



# 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)



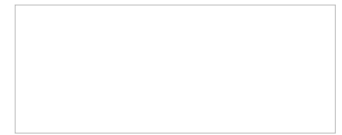
PLAZA NUESTRA SEÑORA DE LAS  
NIEVES 12 ,LOCAL ,50012,ZARAGOZA  
[www.enapart.es](http://www.enapart.es)  
[ventas@enapart.es](mailto:ventas@enapart.es)



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)

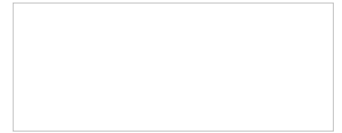


# Radio Energie

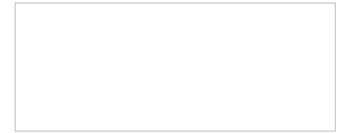
Enapart ist stets bestrebt, seinen Kunden die besten Preise und Liefertermine zu bieten. Wir verkaufen nur Originalgeräte und Ersatzteile, obwohl wir nicht immer offizieller Distributor oder Herstellerhändler sind. Alle angezeigten Warenzeichen und Teilenummern sind Eigentum ihrer jeweiligen Inhaber.

## Produkte der Marke

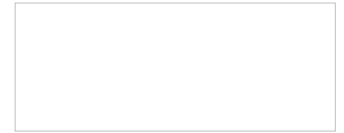
Produkt	Beschreibung
<a href="#">REO444N1B0</a>	
<a href="#">REO444N1B0.04CA</a>	
<a href="#">REO444R2B2X0 (PRE0048)</a>	Montiert DC Tachogenerator-
<a href="#">REO110S1CB0.007CA</a>	Flanschmontierter DV-Tachogenerator
<a href="#">REO444L1B0.06EG/11MM SHAFT</a>	Flansch-DC-Tacho
<a href="#">PRE0031 / REO444N1B0.06EG (11mm)</a>	Tachogenerator
<a href="#">REO444L1B0.06CA (AR47545)</a>	Radio Energie DC-Tachogenerator mit Flanschmontage
<a href="#">REO444N1B0.06CA</a>	Funkenergie-Flanschmontierter DC-Tachogenerator
<a href="#">RE0-444N1/CA</a>	DREHZAHLMESSER
<a href="#">TFR1060</a>	Gleichstrom-Tachogenerator
<a href="#">REO444R1S0.1CA</a>	Radio Energie Fuß angebrachter DC-Tachogenerator
<a href="#">0002129 444US B C1X50 EG IP54 D7.9X19</a>	DC Tachometer-Generator
<a href="#">REO444L1B0.06EG</a>	DC-Tachogenerator mit Flansch
<a href="#">REO444N2B2X0.06EG (7mm) - PRE0034</a>	Radio Energie DC-Tachogenerator mit Flanschmontage
<a href="#">REO444R1S0.06EG (11MM)</a>	
<a href="#">REO444N1B0.06CA (7mm)</a>	Radio-Energie-Flansch
<a href="#">588GB B+S C1X200 CA IP54 CX31</a>	
<a href="#">REO444US1CB0.05CA</a>	Radio Energie DC-Tachogenerator mit Flanschmontage
<a href="#">REO444N1CB0.06EG (11mm)</a>	Flansch-DC-Tacho
<a href="#">REO444NB1X60CA</a>	Radio Energie Flansch-DC-Tacho
<a href="#">REO444NV1B0.06CA/11MM SHAFT</a>	DC-Tachogenerator
<a href="#">RCO058R06 59BR 1024 I1</a>	
<a href="#">RCO E01 R O 1170 BR</a>	
<a href="#">RCI058 DHO514-1024S062</a>	
<a href="#">A46527016 / Code 136</a>	
<a href="#">REO444L1B 170</a>	
<a href="#">RCO INT 444 R</a>	
<a href="#">REO444R2S2X0.06CA</a>	Radio Energie Fuß Mounted DC Tachogenerator-
<a href="#">HTGR412940P0001(TENV)</a>	
<a href="#">0006134) RE.0444US B C1X50 CA IP54 DX19 CD</a>	DREHZAHLMESSER
<a href="#">444N B 1X150 EG IP44 7X30</a>	
<a href="#">REO444NB 1x60 EG IP44 11x20</a>	CODE 280
<a href="#">REO444R B C1X60 CA</a>	DC-Tachometergenerator
<a href="#">REO444USB C1X100 CA IP54 DX19</a>	
<a href="#">REO444R1B0.06CA (PRE0042)</a>	Radio Energie Flansch montiert DC Tachogenerator
<a href="#">00005129 , type REO444R B 1X150 CA IP54 11X30</a>	



