



# 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)

## Revalco

Enapart siempre se esfuerza por ofrecer los mejores precios y horarios de suministros para sus clientes. Vendemos solo equipo original y repuestos, aunque no siempre somos el distribuidor oficial o el concesionario del fabricante. Todas las marcas comerciales y números de pieza mostrados son propiedad de sus respectivos dueños.

### Productos de la marca

| Producto  | Descripción  |
|---|--|
| <a href="#">1RDT3S</a>  | Relé diferencial   |
| <a href="#">1RH36C</a>  | CONTADORES DE HORAS                                      |
| <a href="#">1ROM1DR</a>   |  |
| <a href="#">1ROM1</a>   |  |
| <a href="#">1RSTC25</a>   | Sicherheitstrenntrafo                                    |
| <a href="#">2RAE96CS485-H2</a>                                    | Cuchillo multifunción trifásico                          |
| <a href="#">2RD96AV230G</a>                                       | Amperio/voltímetro digital                               |
| <a href="#">4RK46 230</a>   |  |
| <a href="#">5RSI62.0</a>  |  |
| <a href="#">5RSI62.2</a>  | Contador de pulsos                                       |
| <a href="#">5RSI62.4</a>  | Contador de pulsos con máscara trasera 50/60Hz 230VAC    |
| <a href="#">72C</a>   | (Klemmenabdeckung 72x72)                                 |
| <a href="#">96C</a>   | 96x96 tapa de terminales                                 |
| <a href="#">AKIP6572</a>  | Protección IP65 para instrumento 72x72                   |
| <a href="#">ERC72 40VD</a>  | Voltímetro analógico                                     |
| <a href="#">ESB72 200A</a>  | Interchangeable scale plate 200-240/5A for IDRAS machine |
| <a href="#">RAL5SE12</a>  | Fuente de alimentación / cargador de batería             |
| <a href="#">4RK46</a>   | contador de horas  |
| <a href="#">TM1D</a>  |  |
| <a href="#">TR6 (1000/5A KI.0.5) 10VA (Alte Artikel-Nr. TAR6)</a> | convertidor  |
| <a href="#">1RDT30K</a>   | Relé de fuga a tierra                                    |
| <a href="#">2RD48TP1G-420</a>                                     |  |
| <a href="#">ERCL72 200V</a>                                       | DC voltímetro 240 °                                      |
| <a href="#">ERI72 300V</a>  | voltímetro de CA.  |
| <a href="#">2RD72V-P2-100</a>                                     | Digital- voltímetro 72x72,                               |
| <a href="#">RDT4S</a>   |  |
| <a href="#">ERI72 50/5A5 TR</a>                                   |  |
| <a href="#">ERI96 500V AC, KI.1</a>                               | VOLTÍMETRO ANALÓGICO                                     |
| <a href="#">1COR2A P260mV</a>                                     | Transductores de corriente                               |
| <a href="#">A96C</a>  |  |
| <a href="#">ERC72 30V</a>   | voltímetro de CC   |
| <a href="#">ERC72 15A</a>   | amperímetro DC   |
| <a href="#">TM4EL 400A/0.4A</a>                                   | Connecticut  |
| <a href="#">TM6EL 1000/0.2A T</a>                                 | Connecticut  |
| <a href="#">D 0000 0009) 1RIMD2AV 110 SP</a>                      | Multimeter   |

| Producto                                   | Descripción                         |
|--|-------------------------------------|
| <a href="#">D 0000 0003 Type 1RIMD2AV</a>  |                                     |
| <a href="#">1CORF</a>                      | transductores de frecuencia         |
| <a href="#">1RSQE</a>                      | Relé de control                     |
| <a href="#">ERI72 1500/5A6</a>             | amperímetro AC                      |
| <a href="#">ERI72 30/5A6</a>               | amperímetro AC                      |
| <a href="#">ERI96 500/5A6</a>              | amperímetro AC                      |
| <a href="#">ERI72 40/5A6</a>               | amperímetro AC                      |
| <a href="#">ERI96 300/5A6</a>              | amperímetro AC                      |
| <a href="#">1RIMDV</a>                     | Pantalla digital para carril DIN    |
| <a href="#">ERF96D 5565 230V</a>           | medidor de frecuencia doble puntero |
| <a href="#">TAM3D 250/5A</a>               | Connecticut                         |
| <a href="#">TAM3D 150/5A</a>               | Connecticut                         |
| <a href="#">TAM3D 100/5A</a>               | Connecticut                         |
| <a href="#">SH 50A 60mV</a>                | resistencia en derivación (shunt)   |
| <a href="#">2RD96A P2G</a>                 | Digital-Amperímetro                 |
| <a href="#">2RD96 V-P2G 100</a>            | digital- voltímetro                 |
| <a href="#">TAR3D 250/5A KI.0,5 5VA</a>    |                                     |
| <a href="#">2RID48V230G-600</a>            | voltímetro                          |
| <a href="#">4RK46 1050VDC</a>              |                                     |
| <a href="#">ERI72 500V</a>                 | Voltímetro                          |
| <a href="#">ERF72 45-65 400V</a>           | Medidor de frecuencia               |
| <a href="#">1RDT4S</a>                     |                                     |
| <a href="#">2RCO1218QP</a>                 |                                     |
| <a href="#">1RANM2CT</a>                   | Multímetro                          |
| <a href="#">1CORPA20</a>                   | transmisor de potencia activa       |
| <a href="#">TM3</a>                        |                                     |
| <a href="#">ERI72</a>                      | AMPEREMETRE                         |
| <a href="#">1ROM7R-2</a>                   |                                     |
| <a href="#">4RK46 10-50C</a>               |                                     |
| <a href="#">1RIMD2AV 110V</a>              | für Wechselstrom pantalla digital   |
| <a href="#">TM1D 200/5A</a>                |                                     |
| <a href="#">1RAEM463CS</a>                 | medidor multifunción                |
| <a href="#">1COR2A-P2</a>                  |                                     |
| <a href="#">2RFD48</a>                     | Frequenzmesser                      |
| <a href="#">1CORIA</a>                     | Transductor de corriente alterna    |
| <a href="#">D 0000 1100</a>                |                                     |
| <a href="#">4RK46 24V</a>                  | Cuentahoras                         |
| <a href="#">TV12, 690/100V KI.0,5 20VA</a> |                                     |
| <a href="#">1RSV1224</a>                   | Relé de monitorización de velocidad |
| <a href="#">K-RD48-H—031</a>               |                                     |
| <a href="#">1 RCMD V</a>                   |                                     |
| <a href="#">TAM1D 100/5A</a>               | APARATOS ELÉCTRICOS                 |
| <a href="#">1RMD2V P1</a>                  |                                     |

