



# ENAPART



93 S Railroad Avenue Unit C  
Bergenfield NJ 07621 USA  
[www.enapart.com](http://www.enapart.com)  
[sales@enapart.com](mailto:sales@enapart.com)



Friedrich-Ebert-Anlage 36, 60325  
Frankfurt am Main, Germany  
[www.enapart.de](http://www.enapart.de)  
[anfrage@enapart.de](mailto:anfrage@enapart.de)



〒584-0023 大阪府富田林市若松町  
東2丁目2番16号  
[www.enapart.co.jp](http://www.enapart.co.jp)  
[sales@enapart.co.jp](mailto:sales@enapart.co.jp)



Via del Canneto 35,  
Borgosatollo, Brescia - Italia  
[www.enapart.it](http://www.enapart.it)  
[vendite@enapart.it](mailto:vendite@enapart.it)



4 boulevard Carnot, 95400  
villiers-le-bel, Paris, France  
[www.enapart.fr](http://www.enapart.fr)  
[sales@enapart.fr](mailto:sales@enapart.fr)



PLAZA NUESTRA SEÑORA DE LAS  
NIEVES 12 ,LOCAL ,50012,ZARAGOZA  
[www.enapart.es](http://www.enapart.es)  
[ventas@enapart.es](mailto:ventas@enapart.es)



Barbaros Mah. Ihlamur Bul. Aĝaoĝlu  
My Newwork No:3/15 Ataşehir / İstanbul  
[www.enapart.net](http://www.enapart.net)  
[satis@enapart.net](mailto:satis@enapart.net)



65049, ОДЕСА, ВУЛИЦЯ ІВАНА  
ФРАНКА, БУДИНОК 55, ПОВЕРХ 3  
[www.enapart.com.ua](http://www.enapart.com.ua)  
[sales@enapart.com.ua](mailto:sales@enapart.com.ua)



Складова база „Онгъл“, Склад А2, п.к.  
4006, гр. Пловдив, България  
[www.enapart.bg](http://www.enapart.bg)  
[sales@enapart.bg](mailto:sales@enapart.bg)



PRIVADA 10 B SUR #3908 COL.  
ANZUREZ, C.P. 72530, PUEBLA,PUE  
[www.enapart.com.mx](http://www.enapart.com.mx)  
[sales@enapart.com.mx](mailto:sales@enapart.com.mx)



MUNICIPIUL BUCUREȘTI, SECTOR 3,  
B-DUL BASARABIA, NR.250, CORP P+5  
[www.enapart.ro](http://www.enapart.ro)  
[sales@enapart.ro](mailto:sales@enapart.ro)



3 Austin Mews, High Street, Hemel  
Hempstead, HP1 3AF , United Kingdom  
[www.enapart.co.uk](http://www.enapart.co.uk)  
[sales@enapart.co.uk](mailto:sales@enapart.co.uk)

## Kuhnke

Enapart si impegna sempre a fornire i migliori prezzi e tempistiche di fornitura per i propri clienti. Vendiamo solo apparecchiature originali e pezzi di ricambio, anche se non siamo sempre il distributore ufficiale o il rivenditore del produttore. Tutti i marchi e i numeri di parte visualizzati sono di proprietà dei rispettivi proprietari.

### Prodotti della marca

Prodotto	Descrizione
<a href="#">160.000066 (105G310F-24VDC)</a>	Contattore (relè)
<a href="#">160.000061 (105A220-24VDC)</a>	Passaggio
<a href="#">105A220-24VDC</a>	relè
<a href="#">160.000072 / 105A310-230VAC</a>	Passaggio
<a href="#">105A310F-230VAC</a>	staffetta
<a href="#">160.000074</a>	staffetta
<a href="#">171-G2 24V DC</a>	staffetta
<a href="#">8882CCFCE-24VAC (220.000046)</a>	relè
<a href="#">33.18.115</a>	sensori magnetici
<a href="#">132428</a>	Positionsgeber Reed (3-adrig)
<a href="#">36.290.025</a>	Cilindro in ottone a doppio effetto
<a href="#">59176 / 36.290.025</a>	
<a href="#">39.232.004</a>	Cilindro pneumatico
<a href="#">40.100</a>	Cilindrico
<a href="#">54.022 / 50563</a>	Timer pneumatico
<a href="#">50274</a>	
<a href="#">60.006</a>	Interruttori a onda di
<a href="#">64.025 12VDC</a>	micro elettrovalvola
<a href="#">62883</a>	3.2 MODI SITZV. ELETTRICO.
<a href="#">76.410.00.02 (120.000494)</a>	Bobina 24VDC
<a href="#">76.077.91.00 (ID: 72335)</a>	
<a href="#">77.012.22.00</a>	
<a href="#">77.012.90.00 120.000557</a>	Valvola
<a href="#">77.012.91.00</a>	Valvola solenoide
<a href="#">77.012.92.00</a>	
<a href="#">79.022</a>	Valvola tipo 76
<a href="#">79.027</a>	
<a href="#">81.020</a>	Valvola scorrevole in acciaio
<a href="#">81.040.01 24VDC</a>	Valvola solenoide
<a href="#">84.214</a>	
<a href="#">AR4023010</a>	Interruttore "T" per cilindro - 2 fili (2,5 mt.)
<a href="#">D 24-BOR-F-DS9420-24VDC</a>	Elettrovalvola rotante
<a href="#">D 29- BOR * -F -DS9420- 12VDC 100%ED / 51544</a>	
<a href="#">D 53- BRL * F80- 24VDC 100%ED (15801)</a>	Magnete rotativo
<a href="#">D26-LOL-F-24VDC 4,4%ED</a>	motor
<a href="#">15801 / D53-BRL-F80-24VDC 100%ED</a>	Magnete

