



# 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)

## Mecalectro

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.

### BRAND'S PRODUCTS

Product	Description
<a href="#">8.56-.24.62T (80W-125VCC-SI)</a>	Electro-magnet
<a href="#">5.83.01</a>	
<a href="#">8.10.11.64 24VCC</a>	Solenoid type 18W 40%
<a href="#">8.10-.AB.64L5</a>	Electro-magnet
<a href="#">8.10-.BA.83</a>	Electromagnet
<a href="#">D-.8.565.12</a>	Hydraulic Control Electromagnet
<a href="#">8.56.24.62T (250W-125VDC-SI)</a>	Solenoid
<a href="#">8.P41.01.01</a>	ELECTRODYNAMIC ACTUATOR
<a href="#">1825030A46   S-.8.25-.CY.18 - 24V CC-SP</a>	Axial Electromagnetic Lock Power Off Lock
<a href="#">S8 458 BM02 24 VCC</a>	
<a href="#">1845865A38</a>	Electromagnetic Lock
<a href="#">1BS2820A55</a>	
<a href="#">TMB1290 (OEM*)</a>	ELETTROMAGNETE
<a href="#">Z.8.15.AK.83</a>	Axial Electromagnetic Lock
<a href="#">16593</a>	COMPLETE KIT FOR SOLENOID FSL/FSO TH790
<a href="#">Z8.15.83.83</a>	Solenoid
<a href="#">XV18-2515</a>	Atex electromagnet
<a href="#">AE.P41.41.01 OEM</a>	Voice coil
<a href="#">8.MB30.02.19 12Vcc-10W 42217</a>	ELECTRO AIMANT
<a href="#">S-.9.28-.44.04</a>	Shotbolt
<a href="#">5.81.01</a>	Holding magnet
<a href="#">S-.8.25-.BY.57</a>	Electromagnetic lock
<a href="#">Z.8.15.AM.83 - P9904838</a>	electro magnet
<a href="#">1823132A37</a>	SOLENOID
<a href="#">58-10-Z-110</a>	Coil
<a href="#">Type : 58-10-Z-110</a>	Coil 110V
<a href="#">Type : 1.510</a>	COIL
<a href="#">8.P27.40.02</a>	Diesel Control Electromagnet
<a href="#">58-6-Z-380</a>	Coil
<a href="#">8.19-11.83</a>	Single acting linear actuator electromagnet
<a href="#">8.10-.11.83</a>	Solenoid
<a href="#">8.56-.24.29T - 220Vca - SI</a>	Electric magnet
<a href="#">8.56-.24.62T / 125vcc</a>	Single Effect Linear Control Electromagnet
<a href="#">8.56-.24.62T / 48Vcc-SI-80W</a>	Single-Effect Linear Control Electromagnet
<a href="#">8.23-.AB.62T (48VDC-100%-23W)</a>	Solenoid
<a href="#">.8.23-.AB.62T (125Vcc)</a>	Single Acting Linear Drive Solenoid

Product	Description
<a href="#">8.56.24.62T 24VCC 80W</a>	solenoid
<a href="#">K-8.458.46.24   1845875A38</a>	E.A.DE LOCK.
<a href="#">8.13-.11.64</a>	Solenoid
<a href="#">854AA62</a>	Hubmagnet
<a href="#">1815148A40</a>	Electro magnet
<a href="#">B-8.31-.41.66U</a>	Solenoid
<a href="#">8.23-.AB.62T (125VDC 23W)</a>	Solenoid
<a href="#">1856114A27</a>	COIL SOLENOID 110VDC
<a href="#">1823238A29</a>	SOLENIOD
<a href="#">8.10-.11.64</a>	Electromagnet
<a href="#">8.23-.AB.62T (125Vcc - 23W)</a>	
<a href="#">B 8 28 86 29</a>	Solenoid
<a href="#">8 10 AB 64 L5 (24Vcc-20% 2mn-30W)</a>	magnetic coil
<a href="#">1813119A37</a>	
<a href="#">Z.8.15.AQ.83</a>	Solenoid valve
<a href="#">1845877D25</a>	
<a href="#">Z-.8.15D.46.18</a>	Solenoid
<a href="#">1BS1311A36</a>	
<a href="#">K1 8 25 AR 78</a>	
<a href="#">5.82.01</a>	
<a href="#">8.19-.11.73T /15%</a>	Electro-magnet
<a href="#">P- 5 12 D 44</a>	
<a href="#">Coil 56 10 Z 24</a>	
<a href="#">1BS1310A36</a>	
<a href="#">8.10.BM.28 (24Vcc-100%-9W)</a>	Electromagnetic Lock
<a href="#">P.7.40.33.05</a>	Electro-Magnet Bistable
<a href="#">Coil for solenoid 1.508 / 58-6-Z-110</a>	Coil for solenoid
<a href="#">8.23-.AB.62T (100%-23W 115/125VDC)</a>	Solenoid
<a href="#">S4.8.25.DA.57</a>	
<a href="#">324536-02 OEM</a>	ELECTROAIMANT CABLE
<a href="#">Z.8.15.AS.66</a>	
<a href="#">58-11-Z-48</a>	coil
<a href="#">8.13-.43.29L5 /1813176A37</a>	Solenoid
<a href="#">8.30-.40.25 - 110V</a>	Coil
<a href="#">0-10-Y-110</a>	Spare Coil for Electro-Magnet
<a href="#">8.23-.80.64</a>	Electro Magnet
<a href="#">5.80.15</a>	electromagnet
<a href="#">L-.7.60-.05.10</a>	Electromagnet
<a href="#">1834195A64</a>	Electromagnet
<a href="#">8.56-24.62T - 110VCC-SI</a>	
<a href="#">8.M15.02.73</a>	D-frame DC solenoid
<a href="#">P-.5.12-.44</a>	Electromagnetic suction cup
<a href="#">8.23D.91.85 // 1823204A30</a>	
<a href="#">S-.8.25-.DA.57</a>	Electromagnetic lock
<a href="#">8.10-.AB.64L5 (24Vcc-100%-8.5W)</a>	Electro-Magnet for Simple Linear Control Effect