| Producto   | Descripción                           |
|--|---------------------------------------|
| <a href="#">2RD48V230G-100</a>   |                                       |
| <a href="#">1RCETM63</a>   |                                       |
| <a href="#">2ERID36 V230</a>   |                                       |
| <a href="#">P/n. B 0000 0015) 4RK46 23060</a>                            | Contador de horas                     |
| <a href="#">TAR4D 800/5A 5</a>   | Connecticut                           |
| <a href="#">TCP1</a>   | CT - Transmisor                       |
| <a href="#">2RD72F230</a>  |                                       |
| <a href="#">2RD36V110--101</a>   |                                       |
| <a href="#">TR6 1600/5A cl.</a>  |                                       |
| <a href="#">ERI48 5A1</a>  | Amperímetro analógico                 |
| <a href="#">48C</a>  |                                       |
| <a href="#">EMI55M 500VD</a>   | voltímetro de CA.                     |
| <a href="#">TCSN1413</a>   | TRANSFORMADOR, ACTUALES               |
| <a href="#">TN240B</a>   |                                       |
| <a href="#">1CORIC P2</a>  | Voltaje de CC Transducer              |
| <a href="#">M 1000 0020 Type 1COR UC-P2   Messumformer - Un: 230V DC</a> | Voltaje de CC transductor             |
| <a href="#">ERCL96 4-20MASNB</a>   |                                       |
| <a href="#">TR0 40/5A</a>  | Connecticut                           |
| <a href="#">4RK46 10-80V DC</a>  | Medidor de horas de funcionamiento    |
| <a href="#">2RD36TP1-420</a>   |                                       |
| <a href="#">TORSD4</a>   | Convertidor adaptador                 |
| <a href="#">TR5 1600/5A</a>  |                                       |
| <a href="#">E RDT 30K</a>  |                                       |
| <a href="#">7 1RH36C</a>   |                                       |
| <a href="#">RTD3</a>   |                                       |
| <a href="#">E 0000 0150</a>  |                                       |
| <a href="#">ERC48 4-20mA</a>   |                                       |
| <a href="#">SH 100A 60mV</a>   | Derivación                            |
| <a href="#">W 0100 0017</a>  |                                       |
| <a href="#">W 0000 0636</a>  | transformadores de corriente con clip |
| <a href="#">W 0000 0633</a>  |                                       |
| <a href="#">W 0000 5001</a>  |                                       |
| <a href="#">4RK46 110</a>  | horas de servicio                     |
| <a href="#">TRP1 20/5A</a>   | Connecticut                           |
| <a href="#">TRP1 5/5A</a>  | Connecticut                           |
| <a href="#">2RD36VP2 101</a>   |                                       |
| <a href="#">1RMD2V100-24</a>   |                                       |
| <a href="#">TAR5E/P 1 250A 5P10, 2VA</a>                                 | transformador                         |
| <a href="#">4RK30</a>  | contador de duración                  |
| <a href="#">1RSLI</a>  | Relé amperométrico                    |
| <a href="#">1RAL12</a>   | Fuente de alimentación Stabilizz      |
| <a href="#">MI48 150/5A2</a>   |                                       |
| <a href="#">MI48 250/5A2</a>   |                                       |

| Producto  | Descripción                  |
|---|------------------------------|
| <a href="#">MI48 400/5A2</a>                      |                              |
| <a href="#">MI48 600/5A2</a>                      |                              |
| <a href="#">MI96 800/5A5</a>                      |                              |
| <a href="#">MI96 1200/5A5</a>                     |                              |
| <a href="#">MI96 1500/5A5</a>                     |                              |
| <a href="#">MI96 2500/5A5</a>                     |                              |
| <a href="#">MI96 4000/5A5</a>                     |                              |
| <a href="#">MI96 500V</a>                         |                              |
| <a href="#">TV17H85</a>                           |                              |
| <a href="#">TS66V</a>                             |                              |
| <a href="#">TR12/P</a>                            |                              |
| <a href="#">TM1 50/5A</a>                         | transformador de corriente   |
| <a href="#">MI72 50/5A2</a>                       | amperímetro AC - Convertidor |
| <a href="#">A72C</a>                              | Cubierta de terminal         |
| <a href="#">TN13/P- 1600A /1A-50HZ- 5P20- 2VA</a> | Convertidor de poder         |
| <a href="#">TR12/P- 1600A /1A-50HZ- 5P20-10VA</a> | transformador de corriente   |
| <a href="#">MI96 200/1A2</a>                      |                              |
| <a href="#">MI96 300/1A2</a>                      |                              |
| <a href="#">MI96 250/1A2</a>                      |                              |
| <a href="#">TC43A250A/4-20mA</a>                  |                              |
| <a href="#">1RIMDA</a>                            |                              |
| <a href="#">2RD72V230 100420</a>                  |                              |
| <a href="#">ESC96</a>                             | Escala 15 KV = 1 MA          |
| <a href="#">ERC96 10V</a>                         | Voltímetro                   |
| <a href="#">ESC96 0-2000A / 10V</a>               | escala                       |
| <a href="#">ESC96 0-50A / 10V</a>                 | ESCALA                       |
| <a href="#">TAR8 1500/5A</a>                      | TRANSFORMADOR DE CORRIENTE   |
| <a href="#">E 0000 0003 1RDT30K</a>               | relé de corriente residual   |
| <a href="#">E 0000 0101 (TOR 3.))</a>             | toroide                      |
| <a href="#">4RK46G</a>                            | CONTADOR DE HORAS            |
| <a href="#">B 0000 0043 Type 4RK30 24V</a>        | Contador de horas            |
| <a href="#">1CORIC</a>                            |                              |
| <a href="#">ERIL96 0-5A AC, 240°</a>              | bobina móvil                 |
| <a href="#">TAR3D 400/5A (W 0000 0072)</a>        | TRANSFORMADOR DE CORRIENTE   |
| <a href="#">E 0000 0151</a>                       | sensor rectangular           |
| <a href="#">E 0000 0003</a>                       | sensor rectangular           |
| <a href="#">TVRE20 400R/110R Cl.1</a>             |                              |
| <a href="#">TVQ2, 20VA, KI.0,5</a>                |                              |
| <a href="#">2RD72AP2</a>                          | AMPERÍMETRO                  |
| <a href="#">RCTD36.d</a>                          |                              |
| <a href="#">MI48 25A2</a>                         | Amperímetro                  |
| <a href="#">A48C</a>                              | Cubierta de terminal         |
| <a href="#">1RDT430E</a>                          |                              |

| Producto                                    | Descripción                              |
|---|--|
| <a href="#">1CORPA2 (=CORPA2)</a>           | TRANSDUCTOR DE POTENCIA ACTIVO TRIFÁSICO |
| <a href="#">1RDT4</a>                       |  |
| <a href="#">1CORUA-P2-S</a>                 | Transductor de voltaje                   |
| <a href="#">M 0001 0002</a>                 | TRANSDUCTOR                              |
| <a href="#">1CORPA30 UH:230V AC</a>         | transmisor                               |
| <a href="#">1CORUA P1</a>                   | transmisor                               |
| <a href="#">TAR3D 200/5A - KI.0,5 - 3VA</a> | transformador de corriente               |
| <a href="#">1CORUA</a>                      |  |
| <a href="#">1RLUX1</a>                      | FOTOCÉLULA                               |
| <a href="#">TR3 500/1A (W 0000 0093)</a>    | Transformador de corriente               |
| <a href="#">RDT300C</a>                     | Relés de corriente diferencial           |
| <a href="#">TM1 150/5A (W 0000 0609)</a>    | Transformador de corriente               |
| <a href="#">4RK30 24</a>                    |  |
| <a href="#">ERI72 500VD</a>                 | voltímetro                               |
| <a href="#">A 6000 0002</a>                 | Cubierta de terminal                     |
| <a href="#">1RDT1</a>                       | relé de corriente residual               |
| <a href="#">1RAEMCS485-UA</a>               |  |
| <a href="#">TV6</a>                         | convertidores de tensión                 |
| <a href="#">1RDT3</a>                       | relé de corriente residual               |
| <a href="#">TOR6</a>                        |  |
| <a href="#">1RIMD2AV</a>                    |  |
| <a href="#">M 0001 0104 1COR2V</a>          |  |
| <a href="#">1CORPA50</a>                    | transductor                              |
| <a href="#">1RSV1224WM</a>                  |  |
| <a href="#">ERI 72-500 V-400-10-TR</a>      |  |
| <a href="#">ERI72-1K0A-1C-1</a>             |  |
| <a href="#">ERI72 1A1</a>                   | Amperímetro analógico                    |
| <a href="#">ESI72 1kA11</a>                 | Escala                                   |
| <a href="#">ERFA96/2 400V</a>               | Fasómetro trifásico                      |
| <a href="#">ERI72 500V 400/110V</a>         | Voltímetro                               |
| <a href="#">ERC72</a>                       | Amperímetro analógico                    |
| <a href="#">2RCD96V-P2GS800</a>             |  |
| <a href="#">TVRN20 800/100V</a>             | transformador de tensión                 |
| <a href="#">1COR2A 1105AC</a>               |  |
| <a href="#">1COR2A 2301AC</a>               |  |
| <a href="#">1COR2A 2305AC</a>               |  |
| <a href="#">1COR2A 23075mV</a>              |  |
| <a href="#">1COR2A P15AC</a>                |  |
| <a href="#">1COR2A P160mV</a>               |  |
| <a href="#">1COR2A P2 75mV</a>              |  |
| <a href="#">1COR2A P21AC</a>                |  |
| <a href="#">1COR2A P25AC</a>                |  |
| <a href="#">1COR2E</a>                      |  |

