



# 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)

## Elcis

Enapart se străduiește întotdeauna să ofere clienților săi prețuri competitive și termene de livrare. Vindem doar echipamente originale și piese de schimb, deși nu suntem întotdeauna distribuitorul oficial sau dealer al producătorului. Toate mărcile comerciale și numerele de piesă afișate sunt proprietatea proprietarilor respectivi.

### Produse de marcă

Produs	Descriere
<a href="#">I/72E10-2048-5-BZ-L-CL-R</a>	Codificator
<a href="#">115-1024-10305-BZ-N-CW-R-03</a>	Codificator
<a href="#">I/115-1024-10305-BZ-Z-CL-R</a>	Encodificator
<a href="#">I/115-1024-10305-BZ-N-CW-R-03</a>	(I/115-1024-10305-BZ-N-CW-R03 Codificator optic)
<a href="#">59C15-10-1230-BZ-C-VL-R-01</a>	Codificator incremental
<a href="#">I/90-200-1828-BZ-L-CL</a>	(Encoder Codificator optic)
<a href="#">I/AZ115R-1000-824-BZ-L-CH</a>	Encoder incremental
<a href="#">I/38C8-12-824-B-B-CV-R-01</a>	codificator
<a href="#">I/59C12-1500-824-B-B-CV-R-05</a>	CODIFICATOR ROBUST
<a href="#">I/59C15-2500-1828-B-B-CV-R-01</a>	Encoder incremental
<a href="#">I/62CD-2500-5-BZ-N-CV-R-01</a>	PINION-CODIFICATOR
<a href="#">I/63-5000-5-BZ-Z-CL-R</a>	Codificator
<a href="#">I/X63 100 824 BZ B CM</a>	Codificator
<a href="#">I/Z115-2000-824-B-B CM-R</a>	Codificator incremental
<a href="#">L/XEFK601-1828-B-B-1000-1-CM-R</a>	CODIFICATOR
<a href="#">A/XZ390A-G-3600-5-CM5-R-AR</a>	Codificator incremental
<a href="#">EFK150-824-B-B-1000-1-CM-R</a>	Optischer Drehgeber
<a href="#">A/X365-G-360-1828-B-F-CD4-R</a>	Codificator
<a href="#">I/63-5000-5-BZ-C-CL-R</a>	Codificator incremental
<a href="#">Mating connector VLF</a>	Conector de împerechere
<a href="#">Q80-500-824-BZ-CW</a>	Codificator optic
<a href="#">Q80-1-824-BZ-CW</a>	Codificator optic
<a href="#">I/40-10-1224-BZ-H-CVK-R-02</a>	Codificator incremental
<a href="#">I/A115T-200-1030-B-Z-CL-R</a>	Encoder Complet cu tacho tip BRB 11/6
<a href="#">I/63-1024-5-BZ-N-CL-R</a>	Codificator incremental
<a href="#">I/115K-2000/2000-5/5-9N-N-LL</a>	Codificator
<a href="#">XV-7210-1000-1828-B-B-CD-R</a>	Codificator incremental
<a href="#">I/ 115-600-1828-M-K-CM-R</a>	Codificator incremental
<a href="#">I/63-5000-5-BZ-N-CL</a>	Encoder incremental
<a href="#">I/38Z8-1024-5-BZ-N-CVC-R-01</a>	Codificator incremental
<a href="#">L/EFK300-10305-BZ-Z-100-4-CL-R</a>	Codificator
<a href="#">I/H408-1500-5-BZ-N-CVK-R-02</a>	Strângerea riglei
<a href="#">I/ZV38LP-2540-5-BZ-N-CV-R-01</a>	Codificator incremental
<a href="#">I/115T-200-1230-BZ-Z-CL-R</a>	Tacho Encoder
<a href="#">A/958HP13-12-10-B-DP-0-3PG</a>	Codificator