Prodotto	Descrizione
<a href="#">90244</a>	
<a href="#">H6246-F * - - 12VDC 100%ED</a>	solenoido attuatore
<a href="#">471955502 / HS7085 OEM</a>	bobina
<a href="#">IA4F-48VDCM</a>	Relais
<a href="#">IA6F-009M (64,7-116VDC)</a>	Relais
<a href="#">IA6F-48VDCM</a>	Relais
<a href="#">MT321024</a>	Relè multimodale
<a href="#">UF3-24VDCN</a>	unità relè
<a href="#">UA2-131 160.000027 16292</a>	
<a href="#">114A4-12VDC N</a>	Passaggio
<a href="#">PT570048</a>	Schrack Relais
<a href="#">160.000076 / 105G220F-24VDC</a>	relé
<a href="#">76.097.97.00</a>	
<a href="#">61319 / 76.022.62.21</a>	
<a href="#">AirBox 32-F-GE-MO</a>	Modulo AS-Interface, pneumatico
<a href="#">36.290.075</a>	Pistone
<a href="#">D 54-.LOL14* -F - - 24VD</a>	magneti
<a href="#">69070 / RM050W-OBOO-F* / 24VDC 100%ED</a>	SOLENOIDE
<a href="#">72071 / RM050W-OBOO-F* / 24VDC 5%ED</a>	
<a href="#">120.000563</a>	valvola
<a href="#">76.410.00.02(ID:57843)</a>	24VDC coil
<a href="#">76.410.02.12 Spule 24VAC 50/60Hz</a>	Valvola solenoide
<a href="#">KU1510.2 50-500V 24VDC</a>	
<a href="#">URM50 - N</a>	Magnete
<a href="#">93025</a>	modulo di interfaccia AS, pneumatica
<a href="#">10939</a>	
<a href="#">48765</a>	
<a href="#">59195</a>	
<a href="#">KU K-F-GE-MOv</a>	Air-Box
<a href="#">105A220F-015</a>	Passaggio
<a href="#">105A310F-015</a>	Passaggio
<a href="#">180.000087</a>	
<a href="#">KM 1-FK-SW</a>	piastra di montaggio
<a href="#">KM-1-FK-GE</a>	
<a href="#">74.000 / 52930</a>	
<a href="#">74.003</a>	Valvola a 3/2 vie a poppet
<a href="#">Z 319.02</a>	
<a href="#">Z 438</a>	fascia
<a href="#">120.000153/76.087.97.00</a>	valvola
<a href="#">UD1515.2 230</a>	
<a href="#">0497486</a>	contatore pneumatico
<a href="#">72.025</a>	
<a href="#">61059</a>	
<a href="#">220.000046</a>	
<a href="#">SP781.0027</a>	saracinesca in acciaio

