



# 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)

# KuhnkeProuedePrt kMaBs ckis eMbkG

Enapart ist stets bestrebt, seinen Kunden die besten Preise und Liefertermine zu bieten. Wir verkaufen nur Originalgeräte und Ersatzteile, obwohl wir nicht immer offizieller Distributor oder Herstellerhändler sind. Alle angezeigten Warenzeichen und Teilenummern sind Eigentum ihrer jeweiligen Inhaber.

## sdg ierde rKk e

sdg i	eahn eubgM
<a href="#">160(511110101</a>	rstn G3111 ilFcsa Transformator pri- 24152V15311v
<a href="#">CEIA661 6G1)A</a>	
<a href="#">CEIA6111 6k)A IP11</a>	Transformator
<a href="#">PS - 1320F11G0(1G2 , Tüpe - CEPGFG2(.3 0V1W Gph</a>	
<a href="#">CDR7)21D DRGG)</a>	Batteriemangement
<a href="#">160(51111114y</a>	Transformator
<a href="#">C/T/2G117LFR/A 2.Gk)A IP11</a>	
<a href="#">C/T/011117LFR/A 01k)A IP11</a>	
<a href="#">160(5111111(1 55 C/TS61117LFR/A IP11</a>	EinphasenF/teuertransformator
<a href="#">C/TS01117LFR/A 0k)A IP11</a>	
<a href="#">p5n- 160(511110161 tüpe- C/TS04117LFR/A 0.4k)A IP11</a>	
<a href="#">C/TSG3117LFR/A G.3k)A IP11</a>	
<a href="#">1G66511111110</a>	Ladegerät /tromanzeige digital
<a href="#">CIPR7)01D 7/8</a>	/chnittstelle
<a href="#">CIPR7)01D</a>	Einsatzschwelle
<a href="#">C/ST035GE</a>	/chaltnetzteil
<a href="#">C/ST 03/</a>	/chaltnetzteil
<a href="#">C/ST G19 G2F211F/STF10F9</a>	/chaltnetzteil
<a href="#">DC7I01111</a>	Transformator
<a href="#">C/TSG3117LFR/A</a>	
<a href="#">C/TSG31 0SFG61FG61F14</a>	EinphasenFTtransformator
<a href="#">Heiztrafo EI013541 GV1)A IP11</a>	Transformator
<a href="#">C/TS2417LFR/A</a>	TCAS/MOCZATOC
<a href="#">C/TS 061 /5/I RH</a>	
<a href="#">C7E3111</a>	
<a href="#">C/TS2117LFR/A</a>	
<a href="#">C/TS 46 7LFR/A 5 3(y3441 5</a>	EPFTrenntransformator
<a href="#">C/T/ 6111 7LFR/A</a>	
<a href="#">C/TS01117LFR/A 0k)A IP::8</a>	
<a href="#">Tüpe- C/TS 0y11 7LFR/A 5 160(511110VG4</a>	
<a href="#">Tüpe- C/T/ 2G11 7LFR/A</a>	
<a href="#">P5S- 1606F11110411 Tüpe- C/TS0411</a>	Transformator
<a href="#">P5S- 1G305111111GG 5 Tüpe- CDR7)01K 9TW4.1</a>	DRG1,4) 01A G52501 min Abschaltung
<a href="#">C/TS0611 "Art. Sr. 1606F11110611B</a>	Transformator
<a href="#">C/TS0y117LFR/A 0y11)A IP11</a>	Transformator
<a href="#">CEPGFG213 0G1W Gph</a>	ARG61) oder 2115311) umschaltbar

