



# 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)

## Fimi

Enapart always strives to provide the competitive prices and timings of supplies for its customers. We sell only original equipment and spare parts, although we are not always the official distributor or manufacturer's dealer. All displayed trademarks and part numbers are the property of their respective owners.

### eitBRAND'ISR PON

'UCTrod	RucoUspsCn
<a href="#">1HMM6</a>	0ransducer docto
<a href="#">L2E 0A0-R-4CRCR5</a>	Bower converter
<a href="#">1H31/ T ES RDKR/ äH T AS ODFRmA äH</a>	1esswertumformer flr 9leichspannung
<a href="#">1H31/ T ES RD4RR/ äH T AS ODFRmA äH old code, 1H3/H- new code</a>	1esswertumformer flr 9leichspannung
<a href="#">1H31/ T ES RDKRm/ äH T AS ODFRmA äH</a>	1esswertumformer flr 9leichspannung
<a href="#">YFE F5R/JZLYFE/:F5R8</a>	2otary iron tension meter
<a href="#">V7O1DV</a>	äisplay
<a href="#">0AHR4F-RR:R5</a>	02A-(L321E2
<a href="#">H(E1Üä1064R</a>	Energy counter
<a href="#">HYR)0üRR5(OHAä</a>	Elektronischer 1ÜäDEnergieGPhler mit üHäDäisplay
<a href="#">L7KE/:5RR:(ä</a>	
<a href="#">L7KE/:6R:H3</a>	7KE (pannungswandleranschluss
<a href="#">0AHRFF-5R:R5 J0AHFF -5RT5A8</a>	(tromwandler mit integrierter Clemmenabdeckung
<a href="#">0AHR4FF5R:R5</a>	HM22E-0 02A-(L321E2
<a href="#">0A0-FK4CR:R5 J0A0-FK 4RRRT5A8</a>	(tromwandler mit integrierter Clemmenabdeckung
<a href="#">0A0-F65CR:R5 J0A0-F6 5RRRT5A8</a>	current transformer
<a href="#">00/RFR6RR/H3</a>	-iederspannungswandler inkl. Clemmenabdeckung
<a href="#">L7K9(</a>	(ynchronisierset
<a href="#">L7KEA:5CR:R5</a>	äreheisenstrommesser flr WA 5RRRT5A AH
<a href="#">H(E1Üä1064-</a>	Energy counter
<a href="#">0A-R65-CKBR-3D-</a>	0aped current transformer for internal use
<a href="#">0A-R65FCRBR-3</a>	0aped current transformer for internal use
<a href="#">0A-R65-CKBR-3</a>	current transformer
<a href="#">0A--FR4CRBR-3</a>	current transformer
<a href="#">0A--FR4CFBR-3</a>	current transformer
<a href="#">:7K1ÜH51R:H)(</a>	Ünsulation meter
<a href="#">1H3LB:::A</a>	
<a href="#">1H3204</a>	
<a href="#">1H32)4 5ATODFRmA</a>	
<a href="#">0AH4F -5RT5A J0AHR4F-5R:R58</a>	
<a href="#">1H3E/)</a>	
<a href="#">)7KäO</a>	
<a href="#">)7KVOWRR51H)(</a>	multifunctional builtDin measuring instrument
<a href="#">)7KVOWRR5EH)(</a>	-etwork analysers
<a href="#">)7KVOWRR51H)ü</a>	















