



# 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)

## Lika

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="#">AM5813/4096PB-6</a>	PARANTEZĂ
<a href="#">AMC5812/256GS-15-E</a>	Encoder absolut
<a href="#">AMC5912/4096GS-15</a>	codificatoare absolute
<a href="#">AS608/GY-10-R/S681</a>	codificator absolut
<a href="#">C50-H-1024ZCU410</a>	CODIFICATOR
<a href="#">C58-Y-125ZCU214</a>	Inkrementalgeber
<a href="#">C59-Y-1024ZCU215/S685</a>	Inkrementalgeber
<a href="#">C60-Y-200BNF215/S244</a>	Codificator
<a href="#">C81-H-1024ZCU444P/S526</a>	codificator incremental
<a href="#">PB-CC</a>	Hota Profibus
<a href="#">CC-PB-C</a>	Capota de conectare Profibus
<a href="#">CK58-H-1024ZCP415R</a>	(Encoder incremental)
<a href="#">CK58-Y2-00250-ZNF-15-ST-RL030</a>	Encoder incremental
<a href="#">CK58-Y-300ZNF215RL3</a>	Incremental Geber
<a href="#">E10MLS</a>	Conector
<a href="#">HS58S13/GA-10</a>	Encoder absolut
<a href="#">I41-N-1000BNF26RL3</a>	Creștere
<a href="#">I58-H-1024ZCU48RL10/S384</a>	CODIFICATOR
<a href="#">I65-Y-1000ZND2BR</a>	Encoder incremental
<a href="#">IT65-Y-230ZND2ERQ/S387</a>	Inkrementalgeber
<a href="#">MTA5-1-50-1</a>	Banda magnetica
<a href="#">PAN 8</a>	Ambreiaj codificator aplicabil universal
<a href="#">SFE-2000-H-500-4-L2</a>	Encoder scripete
<a href="#">SF-I-6800</a>	trage adaptor de sârmă pentru codificatoare
<a href="#">I58-L-2500ZCU18L10/S384</a>	Inkrementalgeber
<a href="#">IT65-P2-00100-ZND-08-PT-R (IT65-P-100ZND2CR)</a>	codificator incremental
<a href="#">CK58-P-3600ZCP215R</a>	Encoder incremental ROTAPULS
<a href="#">ASR5881-10</a>	Encoder absolut
<a href="#">IT65-P-20ZND2C</a>	codificator incremental
<a href="#">CK58-H-1024ZCU415RL4</a>	Inkrementalgeber
<a href="#">I58-Y-2500BNC28</a>	Inkrementalgeber
<a href="#">IT65-Y2-00020-ZND-08-PT-R/S10 (IT65-Y-20ZND2CR/S10)</a>	codificator incremental
<a href="#">IT65-Y-20ZND2CR</a>	
<a href="#">SGSM-L-1-64-N-0,2/S743</a>	
<a href="#">C81-H-1024ZCU444PK/S526</a>	Inkrementalgeber
<a href="#">AM58S12/256GS-6-E</a>	Absolutgeber

