



# 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)



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



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)



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)



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



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



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)



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)



〒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)



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



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)



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)

## Emc

Enapart ist stets bestrebt, seinen Kunden die besten Preise und Liefertermine zu bieten. Wir verkaufen nur Originalgeräte und Ersatzteile, obwohl wir nicht immer offizieller Distributor oder Herstellerhändler sind. Alle angezeigten Warenzeichen und Teilenummern sind Eigentum ihrer jeweiligen Inhaber.

### Produkte der Marke

Produkt	Beschreibung
<a href="#">RB2C-190/060 K010 I-2129</a>	Ventilator
<a href="#">RB2T-190/060 K-231 I-1913</a>	Radialventilator
<a href="#">MS71A-2</a>	Busck 3-FASMOTOR
<a href="#">RB2C-175/060 K015 I-1892</a>	Industrie-Fan
<a href="#">RB2C-220/063 K132 I-1868</a>	Ventilator
<a href="#">7692211</a>	Roxburgh-Filter
<a href="#">76942211</a>	Roxburgh-Filter
<a href="#">RB2C-190/060 K010 I-1359</a>	Ventilator
<a href="#">RB2C-133/060 K010 I-1760</a>	Ventilator
<a href="#">V 5211-06-24V</a>	5/2-Wege-Magnetventil, G 1/8", Federrücklauf, 24 V DC
<a href="#">RB2C-175/060 K015 I-1024</a>	Ventilator
<a href="#">RB2C-190/060 K010 I-2129 (0.5 mtr. cable)</a>	Ventilator
<a href="#">03020573</a>	Produktinformationen nicht verfügbar
<a href="#">03020571</a>	UNITRONIC® LiHCH (TP) Datenkabel
<a href="#">03020575</a>	UNITRONIC® LiHCH (TP) Datenkabel
<a href="#">03020574</a>	UNITRONIC® LiHCH (TP) Datenkabel
<a href="#">03020572</a>	UNITRONIC® LiHCH (TP) Datenkabel
<a href="#">RB2T-190/060 K346 I-2181</a>	Ventilator
<a href="#">RB2C-190/060 K010 I-2129 (0.5 m. cabel)</a>	Ventilator
<a href="#">ME90L-4</a>	Dreiphasen-Asynchronmotor
<a href="#">1622124220</a>	
<a href="#">VC-C1-24V</a>	Magnetventilspule, 24V DC
<a href="#">NVC-C1-24V</a>	Magnetventilspule, 24V DC
<a href="#">RB2C-220/063 K132</a>	Fan
<a href="#">MS 63B4 (1x230V)</a>	Dreiphasenmotor
<a href="#">831.0729</a>	Magnetventil
<a href="#">RB2C-190/060 K010 I-1010</a>	Gebälse
<a href="#">CRBB/2-220/063M</a>	Radialventilator
<a href="#">MS90L-2</a>	Dreiphasen-Asynchronmotor
<a href="#">CRBB/2-250/084M</a>	Industrieller Radialventilator
<a href="#">RB2C-175/060</a>	Industrieller Radialventilator
<a href="#">5504219600 Type RB2C-225/088 K093 I-2196</a>	Industrieller Radialventilator
<a href="#">5504040600 / RB2C-220/063 K132 I-0406</a>	Lüfter
<a href="#">FLO32E2</a>	Netzfilter
<a href="#">SLP 20 MEM N</a>	Ersatzmembrane

