



# 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. Ağaoğlu  
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)

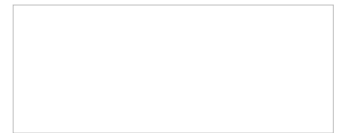


## Durba

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.

### IBRAN'S PBONUCTS

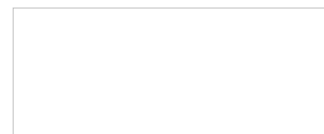
Puodcbt	Narbuesteoi
<a href="#">BF12 M E6-5F01F</a>	/ingle contact block 1xB slow action
<a href="#">E1FFFFEH</a>	limit switch
<a href="#">E1FFFFGP</a>	limit switch
<a href="#">E1FFFFRP</a>	
<a href="#">E1FFFFBH</a>	Oimit switch
<a href="#">E1FFFF2P</a>	steel roller plunger
<a href="#">E1FFFFEH NE60FFCFD</a>	thermoplastic roller lever
<a href="#">E1FFF„HHB</a>	/witch
<a href="#">E1FFF0L2H</a>	pull wire actuator with reset
<a href="#">E1FFFFAP NE60F“5FFD</a>	steel plunger
<a href="#">E1FFFF2P</a>	limit switch metal
<a href="#">E1FFFFBP</a>	limit switch
<a href="#">E1FFFFEP</a>	limit switch metal
<a href="#">E8FFFAP</a>	Oimit switch for disposer protection cover
<a href="#">E8FF2P</a>	switch
<a href="#">E„FFF2P</a>	pre3wired limit switch metal
<a href="#">E65FF“0F</a>	miniaturiSed position switches
<a href="#">P“11xXxB FF</a>	
<a href="#">P“T6XLA NE65FF8CFD</a>	accessory in thermoplastic,, terminal cover for P“ series
<a href="#">GP NE61FC5FFD</a>	
<a href="#">E6-5F0FF B1F2</a>	/ingle contact block 1xF slow action
<a href="#">Blx</a>	tempered grinded steel cams
<a href="#">E6IF1“1F</a>	
<a href="#">KJGPK“6151“F</a>	multiple position switches
<a href="#">GPKI6151“F</a>	
<a href="#">GPKI6151FF</a>	
<a href="#">P“FlxXxB NE65FF“0FD</a>	TX/HLHXx /WHLBj
<a href="#">P“FCxXxB</a>	
<a href="#">P“3113xBxX</a>	PHB6X /WHLBj
<a href="#">P“11xXxB NE65FFI-FD</a>	PiniaturiSed Tosition /witches
<a href="#">P“1lxXxB</a>	
<a href="#">P“11xXxB E65FFI-F 1xXl1xB</a>	PiniaturiSed position switches in thermoplastic
<a href="#">EOEPFF FF NE60CCFFFD</a>	Bontact block
<a href="#">E“FFFFBP NE60F5“0FD</a>	Oimit /witch
<a href="#">UA1LA</a>	step drill bit 1M0in31M5in
<a href="#">E1FFFFRP</a>	



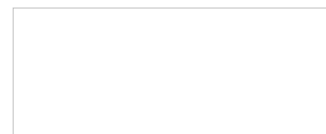
Puodcbt	Narbuesteoi
<a href="#">E1FFFFEP</a>	
<a href="#">E"FFFFAP</a>	
<a href="#">KJGP</a>	contact
<a href="#">E65FFI-F</a>	switches
<a href="#">E6IF581F</a>	multiple position switches GPK
<a href="#">E/-FBxE6</a>	socket
<a href="#">E601FF5F E1FFF„HHB</a>	
<a href="#">E65FFI-F NP"11xXxBD</a>	PiniaturiSed position switch
<a href="#">E1FFFFBP</a>	
<a href="#">E1FFFFOP</a>	
<a href="#">E1FFFFGP</a>	limit switch
<a href="#">E"FFFFGP</a>	
<a href="#">KJEOEPFF</a>	Bontact Element
<a href="#">E1FFFFAH</a>	limit switch
<a href="#">GPK56151FF</a>	
<a href="#">P"F8xXxB</a>	miniaturiSed position switches
<a href="#">/H2E/15</a>	/teckfassung f(r 6elais PL"
<a href="#">26PE„FFF2PCF</a>	pre3wired metal position switch
<a href="#">E1FFFFHH N E60FF1„F D</a>	limit switch
<a href="#">E"FFFF2P</a>	limit switch
<a href="#">E1FFF„EHBE601FF1F</a>	
<a href="#">E6IF111F</a>	multiple position switches
<a href="#">00F58-</a>	FF3@ontaktelement f(r Tos./chalter u. Gu)schalter / prungschaltung
<a href="#">E3IF53FF3EP</a>	
<a href="#">E„FFFEF</a>	thermoplastic roller lever
<a href="#">E65FFI"F</a>	miniaturiSed position switches in thermoplastic
<a href="#">E1FFFFOP</a>	limit switch metal
<a href="#">GPK 16 1FF</a>	multiple position switches
<a href="#">GPKI6151FF E6IF""1F</a>	multiple position switch
<a href="#">B8x</a>	tempered grinded steel cams
<a href="#">B„x</a>	tempered grinded steel cams
<a href="#">E1FFFFEP6A</a>	Tosition switch
<a href="#">E1FFF„HHB M E601FF5F</a>	limit switch
<a href="#">E1F1FFET</a>	limit switch
<a href="#">E1FFF„HTB</a>	limit switch thermoplastic 5xB slow action
<a href="#">E1FFFFGP</a>	
<a href="#">E1FFF1BH</a>	
<a href="#">B1FFFF2H1"</a>	limit switch
<a href="#">E1FFFI/-H</a>	safety switch
<a href="#">P"11xXxB</a>	Oimit switch
<a href="#">E"FFFFBP/1</a>	terminal switch
<a href="#">E6IF""1F</a>	multiple position switches
<a href="#">E1FFFF2H</a>	steel roller plunger
<a href="#">E1FFF/BH N6605FF1FD</a>	/afety /witch Lhermoplastic
<a href="#">E1FFFFQH</a>	Oimit /witch Lhermoplastic 1xX11xB /nap Action