Produs	Descriere
<a href="#">CK58-N-360ZNF215R</a>	Inkrementalgeber
<a href="#">AS5811/GY-10-ER</a>	AbsolutwertGeber
<a href="#">HM5816/16384PT-10</a>	codificatoare absolute
<a href="#">HM58S16/16384PT-10</a>	Absolutgeber
<a href="#">HMC5816/16384PT-10</a>	Absolutgeber
<a href="#">CK58-H-1000ZCU415R</a>	codificator incremental
<a href="#">I115-H-2000ZCT411</a>	Heavy-Duty Encoder
<a href="#">LKM-386</a>	Kit de reparație
<a href="#">SMA5-GA-10-2</a>	Senzor magnetic absolut
<a href="#">SMK-Y-2-10-I-L5</a>	Senzor magnetic de creștere
<a href="#">HM58S16/16384PT-P9</a>	Absolutgeber
<a href="#">C80-Y-500BNF230P/S391</a>	codificator incremental
<a href="#">CK58-P-2000BND115</a>	codificator
<a href="#">EMC5912/4096GS-15-RM2</a>	Absolutwertgeber
<a href="#">I65-Y-1000ZND2ERG/S24</a>	
<a href="#">SME51-L-1-10-I-2-A</a>	Magnetsenzor
<a href="#">MT50-10-50-1</a>	Magnetband
<a href="#">MT50-10-10-1</a>	Magnetband
<a href="#">AMC5812/4096CB-15</a>	codificator
<a href="#">CC-CB</a>	hota de conectare
<a href="#">C50-Y-360ZNF26L3,2/S322</a>	codificator incremental
<a href="#">LIKAM58S12/4096PB-6</a>	Absolutwertgeber
<a href="#">Bushaube Type:CC-PB-C</a>	
<a href="#">C81-H-1024ZCU438L11</a>	Encoder incremental
<a href="#">EMC5812/16GS-15-D0,2</a>	Encoder absolut
<a href="#">I58-H-500ZCU46RL2</a>	Inkrementalgeber
<a href="#">C50-H-1024ZCU410L10</a>	
<a href="#">IT65-P-1000ZND2C</a>	Inkrementalgeber
<a href="#">C50-Y-1000BNF210L2</a>	
<a href="#">CK58-H-200ZCU415R old code, new code CK58-H4-00200-ZCU-15-ST-RL010</a>	Creștere
<a href="#">I58-Y-1024BNF28L2</a>	
<a href="#">Type: I58-Y-1024BNF28L3</a>	
<a href="#">Anschlusshaube m. PG-Verschraubung</a>	
<a href="#">AM58S12/16GS-6-R</a>	Codificator
<a href="#">EM58S12/16GS-6-RD0,2</a>	Codificator
<a href="#">AMC5812/4096PB-15</a>	Encoder absolut
<a href="#">Type: I65-Y-300ZND2E</a>	codificator incremental
<a href="#">EN00000187</a>	Drehimpulsgeber
<a href="#">IQ58S-H-PROGZCW410RL2 900PPR</a>	Inkrementalgeber, programator
<a href="#">IT65-N-900ZND2CRQ/S331</a>	crescător
<a href="#">SME51-Y-2-10-I-2-B</a>	Sensoren
<a href="#">C81-H-4096ZCU444P/S526</a>	crescător
<a href="#">AS58S12/PB-10</a>	Encoder absolut
<a href="#">SMK-Y-2-500-N-L5</a>	SENZOR

Produs	Descriere
<a href="#">MT50-1-50-1</a>	Magnetband
<a href="#">IQ58-H-160ZCM-4-12-J</a>	Inkrementalgeber
<a href="#">I50-Y-250BNF210L0,5/S635</a>	Codificator
<a href="#">CK58-Y-2500BNF215RK</a>	Inkrementalgeber
<a href="#">I41-H-500ZCU46L2</a>	codificator incremental
<a href="#">Type: IT65-Y-750BND2FRK/S270</a>	codificator incremental
<a href="#">C80-H-1024ZCU425L7</a>	codificator incremental
<a href="#">AM58S12/4096PB-6</a>	codificator absolut
<a href="#">SFP-1000-10-L2</a>	Traductor acționat cu sârmă miniaturală
<a href="#">IT65-P-100BND2ER/S95</a>	Encoder incremental
<a href="#">EM5812/4096GS-6-R-P0,2</a>	
<a href="#">SMA1-SB1-M0,5</a>	Magnetsenzor
<a href="#">Type: C50-H-1024ZCU48</a>	Inkrementalgeber m. 1 Meter cablu
<a href="#">AM58S13/4096PB-10</a>	Absolutwertgeber
<a href="#">I65-H-500ZCP4E</a>	Encoder incremental robust cu conector MIL
<a href="#">I65-H-5000ZCP4E</a>	Encoder incremental robust cu conector MIL
<a href="#">AM58S12/4096PB-10</a>	codificator absolut
<a href="#">IT65-H-1000ZCU4DRL3</a>	Creștere
<a href="#">I41-Y-360BNF26R/S634</a>	Inkrementalgeber
<a href="#">Type: AS3617/BG1-6-M2</a>	Absolutwertgeber
<a href="#">Type: AS3617/BG2-6-M2</a>	Absolutwertgeber
<a href="#">IT65-Y-150ZND2CR/S750</a>	Inkrementalgeber
<a href="#">SF-I-5000</a>	Seilzugvorsatz
<a href="#">CK58-H-200ZCU415</a>	Codificator incremental
<a href="#">AMC5912/4096PB-14</a>	Absolutwertgeber
<a href="#">CK58-H-150ZCU415RL3/S521</a>	Inkrementalgeber
<a href="#">C50-Y-500BNF29/S533A</a>	Inkrementalgeber
<a href="#">CK58-H-500ZCP415R</a>	incrementor
<a href="#">SMK-Y-2-10-I-5</a>	Senzor
<a href="#">MOL-25-6x6</a>	Kupplung
<a href="#">MJC-20CS-GR-6-6</a>	Kupplung
<a href="#">I58-L-1000ZNC16</a>	
<a href="#">CK58-H-314ZCU415RL3</a>	Codificator
<a href="#">PGF 8</a>	
<a href="#">EM58S06/1024GS-8-D0,2</a>	codificator absolut
<a href="#">EM58S07/256GS-8-D0,2</a>	codificator absolut
<a href="#">C81-H-1024ZCU440P/S526</a>	Inkrementalgeber
<a href="#">C50-Y-360ZNF26L3,2/S322A</a>	Inkrementalgeber
<a href="#">C50-Y-180ZNF28L3,2/S322A</a>	Inkrementalgeber
<a href="#">IT65-L-1800ZCP1DR</a>	Inkrementalgeber
<a href="#">IT65-Y-1800ZND2ER/S312</a>	Inkrementalgeber
<a href="#">IT65-L-1800ZCP2DR</a>	Inkrementalgeber
<a href="#">AST612/GS-10/S487</a>	Absolutwertgeber