Product	Description
<a href="#">PEK5 -3EMA132S4/8 PB3</a>	Reducer
<a href="#">RK4E+RA2B2 V1</a>	Gear Motor
<a href="#">MA 200 L 10 690</a>	THREE-PHASE ASYNCHRONOUS MOTOR
<a href="#">1HM1 280 M6</a>	Motor
<a href="#">RK6E MAF112M6</a>	
<a href="#">RK6E MA123S4</a>	
<a href="#">MAF 100L4</a>	Motor
<a href="#">3MA 132S2</a>	Motor
<a href="#">M2A100LA2</a>	electric motor
<a href="#">MA180L2</a>	electric motor
<a href="#">M225M2</a>	electric motor
<a href="#">M250M2</a>	electric motor
<a href="#">MA 160L 4-6</a>	MOTOR
<a href="#">1HM-1 315MB4 B5</a>	Induction Motor
<a href="#">M2AO100LB 4</a>	Motor
<a href="#">Flange B5 size 3EMA132</a>	Flange
<a href="#">AA5XCAJE-AMP099AC3</a>	Motor
<a href="#">M2AO100LB 4 - MGE10XB-A5CBA02897</a>	Motor
<a href="#">BASE KIT + KIT M280-315 ED.90 + CLAMPS + NUTS AND WASHERS</a>	BASE KIT + KIT M280-315 ED.90 + CLAMPS + NUTS AND WASHERS
<a href="#">RK7E B3</a>	GEARED MOTOR
<a href="#">RK7E B3 - 9230001</a>	Gear motor
<a href="#">RIDUTTORE NUDO Con ALBERO A SEMPLICE A4 V1/2</a>	
<a href="#">PEK5</a>	
<a href="#">1HM-1 180 L 6</a>	AC Motor
<a href="#">3HMA 112 A6 IMB3</a>	Motor
<a href="#">3HMA 112 A6 IMB5</a>	Motor
<a href="#">AC MOTOR 1HM-1 280 S4</a>	
<a href="#">PEK5 PB8 / 1 ( drawing R63967 )</a>	Motor
<a href="#">M 315 MB 6</a>	
<a href="#">1M-1 160M-4</a>	Engine
<a href="#">3MA 132 M4</a>	Engine
<a href="#">EM315 MA6</a>	
<a href="#">6209 zz/c3</a>	back cover
<a href="#">6309 zz/c3</a>	flange front cover
<a href="#">1HM-1 160L4 690/400-50 B5 IE3</a>	
<a href="#">1HM-1 160M4 690/400-50 B5 IE3</a>	
<a href="#">CALOTTA LATO COMANDO MA 180</a>	
<a href="#">COOLING FAN FOR MA180M4 ENGINE</a>	
<a href="#">MA 180 L4 B3</a>	Motor
<a href="#">AC MOTOR 132 S 4/8 460 V 60 HZ B5</a>	
<a href="#">AC MOTOR 132 S 4 460/265V 60HZ B5</a>	
<a href="#">TYPE RK4E</a>	geared motor
<a href="#">IE3 TYPE 3HMA 160 M4</a>	Engine
<a href="#">IE3 TIPO 3HMA 132 MA4</a>	Engine