Prodotto	Descrizione
<a href="#">H2406-F / 71123</a>	Solenoidi lineari
<a href="#">76.046.11.00</a>	3/2 vie SITZV., ELETTRONICO
<a href="#">51.020.03.00</a>	
<a href="#">74.002 150.000016</a>	Valvola pneumatica
<a href="#">HT-D70-F-24VDC 100% ED</a>	Magneti
<a href="#">BI 17-F</a>	Solenoidi lineari bistabili
<a href="#">76.146.01.00</a>	valvola
<a href="#">76.022.71.21</a>	3/2 vie Schieberv.
<a href="#">76.026.11.00</a>	3/2-vie sedile, elettrico
<a href="#">24.291.012 ISO 6432</a>	
<a href="#">26.291.100 Zylinder ISO 6432</a>	
<a href="#">H6206</a>	
<a href="#">RM50-F</a>	Magnete
<a href="#">36.150.020</a>	ew ms cilindri
<a href="#">36.150.020 (M105714)</a>	
<a href="#">Z393</a>	
<a href="#">Bezeichnung: 36.290.075 Ident-Nr.: 59174</a>	
<a href="#">32-F-GE-MO Ident-Nr.: 93024</a>	AirBox
<a href="#">61565 (39.242.025 KHZ)</a>	Relè
<a href="#">76.027.60.41</a>	valvola
<a href="#">76.146.71.21</a>	Valvola a 3/2 vie
<a href="#">72.015</a>	
<a href="#">H3286-R-F-110VDC</a>	
<a href="#">IA4-24VDC</a>	Relè
<a href="#">49425</a>	
<a href="#">ZER-2-01-2-3-230VAC (160.000028)</a>	
<a href="#">60.006 (150.000303)</a>	
<a href="#">D 54- BOL * -N - - 24VDC 100%ED , 16293</a>	
<a href="#">47.220</a>	
<a href="#">50.400</a>	distributore rotante M5
<a href="#">50.051</a>	Connettore M5 - M5
<a href="#">47.255</a>	
<a href="#">105-G220.24VDC</a>	relè
<a href="#">770.22.12.00, Art N: 120.000621</a>	Valvola
<a href="#">BI 17-F-24VDC 25% ED</a>	solenoidi
<a href="#">15801</a>	
<a href="#">65.271.24VDC</a>	valvola mm
<a href="#">63.130.10 24VDC</a>	Mini-valvola a solenoide
<a href="#">64.015 ( 13110)</a>	Elettrovalvola
<a href="#">12434</a>	valvola magnetica
<a href="#">64.070 (82189)</a>	Elettrovalvola 3/2 vie
<a href="#">64.074</a>	elettrovalvola a solenoide
<a href="#">65.119.24VDC</a>	elettrovalvola
<a href="#">65.127.24VDC</a>	valvola a solenoide
<a href="#">150.000073 - 195414</a>	

<b>Prodotto</b>	<b>Descrizione</b>
<a href="#">195411 / 65.231</a>	Kuhnke Elettrovalvola Tipo 65
<a href="#">65.235 24VDC</a>	valvola magnetica
<a href="#">68.030.01</a>	valvola
<a href="#">79767</a>	valvola
<a href="#">63.052.30</a>	valvola
<a href="#">50.880.00.20.00</a>	Regolatore di pressione
<a href="#">150.000011</a>	Otturatore valvola punteria
<a href="#">72.010 / 72.010, NC</a>	Valvola a stantuffo, meccanica
<a href="#">MM 15-F-24VDC 25%ED</a>	
<a href="#">105G220</a>	
<a href="#">54.022 (Ident-Nr. 50563)</a>	
<a href="#">D53-BRL-F80-24VDC 100%ED</a>	
<a href="#">105A310F-24VDC</a>	Passaggio
<a href="#">RS-9527.</a>	Passaggio
<a href="#">47260</a>	valvola di ritegno
<a href="#">WA27/SG/HB Dichtsatz f. WV0270030DW</a>	
<a href="#">76.147.91.00</a>	valvola
<a href="#">76.097.98.00</a>	valvole a fungo
<a href="#">17400</a>	
<a href="#">E 94 – ROO – N 24 VDC 100%ED</a>	
<a href="#">120.000631 - 52716</a>	valvola
<a href="#">120.000045 - 11207</a>	87.024 Valvola a bobina in acciaio 5/2
<a href="#">62140</a>	3/2-vie sedile, elettrico
<a href="#">76.411.00.02</a>	
<a href="#">76.023.26.41</a>	
<a href="#">59181 - 37.150.012</a>	cilindro
<a href="#">38.290.025 (59452)</a>	
<a href="#">772.12.90.00</a>	
<a href="#">77.212.12.00</a>	
<a href="#">76.087.95.00</a>	
<a href="#">76.410.02.12 Spule</a>	
<a href="#">Ident-Nr.: 29827 ( 64.014 230V AC 5,5VA NW1,0 3/2 NC ST SCH )</a>	
<a href="#">D59.LOR.F.DS9420</a>	motore elettrico
<a href="#">50.670</a>	
<a href="#">HM157.F.24VDC.100%</a>	Solenoide
<a href="#">E53.LOR.N.DS3679 OEM</a>	solenoide rotativo
<a href="#">D 29-ROL12,5 F DS9420</a>	
<a href="#">105A310F-80VDC B</a>	relè
<a href="#">120.000640 - 31570</a>	Valvola a saracinesca in acciaio P781.0028
<a href="#">59442</a>	
<a href="#">76.126.01.00</a>	otturatore valvola
<a href="#">76.126.11.00</a>	valvola a fungo
<a href="#">74.001</a>	valvola di sede, ad azionamento diretto
<a href="#">MT3230C4 (1 pack x 25 pcs.)</a>	staffetta
<a href="#">12165</a>	