<b>Produkt</b>	<b>Beschreibung</b>
<a href="#">RB2C-220/063 K132 I-2130</a>	Lüfter
<a href="#">MSHE 100LA4 ( B5 )</a>	Motor E.M.C.
<a href="#">MSHE 100LA4 ( B3 )</a>	Motor E.M.C.
<a href="#">EM-EC5000-10-5</a>	Luftfilter-Regler
<a href="#">RB2C-250/084 K202 I-2267</a>	Ventilator
<a href="#">MAG S 24V=</a>	Magnetspule für Magnetventil
<a href="#">IE3 MSE3 100LB4</a>	Motor 3 Phasen
<a href="#">MS 63B6</a>	Drehstrommotor
<a href="#">RB2C-220/063 K176 I-1832 (115V60Hz) UL - 1832176220</a>	Ventilator
<a href="#">RB2C-250/073 K097 I-1849</a>	Ventilator
<a href="#">RB2C-250/073 K097 I-1958</a>	Ventilator
<a href="#">RB2C-250/084 K202 I-1847 UL</a>	Fan
<a href="#">R2BC-190/060 K010 I-2472</a>	Radialventilator
<a href="#">CRBB/2-225/088M 2H0 BP4 - 5509312100</a>	Radialventilator
<a href="#">RB2C-225/075 K097 I-2167</a>	Ventilator
<a href="#">HRB/2-200-BMS (230V 50/60) VE / 5750033200</a>	Radialventilator
<a href="#">IE3 MSE3 100L2 (B3)</a>	Dreiphasen-Asynchronmotor
<a href="#">IE3 MSE3 100L2 (B5)</a>	Dreiphasen-Asynchronmotor
<a href="#">IE3 MSE3 100L2 (B14)</a>	Hocheffizienter Dreiphasen-Asynchronmotor
<a href="#">IE3 MSE3 100L2 3KW 2P B3/B5 V230/400/50HZ IP55 CL.F</a>	Hocheffizienter Dreiphasen-Asynchronmotor
<a href="#">IE3 MSE3 100L2 (B34)</a>	Hocheffizienter Dreiphasen-Asynchronmotor
<a href="#">AS2C-200/032 K124 P-1622 (230V50/60HZ) VE / 1622124220</a>	AC AXIAL VENTILATOR
<a href="#">RB4C 280/106 K069 I 1511</a>	Radialventilator
<a href="#">RB2C-190/060 K010 I-1623</a>	Ventilator und Motor
<a href="#">RB2C-250/084 K202 I-1874</a>	Industrieller Radialventilator
<a href="#">22E4T60-1001</a>	Filter
<a href="#">RB2C-225/088 K093 I-2196</a>	Radialventilator
<a href="#">RB2C-225/088 K093 I-2196 (same as model No. RB2C-225/088 K093 I-1698)</a>	Industrieller Radialventilator
<a href="#">RB4C-355/170 K920 I (230V50/60HZ)</a>	Pano soğutma vantilatörü
<a href="#">71B4 B5</a>	Motor
<a href="#">RB2C-280/075L K366 I-2352</a>	Industrieller Radialventilator
<a href="#">R2E220-RB06-01</a>	Radiallüfter
<a href="#">2.5uF CONDENSER</a>	Kondensator
<a href="#">RB2T-250/084 K171 I-0455</a>	Fan
<a href="#">CRBT/2-225/088M E22 BP4</a>	Industrieller Radialventilator
<a href="#">YE2 180L4 B3</a>	Motor
<a href="#">YE2 180L4 B5</a>	Motor
<a href="#">YE2 180L4 B35</a>	Motor
<a href="#">RB2C-225/075 K097 I-1878 - 1878097375</a>	RADIALVENTILATOR
<a href="#">HEP506</a>	Produktinformationen nicht verfügbar
<a href="#">RB2C-220/063 K176 I-1832</a>	Ventilator
<a href="#">AS2C-200/032 K124 P-0006</a>	Ventilator
<a href="#">T3A90L-4 / 93040913</a>	Dreiphasen-Asynchronmotor
<a href="#">RB2C-220/063 K132 I-1848</a>	Ventilator

<b>Produkt</b>	<b>Beschreibung</b>
<a href="#">RB2C-225/075 K097 I-1878</a>	Ventilator
<a href="#">RB2C-220/063 K227 I-1982</a>	Ventilator
<a href="#">RB2C-225/088 K093 I-2020</a>	Ventilator
<a href="#">SD12X10</a>	Saugdiffusor
<a href="#">SQ25X30-S</a>	Kompakter Pneumatikzylinder
<a href="#">SDJ-40x25-20-S</a>	Pneumatik-Zylinder
<a href="#">MK205J40BL</a>	
<a href="#">MS 71A2 B3</a>	Motorisierung
<a href="#">MS 71A2 B5</a>	Motorisierung
<a href="#">MS 71A2 B14</a>	Motorisierung
<a href="#">MS 71A2 B3/B5</a>	Motorisierung
<a href="#">MS 71A2 B3/B14</a>	Motorisierung
<a href="#">3900052</a>	Motor
<a href="#">RB2C-175/060 K015 I-2471</a>	Ventilator
<a href="#">MSHE 80B2</a>	Motorisierung
<a href="#">RB4C-280/106 K069 I-2473</a>	Ventilator
<a href="#">HX-07R-3M</a>	Proximity-Schalter
<a href="#">RB2C-225/088 K220 I-1898</a>	Panel-Lüfter
<a href="#">V 5211-06-230V</a>	5/2-Wege Magnetventil
<a href="#">MSHE 90L6 - B5</a>	Motorisierung
<a href="#">MSHE 90L6 - B14</a>	Motorisierung
<a href="#">M432-08</a>	Ventil umschalten
<a href="#">CRBB/2-250/084M BP4</a>	Radialventilator
<a href="#">RB2C-225/075 K097 I-1941</a>	Industrieller Radialventilator
<a href="#">RB4C-280/106 K069 I-0073</a>	Radialventilator
<a href="#">NV5211-E4-06</a>	Ventil
<a href="#">RB2C-175/60 K015 I-0078</a>	Industrieller Radialventilator
<a href="#">RB2C-250/084 K202 I-1847 (RB2C-250/084 K202 I-2267)</a>	Fan
<a href="#">HUS15E2-15LS2</a>	Magnetventil
<a href="#">RB2C-190/060 K010 I-2472</a>	Lüfter
<a href="#">EMCP-40-63DS1-T</a>	Eckventil der Kunststoffaktuator-Serie
<a href="#">EMCP-40-63S1-T</a>	Eckventil der Kunststoffaktuator-Serie
<a href="#">RB4C-225/062 K081 I-1809</a>	Ventilator
<a href="#">731V</a>	Potentiometer
<a href="#">AS2T-200/032 K119 G-0005</a>	Industrieller Radialventilator
<a href="#">V3221-08</a>	Magnetventil
<a href="#">MS 63B4 (3x400V)</a>	Dreiphasenmotor
<a href="#">RB2C-220/63 K132 I-2130</a>	Industrieller Radialventilator
<a href="#">RB2C-190/060 K294 I-0331 (230V50HZ) VE - 5504033100</a>	Industrieller Radialventilator
<a href="#">RF2C-133/062 K361 I-2304 / 5504230400</a>	Ventilator
<a href="#">MV4C-316/025 K040 B-2016 (230V50HZ) VE - 5503201600</a>	Industrieller Radialventilator
<a href="#">MSE3 80B2</a>	Drehstrommotor
<a href="#">IE1 MS 63C4</a>	Dreiphasenmotor
<a href="#">ZS 12 24V=</a>	Magnetventil
<a href="#">RB2C-225/088M K093 I-2234</a>	Industrieller Radialventilator

