



# 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)

## Gutor

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="#">530-1940</a>	
<a href="#">0P6291B</a>	
<a href="#">OH-1075</a>	Replacement Kit for DC Current XXW
<a href="#">0M-94005</a>	REC SDC.0M-94005.GUTOR
<a href="#">0P0010AB</a>	Fan speed control board
<a href="#">490-0023</a>	
<a href="#">430-0048A</a>	Transformer
<a href="#">0N-0901C</a>	ASSEMBLY CONTROLLER BOX
<a href="#">0P2556B</a>	PCB ASSY INTERFACE BOARD.0P2556B.GUTOR
<a href="#">0N-0903</a>	FAN MODULE 3FAN.0N-0903.GUTOR
<a href="#">0N-0904A</a>	ASSEMBLY FAN MODULE
<a href="#">0N-0914A</a>	FAN MODULE3FAN.0N-0914A.GUTOR
<a href="#">516-0105A</a>	
<a href="#">515-9001</a>	FUSE.515-9001.GUTOR
<a href="#">515-9015</a>	
<a href="#">515-9017</a>	
<a href="#">515-9018</a>	INDICATOR F.SEMIC. FUSE FM/FMM
<a href="#">0N-0908</a>	ASSY SBS CONBOX.0N-0908.GUTOR
<a href="#">0P2405AA</a>	Board
<a href="#">0C0922</a>	INVERTER POWER MODULE.0C0922.GUTOR
<a href="#">0P2552 P/N : 640-2552</a>	POWER CONNECTION BOARD
<a href="#">0P3306</a>	
<a href="#">0P1922A</a>	PCB CONTROLLER PARALLEL OPERATING A024
<a href="#">0C0949</a>	RECTIFIER MODULE A030.0C0949.GUTOR
<a href="#">0P9912A</a>	RELAY BOARD A078.0P9912A.GUTOR
<a href="#">0C0946</a>	STATIC SWITCH MODULE A035.0C0946.GUTOR
<a href="#">0G-0399924B</a>	MODBUS PROTOCOL,A074 0G-0399924B,Gutor
<a href="#">0W90401</a>	
<a href="#">0P0280AB</a>	PSU AC, A201 0P0280,Gutor
<a href="#">0P0284</a>	COMPLETE PCB PSU 220VDC OUT 0500160
<a href="#">450-0307B</a>	
<a href="#">UNC1-432-6830</a>	transformer
<a href="#">0P6259</a>	EXTERNAL CONN.BOARD
<a href="#">0M-94000</a>	REC SDC TH MOD NO SDIDC=<160ADC
<a href="#">430-0048B</a>	Transformer
<a href="#">940-0290</a>	CABLE TEMPERATURE PROBE

Product	Description
<a href="#">0P6290B</a>	Rectifier
<a href="#">0H-1083</a>	CB MOUNTING PLATE INSTALLATION KIT
<a href="#">OP0110</a>	
<a href="#">234-9228</a>	
<a href="#">0P2560B</a>	PCB ASSY STATIC SWITCH CONTROLLER
<a href="#">0P2439A</a>	
<a href="#">803-0090</a>	
<a href="#">0W11710</a>	
<a href="#">202-3682</a>	CAP HAND 350V 20% 6800UF 85C RD
<a href="#">0W11712</a>	CB03 BRIDGE WIRE
<a href="#">0W11711</a>	
<a href="#">0C0950</a>	Module Rectifier,
<a href="#">0C0920</a>	
<a href="#">0P2562AA-018</a>	
<a href="#">490-0021</a>	Fan
<a href="#">0H-1075</a>	Replacement Kit for DC CURRENT XXW
<a href="#">OP3895AC</a>	
<a href="#">WGCSMIS</a>	
<a href="#">202-0109</a>	
<a href="#">0M-97221</a>	AC-DC MECH.KIT 775 1PH
<a href="#">0W11714</a>	CB03 180MM_4MM2 WIRE
<a href="#">451-0086</a>	Electronic Board
<a href="#">0M-8190</a>	ASSEMBLY FAN
<a href="#">205-1104</a>	CAPACITOR
<a href="#">0H-1082</a>	
<a href="#">0P-4916-001</a>	ASSEMBLY CAP BOARD
<a href="#">0N-0906C</a>	POWER MODULE
<a href="#">0M-97225</a>	
<a href="#">515-9031</a>	
<a href="#">0N-96488A</a>	
<a href="#">430-9526B</a>	TRANSFORMER
<a href="#">540-9198A</a>	SWITCH
<a href="#">0C0074</a>	
<a href="#">0N-0902A</a>	fan
<a href="#">0N-0917</a>	ASSEMBLY FAN MODULE
<a href="#">0M-94001</a>	REC SDC TH MOD NO SD160ADC<IDC=<=315AD
<a href="#">0P6287B</a>	Kit for DC current
<a href="#">0M-94028</a>	
<a href="#">340-9106</a>	
<a href="#">0M-94035B</a>	
<a href="#">0P9917</a>	
<a href="#">0W90434</a>	
<a href="#">0P6286B</a>	CURRENT Transducers
<a href="#">0P6284B</a>	CURRENT Transducers
<a href="#">515-9004</a>	FUSE: SEMICONDUCTOR