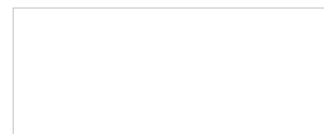




Product	Description
<a href="#">BRF-12-04-501</a>	
<a href="#">BRF 12-01-501</a>	
<a href="#">BEF 12-60-502</a>	
<a href="#">BEF 10-20-501 / BEF 10</a>	
<a href="#">DGE 12 FW</a>	Radial spherical plain bearings
<a href="#">BEM 05-20-501</a>	
<a href="#">BEM 05-20-502</a>	
<a href="#">BEF 12-21-501</a>	
<a href="#">BRM 08-00-502</a>	HIGH PERFORMANCE ROD ENDS
<a href="#">DFKB 16x32</a>	
<a href="#">DG16x32</a>	
<a href="#">BRF-16-00-502L</a>	
<a href="#">BRF14-00-502</a>	
<a href="#">BRM12-00-502</a>	
<a href="#">BEM16-20-501</a>	
<a href="#">BRF 12 00 502, LEFT female thread M12X1,75</a>	
<a href="#">BEF 12 20 501- RIGTH female thread M12X1,75</a>	
<a href="#">BRTF 1/1 - 01 -501 /-502 LH-14 UNS</a>	
<a href="#">BEM 10-20-501</a>	Ball bearing joint
<a href="#">BEM 10-20-502</a>	Ball bearing joint
<a href="#">BRTF 16-00-502</a>	heavy-duty
<a href="#">BRM 08-00-502L</a>	Thread rod ends
<a href="#">DSA 40 T/K</a>	rod ends with fixed sliding position
<a href="#">DSAL 40 T/K</a>	Rod ends with fixed bushings
<a href="#">EF 10-20-501</a>	Heavy-duty rod ends
<a href="#">EM 10-20-501</a>	Heavy-duty rod ends
<a href="#">BEF 30-60-501</a>	rod head
<a href="#">PM 17-00-502</a>	ball joint
<a href="#">PM 20-00-502</a>	ball joint
<a href="#">BRTF 30-00-501</a>	rod end
<a href="#">BRTM 30-00-501</a>	ROD END
<a href="#">BEF 06-20-502</a>	HIGH PERFORMANCE ROD ENDS
<a href="#">BRTF 1/1-01-501</a>	
<a href="#">BRTF 1/1-01-502</a>	
<a href="#">BRTF 20-00-501</a>	joint head
<a href="#">BRTF 35-00-501</a>	
<a href="#">BRTM VR (BRTM 16-30-501 + BRTM 16-30-502)</a>	Heavy-duty rod end
<a href="#">BEF 10-21-501</a>	
<a href="#">DSI 40 ES-2RS</a>	STANDARD - ROD ENDS with fixed plain bearing
<a href="#">DSI 30 ES-2RS</a>	ROD ENDS with fixed plain bearing
<a href="#">DSA 40 ES-2RS</a>	ROD ENDS with fixed plain bearing
<a href="#">DSAL 40 ES-2RS</a>	ROD ENDS with fixed plain bearing