<b>sdg i</b>	<b>eahn eubgM</b>
<a href="#">99T /onder m.Kondens_</a>	EPFTrenntransformator
<a href="#">P5S- 1606F11111G11 Tüpe- C/TSG11</a>	
<a href="#">CST7(G/ GG2F(G/</a>	/TCOZ)EC/OC97S9
<a href="#">CEP0FG2(.3 0V1W 0ph 5 PS 1321F1100(1G2</a>	/chaltnetzteile
<a href="#">Tüp- CEIA G31</a>	EinphasenF/teuertransformator
<a href="#">C/TS6G17LFR/A 6G1)A IP11 "160(511110040B</a>	Transformator
<a href="#">Tüpe- DC7E G1111</a>	D:FTrenntransformator
<a href="#">Tüpe- DC7M 0y111</a>	D:FTrenntransformator
<a href="#">DC7M G0311 5 yyyy</a>	D:FTrenntransformator
<a href="#">C/TS01117LFR/A</a>	
<a href="#">C/TS 311</a>	
<a href="#">DC7L y411 7LFR/A</a>	Transformator
<a href="#">113y511110(V3</a>	/chutzleiterFPPr+fgerät 1,G2k)A IP::8
<a href="#">DC7LG(117LFR/AFA 03k)A IPG65C9G(5 CALy11G 5 12yV511111211</a>	Transformator
<a href="#">161151111G0(2</a>	TCAS/MOCZATOC
<a href="#">C/TS 311 7LFR/A</a>	EPFTrenntransformator
<a href="#">CEP0FG202 664W 0ph 5 1321F110GV1G2</a>	/tromversorgung
<a href="#">CDR7//01D</a>	DRGG) 8atteriemangement
<a href="#">EI44561</a>	EpFTrenntrafo 26)A EI44561 Armco
<a href="#">C/ST419 "G2F211F/STF13F9B</a>	6AR211) "@ 03UB 55 DRG2) 41A 0221W N
<a href="#">C/TS 6G1</a>	Transformator
<a href="#">CEIA 461</a>	Trenntransformator
<a href="#">CEIA661 1,6k)A IP11</a>	
<a href="#">Tüpe 7C/T211</a>	
<a href="#">C/T/ 3111 7LFR/A</a>	
<a href="#">99T 6,35G2K /o</a>	Transformator
<a href="#">DC7L41117LFR/A</a>	
<a href="#">7C/T /onder G32)A IP::8</a>	
<a href="#">Tüp ZV3b</a>	EP Einphasendrossel
<a href="#">CL9G213/</a>	8atterieerkennung
<a href="#">DC7M(311</a>	
<a href="#">CEIA0411</a>	
<a href="#">DC7M31111</a>	
<a href="#">C/TSV117LFR/A V11)A IP11</a>	
<a href="#">Tüpe- DC7L 3111 7LFR/A</a>	
<a href="#">C/TSG11</a>	
<a href="#">CEIA 0115/T same as CEIA011 011)A5 AR6V1F311)55ARG6)</a>	
<a href="#">DC7L211117LFR/A</a>	
<a href="#">EI 031 8x Tüpe- CEIA V11</a>	EPFTrenntransformator
<a href="#">DC7M04111 06k)A IP11</a>	DC7M04111
<a href="#">67I0315((</a>	
<a href="#">C/TS461 /onder</a>	
<a href="#">C/TS0111F/o</a>	
<a href="#">GG06V</a>	GG06V /teuertrafo 211 ), 2G ) "(1)AB
<a href="#">DC7L0G1117LFR/A</a>	

