



ENAPART



93 S Railroad Avenue Unit C
Bergenfield NJ 07621 USA
www.enapart.com
sales@enapart.com



Via del Canneto 35,
Borgosatollo, Brescia - Italia
www.enapart.it
vendite@enapart.it



Barbaros Mah. Ihlamur Bul. Aĝaoĝlu
My Newwork No:3/15 Ataşehir / İstanbul
www.enapart.net
satis@enapart.net



PRIVADA 10 B SUR #3908 COL.
ANZUREZ, C.P. 72530, PUEBLA, PUE
www.enapart.com.mx
sales@enapart.com.mx



Friedrich-Ebert-Anlage 36, 60325
Frankfurt am Main, Germany
www.enapart.de
anfrage@enapart.de



4 boulevard Carnot, 95400
villiers-le-bel, Paris, France
www.enapart.fr
sales@enapart.fr



65049, ОДЕСА, ВУЛИЦЯ ІВАНА
ФРАНКА, БУДИНОК 55, ПОВЕРХ 3
www.enapart.com.ua
sales@enapart.com.ua



MUNICIPIUL BUCUREȘTI, SECTOR 3,
B-DUL BASARABIA, NR.250, CORP P+5
www.enapart.ro
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
sales@enapart.co.jp



PLAZA NUESTRA SEÑORA DE LAS
NIEVES 12 ,LOCAL ,50012,ZARAGOZA
www.enapart.es
ventas@enapart.es



Складова база „Онгъл“, Склад А2, п.к.
4006, гр. Пловдив, България
www.enapart.bg
sales@enapart.bg



3 Austin Mews, High Street, Hemel
Hempstead, HP1 3AF , United Kingdom
www.enapart.co.uk
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
3150011 (CS70 SY5V 24 C F 11 VCC 24)	INVERTOR-E-MAGNET
RA-3000	Încălzitor electric de apă
CS45MV230a	Electromagnet
RA-400-230Vca	
RA-700	radiator
RA-900-230Vca	
RA-1200W – 230V	radiator
RA-400-400Vca	
RA-700-400Vca	
Code. RA600SY1	Încălzitoare
RA-1200-400Vca	
PE50-100	PISTON ELECTRIC
I40 SY1V24C	Electro Magnet
PE40-25GV12c	Piston
PE40-35G	Piston electric
PE40-45GPAV12	Piston
S.FCEG.IV12	
CM25SY13V24c	Electromagnet
CM25MV24C	Electromagnet
CS30SY5V12C	Solenoid
CI451MUV12c	
PE50-100 (Type B)	Piston electric
CM25003V12c (M13) old code / new code CM25SY12V12c	
Type RA -1200	radiator
CS50MV24c	magneți electro
S.FCE.001 V12	
C45SY2V110c	
C4561V12c	Electromagnet
S306001006V12c	
CS100008V200c	Electromagnet
CR35SY8V24c	Electromagnet
C456006V12C	Electromagnet
C601MUV24c	solenoid
CR35SY2V24c	
CI501MUV12c	
CS30SY8V12c	

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

Produs	Descriere
S.FCE.SY7V24C	unitate de control
S.FCE.SY7V12	Unitate de control
CS60V24c	Electromagnet
PE40-25GV24	piston electric
CM25SY6V24c	solenoid
CS40SY10V24c	
CR35SY57V24c	electromagnet
CS100V24c	Electromagnet
CM40 MV 24 C	Electromagnet
PE50SY15V24	piston
I38SY7V24c	electromagneți
CI4561MV12C	ELECTROMAGNET
S70451005V110c	Electromagnet
CR35SY9V24c	Electromagnet
PE40-50G	PISTON ELECTRIC
CM25SY18V24C	Electromagnet
CR35V24C	Electromagneți
CM40MV12c	Electromagnet
PE40-25GB1V12	element de acționare
CR35SY48V12C	Electromagnet
heating element for RA-3000SY2	Termostat și rezistor pentru RA3000SY2
CI60SY4V12C	Electromagnet