Product	Description
<a href="#">NF91 48VDC</a>	Complete Valve + Solenoid
<a href="#">1845873A19</a>	LOCK E.A.
<a href="#">8.56-.AP.62</a>	
<a href="#">8.23-.AB.62T (110Vcc)</a>	Electromagnet
<a href="#">Z-.8.15-.AM.83 - 20Vcc - 100% - 20W</a>	Single Acting Linear Control Electromagnet
<a href="#">1628/02</a>	coil
<a href="#">8.23-.54.62T (220Vcc-100%-23W)</a>	Electromagnet
<a href="#">Z-.8.15-.02.29</a>	Single acting Linear Control Magnet
<a href="#">8.13.AU.83 (24 VDC- 32W-100%)</a>	
<a href="#">8.13-.11.73</a>	Single Effect Linear Control Electromagnet
<a href="#">8.56 -.24.62T - 125Vcc - SI - 80W</a>	electro magnet
<a href="#">D-.8.473.40</a>	Hydraulic Control Electromagnet
<a href="#">B-7.60-05.10</a>	Bistable electromagnet
<a href="#">5.19 -.45 / 24Vdc - 100% -17.5W</a>	Electro - Magnet Carrier
<a href="#">B-5.34-44</a>	ELECTRICAL MAGNET
<a href="#">Z-.8.15-.AB.83</a>	Single Acting Linear Drive Solenoid
<a href="#">8.M05.40.15   18M051001</a>	electro magnet
<a href="#">70-008-10645 // TECSM810AB64L5</a>	
<a href="#">1815159A38</a>	
<a href="#">8.13.AB.83</a>	magnetic switch
<a href="#">1813162A53</a>	Electro magnet
<a href="#">1825021D34</a>	Lock
<a href="#">B-.8.25-.35.64</a>	Single Acting Linear Control Electromagnet
<a href="#">S4.8.25-.DM.18F</a>	Axial Electromagnetic Lock Live Lock
<a href="#">XS.8.25-.DA.57T4</a>	Electromagnetic Lock
<a href="#">F-.5.80D.50L10</a>	Electromagnetic suction cup
<a href="#">1740110A34</a>	Solenoid
<a href="#">8.23-.01.64</a>	Single Acting Linear Drive Solenoid
<a href="#">8.13-.11.83</a>	Single Acting Linear Drive Solenoid
<a href="#">R433693</a>	electro magnet
<a href="#">58015 24V</a>	Holding magnet
<a href="#">S-9.28-51.05</a>	
<a href="#">1823132A29</a>	Single Acting Linear Drive Solenoid
<a href="#">1825034A46</a>	Electromagnetic lock
<a href="#">D4.5.34-.44</a>	Carrier Electromagnet
<a href="#">D3.8.28-70.28</a>	Electro-magnet
<a href="#">8.403.69.26 - 72VCC-SP</a>	coil
<a href="#">5.84.01</a>	holding magnet
<a href="#">1CD25127A5</a>	electromagnet diesel control
<a href="#">1856114A26</a>	
<a href="#">5.19-.45 ( 17.5W)</a>	Carrier Electromagnet
<a href="#">8.13-.43.29</a>	Single Acting Linear Drive Solenoid
<a href="#">8.10-.BA.83 ( 24Vcc )</a>	Single Acting Linear Drive Solenoid
<a href="#">8.10-.BA.83 ( 110Vcc)</a>	Single Acting Linear Drive Solenoid
<a href="#">M05411D</a>	Suction cup kit