sdg i	eahn eubgM
<a href="#">16G6511110(y6</a>	DC7L(3117LFR/AFA (,Gk)A IP::A
<a href="#">CDR7)G1D_</a>	.
<a href="#">C/TS211 0SF211FG61F1V 5 160GF11111211</a>	AR6V1521152G1)55ARG61) 211)A
<a href="#">DC7M0G111 5 160151111G4(V</a>	Transformator
<a href="#">DC7M01111 5 160151111G13V</a>	Transformator
<a href="#">DC7EG(11</a>	Transformator
<a href="#">C/TLG311 5 11G45111111G(</a>	Transformator
<a href="#">C7AFL 6111</a>	TCAS/MOCZATOC
<a href="#">C/TL0V11</a>	
<a href="#">P5S- 10((5111116Vy, Tüpe- CDCK04564</a>	Transformator
<a href="#">CPL0G13W 41WFC</a>	
<a href="#">P5S- 113651111G(1G, Tüpe- Heiztrafo EI013541 GV1)R11</a>	
<a href="#">P5S- 1136511116464, Tüpe- CEIA011 011)A ta21öR5E, 01UED, IP11</a>	
<a href="#">P5S- 1GG1511111116, Tüpe- C/ST03L9</a>	Ladegerät f+r 8leibatterie
<a href="#">P5S- 16115111110V(, Tüpe- D:F/partrafo 32k)A Armco n.7L5R/A IP::8_</a>	Transformator
<a href="#">P5S- 161151111023V, Tüpe- 03k)A Tüp 8)G0G( IP11</a>	
<a href="#">160(511111134 5 C/TS0V17LFR/A IP11</a>	Transformator
<a href="#">16G6511110163 5DC7L0y1117LFR/AFA y1k)A IPG65C96G1</a>	
<a href="#">Tüpe- DC7E 0311 /par_</a>	D:F/partransformator
<a href="#">C/TS311 0SF311FG61F1y</a>	
<a href="#">CT/SLG11 5 113651111104(</a>	EpFSetzteil
<a href="#">1136511110((3</a>	
<a href="#">C/ST01 G2FG61F/STF1G PS-1GG1F1111101</a>	EinphasenF/chalterFSetzteil
<a href="#">CEIA0111 0111)A IP11_</a>	Trafo
<a href="#">CPLG2G.3WL 41W 5 13G1F111G2G.3WL</a>	
<a href="#">1G305111111GG</a>	
<a href="#">DC7L041117LFR/A 5 16G651111G000</a>	TCAS/MOCZATOC
<a href="#">C/STG395RaRa5Z IP43 5 12y451111110V</a>	Batterieladegerät
<a href="#">DC7E G(11 /par_</a>	D:F/partransformator
<a href="#">CEIAG31</a>	EpFTrenntrafo
<a href="#">C/TS 0111 /o 7L_</a>	
<a href="#">11365111133y(</a>	EinphasenFTtransformator
<a href="#">C7E01111 01k)A IP::8 5 113y511110yG(_</a>	
<a href="#">C/TSG1117LFR/A Gk)A IP11 5 160(511111163</a>	
<a href="#">C/TS311 0SF211FG61F1y 5 PS- 160GF11111311</a>	TCAS/MOCZATOC
<a href="#">CEIA 011</a>	Trenntransformator
<a href="#">11y4F111111V1</a>	Transformator mit Zehrfachausgang
<a href="#">p5n- 11G3F1111G311 tüpe- C/TLG311 11G3F211FG61F13</a>	einphasenFsteuertransformatoren
<a href="#">p5n- 16G651111GGV1 tüpe- DC7L03117LFR/AFA (k)A IP::8</a>	DreiphasenFAutotransformator
<a href="#">1136511116V0G 55 CEIA021 021)A IP11</a>	
<a href="#">1611511113yy3 55 D:F/partrafo DC7E0(31</a>	
<a href="#">160GF11110111 55 C/TS0111 0SF211FG61F0G</a>	
<a href="#">CL/SG2G1</a>	