<b>Produs</b>	<b>Descriere</b>
<a href="#">I/115T-2048-5-BZ-Z-CL-R</a>	Codificator
<a href="#">A/390-G-256-5-CD4-R</a>	Codificator
<a href="#">I/63-2000-18285-B-N-CM</a>	Codificator
<a href="#">I/115-1000-1030-B-L-CL-R</a>	CODIFICATOR
<a href="#">I/115-1024-1230-BZ-Z-CW-R-02</a>	Encoder incremental
<a href="#">I/X59CM15-2000-5-BZ-N-CL-R</a>	codificator
<a href="#">I/63-50-824-BZ-B-CM-R</a>	CODIFICATOR INCREMENTAL
<a href="#">Connector VFM.</a>	Conector
<a href="#">I/5910-500-824-BZ-B-CV-R-01</a>	codificator
<a href="#">I/115T-360-824-BZ-B-CM-R</a>	codificator
<a href="#">I/45CC-1000-815-BZ-C-CD</a>	CODIFICATOR
<a href="#">I/115/1024/1230/BZ/CW</a>	Encoder incremental
<a href="#">I/172CD-2500-5-BZ-N-CL-R</a>	Codificator incremental
<a href="#">7210-1250-5-BZ-Z-CL-R</a>	codificator
<a href="#">L/F3C076-N-W-CV-01</a>	Codificator
<a href="#">I/63-2500-5-BZ-N-CL-R</a>	CODIFICATOR
<a href="#">I/Z59C15-1024-1230-BZ-Z-VL-R-01</a>	Encoder incremental
<a href="#">I/63S-10000-5-BZ-Z-CL-R</a>	codificator
<a href="#">I/38C6-150-824-BZ-P-CV-R-02</a>	CODIFICATOR
<a href="#">I/A9-466-500-5-BZ-N-CV-R-01</a>	Codificator
<a href="#">VD4F</a>	conector
<a href="#">I/62CD-267-824-BZ-B-VM-R-01</a>	Codificator
<a href="#">I/7210-1250-5-BZ-C-GL-R</a>	Codificator
<a href="#">V4-SS-2-U-AT</a>	Codificator
<a href="#">I/90A-10000-5-BZ-N-CW-0</a>	CODIFICATOR
<a href="#">I/58H-900-5-BZ-N-CV-R-01</a>	codificator
<a href="#">I/XY63-1000-824-B-CM-R</a>	CODIFICATOR
<a href="#">A/MM1001-B-2048-1828-KP-L-CM6</a>	Codificator
<a href="#">F3-2500-5-BZ-N-CL-R</a>	Codificator
<a href="#">I/F3-2500-5-BZ-N-CL-R old code/ I/63-2500-5-BZ-N-CL-R new code</a>	Codificator
<a href="#">V/XMVP51-100-5-B-N-VM5-08S</a>	dispozitiv complet
<a href="#">I/XA59C12-60-824-B-B-CV-</a>	Encoder incremental
<a href="#">I/59C15-10-1230-BZ-Z-VL-R-03</a>	Codificator incremental
<a href="#">I/X7210-1000-1828-B-B-CD-R</a>	Codificator
<a href="#">I/Z115-720-824-BZ-B-CM-R</a>	Codificator incremental
<a href="#">I/Z115-2000-824/5-B-N-CM-R</a>	Codificator
<a href="#">F3-5000-5-BZ-N-CL</a>	Codificator incremental
<a href="#">I/Z115-720-824/5-B-N-CM-R</a>	Codificator
<a href="#">I/X59CM15-1024-5-BZ-N-CL-R</a>	Codificator incremental
<a href="#">I/58S-2000-5-BZ-N-CL-R</a>	Codificator
<a href="#">58S</a>	Codificator
<a href="#">I/115-5-1230-BZ-Z-CL-R</a>	CODIFICATOR
<a href="#">A/959CP12-12-15-DP-0-3PG</a>	Codificator incremental
<a href="#">I/X115-500-815-BZ-Z-CM-R</a>	Codificator
<a href="#">I/X59CA14-1024-85/85-5-N-CC-R-01</a>	CODIFICATOR

Produs	Descriere
<a href="#">I/XYM63-500-5-BZ-C-CL-R</a>	codificator