| Producto                        | Descripción  |
|---------------------------------|--|
| <a href="#">1COR2F P2</a>       |  |
| <a href="#">1COR2V 230V</a>     |  |
| <a href="#">1COR2V P1100V</a>   |  |
| <a href="#">1COR2V P1150V</a>   |  |
| <a href="#">1COR2V P1200V</a>   |  |
| <a href="#">1COR2V P130V</a>    |  |
| <a href="#">1COR2V P180V</a>    |  |
| <a href="#">1COR2V P2100V</a>   |  |
| <a href="#">1CORF P1</a>        | Transductor de frecuencia                                  |
| <a href="#">1CORF P2</a>        |  |
| <a href="#">1CORFP20</a>        | TRANSDUCTOR  |
| <a href="#">1CORFP20 P2</a>     |  |
| <a href="#">1CORIA P1</a>       |  |
| <a href="#">1CORIA P2</a>       |  |
| <a href="#">1CORIAA5 20</a>     |  |
| <a href="#">1CORIC P1</a>       |  |
| <a href="#">1CORIC1-15A</a>     |  |
| <a href="#">1CORIC1-AB</a>      |  |
| <a href="#">1CORPA10</a>        |  |
| <a href="#">1CORPA20 P2</a>     |  |
| <a href="#">1CORPA30</a>        |  |
| <a href="#">1CORPA30 P2</a>     |  |
| <a href="#">1CORPA40</a>        |  |
| <a href="#">1CORPA40 P2</a>     |  |
| <a href="#">1CORPA50 P1</a>     | Power Conv. Att. trifásico 6 DIN ALIM: 22-36 VAC/19-70 VDC |
| <a href="#">1CORPA50 P2</a>     |  |
| <a href="#">1CORPR40 P1</a>     |  |
| <a href="#">1CORPR50</a>        |  |
| <a href="#">1CORPR50 P1</a>     |  |
| <a href="#">1CORPR50 P2</a>     |  |
| <a href="#">1CORUC</a>          |  |
| <a href="#">1CORUC P1</a>       |  |
| <a href="#">1CORUC P2</a>       |  |
| <a href="#">1RAEM4C</a>         |  |
| <a href="#">1RAEM4C P1</a>      |  |
| <a href="#">1RAEM4C P2</a>      |  |
| <a href="#">1RAEM4C485</a>      | 4 módulos DIN, con RS485                                   |
| <a href="#">1RAEM4C485 P1</a>   |  |
| <a href="#">1RAEM4C485-C100</a> |  |
| <a href="#">1RAEM4C-C100</a>    |  |
| <a href="#">1RAEM4CS</a>        |  |
| <a href="#">1RAEM4CS485</a>     |  |
| <a href="#">1RAEMC</a>          | 6 módulos DIN  |

| Producto                          | Descripción              |
|-----------------------------------|--------------------------|
| <a href="#">1RAEMC485</a>         |                          |
| <a href="#">1RAEMCS</a>           |                          |
| <a href="#">1RAEMCS485</a>        |                          |
| <a href="#">1RAL122</a>           |                          |
| <a href="#">1RAL12400</a>         |                          |
| <a href="#">1RAL24</a>            |                          |
| <a href="#">1RAL242</a>           |                          |
| <a href="#">1RAMI 100V</a>        |                          |
| <a href="#">1RANM2</a>            |                          |
| <a href="#">1RANM23</a>           |                          |
| <a href="#">1RANM6</a>            |                          |
| <a href="#">1RANM6C</a>           |                          |
| <a href="#">1RANM6C485</a>        |                          |
| <a href="#">1RANM6CS</a>          |                          |
| <a href="#">1RANM6CS485</a>       | 6 módulos DIN con RS-485 |
| <a href="#">1RAOC275/40</a>       |                          |
| <a href="#">1RAOC320/40</a>       |                          |
| <a href="#">1RAOCPV 40/1000/T</a> |                          |
| <a href="#">1RCD5485</a>          |                          |
| <a href="#">1RCDS485</a>          |                          |
| <a href="#">1RCEM1</a>            |                          |
| <a href="#">1RCEM1E</a>           |                          |
| <a href="#">1RCEM1E485</a>        |                          |
| <a href="#">1RCEM2</a>            | Medidor de energía       |
| <a href="#">1RCEM263</a>          |                          |
| <a href="#">1RCEM263D</a>         |                          |
| <a href="#">1RCEM2D</a>           |                          |
| <a href="#">1RCETM354</a>         |                          |
| <a href="#">1RCETM354D</a>        |                          |
| <a href="#">1RCETM45</a>          |                          |
| <a href="#">1RCETM454</a>         | Medidor de energía       |
| <a href="#">1RCETM454D</a>        |                          |
| <a href="#">1RCETM454U</a>        |                          |
| <a href="#">1RCETM45U</a>         |                          |
| <a href="#">1RCETM63D</a>         |                          |
| <a href="#">1RCI</a>              |                          |
| <a href="#">1RCO1205D</a>         |                          |
| <a href="#">1RCO1207D</a>         |                          |
| <a href="#">1RCO1218D</a>         |                          |
| <a href="#">1RCO1222D</a>         |                          |
| <a href="#">1RDT3 P1</a>          |                          |
| <a href="#">1RDT30D</a>           |                          |
| <a href="#">1RDT30E</a>           | Relé diferencial         |



| Producto                     | Descripción              |
|------------------------------|--------------------------|
| <a href="#">1RDT30S</a>      |                          |
| <a href="#">1RDT3S PD2</a>   |                          |
| <a href="#">1RDT4 PD1</a>    |                          |
| <a href="#">1REP</a>         |                          |
| <a href="#">1RET</a>         |                          |
| <a href="#">1RET-A</a>       |                          |
| <a href="#">1RET-E</a>       |                          |
| <a href="#">1RH110</a>       |                          |
| <a href="#">1RH230</a>       |                          |
| <a href="#">1RH230 60HZ</a>  |                          |
| <a href="#">1RH24</a>        |                          |
| <a href="#">1RH400</a>       |                          |
| <a href="#">1RHD230.60</a>   |                          |
| <a href="#">1RIMD2A 230</a>  | Amperímetro              |
| <a href="#">1RIMD2A P1</a>   | Amperímetro              |
| <a href="#">1RIMD2AV 110</a> | Amperímetro + voltímetro |
| <a href="#">1RIMD2F</a>      | Medidor de frecuencia    |
| <a href="#">1RIMD2V 230</a>  |                          |
| <a href="#">1RIMD2V P1</a>   | Voltímetro               |
| <a href="#">1RINT</a>        |                          |
| <a href="#">1RINT P1</a>     |                          |
| <a href="#">1RLUX</a>        |                          |
| <a href="#">1RLUX2</a>       |                          |
| <a href="#">1RMD2A 230</a>   |                          |
| <a href="#">1RMD2T420</a>    |                          |
| <a href="#">1RMD2TP1020</a>  |                          |
| <a href="#">1RMD2V 230</a>   |                          |
| <a href="#">1RMD2V100P1</a>  |                          |
| <a href="#">1ROM1RE</a>      |                          |
| <a href="#">1ROM2ER</a>      |                          |
| <a href="#">1ROM7R</a>       |                          |
| <a href="#">1ROMQRE-11</a>   |                          |
| <a href="#">1ROMQRE-12</a>   |                          |
| <a href="#">1ROMQRE-13</a>   |                          |
| <a href="#">1RPIT</a>        |                          |
| <a href="#">1RRZ230</a>      |                          |
| <a href="#">1RSHI</a>        | Relé                     |
| <a href="#">1RSHV</a>        |                          |
| <a href="#">1RSHVC</a>       |                          |
| <a href="#">1RSLI P1</a>     |                          |
| <a href="#">1RSLIC</a>       |                          |
| <a href="#">1RSLV</a>        |                          |
| <a href="#">1RSLV P1</a>     |                          |