Produs	Descriere
<a href="#">SME51-Y-2-5-R-L5-C</a>	Senzor magnetic
<a href="#">SME51-Y-2-25-I-L2-B</a>	
<a href="#">Type: CC-PB-C</a>	Anschlusshaube mit M12 Steckern
<a href="#">AS5812/PB-6</a>	
<a href="#">I40-Y-50 ZNF26L2</a>	Encoder incremental
<a href="#">AMC5813/4096PB-15</a>	emițător de valoare absolută
<a href="#">SFE-1500-H-250-4-L4</a>	
<a href="#">IT65-H-500ZCP4CR</a>	
<a href="#">CK41-H-1000BCU46RL5</a>	Inkrementalgeber
<a href="#">ESC6110/BS-20-RM</a>	Absolutwertgeber
<a href="#">EMC6110/4096BS-20</a>	Absolutwertgeber
<a href="#">EMC6110/4096BS-20-RM</a>	Absolutwertgeber
<a href="#">C81-H-1024ZCU444P/S526A</a>	
<a href="#">C50-H-1024ZCU410L2</a>	Codificator
<a href="#">IT65-P-20ZND2CR/S10</a>	Codificator
<a href="#">IT65-Y-200ZCP2ER</a>	Codificator
<a href="#">SME51-Y-2-10-I-L2-B</a>	Senzor magnetic
<a href="#">ASC5812/PB-15</a>	
<a href="#">C81-Y-4096ZCU232/S391A</a>	codificator incremental
<a href="#">SMA5-GA-10-0.5</a>	Senzor
<a href="#">MTA5-2-50-1</a>	Senzor
<a href="#">HS5816/GA-10-R-P0.2</a>	Encodere absolute
<a href="#">CK59-P-16BNF215RL15</a>	Codificator
<a href="#">IT65-H-2048ZCP4DR/S506</a>	Codificator
<a href="#">CK46-Y-100BNF26.35L4 (CK46-Y-100BNF2P6L4)</a>	Inkrementalgeber
<a href="#">EM58S12/4096GS-6-P0.2</a>	Encoder absolut
<a href="#">EMC5812/16GS-15-P0.2</a>	Encoder absolut
<a href="#">SME51-Y-2-25-N-L2-B/S722</a>	Magnetsensor Inkremental
<a href="#">IT65-H-1024ZCP4CR</a>	codificator incremental
<a href="#">C50-H-1024ZCU48P</a>	Encoder incremental
<a href="#">C82-H-1024ZCU44L11</a>	codificator
<a href="#">IT65-Y-10KZND2ERQ/S24</a>	CODIFICATOR INCREMENTAL
<a href="#">C81-Y-4096ZNF232/S391A</a>	codificator incremental
<a href="#">LD350-P8</a>	
<a href="#">LD350-PM</a>	
<a href="#">C50-H4-01024-ZCU-10-PK-E-RL010/S689 (C50-H-1024ZCU410/S689)</a>	codificator incremental
<a href="#">SMK-L-2-25-I-L2</a>	transductor
<a href="#">CK58-V-2048ZCU114R</a>	codificator
<a href="#">MOL-32-10x10</a>	cuplare
<a href="#">IT65-P-10ZND2CR/S10</a>	Codificator rotativ
<a href="#">SMK-Y-2-25-I-L8</a>	
<a href="#">IT65-P-25ZND2C</a>	Inkrementalgeber
<a href="#">E7MLS</a>	Stecker MIL - 7polen
<a href="#">SMA5-GA-100-L7</a>	Senzor magnetic absolut
<a href="#">AMC5912/4096PB-15</a>	Transmițător de valoare absolută

