



# 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)

# Magnea

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.

## ticBRAND'ISR PON

'engUCT	RroCeadTanu
<a href="#">M/018A6SK</a>	Angle sensor
<a href="#">M/018A6SK0F-</a>	Monductive /lastic Angle Sensor
<a href="#">M//0GN60FT-</a>	Monductive plastic potentiometer
<a href="#">I/0NT80N-</a>	Cransducer
<a href="#">O/0R560FFT0FN</a>	
<a href="#">M/0180RNS0460F0FT-</a>	
<a href="#">M/0R8S0N-</a>	/2C Dotor
<a href="#">I/0FTT80FT-</a>	linear /otentiometer
<a href="#">5/0F70N-</a>	
<a href="#">3D0FN</a>	3igital count display
<a href="#">LRN-N)avy</a>	safety shoes
<a href="#">M//0GN601-</a>	
<a href="#">M//0GNS6</a>	potentiometer
<a href="#">M//0GN0N-</a>	
<a href="#">M/01VCB0TQED(</a>	
<a href="#">/D/0RTCI0AT7</a>	
<a href="#">I/01TT80F-</a>	/otentiometer
<a href="#">I/01T80F</a>	M2)3VMCHPE IH)EA4 SE)S24
<a href="#">M//0GN60F-</a>	/otentionmeter
<a href="#">CypeY M//0GN6 Z 1X F k2hm U1</a>	/otentiometer
<a href="#">M//0RN60G7 Nk</a>	4otation angle sensor
<a href="#">/AG1T</a>	/2SHCH2) C4A)SDHCCE4
<a href="#">M//0GN46)0FT-</a>	/otentiometer
<a href="#">M//0GN6UR 1-ZR</a>	
<a href="#">7F7TTTN-</a>	/otentiometer
<a href="#">M/018A6S 2ED</a>	
<a href="#">M//0GNE0R01-</a>	potentiometer
<a href="#">7FFFTNTK</a>	Sensor
<a href="#">I/0FTT8K F-ohm</a>	Sensor
<a href="#">I/0RTT8KS0FT-</a>	Monductive /lastic linear Sensor
<a href="#">I/01TT8KS0N-</a>	Monductive /lastic linear Sensor
<a href="#">I/01TV804FT</a>	Sensor
<a href="#">I/0FT86 F-ohm</a>	Monductive /lastic linear Sensor
<a href="#">/D/0RTCI0ATN</a>	
<a href="#">M//0GN6 N- 9</a>	
<a href="#">I/0RT8/0F-</a>	

Product	Description
<a href="#">ORANGENBE143MBC3000</a>	Servomotor
<a href="#">MOT BR2OPZ075</a>	Connector
<a href="#">MOT BR2OPZ074</a>	Connector
<a href="#">FRD11/6-6 CB</a>	TACHOGENERATOR
<a href="#">ORANGENBE96LAH30000</a>	
<a href="#">DIN 000000022</a>	encoder
<a href="#">CZ-6C</a>	LOGICALLY IC COMPARATOR PILLAR
<a href="#">GC 84 TL -20-02</a>	
<a href="#">BR11/2</a>	
<a href="#">ESA6M12 5.5 Nm</a>	motor
<a href="#">MP77S – K41</a>	
<a href="#">TACHO TYPE FRB 11/6</a>	TACHOGENERATOR
<a href="#">MP66L – K51</a>	motor
<a href="#">MMAGNETIC 180P 122KW</a>	
<a href="#">031003</a>	Brushes
<a href="#">MQ160P-E4</a>	motor
<a href="#">M - DC CURRENT MOTOR RA132NL-A</a>	
<a href="#">BR 60 L 20/17</a>	SERVO MOTOR
<a href="#">P132 M2 BCA /V6</a>	SERVO MOTOR
<a href="#">FRBC 11/6 CB</a>	Tachogenerator
<a href="#">RC2F</a>	Centrifugal relay
<a href="#">DT00FRB60CBF900010</a>	
<a href="#">BLQ 33L 040 TENV IP54</a>	
<a href="#">MOT DC2OPZ077</a>	
<a href="#">MP488.57</a>	DC motor, permanent magnets
<a href="#">DC2OPZ071</a>	
<a href="#">FRB11/2 CB</a>	Tachymetric dynamo
<a href="#">BRB 11/6 - 1000G - IP55 Ø16</a>	
<a href="#">50489029</a>	Tachymeter
<a href="#">RC2 tripping 600 RPM</a>	
<a href="#">FRD 11/6CB</a>	
<a href="#">FR11/6 CB</a>	TACHOGENERATOR
<a href="#">SD-11RAW-2M</a>	Magnetic Sensors
<a href="#">04489006</a>	
<a href="#">000000012</a>	
<a href="#">NGBe 96 M AF</a>	
<a href="#">MOT BR2OPZ102</a>	
<a href="#">RA132NS000000</a>	
<a href="#">DC2OPZ116</a>	
<a href="#">DC2OPZ116 SPECIAL FLANGE 230/265</a>	
<a href="#">DC2OPZ020</a>	
<a href="#">DC2OPZ018</a>	
<a href="#">RA 132S - D IP23S B5</a>	
<a href="#">140-022-347 / MC-25BL</a>	magnetic pressure latch
<a href="#">TACHYMETRIC BRB 11/2</a>	

Product	Description
<a href="#">DIN 000000004</a>	
<a href="#">04489002 - FRB11/6CB</a>	
<a href="#">NGBE123SAK3000</a>	SERVOMOTOR
<a href="#">31003</a>	
<a href="#">cooling fan for MM 180 S-1</a>	electric fan
<a href="#">FRD11/4 CB</a>	Tachometric dynamo
<a href="#">FRBC 11/2 CB</a>	
<a href="#">FRD 11/6</a>	Tachometric dynamo