| Producto                          | Descripción                             |
|-----------------------------------|---|
| <a href="#">1RSLV P2</a>          |   |
| <a href="#">1RSLVC</a>            |   |
| <a href="#">1RSLVC 110</a>        |   |
| <a href="#">1RSLVC 24</a>         |   |
| <a href="#">1RSLVC 24C</a>        |   |
| <a href="#">1RSLVC 48C</a>        |   |
| <a href="#">1RSQ</a>              |   |
| <a href="#">1RSQI</a>             |   |
| <a href="#">1RSQN</a>             | Relé                                    |
| <a href="#">1RSTC15</a>           |   |
| <a href="#">1RSTC40</a>           |   |
| <a href="#">1RSTC63</a>           |   |
| <a href="#">1RSU230</a>           |   |
| <a href="#">1RT1012</a>           |   |
| <a href="#">1RT1024</a>           |   |
| <a href="#">1RT1512</a>           |   |
| <a href="#">1RT1524</a>           |   |
| <a href="#">1RT3012</a>           |   |
| <a href="#">1RT3024</a>           |   |
| <a href="#">1RT4012</a>           | Transformador de seguridad para campana |
| <a href="#">1RT4024</a>           |   |
| <a href="#">1RTC1512</a>          |   |
| <a href="#">1RTC1524</a>          |   |
| <a href="#">1RTC3012</a>          |   |
| <a href="#">1RTC3024</a>          |   |
| <a href="#">1RTC4012</a>          |   |
| <a href="#">1RTC4024</a>          |   |
| <a href="#">1RTRS</a>             |   |
| <a href="#">1RVCR1-01-110/240</a> |   |
| <a href="#">1RVCR1-01-220</a>     |   |
| <a href="#">1RVCR1-02-AD48</a>    |   |
| <a href="#">2ERC36A P6</a>        |   |
| <a href="#">2ERC36V P6</a>        |   |
| <a href="#">2ERC48A P6</a>        |   |
| <a href="#">2ERC48V P6</a>        |   |
| <a href="#">2ERC72A P6</a>        |   |
| <a href="#">2ERC72V P6</a>        |   |
| <a href="#">2ERC96A P6</a>        |   |
| <a href="#">2ERC96V P6</a>        |   |
| <a href="#">2ERID36A P6</a>       |   |
| <a href="#">2ERID36V P6</a>       |   |
| <a href="#">2ERID48A P6</a>       |   |
| <a href="#">2ERID48V P6</a>       |   |

| Producto                         | Descripción                 |
|----------------------------------|-----------------------------|
| <a href="#">2ERID72A</a>         |                             |
| <a href="#">2ERID72A P6</a>      |                             |
| <a href="#">2ERID72V</a>         |                             |
| <a href="#">2ERID72V P6</a>      |                             |
| <a href="#">2ERID96A P6</a>      |                             |
| <a href="#">2ERID96AV230</a>     |                             |
| <a href="#">2ERID96V P6</a>      |                             |
| <a href="#">2RAE72L4C</a>        |                             |
| <a href="#">2RAE96L4C</a>        | Multímetro completo DGT 3Ph |
| <a href="#">2RAE96L4C485</a>     |                             |
| <a href="#">2RAE96L4CH1 P2</a>   |                             |
| <a href="#">2RAE96L4CH3 P2</a>   |                             |
| <a href="#">2RAE96L4CS</a>       |                             |
| <a href="#">2RAE96L4CS P2</a>    |                             |
| <a href="#">2RAE96L4CS485</a>    | multímetro                  |
| <a href="#">2RAE96L4CS485H1</a>  |                             |
| <a href="#">2RAN72C230</a>       |                             |
| <a href="#">2RAN72C485230</a>    |                             |
| <a href="#">2RAN96</a>           |                             |
| <a href="#">2RAN96C</a>          |                             |
| <a href="#">2RAN96C485</a>       |                             |
| <a href="#">2RAN96CE</a>         |                             |
| <a href="#">2RCD48V230G-800</a>  |                             |
| <a href="#">2RCD48V230GS-800</a> |                             |
| <a href="#">2RCET9635U</a>       |                             |
| <a href="#">2RCET9645</a>        |                             |
| <a href="#">2RCET9645U</a>       |                             |
| <a href="#">2RCO1215QP</a>       |                             |
| <a href="#">2RCO1216QP</a>       | Interruptor                 |
| <a href="#">2RCO1222QP</a>       |                             |
| <a href="#">2RD36A P1</a>        |                             |
| <a href="#">2RD36A P2</a>        |                             |
| <a href="#">2RD36A230</a>        |                             |
| <a href="#">2RD36A230S</a>       |                             |
| <a href="#">2RD36A24</a>         |                             |
| <a href="#">2RD36T230-20</a>     |                             |
| <a href="#">2RD36T230-420</a>    |                             |
| <a href="#">2RD36TP1-020</a>     |                             |
| <a href="#">2RD36TP2-020</a>     |                             |
| <a href="#">2RD36V 100</a>       |                             |
| <a href="#">2RD36V230 100</a>    |                             |
| <a href="#">2RD36V230 101</a>    |                             |
| <a href="#">2RD36V230 600-RS</a> |                             |

| Producto                        | Descripción |
|---------------------------------|-------------|
| <a href="#">2RD36VP1 100</a>    |             |
| <a href="#">2RD36VP1 101</a>    |             |
| <a href="#">2RD36VP2 100</a>    |             |
| <a href="#">2RD488A230-S</a>    |             |
| <a href="#">2RD48A110G</a>      |             |
| <a href="#">2RD48A110GS</a>     |             |
| <a href="#">2RD48A230G</a>      |             |
| <a href="#">2RD48A230G RS</a>   |             |
| <a href="#">2RD48A230GS</a>     |             |
| <a href="#">2RD48A24G</a>       |             |
| <a href="#">2RD48AP1G</a>       |             |
| <a href="#">2RD48AP1GS</a>      |             |
| <a href="#">2RD48AP1-RS</a>     |             |
| <a href="#">2RD48AP2G</a>       |             |
| <a href="#">2RD48AP2G RS</a>    |             |
| <a href="#">2RD48F230G</a>      |             |
| <a href="#">2RD48T230G-420</a>  |             |
| <a href="#">2RD48TP120</a>      |             |
| <a href="#">2RD48TP2G-420</a>   |             |
| <a href="#">2RD48V110G-100</a>  |             |
| <a href="#">2RD48V230G-101</a>  |             |
| <a href="#">2RD48V230GS-100</a> |             |
| <a href="#">2RD48VP1G-100</a>   |             |
| <a href="#">2RD48VP2G-100</a>   |             |
| <a href="#">2RD723AV</a>        |             |
| <a href="#">2RD723AVP2</a>      |             |
| <a href="#">2RD72A230</a>       |             |
| <a href="#">2RD72A230-420</a>   |             |
| <a href="#">2RD72A230-S</a>     |             |
| <a href="#">2RD72AP1</a>        |             |
| <a href="#">2RD72AV P1</a>      |             |
| <a href="#">2RD72AV P2</a>      |             |
| <a href="#">2RD72AV230</a>      |             |
| <a href="#">2RD72T230-420</a>   |             |
| <a href="#">2RD72V230 100</a>   |             |
| <a href="#">2RD72VP1 100</a>    |             |
| <a href="#">2RD963AVHZ</a>      |             |
| <a href="#">2RD96A 230</a>      |             |
| <a href="#">2RD96AV P1G</a>     |             |
| <a href="#">2RD96AV P2G</a>     |             |
| <a href="#">2RD96AV P2GS</a>    |             |
| <a href="#">2RD96T230G 420</a>  |             |
| <a href="#">2RD96TP2G-420</a>   |             |