<a href="#">I/7210-1250-5-BZ-Z-CL-R</a>	Codificator rotativ optic
<a href="#">I/63S-180-1828-BZ-L-CH-R</a>	Codificator incremental
<a href="#">I/63-1500-824-B-B-CM-R</a>	Codificator
<a href="#">I/E6-300-18728-BZ-B-CD-MG1820053</a>	Codificator incremental
<a href="#">I/115-1024-815-B-Z-CM</a>	Codificator
<a href="#">ESG 10/10/25</a>	
<a href="#">I/79B-1-1224-B-H-CVK-02</a>	Codificator incremental
<a href="#">I/46P8-2250-1828-BZ-B-CV-R-01</a>	CODIFICATOR
<a href="#">BRB 11/6</a>	Dinam tahimetric
<a href="#">I/H6310-1250-5-BZ-CM</a>	Codificator incremental
<a href="#">I/115-4096-5-B-N-CM-R</a>	CODIFICATOR
<a href="#">I/58H-1250-1030-BZ-L-CV-01</a>	CODIFICATOR
<a href="#">I/58H-100-530-BZ-Z-CV-R-02</a>	Codificator
<a href="#">A/959CP12-12-15-B-DP-0-3PG</a>	codificator
<a href="#">A/H759CP16-14-15-B-DP-0-3PG</a>	Codificator incremental
<a href="#">I/ 45CC-2000-5-BZ-N-CD</a>	Codificator
<a href="#">I/115-2048-1230-BZ-Z-CW-R-02</a>	Codificator incremental
<a href="#">L/XWF500-5-BZ-C-100-4-CL-R</a>	Encodificator
<a href="#">I/Z59C15-150-824-BZ-CV-R-03</a>	CODIFICATOR
<a href="#">I/Z0B80EXS5-1024-18285-BZ-N-CV1-R-05 Z=CUSC.STAGNI</a>	CODIFICATOR REZISTENT LA EXPLOZIE
<a href="#">I/64C-5000-5-BZ-N-CD-R</a>	Codificator incremental
<a href="#">I/X68-500-5-BZ-N-CD-R</a>	Codificator incremental
<a href="#">I/V466-2500-5-BZ-N-CV-R-01</a>	Codificator incremental
<a href="#">I/115-1000-815 BZ-Z-CL-R</a>	Encoder incremental
<a href="#">I/A7210-5-1230-BZ-Z-CL-R</a>	Codificator
<a href="#">L/23RPC-100-05</a>	Traductor liniar potențimetric
<a href="#">I/X46P6-125-1828-BZ-B-CV-R-07</a>	Codificator incremental
<a href="#">I/X90A-1400-5-BZ-Z-VG-R-0.50</a>	Codificator
<a href="#">I/59C12-50-824-B-B-CV-R-05</a>	Codificator
<a href="#">I/30-100-1224-BZ-H-CVK-03</a>	Codificator
<a href="#">I/X115-1024-5-BZ-N-CL-R</a>	Codificator incremental
<a href="#">I/72R10-3600-5-BZ-Z-CL-R</a>	Codificator
<a href="#">I/45CC-10000-5-BZ-N-CD</a>	Codificator
<a href="#">I/59C15-10-1030-M-B-CV-R-01</a>	CODIFICATOR
<a href="#">I/38-1200-5-B-N-CV-R-02</a>	Codificator
<a href="#">A/X MM58H3-G-4096-1030-S-CV-01</a>	CODIFICATOR
<a href="#">I/A115T-50-1230-BZ-Z-CL-R</a>	Encoder incremental
<a href="#">115T-1000-1230-BZ-C-CL-R</a>	Encoder incremental
<a href="#">I/115T-1000-1230-BZ-Z-CL-R</a>	Codificator incremental
<a href="#">I/7210-50-824-B-B-CM-R</a>	CODIFICATOR
<a href="#">I/58H-6000-824/5-BZ-N-CL-R</a>	Codificator incremental
<a href="#">I/115-1024-1230-BZ-Z-CL-R</a>	Codificator incremental
<a href="#">I/58S-2500-5-BZ-N-VS-01</a>	Encodificator
<a href="#">I/90K-10000/10000-82/82-9Z-Z-LL-R</a>	CODIFICATOR

Produs	Descriere