Produkt	Beschreibung
<a href="#">CRBB/2-190/060M</a>	LÜFTER MIT NACH HINTEN GEBOGENEN FLÜGELN
<a href="#">090L-2 KW.2,2 2P B3</a>	Dreiphasen-Asynchronmotor
<a href="#">090L-2 KW.2,2 2P B5</a>	Dreiphasen-Asynchronmotor
<a href="#">RB2C-220/063 K307 I-2023</a>	Ventilator
<a href="#">RF2C-133/126 K348 DS2222</a>	Zentrifuge
<a href="#">RF2C-160/052 K172</a>	Industrieller Radialventilator
<a href="#">RB4C-280/106 K170 I-1670</a>	Ventilator
<a href="#">E.M.C. IE1 MS 80C2 1,5KW 2 POLI B14 V230/400/50HZ</a>	Dreiphasen-Asynchronmotor
<a href="#">RF2C-120/062 K010 I-1093</a>	Ventilator
<a href="#">AS2C-200/032 K124 P-1514</a>	Industrieller Radialventilator
<a href="#">IE2 MSHE 71B4</a>	Motor
<a href="#">TBC 63X75-S</a>	Zylinder
<a href="#">RB2C-225/088 K220 I-2514</a>	Ventilator
<a href="#">M2AA-71A2</a>	Dreiphasiger Eichhörnchenkäfigmotor
<a href="#">MS63A2</a>	Motor
<a href="#">RB2C-190/060 K064 I-1785</a>	Ventilator
<a href="#">IE3 MSE3 112M4</a>	Motor
<a href="#">K200L4-30KW-400690-5060B3+B5-IE3</a>	Motor
<a href="#">RB2C-190/060M K344 I-2147</a>	Industrieller Radialventilator
<a href="#">RF2C-160/062 K117 S-2073</a>	Ventilator
<a href="#">RV 5211-06-24V</a>	Frühlings-Reset
<a href="#">K71B2-0.55KW-230400-5060B5-IP55 IE2</a>	
<a href="#">K71B2-0.55KW-230400-5060B14-IP55 IE2</a>	
<a href="#">RF2C-160/062 K365 SF-2384</a>	Ventilator
<a href="#">MSDH 100LA4</a>	Motor
<a href="#">RV 5222-08-24V=</a>	5/2-Wege Magnetventil
<a href="#">RB2C-220/063 K307 I-0088</a>	Industrieller Radialventilator
<a href="#">RV 5211-06</a>	5/2-Wege-Magnetventil
<a href="#">RF2C-160/062 K117 SF-1472</a>	Industrieller Radialventilator
<a href="#">MYT 100LB4 3KW 4P B5</a>	einphasiger Motor
<a href="#">MSE3-132S4</a>	Motor
<a href="#">RF2C-146/180 K102 SF-1945</a>	Industrieller Radialventilator
<a href="#">RF2C-160/052 K122 I-1840</a>	
<a href="#">IE3 MSE3 112M2 4KW 2P B3</a>	
<a href="#">IE3 MSE3 112M2 4KW 2P B35</a>	
<a href="#">IE3 MSE3 112M2 4KW 2P B34</a>	
<a href="#">3/2-way (NO/NC) foot valve, G 1/8"   F 318</a>	Frühlings-Reset
<a href="#">AS2T-200/032 K119 P-1884</a>	Ventilator
<a href="#">MS63B-2</a>	Gebälse
<a href="#">FR 104 / MULTIFIX G 1", 0</a>	Filterregler
<a href="#">FR 10 F / G 1", 0,5</a>	Filterregler
<a href="#">MSHE71A2</a>	'EMC'-Motor
<a href="#">MV4C-316/025 K049 B-0167</a>	Industrieller Radialventilator
<a href="#">RB2C-225/075 K194 I-1887</a>	LÜFTER, CNTFGL