| Producto                        | Descripción |
|---------------------------------|-------------|
| <a href="#">2RD96V P2G</a>      |             |
| <a href="#">2RD96V230G 100</a>  |             |
| <a href="#">2RDT4848</a>        |             |
| <a href="#">2RDT72</a>          |             |
| <a href="#">2RDT72 PD2</a>      |             |
| <a href="#">2RDT96</a>          |             |
| <a href="#">2RDT96 P1</a>       |             |
| <a href="#">2RFD72</a>          |             |
| <a href="#">2RID72.A B</a>      |             |
| <a href="#">2RID72SV110</a>     |             |
| <a href="#">2RID72V230-S600</a> |             |
| <a href="#">2RISA96</a>         |             |
| <a href="#">2RISA96 P1</a>      |             |
| <a href="#">2RPM72F</a>         |             |
| <a href="#">3RAL2410</a>        |             |
| <a href="#">3RCEMI10230</a>     |             |
| <a href="#">3RCEMI5230</a>      |             |
| <a href="#">3RCETI4204</a>      |             |
| <a href="#">3RCETI454</a>       |             |
| <a href="#">4RH72</a>           |             |
| <a href="#">4RH72 10-50C</a>    |             |
| <a href="#">4RH72 110</a>       |             |
| <a href="#">4RH72 110 60Hz</a>  |             |
| <a href="#">4RH72 24</a>        |             |
| <a href="#">4RH72 400</a>       |             |
| <a href="#">4RH72 48</a>        |             |
| <a href="#">4RH72 60HZ</a>      |             |
| <a href="#">4RH72 A</a>         |             |
| <a href="#">4RH96</a>           |             |
| <a href="#">4RH96 10-50C</a>    |             |
| <a href="#">4RH96 110</a>       |             |
| <a href="#">4RH96 24</a>        |             |
| <a href="#">4RH96 380</a>       |             |
| <a href="#">4RK30 110</a>       |             |
| <a href="#">4RK30 110 60Hz</a>  |             |
| <a href="#">4RK30 12-36C</a>    |             |
| <a href="#">4RK30 400</a>       | contador    |
| <a href="#">4RK30 60Hz</a>      |             |
| <a href="#">4RK46 10-50C A</a>  |             |
| <a href="#">4RK46 110 60Hz</a>  | Cuentahoras |
| <a href="#">4RK46 110A</a>      |             |
| <a href="#">4RK46 110C</a>      |             |
| <a href="#">4RK46 24</a>        |             |

| Producto                         | Descripción |
|----------------------------------|-------------|
| <a href="#">4RK46 24 60Hz</a>    |             |
| <a href="#">4RK46 24A</a>        |             |
| <a href="#">4RK46 24A 60Hz</a>   |             |
| <a href="#">4RK46 400</a>        |             |
| <a href="#">4RK46 400A</a>       |             |
| <a href="#">4RK46 400A 60Hz</a>  |             |
| <a href="#">4RK46 440 60Hz</a>   |             |
| <a href="#">4RK46 48</a>         |             |
| <a href="#">4RK46 48 60Hz</a>    |             |
| <a href="#">4RK46 48A</a>        |             |
| <a href="#">4RK46 60</a>         |             |
| <a href="#">4RK46 60Hz</a>       |             |
| <a href="#">4RK46 A</a>          |             |
| <a href="#">4RK46 A 60Hz</a>     |             |
| <a href="#">4RK46B</a>           |             |
| <a href="#">4RK46B 24</a>        |             |
| <a href="#">4RK46D</a>           |             |
| <a href="#">4RK46D 10-50C</a>    |             |
| <a href="#">4RK46D 110</a>       |             |
| <a href="#">4RK46D 24</a>        |             |
| <a href="#">4RK46D 400</a>       |             |
| <a href="#">4RK46D 48</a>        |             |
| <a href="#">4RK46D 60Hz</a>      |             |
| <a href="#">4RK46G 400V 60Hz</a> |             |
| <a href="#">4RK46Q</a>           |             |
| <a href="#">4RK46Q 250V</a>      |             |
| <a href="#">4RK47R 10-60V</a>    |             |
| <a href="#">4RK47R 250V</a>      |             |
| <a href="#">4RK47R 380V</a>      |             |
| <a href="#">4RK47R 80-150V</a>   |             |
| <a href="#">55PSST-TAM3D-11</a>  |             |
| <a href="#">55PSTPCH</a>         |             |
| <a href="#">5RSI62.0 110</a>     |             |
| <a href="#">5RSI62.0 110C</a>    |             |
| <a href="#">5RSI62.0 12</a>      |             |
| <a href="#">5RSI62.0 125C</a>    |             |
| <a href="#">5RSI62.0 12C</a>     |             |
| <a href="#">5RSI62.0 220C</a>    |             |
| <a href="#">5RSI62.0 24</a>      |             |
| <a href="#">5RSI62.0 24C</a>     |             |
| <a href="#">5RSI62.0 48C</a>     |             |
| <a href="#">5RSI62.2 110</a>     |             |
| <a href="#">5RSI62.2 110C</a>    | Contador    |

| Producto                      | Descripción |
|-------------------------------|-------------|
| <a href="#">5RSI62.2 12</a>   |             |
| <a href="#">5RSI62.2 12C</a>  |             |
| <a href="#">5RSI62.2 220C</a> |             |
| <a href="#">5RSI62.2 24</a>   |             |
| <a href="#">5RSI62.2 24C</a>  |             |
| <a href="#">5RSI62.2 48</a>   |             |
| <a href="#">5RSI62.4 24</a>   |             |
| <a href="#">7HTN0703</a>      |             |
| <a href="#">A48GQ</a>         |             |
| <a href="#">A55N</a>          |             |
| <a href="#">A55NE</a>         |             |
| <a href="#">A55R</a>          |             |
| <a href="#">A70N</a>          |             |
| <a href="#">A70R</a>          |             |
| <a href="#">A72240V</a>       |             |
| <a href="#">A72GQ</a>         |             |
| <a href="#">A96240V</a>       |             |
| <a href="#">A96GQ</a>         |             |
| <a href="#">ACERT-O</a>       |             |
| <a href="#">ACERT-U</a>       |             |
| <a href="#">AKB72</a>         |             |
| <a href="#">AKB96</a>         |             |
| <a href="#">AKBC72</a>        |             |
| <a href="#">AKBC96</a>        |             |
| <a href="#">AKIP6548</a>      |             |
| <a href="#">AKIP6596</a>      |             |
| <a href="#">AM72E</a>         |             |
| <a href="#">AMRK2448</a>      |             |
| <a href="#">AMRK4848</a>      |             |
| <a href="#">ARAD722</a>       |             |
| <a href="#">ARAD723</a>       |             |
| <a href="#">ARAD7248</a>      |             |
| <a href="#">ARAD962</a>       |             |
| <a href="#">ARAD963</a>       |             |
| <a href="#">ARAD964</a>       |             |
| <a href="#">ARAD9648</a>      |             |
| <a href="#">ARAD9672</a>      |             |
| <a href="#">ARMS2S</a>        |             |
| <a href="#">ARMS3S</a>        |             |
| <a href="#">ARP432</a>        |             |
| <a href="#">ARP433</a>        |             |
| <a href="#">ARP434</a>        |             |
| <a href="#">ARP48</a>         |             |

| Producto                         | Descripción |
|----------------------------------|-------------|
| <a href="#">ARP4896</a>          |             |
| <a href="#">ARP72</a>            |             |
| <a href="#">ARP96</a>            |             |
| <a href="#">ASF2</a>             |             |
| <a href="#">EMC55M 15AD</a>      |             |
| <a href="#">EMC55M 100A 60MV</a> |             |
| <a href="#">EMC55M 100MAD</a>    |             |
| <a href="#">EMC55M 100MV</a>     |             |
| <a href="#">EMC55M 100uA</a>     |             |
| <a href="#">EMC55M 100VD</a>     |             |
| <a href="#">EMC55M 10AD</a>      |             |
| <a href="#">EMC55M 10VD</a>      |             |
| <a href="#">EMC55M 1-1MA</a>     |             |
| <a href="#">EMC55M 150VD</a>     |             |
| <a href="#">EMC55M 15A 60MV</a>  |             |
| <a href="#">EMC55M 15VD</a>      |             |
| <a href="#">EMC55M 1AD</a>       |             |
| <a href="#">EMC55M 1MA</a>       |             |
| <a href="#">EMC55M 200uA</a>     |             |
| <a href="#">EMC55M 20A 60MV</a>  |             |
| <a href="#">EMC55M 20AD</a>      |             |
| <a href="#">EMC55M 20VD</a>      |             |
| <a href="#">EMC55M 25AD</a>      |             |
| <a href="#">EMC55M 25VD</a>      |             |
| <a href="#">EMC55M 2AD</a>       |             |
| <a href="#">EMC55M 300VD</a>     |             |
| <a href="#">EMC55M 30A 60MV</a>  |             |
| <a href="#">EMC55M 30AD</a>      |             |
| <a href="#">EMC55M 30uA</a>      |             |
| <a href="#">EMC55M 30VD</a>      |             |
| <a href="#">EMC55M 3VDC</a>      |             |
| <a href="#">EMC55M 40AD</a>      |             |
| <a href="#">EMC55M 40VD</a>      |             |
| <a href="#">EMC55M 500VD</a>     |             |
| <a href="#">EMC55M 50AD</a>      |             |
| <a href="#">EMC55M 50uA</a>      |             |
| <a href="#">EMC55M 50VD</a>      |             |
| <a href="#">EMC55M 5AD</a>       |             |
| <a href="#">EMC55M 600A 60MV</a> |             |
| <a href="#">EMC55M 60AD</a>      |             |
| <a href="#">EMC55M 60MVS</a>     |             |
| <a href="#">EMC55M 60VD</a>      |             |
| <a href="#">EMC55M 6AD</a>       |             |



