



# 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)

# AlcloBRND'S 'c

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.

## POUCATrNdOuAtesr

dR'ipnS	AB nR S 'c
<a href="#">2108C5</a>	thrush
<a href="#">A-M 32x8A494/855</a>	Rynchronous servo motor
<a href="#">A-MX2-8A474/855</a>	Rynchrnservomotor, 66,B 4m, 3555 6Gmin, new
<a href="#">A-MX2-8A99C/855</a>	synchronous servomotor
<a href="#">256CBXPN</a>	/:TA/1 RE4R:/
<a href="#">UL0285625825818XB58RLS</a>	RE/(:RTA/
<a href="#">UL024556258L/C85558R35</a>	Rynchrn8Rervomotor
<a href="#">UL0385X25825818XB5R8L8S</a>	Rynchronous servo motor
<a href="#">UL0X865X5825818XB58R8L8S</a>	Rynchronous servo motor
<a href="#">UL0X865X58B5818XB58R8L8S</a>	motor
<a href="#">7X5BU8:RV568S55586</a>	Industrial motion control system
<a href="#">SC64/zL804484R855</a>	Rchrittmotor
<a href="#">R422V01W80RR84R85C</a>	motor
<a href="#">R/35BA89A4</a>	
<a href="#">63626)XX5</a>	Motion control module for industrial systems
<a href="#">UL03455)X585/C85558R35</a>	synchronous servomotor
<a href="#">UL0X86)55825818XB5 R8LS</a>	Rynchrn8Rervomotor
<a href="#">A-MCC98A9L4/855</a>	Rynchrn8Rervomotor
<a href="#">A-M2298A994/855</a>	Rynchrn8Rervomotor
<a href="#">-x78U 3535 /V8EE</a>	-ugelgewindeflanschmutter
<a href="#">-xR35358C255</a>	-ugelgewindespindel
<a href="#">UL0385CB5825818XB5 R8L8S</a>	synchronous servo motor
<a href="#">UL02V556258L/C85558R35</a>	Rynchronous servomotor
<a href="#">UL03455)X585/C8558R35</a>	Rynchrn8Rervomotor
<a href="#">UL0385CB5825818XB5 R8L8S , UE86C6))</a>	A98Rervo motor
<a href="#">UL0285CX5825818XB5GR8LS</a>	synchronous servo motor
<a href="#">RE/(:RTA/ 35B A</a>	Advanced servo drive for automation
<a href="#">RE/(:RTA/K 33BM84A</a>	Vigh8performance servo drive for 4orth America
<a href="#">UL0)45CB558L/C86T58035</a>	Rynchrn8Rervomotor
<a href="#">RRC555UB</a>	U/H(E RTESS/ M:T:/
<a href="#">A-M22E8A494/855</a>	Rervomotor
<a href="#">9/W PC622P</a>	RTEE/H4x M:T:/ ER/X555 5.N -W
<a href="#">BRM655M82.55585</a>	servo motor
<a href="#">UL0P8BP558C5818XB5S</a>	0inear actuator with high performance and precision
<a href="#">A-MX308A494EM855</a>	Rervo motor with high torque and efficiency
<a href="#">MCC4/zA8D4484R855</a>	Vigh8efficiency servo motor