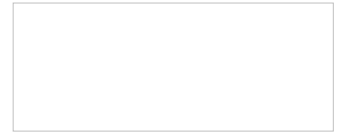
Produkt	Beschreibung
<a href="#">REO444R2B2X0,09EG (3148398)</a>	
<a href="#">REO444R</a>	
<a href="#">REO444USBC1x1000 CA IP54 12x19 PC</a>	
<a href="#">RCI58 AK506 296R 1024 I (0005532)</a>	
<a href="#">REO444N1B0,15CA (7mm)</a>	
<a href="#">Brush Code 2450</a>	
<a href="#">REO444R1CB0,06EG</a>	Tacho-Generator
<a href="#">REO444R1CB0,06CA</a>	
<a href="#">444N B 2X60 EG IP44 7X30</a>	Geschwindigkeitsmesser
<a href="#">REO444R1B0,1EG</a>	
<a href="#">444N B C1X60 CA IP44 12,7X19 (PN 0000165)</a>	Drehzahlmesser
<a href="#">REO444N1B0,06EG (7mm)</a>	Flanschmontierter DC-Tachogenerator
<a href="#">PRE0020</a>	Tacho-
<a href="#">C3L10S100A20 ( REO315LN1B0,02CA)</a>	
<a href="#">REO444N1CB0,06EG (7mm)</a>	Flansch-DC-Tacho
<a href="#">REO444RT1B0,1CA</a>	Tachogenerator
<a href="#">REO444R1B0,1CA</a>	Radio Energie Flansch-DC-Tacho
<a href="#">0005108</a>	Tachogenerator
<a href="#">PRE0007</a>	Radio Energie Flansch-DC-Tacho
<a href="#">RDC210KE0,02CA160 (qty 2 pieces)</a>	Radio Energie Flansch-DC-Tacho
<a href="#">PRE0042 // REO444R1B0,06CA</a>	Radio Energie DC-Tachogenerator mit Flanschmontage
<a href="#">RE.0 444 L1, RDC 207 und 208</a>	Abdeckkappen für Kohlebürsten
<a href="#">REO444RT1B0,06CA</a>	DC-Tachogenerator (Flanschmontage)
<a href="#">PRE0032 / REO444N1B0,06EG (7mm)</a>	Flanschmontierter DC-Tachogenerator
<a href="#">REO444N1S0,06CA (PRE0036)</a>	tach
<a href="#">PRE0025</a>	Geschwindigkeitsmesser
<a href="#">REO444R2B2X0,06CA</a>	Tachogenerator
<a href="#">PRE0048</a>	Radio Energie DC-Tachogenerator mit Flanschbefestigung
<a href="#">REO444R1B0,15EG</a>	
<a href="#">Type RE.O444 L1B 0.06 CA</a>	Gleichstrom-Tachogenerator/en
<a href="#">MD112BS</a>	Gleichstrommotor mit Nebenschlusswicklung
<a href="#">P/N: 110203,Type: CET1-AR-CRA-AH-50X-SH-110203</a>	SICHERHEITSSCHALTER UNICODE
<a href="#">RDC215MF0,06CA160</a>	Tachogenerator
<a href="#">REO444R1B0,06EG (PRE0083)</a>	Flanschmontierter DC-Tachogenerator
<a href="#">RDC14MF0,02CA160 (Code 48)</a>	Radio Energie DC-Tachogenerator mit Flansch
<a href="#">PRE0046</a>	Radio Energie Flansch
<a href="#">PRE0473</a>	Radio-Energie-Flansch
<a href="#">REO444R1CB0,06CA</a>	
<a href="#">REO444 R NO. 1081504</a>	
<a href="#">PRE0428</a>	
<a href="#">PRE0002</a>	Radio Energie Flansch
<a href="#">PRE0023</a>	
<a href="#">REO444L1B0,06CA/11MM</a>	DC-Tachogenerator mit Flansch
<a href="#">REO444US1CB0,05CA/PL</a>	Radio Energie Flansch montiert DC Tachogenerator