<b>Product</b>	<b>Description</b>
<a href="#">0P6258AA</a>	Power supply
<a href="#">0M-6728</a>	ASSY FANBOX SDC SMALL
<a href="#">0N0916</a>	MODULE
<a href="#">0P0108</a>	
<a href="#">0M-94088</a>	
<a href="#">540-9108</a>	
<a href="#">530-1937</a>	
<a href="#">0P9895</a>	
<a href="#">101-1000</a>	
<a href="#">0P6285B</a>	
<a href="#">0P6281AC</a>	
<a href="#">202-5222</a>	
<a href="#">0P6258AB</a>	Power supply
<a href="#">814-0009</a>	
<a href="#">516-0129</a>	
<a href="#">511-0069</a>	
<a href="#">511-0065</a>	
<a href="#">0P6286AC</a>	
<a href="#">515-9024</a>	FUSE
<a href="#">515-9027</a>	FUSE
<a href="#">0P2438AA</a>	
<a href="#">P007</a>	
<a href="#">P009</a>	
<a href="#">0P6277AC</a>	
<a href="#">0P9907AA</a>	
<a href="#">0P0285AC</a>	
<a href="#">0P1923A</a>	
<a href="#">0P2406AA</a>	
<a href="#">110-0000</a>	
<a href="#">WGCS SOFTWARE</a>	SOFTWARE UPDATE TO SP6
<a href="#">WGCS DRAWING</a>	DRAWING UPDATE 4 HOURS
<a href="#">0P1922AB</a>	PCB controller parallel operating
<a href="#">0P6276AC</a>	
<a href="#">0P6279AC</a>	
<a href="#">0H-1541</a>	neutral connection kit
<a href="#">0H-1539</a>	wire fixation kit
<a href="#">234-9225</a>	Capacitor
<a href="#">0P9914</a>	Board printed circuit
<a href="#">351-0003</a>	Battery
<a href="#">0P6274AC</a>	
<a href="#">0C0919</a>	
<a href="#">0P0110AA</a>	
<a href="#">0P6257</a>	CONTROL UNIT
<a href="#">0M-6727</a>	Fan
<a href="#">490-0025</a>	