<b>Produkt</b>	<b>Beschreibung</b>
<a href="#">RF2C-146/180 K205 S-2335</a>	Ventilator
<a href="#">RF4C-225/114 K968 H-2235</a>	Motor
<a href="#">AS2C-200/032 K124 P-1622</a>	Ventilator
<a href="#">RF2C-140/060 K147 S-2509</a>	Ventilator
<a href="#">RF2C-146/180 K102 S-2104</a>	Industrieller Radialventilator
<a href="#">AS2C-250/032 K093 P-1933</a>	Industrieller Radialventilator
<a href="#">RF2C-133/126 K097 SF-1946</a>	Ventilator
<a href="#">MSE3 100L-2</a>	Motor
<a href="#">RF2C-120/062 K010 SF-1558</a>	Ventilator
<a href="#">RB4C-355/170 K925 I</a>	Industrieller Radialventilator
<a href="#">MSE3 132MB2</a>	Dreiphasen-Asynchronmotor
<a href="#">EM-EW5000-10D-5</a>	Einheit zur Luftaufbereitung
<a href="#">EM-EW5000-10-5</a>	Einheit zur Luftaufbereitung
<a href="#">RF2C-146/180 K205 SF-1780</a>	Industrieller Radialventilator
<a href="#">RF2C-146/180 K205 DS-2100</a>	Industrieller Radialventilator
<a href="#">RF2C-146/180 K102 SF-1901</a>	VENTILATOR
<a href="#">AS2C-200/032 K124 P-0000</a>	Ventilator
<a href="#">RB2C-180/077 K010 I-1703</a>	Ventilator
<a href="#">RF4C-160/062 K040 SF 2140</a>	Industrieller Radialventilator
<a href="#">RB4C-280/175 K299 I-0497</a>	Lüftermotor
<a href="#">MSHE 63B4 0,18KW 4P B5</a>	Elektrischer Motor
<a href="#">RF4C-160/062 K030 SF-2185 (230V50HZ) VE</a>	Industrieller Radialventilator
<a href="#">RF4C-146/220 K069 DS-2529</a>	Industrieller Radialventilator
<a href="#">RF2C-146/180 K205 S-0167</a>	Industrieller Radialventilator
<a href="#">Submersible electric cable</a>	Elektrisches Tauchkabel
<a href="#">RF2C-133/046 K010 I-1405</a>	Industrieller Radialventilator
<a href="#">RF2C-140/060 K147 S-2061</a>	Ventilator
<a href="#">MSHE 71C4</a>	Dreiphasen-Asynchronmotor
<a href="#">RF2C-133/126 K348 DS-2481</a>	Industrieller Radialventilator
<a href="#">RF2C-146/180 K205 DSF-2218</a>	Industrieller Radialventilator
<a href="#">RB2C-190/060 K240 I-0091</a>	Industrieller Radialventilator
<a href="#">EMC 2 POLES IE3 KW 11 V690/400 B3</a>	Dreiphasen-Asynchronmotor
<a href="#">EMC 2 POLES IE3 KW 11 V690/400 B5</a>	Dreiphasen-Asynchronmotor
<a href="#">RB4C-280/135 K254 I-3026</a>	Industrieller Radialventilator
<a href="#">RB4C-280/135 K254 I-0067</a>	Industrieller Radialventilator
<a href="#">RF3D-146/180 K506 DSF-2326</a>	Industrieller Radialventilator
<a href="#">RF1D-146/150 K944 SF-2532</a>	Industrieller Radialventilator
<a href="#">RF2C-133/126 K348 DS-2315</a>	Ventilator
<a href="#">RF2C-146/180 K205 SF-2337</a>	Recyclingmotor für Dunstabzugshaube
<a href="#">EA-08</a>	
<a href="#">VGRE15730001</a>	
<a href="#">56b 4p B14</a>	Motor
<a href="#">56b 4p B5</a>	Motor
<a href="#">IA 25X75-S / XX3401156015</a>	Pneumatik-Zylinder
<a href="#">RV5221-06QE4 / XX500161821</a>	

Produkt	Beschreibung
<a href="#">MSHE71B2</a>	Motor
<a href="#">GR.71 B35</a>	MOTOR