Product	Description
<a href="#">8.10-.11.83 ( 114W)</a>	Single Acting Linear Drive Solenoid
<a href="#">12daN 7.80.01-24VCC-100%-3.5W</a>	Electromagnetic suction cup
<a href="#">8.19.AB.83</a>	Push/Pull Linear Magnetic Switch 24 Vdc 6 → 22N 16mm
<a href="#">1823238A28</a>	Electromagnet
<a href="#">56 6 Z 220</a>	spool
<a href="#">B.8.31.41.66</a>	electromagnet
<a href="#">D3.8.28.78.29</a>	Single-acting linear control electro magnet
<a href="#">Ref : 8.10.11.64</a>	
<a href="#">S1.8.25-.DA.57 - 24VCA -100% - 32W (Code 1825031A48)</a>	Axial Electromagnetic Lock Power-Off Lock
<a href="#">1810137A36</a>	Euromagnet Valve
<a href="#">B101122</a>	Solenoid Coil
<a href="#">8.56.AA.62 24VCC 100% 10W</a>	coil
<a href="#">Electromagnetic lock 3.5 daN 24VDC 100% 1.6W</a>	
<a href="#">Electromagnetic suction cup 12 daN 24VDC 100% 1.6W ( 5.80.05)</a>	
<a href="#">1823113D30</a>	Single Effect Linear Control Electromagnet
<a href="#">Z-.8.15-.AX.83 / 12Vcc-5% 2mn-275W</a>	
<a href="#">1815157A38</a>	Electro magnet
<a href="#">9030000331</a>	Complete Kit For Solenoid Fsl/Fso
<a href="#">1823238A37</a>	coil
<a href="#">D4.8.28.70.28</a>	electromagnet
<a href="#">B.8.28.DA.85 41VCC 100% 48W</a>	Electroaiman
<a href="#">12daN 5.80D.15 220VCA 50Hz 100% 4VA</a>	Electromagnetic suction pad
<a href="#">18M1710202</a>	linear thrust solenoid
<a href="#">Y7.8.23.AP.64F</a>	magnetic switch
<a href="#">1AEG411001</a>	voice coil
<a href="#">1AEG511002</a>	voice coil
<a href="#">1BS1510D24</a>	
<a href="#">8.23D.01.64 - 240V</a>	
<a href="#">8.M14.02.52   18M1410303</a>	Electro magnet
<a href="#">1813151A39</a>	
<a href="#">1825207A46</a>	Magnet
<a href="#">1815169A42</a>	
<a href="#">S-.8.458.BM .02 - 24V -18W-SP   1845865A38</a>	E.A. LOCKING (ST)
<a href="#">18M1410303</a>	Electromagnet
<a href="#">1VM8018D10</a>	SAFETY SUCTION CUP
<a href="#">1BS2824A36</a>	
<a href="#">--.8.10-.AB.64L5 - 24VCC-20% (code 1810137A36)</a>	
<a href="#">1856114A31</a>	
<a href="#">P-.5.12-.44 - 24VCC-1W</a>	Safety suction cup
<a href="#">1856114A35</a>	
<a href="#">1VM1237A21</a>	SECURITY SUCTION CUP
<a href="#">1BS2815A53</a>	
<a href="#">8.M14 02 73 12 VCC 100%</a>	linear magnetic switch

Product	Description
<a href="#">1VE1218A26</a>	
<a href="#">Z.8.15.AR.83</a>	
<a href="#">1138395</a>	
<a href="#">Z-8.15-A0.43</a>	SAFETY INTERLOCK COIL
<a href="#">1BS2813A53</a>	
<a href="#">1823121A43</a>	
<a href="#">7.80.05</a>	holding magnet
<a href="#">8.23D.80.64</a>	
<a href="#">1856112A28</a>	Bobbin
<a href="#">1856114A39</a>	trip coil
<a href="#">B.8.34.BP.41F -12V-100%</a>	
<a href="#">8.23-.01.64 24VCC -15%</a>	
<a href="#">1823238A43</a>	
<a href="#">1825320A33</a>	
<a href="#">1855130A28</a>	electromagnet
<a href="#">Z8.57D.AA.52</a>	Electromagnet
<a href="#">K.8.458.44.14</a>	
<a href="#">1821115A25</a>	electromagnetic actuator
<a href="#">8.10.11.83 -24VCC-15%</a>	coil
<a href="#">8.19-.11.52-24VCC-100%</a>	
<a href="#">1823177A43</a>	
<a href="#">F.7.12.44L6</a>	SAFETY SUCTION CUP
<a href="#">F.7.12.44L10</a>	SAFETY SUCTION CUP
<a href="#">8.56.AA.52T</a>	solenoid
<a href="#">1856114A32</a>	Minimum coil
<a href="#">1513102A35</a>	
<a href="#">F-5.80-50L10</a>	Electromagnetic suction cup
<a href="#">8.56.24.62T (48VCC- 80W)</a>	coil
<a href="#">8.56.24.62T 48VCC 23W 100%</a>	