| Producto                             | Descripción              |
|--------------------------------------|--------------------------|
| <a href="#">EMC55N 15AD</a>          |                          |
| <a href="#">EMC55N 30VD</a>          |                          |
| <a href="#">EMC55N 50VD</a>          |                          |
| <a href="#">EMC55N 600A 60MV</a>     |                          |
| <a href="#">EMC55R 25AD</a>          |                          |
| <a href="#">EMC55R 40VD</a>          |                          |
| <a href="#">EMC70M 100MV</a>         |                          |
| <a href="#">EMC70M 150VD</a>         |                          |
| <a href="#">EMC70M 15AD</a>          |                          |
| <a href="#">EMC70M 200VD</a>         |                          |
| <a href="#">EMC70M 30AD</a>          |                          |
| <a href="#">EMC70M 40A 60MV</a>      |                          |
| <a href="#">EMC70M 40VD</a>          |                          |
| <a href="#">EMC70M 50A 60MV</a>      |                          |
| <a href="#">EMC70M 50VD</a>          |                          |
| <a href="#">EMC70M 5MAS</a>          |                          |
| <a href="#">EMC70M 5VD</a>           |                          |
| <a href="#">EMC70M 600VD</a>         |                          |
| <a href="#">EMC70M 60VD</a>          |                          |
| <a href="#">EMC70M100A 60MV</a>      |                          |
| <a href="#">EMC70M150-0-150A60MV</a> |                          |
| <a href="#">EMC70M150A 60MV</a>      |                          |
| <a href="#">EMC70M15A 60MV</a>       |                          |
| <a href="#">EMC70M30-0-30A60MV</a>   |                          |
| <a href="#">EMC70M30A 60MV</a>       |                          |
| <a href="#">EMC70M60A 60MV</a>       |                          |
| <a href="#">EMC70M80-0-80A60MV</a>   |                          |
| <a href="#">EMI55M 100mA</a>         |                          |
| <a href="#">EMI55M 100VD</a>         |                          |
| <a href="#">EMI55M 10A1D</a>         | Amperímetro analógico AC |
| <a href="#">EMI55M 10A2D</a>         |                          |
| <a href="#">EMI55M 10A5D</a>         |                          |
| <a href="#">EMI55M 150VD</a>         |                          |
| <a href="#">EMI55M 15A1D</a>         |                          |
| <a href="#">EMI55M 15A2D</a>         |                          |
| <a href="#">EMI55M 15A5D</a>         |                          |
| <a href="#">EMI55M 1A1</a>           |                          |
| <a href="#">EMI55M 1A5</a>           |                          |
| <a href="#">EMI55M 25A1D</a>         |                          |
| <a href="#">EMI55M 200VD</a>         |                          |
| <a href="#">EMI55M 20A1D</a>         |                          |
| <a href="#">EMI55M 20A5D</a>         |                          |
| <a href="#">EMI55M 250VD</a>         |                          |

| Producto                         | Descripción |
|----------------------------------|-------------|
| <a href="#">EMI55M 25A5D</a>     |             |
| <a href="#">EMI55M 2A1D</a>      |             |
| <a href="#">EMI55M 300VD</a>     |             |
| <a href="#">EMI55M 30A1D</a>     |             |
| <a href="#">EMI55M 30A5D</a>     |             |
| <a href="#">EMI55M 30VD</a>      |             |
| <a href="#">EMI55M 40A5D</a>     |             |
| <a href="#">EMI55M 40VD</a>      |             |
| <a href="#">EMI55M 4A1D</a>      |             |
| <a href="#">EMI55M 50A1D</a>     |             |
| <a href="#">EMI55M 50A5D</a>     |             |
| <a href="#">EMI55M 50mA</a>      |             |
| <a href="#">EMI55M 5A1</a>       |             |
| <a href="#">EMI55M 5A5</a>       |             |
| <a href="#">EMI55M 60A1D</a>     |             |
| <a href="#">EMI55M 60A5D</a>     |             |
| <a href="#">EMI55N 10A1D</a>     |             |
| <a href="#">EMI70M 300V</a>      |             |
| <a href="#">EMI70M 30A1D</a>     |             |
| <a href="#">EMI70M 50/250/5A</a> |             |
| <a href="#">EMI70M 500VD</a>     |             |
| <a href="#">EMI70M 50A55</a>     |             |
| <a href="#">EMI70M 6A2D</a>      |             |
| <a href="#">EMI70N 1A5</a>       |             |
| <a href="#">ERB72 1A 8MIN</a>    |             |
| <a href="#">ERB72 1A15MIN</a>    |             |
| <a href="#">ERB72 5A 8MIN</a>    |             |
| <a href="#">ERB72 5A15MIN</a>    |             |
| <a href="#">ERB96 1A 8MIN</a>    |             |
| <a href="#">ERB96 1A15MIN</a>    |             |
| <a href="#">ERB96 5A15MIN</a>    |             |
| <a href="#">ERBC72 1A15MIN</a>   |             |
| <a href="#">ERBC72 1A8MIN</a>    |             |
| <a href="#">ERBC72 5A15MIN</a>   |             |
| <a href="#">ERBC96 1A15MIN</a>   |             |
| <a href="#">ERBC96 5A15MIN</a>   |             |
| <a href="#">ERBC96 5A8MIN</a>    |             |
| <a href="#">ERC48 10AD</a>       |             |
| <a href="#">ERC48 15AD</a>       |             |
| <a href="#">ERC48 15VD</a>       |             |
| <a href="#">ERC48 250mVD</a>     |             |
| <a href="#">ERC48 250VD</a>      |             |
| <a href="#">ERC48 25AD</a>       |             |

| Producto                      | Descripción                                |
|-------------------------------|--|
| <a href="#">ERC48 25VD</a>    |  |
| <a href="#">ERC48 2VD</a>     |  |
| <a href="#">ERC48 300VD</a>   |  |
| <a href="#">ERC48 30AD</a>    |  |
| <a href="#">ERC48 40VD</a>    |  |
| <a href="#">ERC48 4-20MAS</a> |  |
| <a href="#">ERC48 500VD</a>   |  |
| <a href="#">ERC48 50AD</a>    |  |
| <a href="#">ERC48 50mVS</a>   |  |
| <a href="#">ERC48 50uA</a>    |  |
| <a href="#">ERC48 50VD</a>    |  |
| <a href="#">ERC48 60AD</a>    |  |
| <a href="#">ERC48 60mVS</a>   |  |
| <a href="#">ERC72 100uA</a>   |  |
| <a href="#">ERC72 100VD</a>   |  |
| <a href="#">ERC72 10AD</a>    |  |
| <a href="#">ERC72 10mAD</a>   |  |
| <a href="#">ERC72 10VD</a>    |  |
| <a href="#">ERC72 150mVS</a>  |  |
| <a href="#">ERC72 150VD</a>   |  |
| <a href="#">ERC72 150VD A</a> |  |
| <a href="#">ERC72 15AD</a>    |  |
| <a href="#">ERC72 15VD</a>    |  |
| <a href="#">ERC72 1AD</a>     |  |
| <a href="#">ERC72 1mAS</a>    |  |
| <a href="#">ERC72 1mAS A</a>  |  |
| <a href="#">ERC72 200uAD</a>  |  |
| <a href="#">ERC72 200VD</a>   |  |
| <a href="#">ERC72 20AD</a>    |  |
| <a href="#">ERC72 20mAS</a>   |  |
| <a href="#">ERC72 20VD</a>    |  |
| <a href="#">ERC72 25AD</a>    |  |
| <a href="#">ERC72 300VD</a>   |  |
| <a href="#">ERC72 30AD</a>    |  |
| <a href="#">ERC72 30VD</a>    |  |
| <a href="#">ERC72 40AD</a>    | Amperímetro analógico directo DC 72x72 40A |
| <a href="#">ERC72 4-20MAS</a> |  |
| <a href="#">ERC72 500VD</a>   |  |
| <a href="#">ERC72 50mVS</a>   |  |
| <a href="#">ERC72 50uA</a>    |  |
| <a href="#">ERC72 50VD</a>    |  |
| <a href="#">ERC72 5AD</a>     |  |
| <a href="#">ERC72 5MAD</a>    |  |