Product	Description
<a href="#">RK6E B5</a>	Reducer
<a href="#">X3DAA2KFT231FBM9EA</a>	Gearmotor
<a href="#">MRA3C3 B5 Din</a>	GEAR MOTOR
<a href="#">M2AO 112MB 8</a>	motor
<a href="#">132 MB</a>	Motor
<a href="#">MEP11GA-AWAAA04855</a>	motor
<a href="#">M2AO 112MB 8 ( MGE11HD-FYVAA05168 )</a>	SELF-BRAKING MOTOR WITH DC BRAKE
<a href="#">Model: EM 250 M 6 - Type MAK25HC-A2BA</a>	Motor
<a href="#">XNKAF2BFN031X*B057</a>	.
<a href="#">760700070</a>	Gearbox
<a href="#">MA+F 90L4</a>	three-phase asynchronous motor
<a href="#">MF250M4/8</a>	motor
<a href="#">M1AO 132 MA6 B3</a>	motor
<a href="#">3MA 132 M-4 B5 – IE3</a>	hydraulic pump with motor
<a href="#">3HMA 132 MA4</a>	MOTOR
<a href="#">HM 280 M4</a>	motor
<a href="#">MEC160SDD</a>	brake
<a href="#">M 355 M4</a>	
<a href="#">MAH 200L4/8 400-50 B3</a>	engine
<a href="#">1EM-1 315 MA 2 B3 IE2</a>	AC MOTOR
<a href="#">PB210117LF</a>	DN50 PRESSURE GAUGE
<a href="#">MF 160 M 8 84000020 55</a>	motor
<a href="#">PG566606LF</a>	
<a href="#">PG366614LF</a>	
<a href="#">PG366014LF</a>	
<a href="#">PG566016LF</a>	
<a href="#">HM 315 MA 6 IE3</a>	THREE-PHASE MOTOR
<a href="#">1HM-1 160 L 6 B3 IE3</a>	AC MOTOR
<a href="#">M 90S6/8</a>	motor
<a href="#">7012470L</a>	Three-phase asynchronous motor
<a href="#">02935750</a>	BRAKE
<a href="#">M 132 S4/ 8</a>	three-phase asynchronous motor
<a href="#">80 A4 400/230v 50hz</a>	motor
<a href="#">982000550</a>	
<a href="#">982000560</a>	REDUCTOR
<a href="#">EM2A 132 MA6</a>	COAXIAL GEAR MOTOR
<a href="#">M2A 132 SA 2/4 B5</a>	THREE-PHASE MOTOR
<a href="#">M2AO 80B2-8</a>	self-braking motor with dc brake
<a href="#">PP050PV02S0DV5</a>	reducer
<a href="#">2KM1110AM250</a>	
<a href="#">1HM-1 315 MA</a>	Engine
<a href="#">3MA71A4 B5</a>	geared motor
<a href="#">1HM-1R 280M 6 V3</a>	FIMET THREE-PHASE MOTOR
<a href="#">MAA28HD-AGAAA05147 M 280 M 8</a>	
<a href="#">RK5E B3</a>	COAXIAL GEAR MOTOR

Product	Description
<a href="#">R2E MOVT80A4/9025102</a>	electric motor
<a href="#">3HMA 132 MA6</a>	
<a href="#">brake for M2A0100LA4</a>	SELF-BRAKING MOTOR
<a href="#">M2A0100LA4</a>	Full brake
<a href="#">3MA 80 A6 B5 / 440/254 V</a>	AC MOTOR
<a href="#">IE3 3HMA 100 LA 4</a>	AC MOTOR
<a href="#">MRA3C2 B3 F0</a>	GEARMOTOR
<a href="#">M2AO 132S6</a>	SELF-BRAKING MOTOR
<a href="#">PT5A507006</a>	Thermometer
<a href="#">PT5B507006</a>	Thermometer
<a href="#">3MA132M4B5</a>	motor
<a href="#">MBP13HB-AGCK</a>	
<a href="#">MA/EM/HM 200</a>	FOOT KIT
<a href="#">2HMA 71 C</a>	Engine
<a href="#">RK4E B3</a>	reducer
<a href="#">M2A0 F 100 LA 4</a>	three-phase asynchronous motor
<a href="#">Terminal box for M2A0 F 100 LA 4</a>	Terminal box
<a href="#">Ü-100025/M+F 225S4</a>	Werkhselstrom motor
<a href="#">JA 180 L 8</a>	fan motor
<a href="#">PEK5-PB3/1 - 3MA132 M4</a>	Gear motor with parallel axes
<a href="#">3HMA 100 LA4 Form B5</a>	
<a href="#">HM 315 S 6</a>	three-phase asynchronous motor
<a href="#">PG351014LF</a>	
<a href="#">M F 180C M4</a>	three-phase asynchronous motor
<a href="#">IE3 1HM-1 160 L 4</a>	
<a href="#">A7 B7/1 /819101260</a>	gearbox
<a href="#">MR02 160</a>	motor
<a href="#">PV3112DC00</a>	pressure gauge
<a href="#">PE352514LF</a>	pressure gauge
<a href="#">PE366214LF</a>	pressure gauge
<a href="#">M1-ABS 63/QG</a>	
<a href="#">M 280M 4 380.660-50 B3 / PN: 2153175</a>	Engine
<a href="#">M225S4</a>	Electric motor
<a href="#">FIMET HMA 100L4 3.6kW 1720rpm 60hz 440V B5</a>	
<a href="#">3MA-132SA 2 B35</a>	
<a href="#">ME F100 L2</a>	Three phase asynchronous electric motor
<a href="#">SN9010612</a>	
<a href="#">HMA 100LA2/4</a>	motor
<a href="#">RK4E + 3HMA132 MA6 – 4.5 KW</a>	COMPLETE GEAR MOTOR
<a href="#">3HMA 100 LA4 460volt at 60 Hz</a>	
<a href="#">9508</a>	Thermometer with temperature
<a href="#">MA 160L8 Type: 160</a>	Engine
<a href="#">MEP13HC-A2CAA06071</a>	
<a href="#">0982KAFF-V / 3HMA 132SB2 B3 IE3</a>	AC MOTOR
<a href="#">MF355MA4</a>	motor