<a href="#">I/X486-100-824/5-BZ-N-CV-R-02</a>	Encoder incremental
<a href="#">9601129 1 01/15</a>	CODIFICATOR
<a href="#">I/58S-900-5-BZ-N-CW-R-01</a>	Codificator incremental
<a href="#">L/XWFK200-5-BZ-N-100-4-CL-R</a>	Codificator
<a href="#">I/X64-1500-824-BZ-U-CD</a>	CODIFICATOR
<a href="#">E6-500-1030-B-B CV-01</a>	Codificator incremental
<a href="#">I/90D-5000-1828-BZ-Z-CL</a>	Codificator
<a href="#">I/115-1250-1230-BZ-Z-CL-R</a>	Codificator incremental
<a href="#">I/115R-360-824-BZ-B-CL-R</a>	Codificator
<a href="#">I/90D-5000-1828-BZ-L-CL</a>	Codificator
<a href="#">I/63-1000-824/5-B-N-CM</a>	Codificator
<a href="#">I/115-1000-1230-BZ-Z-CL-R</a>	Codificator
<a href="#">I/80-360-1030-B-B-CP-R</a>	Encoder incremental
<a href="#">I/59Z12-1000-1030-BZ-B-CV-R-01</a>	Codificator
<a href="#">ESM6-6-20</a>	
<a href="#">I/X46P6-140-1828-BZ-B-CV-R-07</a>	Codificator incremental
<a href="#">I/C115R-1000-815-B-Z-CL-R</a>	Codificator
<a href="#">I/115TB-1024-1230-BZ-Z-CV-R-01</a>	Codificator
<a href="#">I/115R-1000-5-B-Z-CL-R</a>	Encoder incremental
<a href="#">I/45CC-200-5-BZ-N-CD</a>	Codificator
<a href="#">I/XYM63-500-1828-BZ-B-CM</a>	Codificator
<a href="#">I/XYM63-1000-5-BZ-Z-CL-R</a>	Codificator
<a href="#">I/63S-1024-1828-BZ-L-CH-R</a>	Codificator incremental
<a href="#">I/63S-360-1828-BZ-L-CH-R</a>	codificator incremental
<a href="#">I/A7210-10-1230-BZ-Z-CL-R</a>	CODIFICATOR
<a href="#">I/Z115-720-824-B-B CW-R-01</a>	Encoder incremental
<a href="#">I/38C6-2500-5-BZ-N-CV-R-02</a>	CODIFICATOR
<a href="#">I/X47RC8-500-824-M-U-CQ1-R</a>	Codificator incremental
<a href="#">I/40Z635-1000-5-BZ-N-CVK-R-02</a>	Codificator
<a href="#">L/EFK300-1030-P-6-P-P-CD</a>	Traductor potențiometric liniar
<a href="#">VDF female flying connector</a>	Accesoriu conector
<a href="#">I/XYM63-500-5-BZ-Z-CL-R</a>	codificator incremental
<a href="#">I/115-1000-1828-BZ-B-CM-R</a>	CODIFICATOR
<a href="#">I/ X59ZMA15-5000-824/5-B-N-CV-R-05</a>	Codificator incremental
<a href="#">I/Z115-2000-824-B-B CW-R-01</a>	Codificator incremental
<a href="#">I/ 115-500-824 / 5-BZ-N-CW-R-01</a>	Codificator incremental
<a href="#">A/XZ390-G-3600-824-B-CD4-R</a>	CODIFICATOR
<a href="#">I/W59C12-2880-5-BZ-N-CL-R</a>	Codificatoare
<a href="#">I/7210-100-5-BZ-H-CM-R</a>	Codificator
<a href="#">I/XLA90A-1024-1828/5-BZ-N-CW-R-05</a>	Encoder incremental
<a href="#">I/45CC-1000-5-BZ-N-CD</a>	Encoder incremental
<a href="#">I/E6-120-1828-BZ-B-CD</a>	Codificator incremental
<a href="#">I/63-150-824-BZ-B-CM-R</a>	CODIFICATOR
<a href="#">I/63-300-824-BZ-B-CM-R</a>	CODIFICATOR
<a href="#">I/63-230-824-BZ-B-CM-R</a>	CODIFICATOR