Prodotto	Descrizione
<a href="#">P/N: 15801, Type: D 53- BRL * -F80- - 24VDC 100%ED</a>	Rotary magnete D 53
<a href="#">RM050-F-24VDC</a>	magnete
<a href="#">62883 (76.126.01.00)</a>	
<a href="#">KU1510.2 (50-500V 230VAC 50/60Hz)</a>	
<a href="#">D 23-..LOL * -F - - 24VDC 100%ED / 51370</a>	
<a href="#">76.084.18.00</a>	
<a href="#">46.002</a>	
<a href="#">37.290.050</a>	
<a href="#">188150</a>	
<a href="#">105A310F-42VDC</a>	
<a href="#">105A310F-48VAC</a>	
<a href="#">38.190.012</a>	Cilindro ottone
<a href="#">76.410.02.12</a>	Bobina solenoide 24VAC 50/60Hz
<a href="#">76.022.27.00</a>	
<a href="#">RY2S-ULDDC24</a>	
<a href="#">93797</a>	Piercing per cavi
<a href="#">105A220F-24VDC</a>	relay.
<a href="#">93024</a>	
<a href="#">76.023.23.41</a>	valvola a rocchetto
<a href="#">RS-9591</a>	
<a href="#">50.806.00.50.00</a>	
<a href="#">4051251</a>	Elettrovalvola microsolenoid
<a href="#">Z 318.02</a>	base relè
<a href="#">76.026.23.21</a>	
<a href="#">H3286-R-F 220VDC 100%ED</a>	
<a href="#">76.066.11.00</a>	
<a href="#">D22.LOL.F.24VDC.4.4%ED</a>	
<a href="#">RS-9502-42VDC</a>	
<a href="#">72.010</a>	stantuffo della valvola, meccanico
<a href="#">V45-N-24VDC 100%ED</a>	Solenoid V45
<a href="#">KUD 1515.2 230/400V</a>	Passaggio
<a href="#">P/N: 120.000658, Type: 21.51A.0050</a>	cilindro
<a href="#">A.032.0008.DOM.KT</a>	
<a href="#">120.000660</a>	Cilindro pneumatico
<a href="#">120.000281</a>	cilindro
<a href="#">21.51A.0025</a>	
<a href="#">18.008.06/ 120.000586</a>	accessori
<a href="#">105G310F-220VDC</a>	
<a href="#">00.580.4473/03</a>	
<a href="#">UF3-230VAC1L</a>	staffetta
<a href="#">P/n.150.000491 98.020.00</a>	
<a href="#">63.054.10 (24VDC)</a>	valvola
<a href="#">E53.BOL.F.24VDC.100%ED</a>	solenoid Rotary
<a href="#">E53.BOR.F.24VDC.100%ED</a>	solenoid girevole
<a href="#">65.495.00</a>	Zoccolo

Prodotto	Descrizione
<a href="#">UF3XD 24VDC N</a>	RELAY CON BASE
<a href="#">1393092-2</a>	
<a href="#">8-1393163-3</a>	presa di corrente
<a href="#">P/N: 130.000136, Type: H3286-R-F-220VDC 100%ED</a>	Magnet
<a href="#">68.050.51</a>	Valvola solenoide
<a href="#">38.150.050</a>	Brass-Cilindro
<a href="#">130.000245</a>	Magnete
<a href="#">72.020</a>	Valvola a stantuffo
<a href="#">SP778043520</a>	Valvola con bobine
<a href="#">76.073.91.00C / 120.000654</a>	
<a href="#">76.410.02.14 (120.000558)</a>	Bobina 110VAC
<a href="#">81.012</a>	valvola a cassetto in acciaio
<a href="#">160.000267</a>	relè
<a href="#">D 36-..BOR * -M -DS9420- 24VDC 100%ED</a>	
<a href="#">79.020 (58724)</a>	Valvola
<a href="#">21.61A.0100</a>	Cilindro pneumatico
<a href="#">21.61A.1500</a>	Cilindro pneumatico
<a href="#">H3246-F **- 4VDC 100%ED (48444)</a>	solenoide attuatore
<a href="#">76.127.91.00 (57837)</a>	Valvola
<a href="#">D54.LOL.N.24VDC.100%ED</a>	Solenoide rotante
<a href="#">PT41K-SS</a>	Timer pneumatico
<a href="#">105A310 ( 230 VAC )</a>	staffetta
<a href="#">130.000615 (D22-BRO*-F-24VDC)</a>	magnete
<a href="#">D 59-..ROR *-N-DS9420-24VDC 100%ED</a>	solenoide Rotary
<a href="#">RM 20-F-24VDC 100% ED</a>	Pesante lineare solenoide
<a href="#">PT41H</a>	temporizzatore pneumatico 3/2
<a href="#">SL7010-F-24VDC-10%ED (193368)</a>	Blocca porta
<a href="#">KU 1-F-GE-MO 93021</a>	Air box
<a href="#">85193 / RM 40 - -F* - - 24VDC 100%ED</a>	Solenoide
<a href="#">IA2-24VDC</a>	Relè
<a href="#">5072CCFCE-230VAC (220.000274) 1pack=20pcs</a>	Passaggio
<a href="#">160.000274</a>	staffetta
<a href="#">37.290.025 (59196)</a>	cilindro
<a href="#">776100002</a>	bobina
<a href="#">0230031411</a>	deumidificatore
<a href="#">18005</a>	magnete
<a href="#">P/N: 120.000097, Type: 76.123.91.00</a>	Valvola a saracinesca a 5/2 vie
<a href="#">105A310-230VAC (160.000072)</a>	
<a href="#">50564</a>	Timer pneumatico
<a href="#">H3446-F 24VDC 100%ED</a>	Elettromagnete
<a href="#">IA6F-48VDCM (160.000021)</a>	Relais
<a href="#">195414</a>	bobina
<a href="#">43.138</a>	Set accessori
<a href="#">761432540</a>	Valvola a leva
<a href="#">160.000061</a>	Relè