Product	Description
<a href="#">9766037520</a>	Three-phase motor, pole-switchable
<a href="#">MF 71A4/8</a>	
<a href="#">MRXO3 / 816 / C1 / 368 / PAM160G / Us / M3</a>	
<a href="#">MAF71A2 N 60165409</a>	
<a href="#">MED08BB-A1CAA06017</a>	
<a href="#">1HM-1 280M 4 480.830-50 B3/B5</a>	asynchronous motor
<a href="#">HA-225S4</a>	motor
<a href="#">AC 3HMA 90 L 2</a>	motor
<a href="#">PEK5 PB8/1 M2AO 100 LA6 B5</a>	
<a href="#">1HM-1 280M4 - 90KW - 4P B3/B5 IE3</a>	motor
<a href="#">M2AO 71A4 + M045 C</a>	Motor
<a href="#">LEGS FOR MO 134M4</a>	
<a href="#">3HMA 80-A4 B5</a>	Engine
<a href="#">M2AT 100 LA 4</a>	motor
<a href="#">MH 225 S 4/8</a>	
<a href="#">3MA 80A 4 B5 400/230 V</a>	
<a href="#">SN 100501157</a>	
<a href="#">AC 3MA 80A6 B5</a>	
<a href="#">M400LB4</a>	motor
<a href="#">G15000575</a>	electric motor
<a href="#">420201</a>	Motor
<a href="#">MF80A4 / 065107</a>	
<a href="#">70010561</a>	reducer motor
<a href="#">MA 132 LA 4/8 400V 50HZ B3</a>	
<a href="#">RE6 MOVT132M2/4 - SN9192103</a>	
<a href="#">SN4860504</a>	motor
<a href="#">6517016</a>	
<a href="#">SN19000127</a>	motor
<a href="#">X3GAA3THN11.0BDX64</a>	reducer motor
<a href="#">MA 200 L4</a>	AC MOTOR 30KW 3 PHASE 660 V / 380 50HZ 1470 RPM with X1 certificate
<a href="#">80B8</a>	
<a href="#">22700110</a>	FLANGE FOR REK5 REDUCER
<a href="#">TJEFGMAA-39.3</a>	
<a href="#">TGEFG2KF-39.3ABA2W</a>	
<a href="#">65.58.02/50918477</a>	
<a href="#">SN 2224000740</a>	THREE-PHASE MOTOR
<a href="#">AA3DDFGE-CWJGAJAFD</a>	THREE-PHASE ASYNCHRONOUS MOTOR
<a href="#">X3DAA2FF-23.1ABA2W /SN 9801420</a>	
<a href="#">9919604</a>	
<a href="#">759110210</a>	MOTOR
<a href="#">564902</a>	motor
<a href="#">SN 984000020</a>	
<a href="#">1209002</a>	
<a href="#">02935600</a>	

Product	Description
<a href="#">SN802100070</a>	
<a href="#">1HM-1 112M4 B5</a>	AC MOTOR
<a href="#">SN802100070 IE3</a>	
<a href="#">RK4E-M2AO90LA4</a>	GEARED MOTOR
<a href="#">FM 120-178VDC</a>	BRAKE GROUP KIT TYPE