Produs	Descriere
<a href="#">BR1-10</a>	manșon de reducere
<a href="#">CK58-H-1024ZCU415R</a>	Encoder incremental
<a href="#">C80-L-2000BCU130/S296</a>	Encoder incremental
<a href="#">BR2-8</a>	manșon de reducere
<a href="#">EM58S08/16GY-12W0.2</a>	
<a href="#">I65-Y-400ZCP2FR</a>	Encodere incrementale
<a href="#">CC-PB</a>	Hota de conectare Profibus
<a href="#">BR1-12</a>	reductor
<a href="#">CK58-L-250BND115/S388</a>	CODIFICATOR
<a href="#">C50-H-1024ZCU48</a>	Codificator
<a href="#">CK60-Y-2000BNF215/S244</a>	CODIFICATOR
<a href="#">IQ58S-H-110-ZCW410RL2</a>	Codificator
<a href="#">C82-L4096ZCZ130PWK</a>	Codificator
<a href="#">C82-L-4096ZCZ130PK</a>	crescător
<a href="#">SML-Y-2-100-I-L2</a>	Senzor magnetic
<a href="#">I58-H-1024ZCU48RL7</a>	Encodere incrementale
<a href="#">AM5812/4096PB-15</a>	Codificator
<a href="#">IT65-H-1024BCU4ERL3/S523</a>	Codificator
<a href="#">CK58-H-500ZCU415R</a>	Encoder incremental
<a href="#">SMA5-GA-10-L10</a>	Magnet senzor
<a href="#">IT65-Y-3600ZND2CR/S331 (OEM)</a>	codificator incremental
<a href="#">SMS11-V-1-I-L2</a>	Senzor magnetic
<a href="#">SME51-L-1-5-I-L2-A</a>	Codificator
<a href="#">I41-H-1000ZCU46L2</a>	incrementor
<a href="#">C80-Y-360BNF225L2</a>	Codificator
<a href="#">CK58-L-1024ZCU115R</a>	Encoder incremental
<a href="#">C80-Y-500BNF225L2</a>	Codificator incremental optic
<a href="#">P/N: 120008, Type: CET4-AS-CRB-AB-50X-1-120008</a>	CET-ASI
<a href="#">C58-Y-360ZNF215</a>	CODIFICATOR
<a href="#">C58-Y-125ZNF214</a>	Encoder incremental
<a href="#">C50-H-600ZCU410/S553B</a>	Encoder incremental
<a href="#">I58-H-600ZCU48L5</a>	CODIFICATOR
<a href="#">I41-L-360ZCU16CL0.6/S662C</a>	Codificator
<a href="#">C50-H-300ZCU410L5</a>	Encoder incremental
<a href="#">C50-H-300ZNF410</a>	codificator
<a href="#">MRI/284-450-2-250</a>	Inel magnetic
<a href="#">AMC3616/4096GG2-6-L1</a>	Encoder absolut
<a href="#">EMC5912/4096GS-15-D0.2</a>	Encoder absolut
<a href="#">C50-H4-00100-ZCU-10-PK-RL050</a>	Encoder incremental
<a href="#">EM5812/4096GA-6-RL5</a>	Encoder absolut
<a href="#">EM58S12/4096GA-8-RM2</a>	Encoder absolut
<a href="#">I41-H-900BCU4P6R</a>	Encoder incremental
<a href="#">CK58-Y-1500BNF215RPL4/S176</a>	Encodificator
<a href="#">I65-N-1000BND2CR</a>	Codificator
<a href="#">I58S-H-240ZCZ410R</a>	Encoder incremental

