">Oac009.517700 Magnettyp Oac009056,230 V,</a> <a href="#">50 Hz, 100 % Ed, 480 Va,</a>
<a href="#">Rm060w-Oroo-N*</a>
<a href="#">Uv40</a>
<a href="#">100815500 Artikel-Nr. Intern: I-Olv554001</a>
<a href="#">Gla050.080005 GI50a20</a>
<a href="#">Rm040w-Obro-F*</a>
<a href="#">50003635</a>
<a href="#">Gle050.516001 GI50e/86hubmagnettyp</a> <a href="#">GI50e/86,12 V=, 100 % Ed,Hub 10 Mm</a>
<a href="#">Rm070w-Oblo-N*</a>
<a href="#">Rm070w-Hror-N*</a>
<a href="#">Wsn-Magnet</a>
<a href="#">Ph-D</a>
<a href="#">Rm070w-Hblb-N*</a>

<a href="#">Gt63r018.01</a>	
<a href="#">41070056 Solenoid 41.064.07k00 230v 40-60hz 100%ed 20mm 0.11a</a>	
<a href="#">Rm050w-Oroo-N*</a>	
<a href="#">Magnet Llv050058 24v</a>	
<a href="#">89030 Das Ventil 43.11605d50 24vdc 100%ed 0,86 A S=25mm F 13n</a>	
<a href="#">3217350e20 Gleichrichter</a>	
<a href="#">1147858 Rahmen-Hubmagnet</a>	
<a href="#">32073-32b40 Gleichrichter</a>	
<a href="#">Urm20</a>	
<a href="#">73.44116a00002 A1400001600flanschflange</a>	
<a href="#">Ghu6124.01.1101 Umkehrhubmagnet24vdc, 100%, 12mm1192640</a>	
<a href="#">Rm100w-Orlr-N*</a>	
<a href="#">Ghbx-6082.11.A0103-15</a>	
<a href="#">Rm040w-Hbob-N*</a>	
<a href="#">I-86.62107h18 Permanent-Magnet-Bremsetyp 86.621-07h1824 V=</a>	
<a href="#">H2486-R-F*-</a>	
<a href="#">Rm050w-Orro-R-F*-</a>	
<a href="#">1192941 Ghux9176.01.200-18-06a00230vac, 50hz, 100%, 15m</a>	
<a href="#">Rm090w-Oblo-N*</a>	
<a href="#">86611-11h00.0047 Permanentmagnetbremse</a>	
<a href="#">4142609k01</a>	
<a href="#">H12</a>	
<a href="#">Gt25r002.00</a>	No. : GTR025.025501 GT25R002.00 24V DC 1,,6W 107N S 100%ED KNC059 A5
<a href="#">H2286-R-F70</a>	
<a href="#">Hm157-F</a>	
<a href="#">32.17350e00</a>	SINGLE-PHASE RECTIFIER WITH OVEREXCITATION 220-415V AC 3A DC, SAL 0.25
<a href="#">102548622 Typ 32.073-32b40</a>	
<a href="#">Ud99-..Loo</a>	
<a href="#">Rm100w-Obllr-N*</a>	
<a href="#">21080008 Standard Linearvibrator</a>	
<a href="#">Magnet Typ 4641103ca1v01 7004590 P0116 U2l/220vdc/Ad Kpi999</a>	

<a href="#">Olv504001a00</a>	
<a href="#">100825383</a>	
<a href="#">86 00007b00200</a>	
<a href="#">41090052 Solenoid Control Power Line Size: 09; With Connector</a>	
<a href="#">101118288 Reibscheibe Fuer 77500-24a15 400</a>	
<a href="#">H6206-F</a>	
<a href="#">21554-08b1 Vibrator</a>	
<a href="#">41090040 Hubmagnet 41 90309a00230 Vac 100 % Duty20 Mm Stroke230 Vac 100 % Duty20 Mm Stroke</a>	
<a href="#">Ventil Teile Nr: 1145683, Dbmx 6060.11.N210- 39, 24vdc, 100%ed 23,5 W Nr. 88319</a>	
<a href="#">Gl40e/86 Magnet</a>	
<a href="#">32073-33b40</a>	
<a href="#">Rm050w-Hboo-F*</a>	
<a href="#">Rm070w-Hrlr-N*</a>	
<a href="#">Klms30z/4488</a>	
<a href="#">P02247/P5 Elektrische Bremse 77500-29a15 500nm 102vdc Fuer 1ph7163-2nf03-4ka0</a>	
<a href="#">40006-28ae34v02 Hubmagnet40006- 28ae34v0224vdc, 100%, 10mm</a>	
<a href="#">32 07322a40</a>	
<a href="#">Ghbx6082. 11 .A1103-41 Magnetspule 24v Dc 2,42 A S=12mm Ip54 F 41 N</a>	
<a href="#">Gsu 50.Z.I 285 24vdc</a>	
<a href="#">10 31002a1 Elektromagnetischer Haftstabtyp 10 310-02a1,24 V=, 100 % Ed</a>	
<a href="#">Klms30</a>	
<a href="#">Rm080w-Hbob-R-N*-</a>	
<a href="#">H2403-F*</a>	
<a href="#">32 0733340</a>	
<a href="#">102602356</a>	
<a href="#">Artikel-Nr.: 101122391</a>	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
<a href="#">41-424-07e2</a>	
<a href="#">32 17350e00 Rectifier220/415vac /0,25/1s;</a>	
<a href="#">Gcm2518.11.00a Hubmagnet Kendriontyp Gcm2518.11.00a,24 V=, 100 % Ed,Teile-Nr. 1123250</a>	
<a href="#">Olv554001a00 Linearvibrator230 Vac/50 Hz.</a>	

<a href="#">100 % Ed21080008</a>	
<a href="#">Gle040.000011 Elektromagnet Gl40e1 24v Dc</a> <a href="#">100% Ed 8 Kurve " B "</a>	
<a href="#">32 07333b40</a>	
<a href="#">Lcl050060a09</a>	
<a href="#">50011188 Gleichstrom-Einfach-Hubmagnet Typ</a> <a href="#">43 11104e0024 V Dc, 100% Ed,Hub 15 Mm</a>	
<a href="#">8662108e000026</a>	BRAKE 24 V DC