<b>Produs</b>	<b>Descriere</b>
<a href="#">A/XMM901-G-1024-1828-KP-CV-01</a>	Codificator
<a href="#">A/390-G-4096-1828-KP-CV-01</a>	Codificator
<a href="#">I/X90A-1400-5-BZ-N-VG-R-0.50</a>	Encoder incremental
<a href="#">I/45CC-1000-5-BZ-N-VL-R-0.30</a>	codificator incremental
10 m long Cable	cu fir
<a href="#">I/59C10-14400-5-BZ-N-VL-R-01</a>	Codificator
<a href="#">I/4610-360-1828-BZ-P-CV-R-07</a>	Codificator incremental
<a href="#">I/63-1500-824-B-B-CM-R</a>	Codificator
<a href="#">I/H6310-1024-528-B-Z-CW-R-03</a>	Encoder incremental
<a href="#">I/Z115-720-824-B-B-CM-R</a>	Codificator incremental
<a href="#">I/59C15-10-1230-BZ-Z-VL-R-01</a>	Codificator incremental
<a href="#">I/58H-25-1030-B-B-CE-R</a>	Codificator
<a href="#">L/XF5C075-N-24-I-CV-03</a>	Traductor potențiometric liniar
<a href="#">A/958HC12-12-10-B-C2-W-3PG</a>	CANopen encoder absolut
21004095 2 04/21	Codificator
<a href="#">I/63S-5000-5-BZ-N-CL-R</a>	Encoder incremental
<a href="#">I/68-2500-5-BZ-N-CV-R-03</a>	Encoder incremental
<a href="#">I/115TB-2000-824/5-BZ-N-CL-R</a>	Codificator
<a href="#">A/390-D-360-1828-KP-L-CM5-R</a>	Encoder absolut
<a href="#">cable for (A/390-D-360-1828-KP-L-CM5-R)</a>	Cablu codificator
<a href="#">I/Y90A-1000-1230-BZ-Z-CL-R</a>	Encoder incremental
<a href="#">I/7210-500-5-BZ-Z-CL-R</a>	Codificator incremental
<a href="#">L/CR80-200-824-BZ-B-100-1-CV-01</a>	Traductor liniar
<a href="#">115TB-1024-1230-BZ-C-CL-R old code/ I/</a>	Codificator incremental
<a href="#">I/Z115-720-824-B-B-CW-R-09</a>	Codificator
<a href="#">I/115TB-1024-1230-BZ-Z-CL-R</a>	releu centrifugal
<a href="#">I/80-2500-5-B-N-CL-R</a>	Encoder incremental
<a href="#">59C15-150-815-B-C--CM-R</a>	codificator
<a href="#">I/59C15-150-815-B-Z-CM-R</a>	CODIFICATOR
<a href="#">L/YEFK300-1030-BZ-L-100-4-CL-R</a>	Encodificator
<a href="#">L/XWF500-5-BZ-Z-100-4-CL-R</a>	Traductor potențiometric liniar
<a href="#">I/X59ZP15-25-1828-B-B-VL-R-01</a>	Codificator incremental
<a href="#">I/63S-10000-815-BZ-Z-CL-R</a>	Encoder incremental
<a href="#">I/115T-500-5-BZ-N-CL-R</a>	Codificator incremental
<a href="#">I/Y90A-1024-1230-BZ-Z-CL-R</a>	Codificator incremental
<a href="#">I/115TB-1024-10305-BZ-Z-CV-R-02</a>	Codificator incremental
<a href="#">1/115-1024-10305-BZ-Z-CL-R</a>	Codificator incremental
<a href="#">I/80EXS5-500-5-BZ-N-CV1-R-01</a>	Encodificator incremental rezistent la explozie
<a href="#">L/XWFK200-5-BZ-N-100-4-CL</a>	Traductor potențiometric liniar
<a href="#">I/W59C12-2400-5-BZ-N-CL-R</a>	Codificator incremental
<a href="#">I/58S-360-5-BZ-N-CW-R-01</a>	Codificator incremental
<a href="#">I W90-3000-1828-b-l-cl-r</a>	Encoder incremental
