



# 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)

## System di Rosati

Enapart se străduiește întotdeauna să ofere clienților săi prețuri competitive și termene de livrare. Vindem doar echipamente originale și piese de schimb, deși nu suntem întotdeauna distribuitorul oficial sau dealer al producătorului. Toate mărcile comerciale și numerele de piesă afișate sunt proprietatea proprietarilor respectivi.

### Produse de marcă

Produs	Descriere
<a href="#">3150011 (CS70 SY5V 24 C F 11 VCC 24)</a>	INVERTOR-E-MAGNET
<a href="#">RA-3000</a>	Încălzitor electric de apă
<a href="#">CS45MV230a</a>	Electromagnet
<a href="#">RA-400-230Vca</a>	
<a href="#">RA-700</a>	radiator
<a href="#">RA-900-230Vca</a>	
<a href="#">RA-1200W – 230V</a>	radiator
<a href="#">RA-400-400Vca</a>	
<a href="#">RA-700-400Vca</a>	
<a href="#">Code. RA600SY1</a>	Încălzitoare
<a href="#">RA-1200-400Vca</a>	
<a href="#">PE50-100</a>	PISTON ELECTRIC
<a href="#">I40 SY1V24C</a>	Electro Magnet
<a href="#">PE40-25GV12c</a>	Piston
<a href="#">PE40-35G</a>	Piston electric
<a href="#">PE40-45GPAV12</a>	Piston
<a href="#">S.FCEG.IV12</a>	centralina
<a href="#">CM25SY13V24c</a>	Electromagnet
<a href="#">CM25MV24C</a>	Electromagnet
<a href="#">CS30SY5V12C</a>	Solenoid
<a href="#">CI451MUV12c</a>	Electromagnet
<a href="#">PE50-100 (Type B)</a>	Piston electric
<a href="#">CM25003V12c (M13) old code / new code CM25SY12V12c</a>	
<a href="#">Type RA -1200</a>	radiator
<a href="#">CS50MV24c</a>	magneți electro
<a href="#">S.FCE.001 V12</a>	
<a href="#">C45SY2V110c</a>	
<a href="#">C4561V12c</a>	Electromagnet
<a href="#">S306001006V12c</a>	
<a href="#">CS100008V200c</a>	Electromagnet
<a href="#">CR35SY8V24c</a>	Electromagnet
<a href="#">C456006V12C</a>	Electromagnet
<a href="#">C601MUV24c</a>	solenoid
<a href="#">CR35SY2V24c</a>	
<a href="#">CI501MUV12c</a>	
<a href="#">CS30SY8V12c</a>	