<b>Product</b>	<b>Description</b>
<a href="#">515-9046</a>	FUSE.515-9046.GUTOR
<a href="#">0N-0905C</a>	ASSY HUMAN MACHINE INTERFACE
<a href="#">0P6264AA</a>	Board
<a href="#">515-9016</a>	
<a href="#">430-4081B</a>	Transformer
<a href="#">0P0284AC</a>	
<a href="#">0P3895AD</a>	Controller
<a href="#">P/N : 0P6290B</a>	Lithium battery for inverter type
<a href="#">OC0921</a>	
<a href="#">515-9030</a>	
<a href="#">515-9904</a>	
<a href="#">515-9053</a>	
<a href="#">0P0071AB</a>	
<a href="#">234-1126</a>	
<a href="#">0P2552AB</a>	Power Connection Board Assembly
<a href="#">430-9530B</a>	TRANSFORMER
<a href="#">875-2167</a>	AIR FILTER ASSEMBLY
<a href="#">0N-09024</a>	ASSEMBLY FAN MODULE
<a href="#">530-9662</a>	MCB AUX CONTACT (1CO) ACT19 IC60
<a href="#">540-9152</a>	BYPASS MAN. SW. 1P. 3POS 50A 2AX NO.NC
<a href="#">0P5617AA</a>	PCB ASSY XXW RS232 INTERFACE
<a href="#">Certificate of origin</a>	
<a href="#">357-0064</a>	
<a href="#">0M-8190A</a>	
<a href="#">UNC1X-0P-00089</a>	Board
<a href="#">0P6284AC</a>	
<a href="#">0M-8190B</a>	
<a href="#">515-9019</a>	
<a href="#">0P9909AA</a>	
<a href="#">515-9043</a>	
<a href="#">0N-74143</a>	
<a href="#">0P6289AC</a>	SENSOR
<a href="#">0P9895AB</a>	
<a href="#">0P820-9604S</a>	
<a href="#">PD820-9604</a>	
<a href="#">0M-9635CHGUTOR</a>	
<a href="#">870-27994</a>	
<a href="#">515-9226</a>	
<a href="#">515-9128</a>	
<a href="#">0P1161AA</a>	
<a href="#">0P6282AC</a>	
<a href="#">UNC1X-0P-00086</a>	
<a href="#">Certificate of origin by our local chambre of commerce</a>	
<a href="#">530-9445</a>	
<a href="#">870-17049</a>	

Product	Description
<a href="#">0P6205AB</a>	
<a href="#">0N-0295</a>	
<a href="#">610-0123A</a>	
<a href="#">610-0283A</a>	
<a href="#">610-0286A</a>	
<a href="#">3PH 760.5A ACC</a>	
<a href="#">0C0083B</a>	
<a href="#">920-0047</a>	Voltage transducer
<a href="#">UNC1-391-0178</a>	
<a href="#">AP9810</a>	APC Dry Contact I/O Accessory
<a href="#">986-3782D</a>	
<a href="#">0P1439AB</a>	PCB ASSY SDC Controller
<a href="#">0P1261AB</a>	
<a href="#">UNC1X-0P-00112</a>	
<a href="#">0M-9643GUTOR</a>	ASSY AP9643 AND FW GUTOR XXW SDC
<a href="#">0N-0882</a>	
<a href="#">0M-8190C-SP</a>	
<a href="#">0M-95081</a>	
<a href="#">0N-74145</a>	
<a href="#">0P0285AD</a>	
<a href="#">0N-74144</a>	
<a href="#">0C0918B</a>	
<a href="#">0N-74160</a>	
<a href="#">0N-0906D</a>	
<a href="#">0P3306AB</a>	
<a href="#">0P2558AB</a>	
<a href="#">0N-74153</a>	
<a href="#">UNC1-432-7544</a>	BYPASS STABILIZIER STABILIZER
<a href="#">UNC1-432-7559</a>	TRAFO FOR BYPASS STABILIZER
<a href="#">0P6285AC</a>	
<a href="#">PXP 1010-400/230-EN-R</a>	
<a href="#">0P0926AA</a>	PCB ASSY External
<a href="#">0P8593AA-001</a>	Electronic board
<a href="#">430-9529B</a>	XFMR SAF ISOL -15% 284-329VAC+10% IEC/UL
<a href="#">0P0010AB</a>	.
<a href="#">0W11713A</a>	wire
<a href="#">CAPACITOR RDL 3UF 400V +/-5%/// 234-0335A</a>	CAPACITOR
<a href="#">0P6288AC</a>	TRANSFORMER
<a href="#">TME08851</a>	
<a href="#">490-0023</a>	