<a href="#">I/ZM115-1024-1030-B-L-CM-R</a>	Codificator incremental
<a href="#">I/38C6-2500-5-BZ-N-CV-R-01</a>	Codificator incremental
<a href="#">I/QZD63-8192-5-BZ-N-SL-R</a>	

Produs	Descriere
<a href="#">I/X63S-256-824-MZ-B-CV-R-01</a>	CODIFICATOR INCREMENTAL
<a href="#">L/XEF500—P-W-P-P-CV4-R-0.75 X=9405018</a>	CODIFICATOR INCREMENTAL/ANALOGIC
<a href="#">VEF</a>	Conector volan feminin
<a href="#">S.A.C. 1420</a>	Convertor de semnal
<a href="#">58796</a>	Cavo
<a href="#">I/63-5000-5-M-N-CL-R</a>	Codificator incremental
<a href="#">1/115-1000-1030-B-L-CL-R</a>	CODIFICATOR
<a href="#">I/115-1024-824-BZ-B-CM-R</a>	CODIFICATOR
<a href="#">I/63-50-824-B-CM</a>	Encoder incremental
<a href="#">I/M50S-600-530-BZ-R-CV-02</a>	Encoder incremental
<a href="#">I/M50-600-1224-BZ-R-CVK-02</a>	Encoder incremental
<a href="#">I/XZH638-1000-824-BZ-B-VJ-2,50</a>	Encoder incremental
<a href="#">I/XLA59ZMA15-1024-824-BZ-L-CV</a>	CODIFICATOR
<a href="#">I/XLA59ZMA15-1024-824-BZ-L-CV-R-01</a>	Codificator incremental
<a href="#">I/63S-10000-18285-B-N-CM-R</a>	Encoder incremental
<a href="#">A/368-G-1024-824-KP-CM5-R</a>	Encoder absolut
<a href="#">1/115-1024-1230-BZ-Z-CL-R</a>	Codificator incremental
<a href="#">I/56QE-1000-1828-B-B-CE-R</a>	Encoder incremental
<a href="#">I/K90CBB20-1024-1030-BZ-Z-CH6-R</a>	Encoder incremental
<a href="#">I/115T-2048-5-BZ-N-CL-R</a>	Codificator incremental
<a href="#">A7210-1024-1230-BZ-C-CL-R old code/ I/A7210-1024-1230-BZ-Z-CL-R new code</a>	Encoder incremental
<a href="#">I/A7210-1024-1230-BZ-Z-CL-R</a>	Encoder incremental
<a href="#">I/58H-1024-1828-BZ-B-CM-R</a>	Codificator incremental
<a href="#">I/X46P6-140-1828-BZ-B-CV-R-07 X = 9509149</a>	Encoder incremental
<a href="#">I/64C-2000-824-BZ-P-CD</a>	
<a href="#">I/115-1024-18305-BZ-C-CL-R</a>	Encoder incremental
<a href="#">I/Z59C15-1024-18285-BZ-N-CW-R03</a>	codificator
<a href="#">I/X115T-1024-5-BZ-N-CL-R</a>	Encoder incremental
<a href="#">I/115TB-1024-10305-BZ-N-CV-R-03</a>	Encoder de incrementare
<a href="#">I/Z 59C15-100-1230-BZ-Z-VL-R</a>	Encoder incremental
<a href="#">I/115T-1024-5-BZ-N-CL-R</a>	Codificator incremental
<a href="#">Dynamo BRB11/6</a>	Tahimetru Dinamo
<a href="#">I/X59C15-500-5-BZ-N-CL-R</a>	Codificator incremental
<a href="#">I/Z115-200-824/5 B-N-CM-R</a>	Codificator incremental
<a href="#">I/63-300-5-BZ-N-CL-R</a>	Codificator incremental
<a href="#">1/X 46P6 140-1828-BZ-B-CV-R-07</a>	Encoder incremental
<a href="#">I/115-1024-1030-BZ-L-CW-R-02</a>	Codificator incremental
<a href="#">I/115-720-824-BZ-B-CM-R</a>	Codificator incremental