Produs	Descriere
<a href="#">CS30SY8V12c electric coil</a>	
<a href="#">CT35</a>	Electromagnet
<a href="#">CI601MUV24c</a>	Electromagnet
<a href="#">CR35-24Vcc</a>	Electromagnet
<a href="#">PE40-25GV12</a>	Piston electric
<a href="#">C801V24c</a>	Electromagnet
<a href="#">RA-200</a>	
<a href="#">C451MV12c</a>	electromagnet
<a href="#">C451MV24C</a>	electromagnet
<a href="#">C601MV12c</a>	electromagnet
<a href="#">CM25SY12V12c</a>	electromagnet
<a href="#">CR35SY19V24c</a>	electromagnet
<a href="#">PE40-35GV24</a>	pistoane electrice
<a href="#">CR35SY97V24C</a>	ELECTROMAGNET
<a href="#">C45MUV24c</a>	
<a href="#">PE40SY1V24</a>	piston
<a href="#">Ci451MV12c</a>	
<a href="#">PE50-100V24</a>	actuator liniar
<a href="#">C601V12C</a>	Electromagnet
<a href="#">RA-3000SY2</a>	Incalzitor
<a href="#">C601V24c</a>	electromagnet
<a href="#">C423MV12c</a>	
<a href="#">C451V24c</a>	electromagnet tip C451v24c
<a href="#">PR3/4-230Vac</a>	Pompa Cyrculation
<a href="#">RA-3000SY16</a>	Încalzitor Wather
<a href="#">CV80SY1V230A</a>	electromagnet
<a href="#">C60SY2V12c</a>	electromagnet
<a href="#">CS70SY5V24c</a>	electromagneți
<a href="#">S.FCEG.IV24</a>	unitate de control electronic
<a href="#">PE50-150BV24</a>	piston
<a href="#">C601MV24C</a>	electromagnet
<a href="#">BESY3V24C</a>	
<a href="#">C4561MV24C</a>	electromagnet
<a href="#">E3420083</a>	Solenoid rotativ
<a href="#">PE40-15GV12</a>	actuator
<a href="#">CS45MV24C</a>	bobină
<a href="#">PE40-25V24</a>	piston
<a href="#">CI601MV12c</a>	Electromagnet
<a href="#">I451V12c</a>	electromagnet
<a href="#">CM40SY25V24c</a>	electromagnet
<a href="#">CI456001V12C</a>	electromagnet
<a href="#">CR35SY78V24C</a>	electromagnet
<a href="#">PE40-30GPBV12</a>	piston electric
<a href="#">RA3000SY6</a>	radiator
<a href="#">S.FCEG.I.24V</a>	unitate de control

Produs	Descriere
<a href="#">S.FCE.SY7V24C</a>	unitate de control
<a href="#">S.FCE.SY7V12</a>	Unitate de control
<a href="#">CS60V24c</a>	Electromagnet
<a href="#">PE40-25GV24</a>	piston electric
<a href="#">CM25SY6V24c</a>	solenoid
<a href="#">CS40SY10V24c</a>	
<a href="#">CR35SY57V24c</a>	electromagnet
<a href="#">CS100V24c</a>	Electromagnet
<a href="#">CM40MV24c</a>	Electromagnet
<a href="#">PE50SY15V24</a>	piston
<a href="#">I38SY7V24c</a>	electromagneți
<a href="#">CI4561MV12C</a>	ELECTROMAGNET
<a href="#">S70451005V110c</a>	Electromagnet
<a href="#">CR35SY9V24c</a>	Electromagnet
<a href="#">PE40-50G</a>	PISTON ELECTRIC
<a href="#">CM25SY18V24C</a>	Electromagnet
<a href="#">CR35V24C</a>	Electromagneți
<a href="#">CM40MV12c</a>	Electromagnet
<a href="#">PE40-25GB1V12</a>	element de acționare
<a href="#">CR35SY48V12C</a>	Electromagnet
<a href="#">heating element for RA-3000SY2</a>	Termostat și rezistor pentru RA3000SY2
<a href="#">CI60SY4V12C</a>	Electromagnet
<a href="#">CS80V24c</a>	
<a href="#">CI451V24c/ CI451MV24C</a>	Electromagnet
<a href="#">CI451V24c</a>	Electromagnet
<a href="#">CI451MV24C</a>	Electromagnet
<a href="#">RA-1200W</a>	Un încălzitor
<a href="#">RA-3000W</a>	radiator
<a href="#">SSR70-5</a>	comutator
<a href="#">C452 V12C</a>	Electromagnet
<a href="#">code: CI60 SY4V12c</a>	Electromagnet
<a href="#">C362V12c</a>	electromagnet
<a href="#">PE40-45GP</a>	element de acționare
<a href="#">CI36-24Vcc</a>	Electromagnet
<a href="#">CT95V24c</a>	
<a href="#">CR35SY4V24c</a>	SOLENOID
<a href="#">PE50-50V12</a>	
<a href="#">S.FCEGP-USBV12</a>	
<a href="#">PE40-50GBV12</a>	
<a href="#">PE40-50GBV24</a>	
<a href="#">RO 350</a>	riscaldator de contact
<a href="#">PE50SY13V24</a>	acționare electrică