<b>Produkt</b>	<b>Beschreibung</b>
<a href="#">REO444US S C1X100 CA IP54 7X19 PC</a>	GLEICHSTROM-TACHOMETER-GENERATOR
<a href="#">REO444R1S0.06EG</a>	Montierter Gleichstrom-Tachogenerator
<a href="#">REO444L1B0.06CA/JT</a>	DC-Tachogenerator mit Flansch
<a href="#">C3L10S100A20</a>	Montierter DC-Tachogenerator
<a href="#">PRE0044 / REO444R1B0.06EG</a>	DC-Tachogenerator mit Flanschmontage
<a href="#">RE0220S1B0 012 CA</a>	
<a href="#">REO 444 RT (0002432)</a>	DREHZAHLMESSER
<a href="#">RE.0444US B C1X50 CA IP54 12X19 PC</a>	
<a href="#">GE1E01M10032040</a>	Altenator
<a href="#">AR 48144 brushes + Plugs</a>	
<a href="#">REO110</a>	Tachymeter-Dynamo
<a href="#">REO315LN1B0.02CA</a>	Montierter DC-Tachogenerator
<a href="#">0012139, 444R S C2X60 EG IP54 11X30</a>	Drehzahlmesser
<a href="#">0006248 444R B 2X60 EG IP56 11X30 ; SN:2039491</a>	
<a href="#">RE0444N1B0.06 EG (7mm)</a>	Radio Energie DC-Tachogenerator mit Flanschmontage
<a href="#">RE0444RT1B0.05CA</a>	Montierter DC-Tachogenerator
<a href="#">REO444L1B0.06CA/11MM SHAFT</a>	DC-Tachogenerator mit Flansch
<a href="#">REO444R2B2X0.06EG</a>	Radio Energie Flansch montiert DC Tachogenerator
<a href="#">REO444N1B0.06EG</a>	Funkenergie-Flanschmontierter DC-Tachogenerator
<a href="#">REO315LN1B0.04CA C3L10S100A40</a>	Funkenergie-Flanschmontierter DC-Tachogenerator
<a href="#">RDC 210 KE 0.02 CA160</a>	Geschwindigkeitsmesser
<a href="#">RDC 210 KE 0.02 CA120</a>	
<a href="#">RE0444N1B0.06EG (7mm)</a>	Drehzahlmesser
<a href="#">RDC 207 ME 0.02 CA160</a>	Montierter DC-Tachogenerator
<a href="#">RE 0444R1B0.06CA</a>	Radio Energie DC-Tachogenerator mit Flanschmontage
<a href="#">0011643 (444N B 1X40 EG IP44 11X30)</a>	DC-Tachometergenerator
<a href="#">REO444N1B0.15EG</a>	Flansch montierter DC-Tachogenerator
<a href="#">RDC14MF0.02CA160</a>	Montierter Gleichstrom-Tachogenerator
<a href="#">PRE0408</a>	Flanschmontierter DC-Tachogenerator
<a href="#">0015735 - 444N B 1X200 EG IP44 7X30</a>	Tachogenerator
<a href="#">REO444R1B0.06CA</a>	
<a href="#">RDC16MF0</a>	
<a href="#">RCI444R-FS11-4-1024-23A1</a>	Encoder
<a href="#">REO1221CB0.02CA</a>	Radio Energie Flanschmontierter DC-Tachogenerator
<a href="#">REO444R1B0.06EG</a>	Radio Energie DC-Tachogenerator mit Flanschmontage
<a href="#">PRE0014</a>	Wechselstrom-Tachogenerator mit Flansch
<a href="#">REO444N1B0.060EG (11mm)</a>	
<a href="#">PRE0012</a>	Wechselstrom-Tachogenerator mit Flansch
<a href="#">RE0444R1CBO.06CA</a>	
<a href="#">REO110 1CB 0.007CA</a>	
<a href="#">brush for radio-energie reo444/588 ca</a>	
<a href="#">0002129</a>	Drehzahlmessergenerator
<a href="#">2607 (BRUSH FOR REO444)</a>	
<a href="#">REO444NT1B0.06CA/11x30</a>	Tachymeter-Dynamo
<a href="#">PRE0049 REO444R1CB0.06CA</a>	DC-Tachogenerator mit Flanschmontage