<a href="#">I/635005BZNCLR</a>	Codificator incremental
<a href="#">I/115T-600-824-B-B-CM-R</a>	
<a href="#">I/X59ZP15-25-1828-B-B-VL-R-02</a>	Codificator incremental
<a href="#">I/115T-3600-1828-B-B-B-CV-R</a>	CODIFICATOR
<a href="#">I/LM159A-5000-824/5-BZ-N-CV-B-02</a>	Codificator
<a href="#">I/115-1024-1230-B-Z-CM-R</a>	Codificator incremental

Produs	Descriere
<a href="#">I/E6-320-1828-BZ-B-CD</a>	Codificator incremental
<a href="#">I/E6-120-1828-M-B-CD</a>	Codificator incremental
<a href="#">mod. I/E6-120-1828-M-B-CD</a>	Codificator incremental
<a href="#">I/115-1000-815-bz-c-cl-r</a>	Codificator incremental
<a href="#">I/X63S-5000-815-BZ-Z-CL-R</a>	Codificator incremental
<a href="#">I/115R-1000-815-BZ-Z-CL-R</a>	Codificator incremental
<a href="#">I/58S-256-5-BZ-N-SL-R</a>	Codificator incremental
<a href="#">MS3108A18-1S</a>	Conector circular MIL Spec
<a href="#">I/W59C12-2400-5-BZ-N-CL</a>	Codificator incremental
<a href="#">I/30 -100 -1224 -BZ - H -CVK-03</a>	Codificator incremental
<a href="#">I/X115-1000-815-BZ-C-CM-R-X</a>	Codificator
<a href="#">I/X115-1000-815-BZ-C-CL-R X</a>	Codificator
<a href="#">L/F5C100-N-24-6-CV-03</a>	Codificator de sârmă
<a href="#">L/EF500-1830-P-6-P-P-CW-R-01</a>	Codificator de sârmă
<a href="#">I/Y115-1000-1828-BZ-B-CM-R</a>	Codificator incremental
<a href="#">I/115K-1024/1024-45/45-9C-C-LL-R</a>	Codificator incremental
<a href="#">I/59Z12-600-1030-BZ-B-CV-R-03</a>	
<a href="#">I/63SC-1024-18285- BZ-N-CL</a>	Codificator incremental
<a href="#">A/X363-G-360-1828-KP-CM5</a>	Codificator absolut
<a href="#">I/115-1024-10305-BZ-N-CL-R</a>	
<a href="#">I/59ZP15-500-1828-BZ-B-CV-R-01</a>	codificator
<a href="#">I/63-1000-824/5-B-N-CM-R</a>	Codificator incremental
<a href="#">I/7210-600-5-BZ-C-CL-R</a>	Codificator incremental
<a href="#">I/7210-1000-824-BZ-B-CM-R</a>	Encodificator
<a href="#">I/115R-2000-5-BZ-C-CL-R</a>	Codificator incremental
<a href="#">I/58S-6000-5-BZ-N-CL-R</a>	Codificator incremental
<a href="#">I/X59CA14-1024-85/85-5N-N-CC-R-01</a>	Codificator incremental
<a href="#">I/63-360-824-BZ-B-CM-R</a>	Encodificator
<a href="#">I/XE6-500-815-BZ-C-CV-R-01</a>	Encodificator
<a href="#">I/58H-5-1030-B-B-CE-R</a>	Encodificator
<a href="#">I/100D-18000-5-BZ-N-CV-R</a>	Codificator incremental
<a href="#">I/63S-1000-1828-BZ-L-CH-R</a>	Codificator incremental
<a href="#">I/X63-3000-824-BZ-Z-CL-R</a>	Encodificator
<a href="#">V/JMVP51S-100-5-B-N-V5A-08S</a>	
<a href="#">I/X47RC8-500-824-B-B-CQ1-R</a>	Encodificator
<a href="#">I/X115T-1000-815-BZ-C-MS-R</a>	Codificator incremental
<a href="#">I/115-1024-10305-BZ-C-CL-R</a>	Codificator incremental