<b>Prodotto</b>	<b>Descrizione</b>
<a href="#">105A220F- 24VDC B</a>	staffetta
<a href="#">20.196.01</a>	Kit guarnizioni
<a href="#">IA4-230VAC</a>	relè
<a href="#">BI 8-F - - 24VDC 15%ED 29265</a>	Solenoide lineare bistabile
<a href="#">BI 13-F - - 24VDC 25%ED 17982</a>	Solenoide lineare bistabile
<a href="#">21.11A.0100</a>	Cilindro
<a href="#">P/N 65.495.02 / 150.000333</a>	Pres a plug-in con LED
<a href="#">76.412.00.02</a>	BOBINA PER ELETTROVALVOLA
<a href="#">76.066.01.00</a>	3/2-way valve
<a href="#">93782 / RM 40 - -F* - - 24VDC 5%ED</a>	
<a href="#">RM080W-HBLL-N* - 24VDC 100%ED</a>	Magnete ad alte prestazioni.
<a href="#">AL 7011 - F - 24VDC 10%ED (193449)</a>	Serratura magnetica
<a href="#">65.111</a>	Kuhnke Elettrovalvola Tipo 65
<a href="#">VD.050.0100.0075</a>	cilindro pneumatico
<a href="#">199190001</a>	DSR Diastar DN15-50 senza OB 4-20 mA
<a href="#">120.000159</a>	.
<a href="#">D22.ROR.F.24VDC.100%ED</a>	
<a href="#">HS7722.24VDC</a>	Serratura motorizzata
<a href="#">76.410.02.14 (62499)</a>	Bobina 110VAC 50/60H
<a href="#">KE.087.91.00.0012</a>	
<a href="#">RM060W-OBOO-F-24VDC-100%ED</a>	Bobina
<a href="#">76.087.92.00</a>	valvola
<a href="#">D 74-..LOR *-N (18870)</a>	Elettrovalvola rotante
<a href="#">PT41C</a>	Temporizzatore PT
<a href="#">192417</a>	Cavo PS D-Sub per serratura motorizzata HS7722
<a href="#">60.060.01</a>	Relè di pressione
<a href="#">83.212</a>	Valvola a cursore
<a href="#">26.291.025</a>	cilindro pneumatico
<a href="#">KX.11A.0350.1063</a>	
<a href="#">130.000012</a>	
<a href="#">AIRBOX K-F-SW-BI</a>	Modulo AS-Interface
<a href="#">5927384</a>	Riduttore
<a href="#">ARS2320 FS</a>	Dispositivo di funzione USB, Ethernet, CANopen
<a href="#">ARS2310 FS</a>	Dispositivo di funzione USB, Ethernet, CANopen
<a href="#">E56.LOR.F40</a>	
<a href="#">001205</a>	
<a href="#">D53.ROL.N.24VDC.100%ED</a>	Solenoide rotante
<a href="#">D 53-..LOR *-N - - 24VDC 100%ED</a>	Tensione di esercizio del magnete oscillante
<a href="#">D 24-..ROR *-F -DS9420- 24VDC 100%ED</a>	
<a href="#">D54.ROR.N.24VDC.100%ED</a>	
<a href="#">76.411.00.02 (24VDC)</a>	Bobina
<a href="#">76.411.02.12 (24VAC)</a>	Bobina
<a href="#">V45-F-12VDC-25%ED</a>	Valvola
<a href="#">76.146.11</a>	Valvola
<a href="#">ZFK.63.1400</a>	Cilindro