sdg i	eahn eubgM
<a href="#">160(511110GV2 55 C/TSG1117LFR/A Gk)A IP::8</a>	
<a href="#">160(511110yyy 55 C/TS01117LFR/A 0,1k)A IP::8</a>	
<a href="#">C/TS01117LFR/A 0k)A IP11 5</a> <a href="#">160(5111100y0</a>	
<a href="#">CEIA021 021)A IP11</a>	
<a href="#">CPLG2G1WL 2V1W</a>	
<a href="#">CEIA46 46)A</a>	
<a href="#">420F10F1102</a>	Batterie
<a href="#">7C/T011 2F331F161F10 5 116VF11111011</a>	7niversaltrafo
<a href="#">DC7L 6111 7LFR/A</a>	DreiphasenFTtransformator
<a href="#">1136511112y44</a>	
<a href="#">CE/TG11 n.7L 02(k)A IP::8</a>	
<a href="#">CE/TG11 n.7L 04(k)A IP::8</a>	
<a href="#">C/TSG3117LFR/A G311)A IP11</a>	
<a href="#">C/T/G11117LFR/A G1k)A IP::A</a>	
<a href="#">PS- 113651111210( 5 CEIA6G1 1.6Gk)A IP11</a>	
<a href="#">1211511111110</a>	EpFKommutFDrossel
<a href="#">DC7E 6111, 6.1 K)A</a>	
<a href="#">CEIA 0V</a>	Transformator
<a href="#">CEIAG31 G31)A "C/TSG31B IP11</a>	Transformator
<a href="#">DC7E 4111</a>	
<a href="#">CEIA G311</a>	EPFTrenntransformator
<a href="#">C/TS06117LFR/A</a>	
<a href="#">C/TS0y117LFR/A</a>	
<a href="#">10(1F11111061 5 99T061 04F211F1G2F1G</a>	
<a href="#">1603F111111(3 5 C/TS(3 0SF211F1G2F1G</a>	
<a href="#">CDR7/)21D DRG1,4)</a>	
<a href="#">C/TS 6111 7LFR/A5 160(511110332</a>	
<a href="#">C/TS211 0SF211F1G2F1V</a>	TCAS/MOCZATOC, IS/TC7ZEST
<a href="#">DC7L22117LFR/AFA 0(.6k)A IP11</a>	
<a href="#">11365111110G( 5 Tüpe- CEIA011 011)A</a>	
<a href="#">CEIA011 011)A 5 AR6V1F311)55ARG61)</a>	
<a href="#">113651111033( 5 CEIA211 211)A IP11</a>	
<a href="#">C/TS2117LFR/A 1,6Gk)A ta21ör5A IP11</a>	
<a href="#">12yV511110yG(</a>	
<a href="#">CEIA03 1,103k)A IP::8</a>	
<a href="#">CEIA 0V /OSDEC</a>	
<a href="#">1320F11GGV1G2 5 CEPGFG202 664W Gph</a>	/chaltnetzteil
<a href="#">113651111GVV( 5 C/TSG311 /onder G.3k)A</a>	/onder
<a href="#">13(1 5 40 33V 5 CPLG201WD G31W</a>	
<a href="#">C/TS461 /o</a>	
<a href="#">113651111033(</a>	TCAS/MOCZATOC
<a href="#">C/T/2G117LFR/A 2k)A IP11</a>	
<a href="#">CEIA 211</a>	EPFIIsolationstransformator
<a href="#">DC7L(3117LFR/A</a>	
<a href="#">DC7E 01 111</a>	

sdg i	eahn eubgM
<a href="#">C/TS V11 7LFR/AFA</a>	
<a href="#">160(51111G113</a>	
<a href="#">11365111113V0</a>	Transformator
<a href="#">CEIA0y11 5 113651111646y</a>	
<a href="#">1365111104V3</a>	Transformator
<a href="#">EI 013541,3</a>	EpFSetzteil
<a href="#">1601511111361 5 DC7M4611</a>	/partrafo
<a href="#">11365111110Vy</a>	EPF/chweißtransformator
<a href="#">99TS022</a>	/TCOZ)EC/OC97S9
<a href="#">160(5111106GG 5 C/TS(117LFR/A (11)A IP11</a>	
<a href="#">113351111113(4 5 C/T/01117LFR/A 0,1k)A IP11</a>	
<a href="#">113351111113(3 5 C/T/03117LFR/A 0,3k)A IP11</a>	
<a href="#">1G30511111114 5 CDR7/)21D Li</a>	/tromversorgung
<a href="#">1321F110GV1G2 5 CEP0FG202 664W_0ph</a>	
<a href="#">PS- 12yV511110V30 5 DC7L0G1117LFR/AFA</a>	
<a href="#">1611511111G46</a>	/partrafo
<a href="#">13G3F111G2G1WDL</a>	
<a href="#">1136511110G(( 5 C/TS6111 6k)A IP11</a>	
<a href="#">CEIA211 6(1)A51136511116G12</a>	
<a href="#">DC7L 0G 111 7LFR/AFA</a>	
<a href="#">C/TS4617LFR/A 461)A IP11</a>	
<a href="#">CEIA311 6V15GG1) 31H– 311)A</a>	/TE7ECTCAS/MOCZATOC
<a href="#">CEIA0111 y11)A</a>	
<a href="#">CDCKS 61K /onder</a>	/tromversorgung
<a href="#">G2A 0L/G2KD</a>	
<a href="#">CEIAG111 GY0k)A IP::8 8etrieb D8</a>	
<a href="#">PS- 1606F11111011 5 C/TS011 0SFG61FG61F16</a>	
<a href="#">DC7L31117LFR/AFA 61k)A IP::8</a>	
<a href="#">Initial sample test report</a>	Erstmusterpr+bericht
<a href="#">Test report per batch</a>	Testbericht pro Rcharge
<a href="#">Test report per piece</a>	Testbericht pro /t+ck
<a href="#">CDCK G3</a>	D:FTrenntransformator
<a href="#">Rertificate of origin</a>	7rsprungszeugnis
<a href="#">C/TS 011 /OSDEC 1,051,GG3</a>	TCAS/MOCZATOC
<a href="#">D:F/partrafo 0yk)A IPG65C902</a>	
<a href="#">C7E06111 G61)5G61)</a>	
<a href="#">C/TS3117LFR/A 1,3k)A IP11</a>	
<a href="#">CEIA 6615 1136511111060</a>	Transformator
<a href="#">1311F11G20.G3W0</a>	
<a href="#">1136511111060 5 CEIA661 1,6k)A IP11</a>	
<a href="#">CD/T0(1 0(1k)A IP::A 5 1663511111(0V</a>	
<a href="#">C/TS01117LFR/A 0k)A IP::8 5 160(511110(12</a>	
<a href="#">C/TS311 0SFG61F1G2F1y</a>	
<a href="#">CDR7/)04D DRGG) 5 1G3051111110V</a>	8atteriemanagement
<a href="#">C/TS 31 7LFR/A</a>	