<a href="#">I/X59ZP10-512-1828-BZ-B-CV-R-05</a>	
<a href="#">I/170C50-90000-5-BZ-N-CL-R</a>	codificator
<a href="#">I/115T-500-824-BZ-B-CM-R</a>	Codificator incremental
<a href="#">A/9115P13-12-11-B-DP-0-3PG</a>	Encodificator absolut
<a href="#">I/58H-1000-824-B-B-CM-R</a>	Encodificator
<a href="#">I/XA59CA12-1024 1828-BZ-L-CV-R-10</a>	Codificator - rotativ
<a href="#">I/468-50-5-B-CV-R-01</a>	
<a href="#">I/63SC-36000-5-BZ-N- CM-R</a>	



Produs	Descriere
<u>VMF</u>	
<u>1548</u>	
<u>I/56CJ8-500-1828-BZ-B-CV-R01</u>	Encodificator
<u>I/40Z12 2500-1224-BZ-CVK-R02</u>	
<u>I/58S-2500-1828-BZ-P-CW-03</u>	Encodificator
<u>I/40Z12 2500-1224-BZ-H-CVK-R02</u>	
<u>I/S58S-2000-5-BZ-N-SL-R</u>	Encodificator
<u>I/63-3600-824-BZ-B-CW-01</u>	Codificator incremental
<u>I/7210-1024-824-B-B-CV-R-01</u>	Codificator incremental
<u>I/XS59CA15-10000-815-BZ-Z-VL-R-0.30</u>	codificator
<u>P/XPMV63X-10-24-6-CM-R</u>	Codificator absolut
<u>M/M56CJ8-256-5-B-B-CV-R-01</u>	Encodificator
<u>I/115-1024-10305-B-Z-CM-R</u>	Codificator incremental
<u>958HP12-12-10-B-DP-W-3PG</u>	Encodificator absolut Profibus
<u>A/958HP12-12-10-B-DP-W-3PG</u>	Encodificator
<u>I/XYM63-1000-5-BZ-C-CL-R</u>	Encodificator
<u>115R-2000-5-BZ-N-CL-R</u>	CODIFICATOR
<u>L/MEFK300-1828-BZ-Q-100-1-SM-R</u>	Encodificator
<u>I/58-1000-824-BZ-B-CM-R</u>	Codificator incremental
<u>I/XAL59ZMA15-1024-824-BZ-L-CV-R-01</u>	CODIFICATOR
<u>I/Z59C15-100-1230-BZ-Z-VL-R-01</u>	codificator
<u>I/LY90A-1024-1230-BZ-Z-CL-R</u>	codificator
<u>I/W59C12-2000-5-BZ-N-CL-R</u>	
<u>X59ZMA15-5000-824-BZ-CV-R-05 X=MOLLA 81CM</u>	
<u>90D-10000-824-BZ-B-VM-R-01</u>	Encodificator
<u>I/X45CC-400-1828-BZ-B-CV-08</u>	Codificator incremental
<u>XF6-500-815-BZ-C-CV-R-01 / 612175 5</u>	Encodificator
<u>M/M56CJ8-500-1828-BZ-B-CV-R-01</u>	Codificator incremental
<u>I/X47RC8-60-824-M-CQ1-R</u>	Codificator incremental
<u>I/63S-1024- 1030-BZ-Z</u>	Codificator incremental
<u>I/63/180/824/B/CM</u>	Codificator incremental
<u>I/A 90A-200-18285-BN-CW-R-01</u>	Codificator incremental
<u>I/59C15-1024-1230-BZ-C-VL-R-03</u>	Codificator incremental
<u>I/159-500-824-B-B-CM-R</u>	Codificator incremental
<u>L/F3C075-N-24-6-CV-02</u>	Traductor de sarmă
<u>I/63-720-824-BZ-B-CM-R</u>	Codificator incremental
<u>I/X 64-2000-824-BZ-B-CD</u>	Codificator incremental
<u>I/59C12-1500-5-B-Z-CV-R05</u>	Codificator incremental
<u>1/115-1024-10305-BZ-N-CW-R-03</u>	Codificator incremental
<u>I/E6-120-1828-BZ-B-CV</u>	CODIFICATOR
<u>VDF</u>	Conector
<u>L/XEFK600</u>	Înfășurător de sarmă de oțel
<u>I/63-10000-5-BZ-N-CL-R</u>	
<u>I/59CA12-10000-5-BZ-Z-VL-R-01</u>	Codificator absolut