| Producto                          | Descripción                                   |
|-----------------------------------|---|
| <a href="#">ERC72 60-60mVS</a>    |   |
| <a href="#">ERC72 60AD</a>        |   |
| <a href="#">ERC72 60mVS</a>       |   |
| <a href="#">ERC72 60VD</a>        |   |
| <a href="#">ERC72 6VD</a>         |   |
| <a href="#">ERC72 75VD</a>        |   |
| <a href="#">ERC72 80VD</a>        |   |
| <a href="#">ERC72 80VD A</a>      |   |
| <a href="#">ERC96 100VD</a>       |   |
| <a href="#">ERC96 10mA</a>        |   |
| <a href="#">ERC96 10VD</a>        |   |
| <a href="#">ERC96 10VS</a>        |   |
| <a href="#">ERC96 150VD</a>       |   |
| <a href="#">ERC96 15AD</a>        |   |
| <a href="#">ERC96 15VD</a>        |   |
| <a href="#">ERC96 1mA</a>         | Amperímetro analógico DC 96x96 1mA sin escala |
| <a href="#">ERC96 1VD</a>         |   |
| <a href="#">ERC96 2,5VD</a>       |   |
| <a href="#">ERC96 200VD</a>       |   |
| <a href="#">ERC96 20AD</a>        |   |
| <a href="#">ERC96 20MAS</a>       |   |
| <a href="#">ERC96 250VD</a>       |   |
| <a href="#">ERC96 300VD</a>       |   |
| <a href="#">ERC96 30VD</a>        |   |
| <a href="#">ERC96 400uA</a>       |   |
| <a href="#">ERC96 40AD</a>        |   |
| <a href="#">ERC96 40VD</a>        | Voltímetro analógico DC directo 96x96 40V     |
| <a href="#">ERC96 4-20Ma</a>      |   |
| <a href="#">ERC96 500VD</a>       |   |
| <a href="#">ERC96 50AD</a>        |   |
| <a href="#">ERC96 50mVS</a>       |   |
| <a href="#">ERC96 50uA</a>        |   |
| <a href="#">ERC96 50VD</a>        |   |
| <a href="#">ERC96 5AD</a>         |   |
| <a href="#">ERC96 5VD</a>         |   |
| <a href="#">ERC96 60-60mVS</a>    |   |
| <a href="#">ERC96 60AD</a>        |   |
| <a href="#">ERC96 60mAD</a>       |   |
| <a href="#">ERC96 60mVS</a>       |   |
| <a href="#">ERC96 60mVS A</a>     |   |
| <a href="#">ERC96 60VD</a>        |   |
| <a href="#">ERC96 75mVS</a>       |   |
| <a href="#">ERCC96 10V 110VDC</a> |   |

| Producto                          | Descripción                     |
|-----------------------------------|---------------------------------|
| <a href="#">ERCL72 1MAS</a>       |                                 |
| <a href="#">ERCL96 10AD</a>       |                                 |
| <a href="#">ERCL96 4-20MAS</a>    |                                 |
| <a href="#">ERCM 100VD</a>        |                                 |
| <a href="#">ERCM 150VD</a>        |                                 |
| <a href="#">ERCM 15AD</a>         |                                 |
| <a href="#">ERCM 15VD</a>         |                                 |
| <a href="#">ERCM 20AD</a>         |                                 |
| <a href="#">ERCM 25AD</a>         |                                 |
| <a href="#">ERCM 30AD</a>         |                                 |
| <a href="#">ERCM 30VD</a>         |                                 |
| <a href="#">ERCM 40V D</a>        | Amperímetro analógico DC        |
| <a href="#">ERCM 4-20MA SANB</a>  |                                 |
| <a href="#">ERCM 4-20MAS</a>      |                                 |
| <a href="#">ERCM 50VD</a>         |                                 |
| <a href="#">ERCM 600VD</a>        |                                 |
| <a href="#">ERCM 60VD</a>         |                                 |
| <a href="#">ERF48 45-55 230V</a>  |                                 |
| <a href="#">ERF48 45-55 400V</a>  |                                 |
| <a href="#">ERF48 45-65 230V</a>  |                                 |
| <a href="#">ERF72 360-440 230</a> |                                 |
| <a href="#">ERF72 45-55 100V</a>  | Medidor de frecuencia analógico |
| <a href="#">ERF72 45-55 230V</a>  | Medidor de frecuencia analógico |
| <a href="#">ERF72 45-55 400V</a>  |                                 |
| <a href="#">ERF72 45-65 230V</a>  |                                 |
| <a href="#">ERF72 45-65 230VY</a> |                                 |
| <a href="#">ERF72 55-65 230V</a>  |                                 |
| <a href="#">ERF96 45-55 110V</a>  |                                 |
| <a href="#">ERF96 45-55 230V</a>  |                                 |
| <a href="#">ERF96 45-55 400V</a>  |                                 |
| <a href="#">ERF96 45-65 230V</a>  |                                 |
| <a href="#">ERF96 45-65 400V</a>  |                                 |
| <a href="#">ERF96 55-65 440V</a>  |                                 |
| <a href="#">ERF96D 4555 400V</a>  |                                 |
| <a href="#">ERFA72/2 400V</a>     |                                 |
| <a href="#">ERFA96/1 230V</a>     |                                 |
| <a href="#">ERFA96/2 100V</a>     |                                 |
| <a href="#">ERFA96/2 120V</a>     |                                 |
| <a href="#">ERFA96/2 230V</a>     |                                 |
| <a href="#">ERFA96/2 660V</a>     |                                 |
| <a href="#">ERFL96 45-55 110V</a> | Medidor de frecuencia analógico |
| <a href="#">ERFL96 45-65 110V</a> |                                 |
| <a href="#">ERI144 300VD</a>      |                                 |