Prodotto	Descrizione
<a href="#">060.001906</a>	
<a href="#">KX.41A.0050.4148</a>	Cilindro
<a href="#">18.008.02 (120.000703)</a>	clevis D40 ISO
<a href="#">18.005.02 (120.000507)</a>	Staffe di montaggio
<a href="#">21.21A1180 (120.000704)</a>	Cilindro
<a href="#">76.144.12.00 (120.000684)</a>	valvola
<a href="#">AIRBOX K-S-GE-MO</a>	
<a href="#">81.029</a>	finecorsa pneumatico
<a href="#">BBG-2-600-HDH</a>	Calibro vuoto corpo
<a href="#">1869601</a>	
<a href="#">BBG-CAL-2L-SA</a>	
<a href="#">Certificate for calibration angle</a>	
<a href="#">HT-D30-F-24VDC 100% ED</a>	magnete da attaccare.
<a href="#">54.025</a>	Timer pneumatico
<a href="#">76.127.91.00</a>	valvola solenoide
<a href="#">HM157-F - - 24VDC 45%ED</a>	magneti a solenoide oppressivi
<a href="#">54.021 (Ident-Nr.: 50154)</a>	Timer
<a href="#">K-F-SW-MO</a>	Modulo AS-Interface, pneumatico
<a href="#">H6286-R-F - - 24VDC 100%ED</a>	
<a href="#">76.127.71.41</a>	valvola
<a href="#">77.012.12.00</a>	
<a href="#">D33.ROR.F.24VDC.100%ED</a>	Solenoide rotativo
<a href="#">76.410.02.15</a>	bobina
<a href="#">105-A310.24VDC</a>	Relè
<a href="#">UR 050.135 NT95</a>	cilindro
<a href="#">76.410.00.02 (57843) for quantity 4 pieces</a>	
<a href="#">H 3406-F-24VDC 100% ED</a>	magnete di sollevamento
<a href="#">UR 050.90 NT95</a>	
<a href="#">D22-LOL-F-24VDC 100% ED</a>	magnete rotante
<a href="#">D26.ROR.F.DS9420.12VDC.100%ED</a>	
<a href="#">V30-N-24DC100%ED</a>	Attuatore solenoide
<a href="#">76.124.12.00</a>	Valvola 5/3 vie
<a href="#">76.124.02.0076.124.02.00 (120.000713)</a>	76.124.02.00 Valvola 5/3 vie
<a href="#">19.304.080</a>	cilindro
<a href="#">Z801</a>	Spina connettore
<a href="#">RM040W-OBOO-N-24VDC.100%ED</a>	
<a href="#">Z836</a>	(Limitatore di corsa)
<a href="#">Z837</a>	Piastra flangiata
<a href="#">D24.BOL.F.24VDC.100%ED</a>	
<a href="#">D 24-..BOR * -F -DS9420- 12VDC 100%ED / 72167</a>	
<a href="#">51.018.01US</a>	timer
<a href="#">38150012</a>	
<a href="#">39.230.010</a>	
<a href="#">47.251.60</a>	
<a href="#">65.171-24VDC</a>	valvola a solenoide

Prodotto	Descrizione
<a href="#">764100002</a>	bobina
<a href="#">76.087.91.00</a>	
<a href="#">120.000156</a>	valvola
<a href="#">120.000716</a>	
<a href="#">P/N: 060.000442, Type: 1-1393154-5</a>	
<a href="#">H6206-F 24VDC 100%ED</a>	Attuatore a solenoide
<a href="#">37.290.100</a>	cilindro
<a href="#">KA2P.050.0175</a>	Cilindro Antirotazione steli gemellati magnetico
<a href="#">CBM.32.020.DOM.DX</a>	
<a href="#">CBM.32.020.DOM.SX</a>	
<a href="#">P/N: 120.000020, Type: 81.021</a>	
<a href="#">74.002</a>	Valvola a fungo
<a href="#">76.067.92.00</a>	valvola
<a href="#">694 443 57</a>	Modulo armadio di controllo
<a href="#">694 454 53</a>	Contro-encoder
<a href="#">694 454 01</a>	Modulo contatore
<a href="#">694 455 02</a>	modulo di comunicazione
<a href="#">77.610.00.06</a>	Bobina 24VDC
<a href="#">D 29-...ROL12* -F -DS9420</a>	magnete
<a href="#">28.291.080</a>	
<a href="#">694 454 16 00</a>	Controllo dell'azionamento FIO
<a href="#">76.143.25.42</a>	versione con corpo in plastica
<a href="#">76.127.71.42</a>	valvola
<a href="#">E53.ROR.N.24VDC.100%ED</a>	elettrovalvola
<a href="#">81.024</a>	valvola
<a href="#">37.250.025</a>	Cilindro pneumatico
<a href="#">18.796.01</a>	
<a href="#">H32-F-HS3025/1 240 VDC</a>	Elettrovalvola
<a href="#">E53-BOR-F-DS5632-24VDC OEM</a>	Magnete rotante
<a href="#">150.000530/195422 - 65.176-110VAC</a>	valvola solenoide
<a href="#">680.180.14</a>	terminatore bus P-DP
<a href="#">76.146.11.00</a>	elettrovalvola 3/2
<a href="#">AIRBOX-1-F-GE-MO</a>	Modulo AS-interface, pneumatico
<a href="#">D54-ROL-F-24VDC</a>	
<a href="#">2515025</a>	
<a href="#">184111</a>	Accoppiatore bus FIO DI16 DO16
<a href="#">182639</a>	
<a href="#">195227</a>	
<a href="#">182646</a>	
<a href="#">p/n: 53954 type: 105A310F-230VACHE</a>	relé
<a href="#">D 32-...ROR</a>	
<a href="#">694 454 16 00 / 196876</a>	Controllo dell'azionamento FIO
<a href="#">17514</a>	ELETTROMAGNETE FRENO
<a href="#">51550</a>	Elettrovalvola rotante
<a href="#">77.012.14.00</a>	