dR'ipnS	AB nR S 'c
<a href="#">A-M3CE8A49C/855</a>	Motor
<a href="#">UL0)83555825828XB5S</a>	Rervo Motor
<a href="#">VM9RC5558U/(C obsolete , replacement LzCU/( from Warner</a>	E0E9T/H9 OTH0HTHER
<a href="#">R)6C5C84A4A4A</a>	Vigh8performance motion controller
<a href="#">R)5B5C84A4A4A</a>	Hndustrial motion controller with advanced features
<a href="#">A-M26E8A9U49855</a>	Rynchronous servo motor
<a href="#">A-U8S5525)84LS48U555</a>	Rervo drive for advanced motion control
<a href="#">A-U8S55B5)84LS48U555</a>	Advanced servo drive for high8performance motion control
<a href="#">RE/(:RTA(8B)5</a>	Uigital servo control
<a href="#">A-M36E8E-94C855</a>	servomotor
<a href="#">UL0X862X5825818XB5 R8L LS</a>	RE/(: M:T:/
<a href="#">UL0385)X5825818XB5R8LS</a>	RE/(: M:T:/
<a href="#">UL0385X25825818XB5R8LS "Hd.4rl 655CX.!</a>	Rynchron8Rervomotor, X,2 4m, 2555 6Gmin
<a href="#">R/35BA89A4</a>	Motion controller with 9A4 bus interface
<a href="#">R/33BM89A4</a>	digital servo inverter
<a href="#">A-M22E8A9U49855</a>	A9 servo motor for precise motion control
<a href="#">A-M2298A99C/855</a>	RE/(:M:T:/
<a href="#">E224/7L804484R855</a>	Hndustrial A9 servo motor for high8precision appliations
<a href="#">A-MX2-8A994/855</a>	RE/(:M:T:/
<a href="#">A-M2CU8A49C/855</a>	synchronous servomotor
<a href="#">A-M36E8A994/856</a>	-:00M:/xE4 M:T:/
<a href="#">RR3XC0xC5</a>	synchronous motor with attached gearhead.
<a href="#">A-M2CU8A994/855</a>	Rervo Motor
<a href="#">A-M36E8A994/855</a>	synchronous servo motor
<a href="#">UE8N52X28(C</a>	Motion control system with advanced features
<a href="#">A-MBC-8x994/855</a>	S/ 3BC5)2 J :SORGxC52 8 UA4AVE/ Rervo motor
<a href="#">P21CB55XA 565 ".ST658U0!</a>	(ehicle 9ontroller
<a href="#">UL03455X258L2M8UU-8R35</a>	-:00M:/xE4 synchronous servo motor
<a href="#">TRS66CG386BX8T</a>	A9 Urive motor
<a href="#">SG4IUE8C552)P@ TypeI UL0245562585/C8/(-8R35</a>	Motor
<a href="#">B52 RB52558AR8(C , C5565CB522</a>	
<a href="#">R)3P5684A4A4A</a>	Vigh8performance servo drive for precise motion control
<a href="#">A-MX308x994/855</a>	Motor
<a href="#">A-MB308x994/855</a>	A9 servo motor for high8torque applications
<a href="#">A-MXC-8A494/855</a>	Rynchronous servomotor
<a href="#">9TS224073)-EE55</a>	Rervo controller with advanced features
<a href="#">UL02V5562585/C85558R35</a>	Rynchronous servomotor
<a href="#">A-M2698A494/855</a>	motor
<a href="#">UL-X85C658B5818XB58S</a>	Motor
<a href="#">UL-B852X5825818XB5 S</a>	Rynchronous servo short motor
<a href="#">UL0C855P583X818XB58R8LS</a>	Rynchronous servo motor
<a href="#">R/3558R/3L(</a>	7an unit for a master module 35BM
<a href="#">UL0245525585/C85558R35</a>	Vigh8performance drive for precision applications
<a href="#">RE/(:RTA(8B35</a>	Advanced motion controller for industrial applications

dR'ipnS	AB nR S'c
<a href="#">UT66X8555J8/M66X8J6</a>	Low Backlash Planetary gear
<a href="#">UL0P8BP55825818XB5LS</a>	synchronous servo motor
<a href="#">UL0X86J55825818XB58R8L8S8zER</a>	Synchronous servomotor, 6) 4m, 2555 rpm, N.NA,
<a href="#">BRM2J083.55585N</a>	synchronous servo motor
<a href="#">UL0385JX58B5818XB5R8LS</a>	4m synchronous servo motor
<a href="#">R)3P5C84A4A4A</a>	Digital Servo Amplifier
<a href="#">A-M3C98A494/855</a>	Engine
<a href="#">RE/(:RTA/823B84A</a>	Precision motion controller for North American markets
<a href="#">RE/(:RTA/8RE/9:R</a>	Motion controller with RE/9:R interface for seamless integration
<a href="#">RE/(:RTA/8BC5</a>	digital servo inverter
<a href="#">UL0J83555825818XB5LS</a>	synchronous servomotor
<a href="#">TJ835558258XB5GT5(SDz</a>	servo motor
<a href="#">E23V0VT804-84R855</a>	3 phase stepper motor
<a href="#">-22V0VD804-84R855</a>	Industrial motion control link
<a href="#">UL0CV5553585/C85558R35</a>	synchronous servomotor
<a href="#">UL024552558L/C85558R35</a>	Synchronous servo motor
<a href="#">UL02V55CX585/C85558R35</a>	Synchronous servo motor
<a href="#">UL-)456C5585/C85558035</a>	Synchronous short servo motor
<a href="#">UL03455NX585/C85558R35</a>	Synchronous servo motor
<a href="#">UL024555BX85/C85558R35</a>	Synchronous servo motor
<a href="#">R/B358control board</a>	Control board
<a href="#">R/B358power unit</a>	Power unit
<a href="#">RR3X60</a>	Synchronous Motor
<a href="#">A-M2C98A99C/855</a>	Synchronous servo motor
<a href="#">42CV0VD804-84R856</a>	stepper motor
<a href="#">UL0285CX5825818XB5R8L LS "CCBNBC!</a>	synchronous servo motor
<a href="#">A-MX3-8A994/855</a>	synchronous servo motor
<a href="#">X66V2XA5</a>	Servo motor with high torque capacity
<a href="#">R)C35C84A</a>	
<a href="#">UL0CV555P585/C85558R35</a>	RE/(:M:T:/
<a href="#">UL0CV555P585/C85558R358z</a>	synchronous servo motor
<a href="#">UL0X865X5825818XB58R8L</a>	High performance industrial drive
<a href="#">SCC4/zL804484R855</a>	motor
<a href="#">A-MX3-8A49CAA55</a>	synchronous servo motor
<a href="#">RE/(:RTA/8B52</a>	digital Servomotor
<a href="#">A-M)2R8x494/85C</a>	Servo motor with high precision control
<a href="#">A-MC2U8A4L4/8558CC55CNX</a>	Servo Motor
<a href="#">RMXB8M 2555x</a>	Servo motor
<a href="#">UL0P3555251XB5LS</a>	High performance industrial drive for motion control
<a href="#">UX2X85J5</a>	Linear Onit, RE4R:/, 4:/MA001 :SE4
<a href="#">A-M)C-8A49C/855</a>	synchronous servo motor
<a href="#">UL0B8CN55825818XB58R8LS</a>	synchronous servo motor
<a href="#">A-MB2-8A49CUL55</a>	synchronous servo motor
<a href="#">UL0X862X5825818XB5R8LS</a>	Durable and high efficiency industrial drive