Product	Description
<a href="#">DSI08T/K</a>	
<a href="#">BEM 3/4-20-501</a>	joint head
<a href="#">BEM 3/4-20-502</a>	joint head
<a href="#">DSA 40 ES</a>	ROD ENDS with fixed bearing
<a href="#">DSAL 40 ES</a>	ROD ENDS with fixed bearing
<a href="#">BRF 12-05-501</a>	HIGH-PERFORMANCE ROD ENDS with integrated pendulum ball bearing
<a href="#">BRM 10 - 60 - 501</a>	Rod ends
<a href="#">BRM 10-00-502 DURBAL</a>	HEAD
<a href="#">BRF 12-00-502</a>	
<a href="#">DG 40 PW</a>	
<a href="#">WLK16-00-500</a>	
<a href="#">GLK12-20-500</a>	
<a href="#">EF 20-20-501</a>	
<a href="#">Certificate of origin for BEF 06-60-501</a>	
<a href="#">DSAL16-T/K</a>	
<a href="#">BRTF 12-00-502</a>	
<a href="#">BEF-16 LH - BEF16-21-502</a>	
<a href="#">BEM-16 RH BEM16-20-501</a>	
<a href="#">BEM 08-60-501</a>	rod ends
<a href="#">EF 35-20-501</a>	
<a href="#">BEM 16-20-502 DURBAL - CLASSIC LINE</a>	
<a href="#">BRM 16-60-501</a>	
<a href="#">BRF 16-60-501</a>	
<a href="#">BRM 22-00-501</a>	heavy-duty rod ends with integral self-aligning ball bearing
<a href="#">EM 17-20-501</a>	
<a href="#">EF 17-20-501</a>	
<a href="#">BRM 12-60-502</a>	
<a href="#">DSA 30 T/K</a>	
<a href="#">BRM-3/4-LH</a>	
<a href="#">GLE 10-60-500</a>	
<a href="#">BRTM 20-00-501 / BRTM 20</a>	
<a href="#">BRF 16-01-501</a>	
<a href="#">BEM 3/8-20-501</a>	
<a href="#">EM 20-20-501</a>	
<a href="#">WLK10-00-500</a>	
<a href="#">BEM 10 - 60 - 501</a>	
<a href="#">BEM 10 - 60 - 502</a>	
<a href="#">BRF 10-00-501 17389</a>	
<a href="#">BRF 08-00-501 17659</a>	
<a href="#">GLE17-20-500</a>	
<a href="#">GLE50-20-500</a>	
<a href="#">BEF 10-20-501 / BEF 10 M10</a>	
<a href="#">BFE-10-21-501 / 1 / BEF 10 M10x1,25</a>	
<a href="#">BFE-10-20-501</a>	



Product	Description
<a href="#">BEF 16-60-502 / SBEF 16 „L”</a>	
<a href="#">BEF 16-60-501 / SBEF 16</a>	
<a href="#">16-00-502 / BRTM 16 L</a>	
<a href="#">BEM 25-20-501</a>	
<a href="#">CMPX12 M12</a>	
<a href="#">BRM16RH</a>	
<a href="#">BRM16RH (5-pack)</a>	
<a href="#">BRM16RM</a>	
<a href="#">SBRM 20 / BRM 20-60-501</a>	
<a href="#">BRM 16-00-501 - package</a>	
<a href="#">BRF 08-00-502</a>	
<a href="#">BRF 16-60-50</a>	
<a href="#">BEM 16 / BEM 16-20-501</a>	
<a href="#">BEF 25-20-502</a>	
<a href="#">DSAL 35 ES-2RS</a>	
<a href="#">BEF 16-20-502 / BEF 16 L</a>	
<a href="#">BRTM 16-00-501</a>	
<a href="#">6284 DSSI10T/KMX1.25</a>	
<a href="#">BEF 10-61-501 / SBEF 10 M10 x1,25</a>	
<a href="#">BEF 12-21-502</a>	
<a href="#">BEF 10-61-501 DURBAL - CLASSIC LINE -</a>	
<a href="#">DGIHO-K16</a>	
<a href="#">DSA 08 T/K</a>	
<a href="#">FBM 8 / SAJK 8 C</a>	
<a href="#">BRTM 12-00-501 (10 pcs)</a>	
<a href="#">BRF 06-00-501(R) / BRF 6</a>	
<a href="#">BRF 06-00-502(L) / BRF 6 L</a>	
<a href="#">DSA 06 T/K</a>	
<a href="#">DSAL 06 T/K</a>	
<a href="#">DSAL 08 T/K</a>	
<a href="#">DSA 06 T/K - 10 pcs.</a>	
<a href="#">DSAL 06 T/K - 10 pcs.</a>	
<a href="#">DSA 08 T/K - 10 pcs.</a>	
<a href="#">DSAL 08 T/K - 10 pcs.</a>	
<a href="#">BEF6 06-20-501</a>	