Prodotto	Descrizione
<a href="#">H3486-R-F - - 24VDC 100%ED</a>	Elettrovalvola
<a href="#">33.008.18.05</a>	
<a href="#">77.032.91.00</a>	valvola
<a href="#">50.880.00.80.00</a>	Regolatore di pressione
<a href="#">81.021</a>	
<a href="#">84.230.01</a>	Valvola a solenoide
<a href="#">770229100</a>	valvola
<a href="#">D29 LOL F DS9420</a>	Elettrovalvola
<a href="#">D 24-BOR-F-DS9420-24VDC 100% ED</a>	magnete rotante
<a href="#">D 24-.BOL * -F -DS9420- 24VDC 100%ED</a>	magnete rotante
<a href="#">D 34-BOR-F-DS9420-24VDC 100% ED</a>	Solenoide rotativo
<a href="#">200004891</a>	Valvola magnetica 2/2
<a href="#">76.094.08.00</a>	
<a href="#">770129000</a>	valvola
<a href="#">90195</a>	
<a href="#">19.194.050</a>	
<a href="#">H6246-F * - - 24VDC 100%ED</a>	Magnete di sollevamento
<a href="#">76.083.98.00</a>	
<a href="#">81.025</a>	
<a href="#">438956101</a>	serratura
<a href="#">37.400.02</a>	Kit guarnizioni cilindriche
<a href="#">46.000</a>	valvola di sede, meccanica
<a href="#">RM080W-HBOO-N / 77459</a>	Elettrovalvola
<a href="#">60972</a>	
<a href="#">8000554</a>	Valvola
<a href="#">76.067.94.00</a>	
<a href="#">76.136.01.00</a>	
<a href="#">60G700 / 36.290.025</a>	cilindri
<a href="#">79.029</a>	Valvola
<a href="#">D26-BOR-F-DS9420-24V DC 100 ED</a>	
<a href="#">D29-BOR-F-DS9420-24V DC 100 ED</a>	
<a href="#">694.412.01</a>	Morsetto per ombrello
<a href="#">694.412.02</a>	Terminale Shield
<a href="#">RS9558-230VACH</a>	
<a href="#">28291025</a>	PISTONE DA 0,5-10 BAR
<a href="#">E56.ROL.F40.24VDC.100%ED</a>	
<a href="#">21.51A.0250</a>	Cilindro pneumatico
<a href="#">D54-BOR-F-24VDC</a>	motore elettrico
<a href="#">KX.51B.0125.2389</a>	
<a href="#">D39.LOL.M.DS9420.12VDC.100%ED</a>	
<a href="#">1VDC000009R0005</a>	bobina
<a href="#">1VDC000009R0002</a>	bobina
<a href="#">D26.LOR.F.DS2993.24VDC.100%ED</a>	
<a href="#">76.136.21.00</a>	Valvola
<a href="#">76.411.02.14</a>	

Prodotto	Descrizione
<a href="#">76.143.91.00</a>	
<a href="#">76.067.81.41</a>	valvola
<a href="#">D23.ROL.F.24VDC.100%ED</a>	
<a href="#">76.746.01.00</a>	
<a href="#">D56LOR-F-DS9420</a>	
<a href="#">81.029 /58720</a>	
<a href="#">old code 76.026.71.21 new 76.126.71.21</a>	
<a href="#">76.126.71.21</a>	
<a href="#">AR380050 / MP 1024-F/VA</a>	cella di carico
<a href="#">76.027.95.00</a>	Elettrovalvola
<a href="#">76.410.02.14</a>	Bobine
<a href="#">33.21.326</a>	Interruttore di prossimità pneumatico
<a href="#">114-A4.24VAC1L</a>	relé
<a href="#">21.41A.0050</a>	
<a href="#">76.123.71.41</a>	elettrovalvola
<a href="#">77.610.00.06 24VDC coil</a>	elettrovalvola a bobina singola
<a href="#">D92-LOL-N-24VDC 100%ED</a>	SOLENOIDE ROTANTE
<a href="#">19104010</a>	cilindro
<a href="#">81.014</a>	Valvola pneumatica per mini sedia
<a href="#">D59-BOR-N-DS9420-24VDC100%ED</a>	
<a href="#">D59.BOR.F.DS9420.24VDC.100%ED</a>	Solenoido rotante
<a href="#">Code 72.015</a>	MACROVALVOLA E PULSANTE
<a href="#">toggle/leaver switch for 74.002</a>	
<a href="#">24.291.015</a>	
<a href="#">76.023.71.42</a>	valvola
<a href="#">76.023.95.00</a>	pistone pneumatico
<a href="#">39.240.025</a>	Cilindro di bloccaggio pneumatico
<a href="#">28.29.050</a>	CILINDRO
<a href="#">4-1415033-1</a>	
<a href="#">VF.032.0025.D10</a>	cilindro
<a href="#">MT336230</a>	
<a href="#">20.596.01</a>	Kit guarnizioni cilindriche
<a href="#">20.504.0075</a>	Cilindro
<a href="#">213R11</a>	Kit guarnizioni
<a href="#">87.040.01.24VDC</a>	elettrovalvola
<a href="#">13282 - 83.240.01-24VDC</a>	Valvola DYN
<a href="#">21.11A.0075</a>	
<a href="#">E54-BOR*-N-24VDC 100%ED</a>	magnete
<a href="#">VF.063.0150.DOM</a>	cilindro-pistone
<a href="#">150.000071 / 65.171-24VDC</a>	
<a href="#">51.006.00</a>	Zeitglied
<a href="#">76.083.97.00</a>	
<a href="#">76.027.94.00</a>	valvola solenoide
<a href="#">76.067.91.00 (12v dc)</a>	distributore di aria compressa
<a href="#">76.410.00.01 (12VDC coil to suit)</a>	