<b>Produkt</b>	<b>Beschreibung</b>
<a href="#">RE0444R1-B3</a>	DREHZAHLMESSER-GENERATOR
<a href="#">RDC 14MF 0.06CA160</a>	Flanschmontierter DC-Tachogenerator
<a href="#">PRE0428 // REO444RT1USB0.05CA</a>	Tachogenerator
<a href="#">PRE0051 // REO444R1S0.06EG (11MM) ( Foot Mounted)</a>	
<a href="#">PRE0079</a>	Bürstenkappen
<a href="#">PRE0428 REO444RT1B0.05CA</a>	DC-Tachogenerator
<a href="#">PRE0083 // REO444R1B0.06EG 2B + 2BA</a>	Flanschmontierter DC-Tachogenerator
<a href="#">PRE0045 // REO444R1B0.06EG/JT</a>	
<a href="#">PRE0058</a>	PINSEL
<a href="#">REO444L1B0.06CA (AR47544)</a>	Tachogenerator
<a href="#">REO444NV1B0.06CA/11MM</a>	DREHZAHLMESSERGENERATOR
<a href="#">REO444NV1B0.06CA/7MM</a>	Tachogenerator
<a href="#">PRE0191</a>	Radio Energie DC-Tachogenerator mit Fußbefestigung
<a href="#">PRE0044</a>	Radio Energie DC-Tachogenerator mit Flanschbefestigung
<a href="#">0006180 444R B C1X60 CA IP54 11X30 01 2 768</a>	
<a href="#">REO444N1USCB0.06CA</a>	Tachogenerator
<a href="#">0008199 588 BN C1X60 CA IP54 14X30 E61</a>	Drehzahlmesser
<a href="#">E1F40256B138 Y1 20 BSP 38 400 IP55 GX28</a>	
<a href="#">RE.0444N</a>	Taco-Generator
<a href="#">6088 / PRE0162</a>	
<a href="#">REO444R1B0.04EG</a>	Dynamo-Drehzahlmesser
<a href="#">PN 0000093</a>	
<a href="#">RYO010</a>	DREHZAHLMESSERGENERATOREN 8 VOLT BEI 1000 U/MIN
<a href="#">RE.0444 US 1CB 0.1 CA</a>	
<a href="#">RE.0444 L1B 0.06 EG /RE6342980P243 CI B</a>	
<a href="#">RDC 14MF 0.06CA</a>	
<a href="#">REO444US1B0.1CA / BA7.9CL</a>	
<a href="#">AR50472 RCO058R06 596R 1024 I1</a>	Kodierer
<a href="#">RCO E01 R F 1100 BR</a>	Überdrehzahlshalter
<a href="#">REO444L1B0.06CA</a>	
<a href="#">PRE0018 REO110 1CBx0.007CA</a>	
<a href="#">PRE0057</a>	
<a href="#">RE 0444 R1 / 3194205</a>	
<a href="#">0000093 444US B C1X100</a>	
<a href="#">RE.0444 L1B 0.06 CA</a>	Encoder
<a href="#">AR60470</a>	
<a href="#">AR50174</a>	INKREMENTELLER ENCODER
<a href="#">REO 444 R2 B0.06EG</a>	Tachogenerator
<a href="#">0000166</a>	Dynamo-Drehzahlmesser
<a href="#">BRUSHES FOR RADIO-ENERGIE REO444/588 CA</a>	Satz Ersatzbürsten
<a href="#">AR47539</a>	
<a href="#">0005791 API160 C0 8 44 2 27 7 190 15 78M 720 32</a>	Permanentmagnetgenerator
<a href="#">spare brushes for REO444RT1B0.06CA</a>	



Produkt	Beschreibung
<a href="#">AR60470 RCI444R-FS11-JBX-P 11x32,5</a>	
<a href="#">RCI58 AK506 296R 1024 I / 0005532</a>	Encoder
<a href="#">PRE0029</a>	
<a href="#">RDC205 0.095 CA 100</a>	Drehzahlmesser-Dynamo
<a href="#">REO444RT1S0.05CA CODE 2432</a>	DREHZAHLMESSER
<a href="#">PRE0083</a>	Radio-Energie
<a href="#">REO444R2/CA (PRE0048)</a>	
<a href="#">PRE0524 AR60469 RCI444R-FS11-M23-P AR60469 RCI444R-FS11-M23-P</a>	Encoder
<a href="#">PRE0531</a>	
<a href="#">PRE0524 AR60469 RCI444R-FS11-M23-P</a>	Inkrementeller Encoder
<a href="#">REO444R2CB2X0</a>	
<a href="#">RDC 215, PN 7831</a>	
<a href="#">REO444R1S0.15EG</a>	
<a href="#">REO110 1CBx0.007CA</a>	Drehzahlmesser-Dynamo
<a href="#">RE0444-N1B-0.06 EG ( IP 44)</a>	
<a href="#">PRE0473 REO444L1B0.06EG</a>	
<a href="#">RE.0588 1 CBN 0.06 CA</a>	Drehzahlmesser Dynamo
<a href="#">REO-444-N-2X60V-B5-EG-7X30</a>	
<a href="#">RE O 444 N1 / 3369942</a>	
<a href="#">PRE0157/REO444N1CB0.12CA/14X28/CA15</a>	
<a href="#">PRE0075</a>	
<a href="#">REO110 1CB 0.005 CA</a>	
<a href="#">PRE0001</a>	ENCODER
<a href="#">RE.0444 R1CB 0.06 EG</a>	
<a href="#">PRE0473 REO444L1B0.06EG/11MM</a>	
<a href="#">BRUSH FOR RDC207/208/ REO444L1</a>	Bürste
<a href="#">REO444L1B0.06EG/11MM SHAFT (PRE0473)</a>	Radio Energie Flanschmontierter DC-Tachogenerator
<a href="#">REO444NV1B0.06CA/11MM SHAFT</a>	Tachymeter
<a href="#">REO444R2B2X0.06EG / 2083468</a>	TACHOMETER
<a href="#">REO588 BS C1X60</a>	
<a href="#">RCI444RM23 / RCI444R-FS11-1024-M23</a>	
<a href="#">AR50400</a>	