<u>%&amp;0#%" )*)+\$ \$</u>	, +94&454+
<u>%&amp;## " )7)+\$ \$</u>	
<u>67!-) \$/=\$ \$ " \$ &amp;" \$ \$ \$ \$ \$ , '\$</u>	
<u>67!'"\$#0\$ " \$ " -0\$ , "7"78</u>	*
<u>67!-"/\$-\$ " \$ " -0\$ , "7 78</u>	9
<u>.+'\$0 "8</u>	
<u>67! :\$ \$ / \$ "7+#" \$ \$ \$ \$ , '\$ D # \$9 F</u>	: "
<u>67!-) \$/=\$ \$ "7+#" \$ \$ \$ \$ \$ , '\$</u>	
<u>. +94,5 + "0\$ " ,</u>	
<u>.+'\$ "8" (</u>	: "
<u>%&amp;'#( " %*)+\$ \$</u>	: "
<u>%&amp; " ) *#6 \$ \$</u>	
<u>##)+.7"!))" ) . "\$ \$</u>	*
<u>%&amp;-'% " ) *#+\$ \$ \$</u>	,
<u>67!#:\$ \$ \$ '\$ \$ +#" \$ \$ \$ \$ , '\$ "&lt;</u>	
<u>67!'"\$- \$ " \$ " -0\$ , "7"78</u>	
<u>67! :\$ \$ / \$ " \$ +#" \$ \$ \$ \$ , '\$ "&lt;</u>	: "
<u>8 =-0"'2-2" = "-07*</u>	&454+
<u>*, '2/\$ " -\$*</u>	&
<u>9&amp;*#\$ ,6:4 2 A\$ -\$0</u>	
<u>. +94,5 + "0#\$ " ,</u>	
<u>%&amp;0'% " (*#+\$ \$ \$</u>	
<u>%&amp;=#8 ) *#+\$ \$ \$</u>	7+A,:! , , 6* , +94 &454+
<u>2 #0\$ 2 \$ \$ /</u>	
<u>%&amp;- / "6%*)+\$ \$ /</u>	
<u>'\$ "#- "/2\$ ,</u>	*4)5+4!! + 8 *% (
<u>: /0 #'3'+</u>	
<u>5'"\$=-\$ " \$ "-0\$15\$9 ,'</u>	
<u>%'#:!: %"! )% " ) . "\$ \$</u>	
<u>5'"\$=-\$ " \$ "-0\$15\$9 ,#</u>	
<u>5'"\$3-\$ " \$ "-0\$15\$789 ,#</u>	
<u>5'"\$#0\$ " \$ "-0\$15\$98 ,#</u>	
<u>67!'"\$# \$ " \$ "-0\$ , "7 78</u>	,
<u>5'"\$#0\$ " \$ "-0\$15\$789 ,#</u>	
<u>)5\$ '"\$#-\$ "\$ +&amp;\$11"11</u>	! "
<u>)5\$ '"\$ \$ "\$ +&amp;\$11"11</u>	! "
<u>%&amp;'('7%*)67\$ \$</u>	, +94&454+
<u>5'"\$=-\$ "0\$ "-0\$15\$89 ,#</u>	
<u>5 "\$ / \$ " \$ "-0\$15\$89 ,#</u>	
<u>. +94,5 + '\$0 "8</u>	
<u>.+'\$0 "8" (</u>	