| Producto                      | Descripción                  |
|-------------------------------|------------------------------|
| <a href="#">ERI144 500VD</a>  |                              |
| <a href="#">ERI144 5A1</a>    |                              |
| <a href="#">ERI144 5A2</a>    |                              |
| <a href="#">ERI144 5A5</a>    |                              |
| <a href="#">ERI48 15A1D</a>   |                              |
| <a href="#">ERI48 15A2D</a>   |                              |
| <a href="#">ERI48 100VD</a>   |                              |
| <a href="#">ERI48 10A1D</a>   |                              |
| <a href="#">ERI48 10A2D</a>   |                              |
| <a href="#">ERI48 10A5D</a>   |                              |
| <a href="#">ERI48 10VD</a>    |                              |
| <a href="#">ERI48 15A5D</a>   |                              |
| <a href="#">ERI48 1A1</a>     |                              |
| <a href="#">ERI48 1A2</a>     |                              |
| <a href="#">ERI48 1A5</a>     |                              |
| <a href="#">ERI48 2,5A1D</a>  |                              |
| <a href="#">ERI48 25A2D</a>   |                              |
| <a href="#">ERI48 25A5D</a>   |                              |
| <a href="#">ERI48 20A1D</a>   |                              |
| <a href="#">ERI48 20A2D</a>   |                              |
| <a href="#">ERI48 20A5D</a>   |                              |
| <a href="#">ERI48 250VD</a>   | Voltímetro analógico directo |
| <a href="#">ERI48 25VD</a>    |                              |
| <a href="#">ERI48 2A1D</a>    |                              |
| <a href="#">ERI48 2A5D</a>    |                              |
| <a href="#">ERI48 300VD</a>   |                              |
| <a href="#">ERI48 30A1D</a>   |                              |
| <a href="#">ERI48 30A2D</a>   |                              |
| <a href="#">ERI48 30VD</a>    |                              |
| <a href="#">ERI48 3A1D</a>    |                              |
| <a href="#">ERI48 3A5D</a>    |                              |
| <a href="#">ERI48 400VD</a>   |                              |
| <a href="#">ERI48 40A1D</a>   |                              |
| <a href="#">ERI48 40A2D</a>   |                              |
| <a href="#">ERI48 40VD</a>    |                              |
| <a href="#">ERI48 4A1D</a>    |                              |
| <a href="#">ERI48 4A2D</a>    |                              |
| <a href="#">ERI48 500mA1D</a> |                              |
| <a href="#">ERI48 500VD</a>   |                              |
| <a href="#">ERI48 5A1D</a>    |                              |
| <a href="#">ERI48 5A2</a>     |                              |
| <a href="#">ERI48 5A2 A</a>   |                              |
| <a href="#">ERI48 5A5</a>     | Amperímetro analógico        |

| Producto                           | Descripción           |
|------------------------------------|-----------------------|
| <a href="#">ERI48 60VD</a>         |                       |
| <a href="#">ERI48 6A1D</a>         |                       |
| <a href="#">ERI48 6A2D</a>         |                       |
| <a href="#">ERI48 6A5D</a>         |                       |
| <a href="#">ERI72 100A1D</a>       |                       |
| <a href="#">ERI72 100VD</a>        |                       |
| <a href="#">ERI72 10A1D</a>        |                       |
| <a href="#">ERI72 10A5D</a>        | Amperímetro analógico |
| <a href="#">ERI72 150VD</a>        |                       |
| <a href="#">ERI72 15A1D</a>        |                       |
| <a href="#">ERI72 15A2D</a>        |                       |
| <a href="#">ERI72 15A5D</a>        |                       |
| <a href="#">ERI72 1A2</a>          |                       |
| <a href="#">ERI72 1A5</a>          |                       |
| <a href="#">ERI72 20A1D</a>        |                       |
| <a href="#">ERI72 20A2D</a>        |                       |
| <a href="#">ERI72 20A5D</a>        |                       |
| <a href="#">ERI72 250VD</a>        |                       |
| <a href="#">ERI72 250VD400Hz</a>   |                       |
| <a href="#">ERI72 25A1D</a>        |                       |
| <a href="#">ERI72 25A2D</a>        |                       |
| <a href="#">ERI72 25A5D</a>        |                       |
| <a href="#">ERI72 2A1D</a>         |                       |
| <a href="#">ERI72 300VD</a>        |                       |
| <a href="#">ERI72 30A1D</a>        |                       |
| <a href="#">ERI72 30A2D</a>        |                       |
| <a href="#">ERI72 30A5D</a>        |                       |
| <a href="#">ERI72 30VD</a>         |                       |
| <a href="#">ERI72 400VD</a>        |                       |
| <a href="#">ERI72 40A1D</a>        |                       |
| <a href="#">ERI72 40A2D</a>        |                       |
| <a href="#">ERI72 40A5D</a>        |                       |
| <a href="#">ERI72 40VD</a>         |                       |
| <a href="#">ERI72 500V 400/100</a> |                       |
| <a href="#">ERI72 500V 440/100</a> |                       |
| <a href="#">ERI72 500VDY</a>       |                       |
| <a href="#">ERI72 50A5D</a>        |                       |
| <a href="#">ERI72 5A1</a>          | AMPERÍMETRO           |
| <a href="#">ERI72 5A1400Hz</a>     |                       |
| <a href="#">ERI72 5A2</a>          |                       |
| <a href="#">ERI72 5A2D</a>         |                       |
| <a href="#">ERI72 5A5</a>          |                       |
| <a href="#">ERI72 5A5D</a>         |                       |

| Producto                           | Descripción   |
|------------------------------------|---|
| <a href="#">ERI72 600VD</a>        |   |
| <a href="#">ERI72 60A1D</a>        | Amperímetro analógico directo AC 72x72 60A de 1 pulgada |
| <a href="#">ERI72 60A2D</a>        |   |
| <a href="#">ERI72 60VD</a>         |   |
| <a href="#">ERI72 800V 690/100</a> |   |
| <a href="#">ERI72 80A1D</a>        |   |
| <a href="#">ERI72C /100V A</a>     |   |
| <a href="#">ERI72C 100A25</a>      |   |
| <a href="#">ERI72C 150A25</a>      |   |
| <a href="#">ERI72C 2,5A25</a>      |   |
| <a href="#">ERI72C 200A25</a>      |   |
| <a href="#">ERI72C 20A25</a>       |   |
| <a href="#">ERI72C 300A25</a>      |   |
| <a href="#">ERI72C 300VD</a>       |   |
| <a href="#">ERI72C 30A25</a>       |   |
| <a href="#">ERI72C 400A25</a>      |   |
| <a href="#">ERI72C 400VD</a>       |   |
| <a href="#">ERI72C 500A25</a>      |   |
| <a href="#">ERI72C 500VD</a>       |   |
| <a href="#">ERI72 500VD A</a>      |   |
| <a href="#">ERI72C 50A25</a>       |   |
| <a href="#">ERI72C 5A2</a>         |   |
| <a href="#">ERI72C 5A2 A</a>       |   |
| <a href="#">ERI72C 600VD</a>       |   |
| <a href="#">ERI72C 700A25</a>      |   |
| <a href="#">ERI72C 75A25</a>       |   |
| <a href="#">ERI72C 80A25</a>       |   |
| <a href="#">ERI96 100A1D</a>       |   |
| <a href="#">ERI96 100A2D</a>       |   |
| <a href="#">ERI96 100VD</a>        |   |
| <a href="#">ERI96 10A2D</a>        |   |
| <a href="#">ERI96 120VD</a>        |   |
| <a href="#">ERI96 150VD</a>        |   |
| <a href="#">ERI96 15A2D</a>        |   |
| <a href="#">ERI96 1A1</a>          | Amperímetro analógico                                   |
| <a href="#">ERI96 1A2</a>          |   |
| <a href="#">ERI96 1A5</a>          |   |
| <a href="#">ERI96 250VD</a>        |   |
| <a href="#">ERI96 300VD</a>        |   |
| <a href="#">ERI96 30A1D</a>        |   |
| <a href="#">ERI96 3A2D</a>         |   |
| <a href="#">ERI96 400VD</a>        |   |
| <a href="#">ERI96 40A1D</a>        |   |



| Producto                            | Descripción |
|-------------------------------------|-------------|
| <a href="#">ERI96 40VD</a>          |             |
| <a href="#">ERI96 500V 500/100V</a> |             |
| <a href="#">ERI96 500VD</a>         |             |
| <a href="#">ERI96 50A2D</a>         |             |
| <a href="#">ERI96 50VD</a>          |             |
| <a href="#">ERI96 5A1</a>           |             |
| <a href="#">ERI96 5A2</a>           |             |
| <a href="#">ERI96 5A5</a>           |             |
| <a href="#">ERI96 600VD</a>         |             |
| <a href="#">ERI96 60A1D</a>         |             |
| <a href="#">ERI96 60VD</a>          |             |
| <a href="#">ERI96C 100VD</a>        |             |
| <a href="#">ERI96C 150VD</a>        |             |
| <a href="#">ERI96C 500VD</a>        |             |
| <a href="#">ERI96C 500VD A</a>      |             |
| <a href="#">ERI96C 5A2</a>          |             |
| <a href="#">ERI96C 600VD</a>        |             |
| <a href="#">ERI96C100A2C5</a>       |             |
| <a href="#">ERI96C150A2C5</a>       |             |