sdg i	eahn eubgM
<a href="#">160(511111y1G</a>	EISPHA/I9E/ 2V1)5G61) EDP SEIS 0,1 K)A
<a href="#">CEIAG41 1.G4k)A IP11</a>	
<a href="#">DC7L41117LFR/A 3.Vk)A IP::8</a>	
<a href="#">160(511110V4V</a>	
<a href="#">CEIA311 311)A IP11 5 11365111100V6</a>	Transformator
<a href="#">C/TS311 0SF211F1G2F1y</a>	
<a href="#">CDCK65G11 411W</a>	
<a href="#">disposable pallet small</a>	
<a href="#">CDCK5KF/o m.Kond. 321W *0,13k)AB IP11</a>	
<a href="#">CEIA461/ 5 1136511110112</a>	G1630(V0 F /IRHECHEIT/TCESSTCAS/MOCZATOC
<a href="#">PS- 113651111666y 5 Tüpe- CEIA011 011)A ACZRO IP11</a>	Transformator
<a href="#">DC7E0G11 5 1611511114G32</a>	
<a href="#">99T461 5 10(05111111G63</a>	
<a href="#">10(511111G41</a>	Transformator
<a href="#">DC7LG(117LFR/A G,3k)A IP::8 5 16G651111GGG(</a>	
<a href="#">C/TS461 0SF211FG61F01 5 160GF11111461</a>	Transformator
<a href="#">DCOP46 33k)A</a>	
<a href="#">Tüpe- DC7E 6211 /par</a>	D:F/partransformator
<a href="#">C/TS617LFR/A 1,16k)A IP::8</a>	
<a href="#">C/TS317LFR/A 31)A IP11</a>	
<a href="#">C/TS011 0SFG61F1G2F16</a>	
<a href="#">C/TS6G1 0SF211FG61F1(</a>	
<a href="#">Heiztrafo EI0(254G y41)A IP11 5 1136511116GG2</a>	TCAS/MOCZATOC
<a href="#">C/TS011</a>	
<a href="#">DC7M 04111</a>	Transformator
<a href="#">Tüpe CEIA 0611</a>	
<a href="#">Tüpe CEIA 0111</a>	
<a href="#">Tüpe CEIA 411</a>	
<a href="#">PS- 11GGF11114611 Tüpe- C/T/4611 11GGF211FG61F1y</a>	
<a href="#">CDR7/)21D Li DRG1.4) without timer 5 1G305111111G6</a>	7/)FZodul
<a href="#">CEIA0111 G,(3k)A IP::8 5 CEIA0111 G,(3k)A IP::8</a>	TCAS/MOCZATOC
<a href="#">CEIA31 IP::8 5 113651111GyVG</a>	
<a href="#">CDCK41K 6VA IP11</a>	
<a href="#">EpFKombiFSetzteil (GW "6Y/iB IP11 5 12y4511111114</a>	
<a href="#">1133511111024 5 C/T/FG311 7LFR/A</a>	
<a href="#">CEIA0V1 1,03k)A IP::8 5 113651111(22(</a>	
<a href="#">C/TS 0111 0SFG61FG61F0G 5 1606F11110111</a>	
<a href="#">11365111133y2</a>	
<a href="#">C/TS2117LFR/A 211)A IP11 5 160(5111114y3</a>	