Prodotto	Descrizione
<a href="#">182634</a>	
<a href="#">KE.023.71.42</a>	
<a href="#">21.41A.0400</a>	
<a href="#">19.504.015</a>	
<a href="#">4013331</a>	kit di conversione
<a href="#">35.150.080</a>	CILINDRO A PRESSIONE
<a href="#">KE.023.71.41</a>	
<a href="#">K6310.0115</a>	
<a href="#">81027</a>	
<a href="#">760879400</a>	
<a href="#">D52ROL-F-24VDC-100%ED</a>	
<a href="#">C.050.0075.DOM</a>	
<a href="#">D52.ROL.N.24VDC.100%ED</a>	
<a href="#">H3486-R-F 220VDC</a>	
<a href="#">33.20.501</a>	
<a href="#">SP778013520</a>	
<a href="#">47.076</a>	
<a href="#">47.075</a>	
<a href="#">67.499.02-old code ,new code- 65.495.02</a>	
<a href="#">76.420.00.99 (left)</a>	Piastra terminale MANIFOLD - Sinistra
<a href="#">76.420.00.01</a>	
<a href="#">76.527.91.00</a>	
<a href="#">76.420.00.98 (right)</a>	Piastra terminale destra del MANIFOLD
<a href="#">160.000162</a>	
<a href="#">701.002</a>	azionamenti rotativi
<a href="#">21.11A.0500</a>	
<a href="#">KE.087.97.00.0012</a>	
<a href="#">36.290.150</a>	cilindro ad aria compressa
<a href="#">76.144.25.39</a>	
<a href="#">64.017.24V</a>	Bobina
<a href="#">KX61A05004222</a>	cilindro
<a href="#">76.047.69.41</a>	Pedale
<a href="#">76.420.00.12</a>	Sottobase singola Iso 2
<a href="#">76.420.00.14</a>	Batteria Subbase x iso 2
<a href="#">76.420.00.85</a>	Sottobase Alim. /chiudi iso 2
<a href="#">76.420.00.32</a>	Piastra cieca x iso 2
<a href="#">38.250.025</a>	
<a href="#">RM080W.OBOO.N.24VDC.100%ED</a>	attuatori magnetici
<a href="#">V30.N.24VDC.100%ED</a>	
<a href="#">D23.ROR.F.24VDC.14%ED</a>	Valvola solenoide
<a href="#">59196</a>	pistoncino
<a href="#">130.000165 - 97940</a>	
<a href="#">201885</a>	
<a href="#">D39.LOL.M.DS9420.24VDC.100%ED</a>	
<a href="#">76.147.81.41</a>	

<b>Prodotto</b>	<b>Descrizione</b>
<a href="#">060.000297</a>	
<a href="#">KE.042.27.00.3848</a>	valvola
<a href="#">36.250.075</a>	pistone pneumatico
<a href="#">776100012</a>	Bobina 24VAC
<a href="#">123B-50250/1</a>	
<a href="#">33.19.200</a>	sensori
<a href="#">761448138</a>	valvole ad aria compressa
<a href="#">760422721</a>	valvole ad aria compressa
<a href="#">85.030.01</a>	distributore d'aria
<a href="#">Vitoflame 200 / Z004790</a>	
<a href="#">85.022 / 120.000046</a>	
<a href="#">120.00074274514/19.104.025</a>	CILINDRO A CORSA BREVE
<a href="#">76.266.01.00</a>	
<a href="#">39027 / RS-9558</a>	Relais
<a href="#">19294025</a>	cilindri
<a href="#">64.025 24V DC</a>	micro elettrovalvola
<a href="#">46.001</a>	valvola