Produs	Descriere
<a href="#">IF10</a>	
<a href="#">I58-L-2048BCU18RL10/S619</a>	CODIFICATOR
<a href="#">PAN 10</a>	Cuplarea
<a href="#">CK61-Y2-03600-ZCZ-10-PT-R/S738</a>	Encoder incremental
<a href="#">MS-500-L-1.0-01</a>	Senzor
<a href="#">LKM 1309/5</a>	Suport stâlp de referință
<a href="#">SME51-Y-2-50-R-L2-C</a>	SENZOR
<a href="#">SME51-Y-2-10-I-L6-B</a>	SENZOR
<a href="#">C50-H-1024ZCU48L5</a>	Codificator
<a href="#">C50-Y-1024ZNF26L3/S270</a>	codificator incremental
<a href="#">EMC5913/16384PT-14</a>	Encodere absolute
<a href="#">I41-H-360ZCU46L2</a>	Codificator
<a href="#">I58-Y-1000ZNF28</a>	Encodere incrementale
<a href="#">CK58-H-1000ZCU415RL3/S521</a>	Encoder incremental
<a href="#">HM5818/16384PY-6-RL2</a>	Encoder absolut
<a href="#">EM5810/4GY-10-RV0.2</a>	CODIFICATOR
<a href="#">CK58-L-5000ZCP115</a>	Encoder incremental
<a href="#">C50-Y-100BNF210</a>	Encoder incremental
<a href="#">EM58S12 / 4096GS-10-RM2</a>	Encoder absolut
<a href="#">EPFL121</a>	Conector
<a href="#">ES58S12/MB-10-RM</a>	Encoder absolut
<a href="#">SME21-Y-2-10-N-L5-B</a>	Senzor magnetic incremental
<a href="#">AS58S12/PB-6</a>	CODIFICATOR
<a href="#">C81-H-1024ZCU444L7/S509B</a>	crescător
<a href="#">I58S-H-4096ZCZ410R/S481</a>	crescător
<a href="#">LD142-M7-R-2</a>	Indicator de poziție cu senzor magnetic
<a href="#">I65-H-9000ZCU4EL2/S407</a>	CODIFICATOR
<a href="#">I65-H-9KZCU4EL2/S407</a>	incrementor
<a href="#">EM58S13 / 16384PT- 10</a>	Codificator
<a href="#">EM58S10/16BP-10-W0.2</a>	Codificator
<a href="#">PF4262</a>	
<a href="#">IT65-Y-1500ZND2B</a>	incrementor
<a href="#">C80-Y-360BNF225L3</a>	SENZOR
<a href="#">CK60-V-1024ZCU115R/S539</a>	crescător
<a href="#">IT65-L-1000ZCP1ER/S686A</a>	incrementor
<a href="#">IT65-H-1000ZCP4CR</a>	CODIFICATOR
<a href="#">MMC3612/8192GB-6-L1</a>	codificator absolut
<a href="#">C50-Y-1000BNF210L4</a>	codificator incremental
<a href="#">CK58-L-4096ZCU115</a>	incrementor
<a href="#">CK58-H-2048ZCZ415R</a>	crescător
<a href="#">C59-V-1024ZCU115/S539</a>	incrementor
<a href="#">EM5810/4GY-10-R</a>	codificator absolut
<a href="#">RD1A-P8-T48-PT-E2-M</a>	element de acționare
<a href="#">EC-C12F-LK-I8-20</a>	
<a href="#">CK58-L-8KBZCZ114R</a>	Creștere

Produs	Descriere
<a href="#">IQ58S-H-PROGZCZ410R</a>	Codificator
<a href="#">I58S-H-1000ZCZ410R</a>	Creștere
<a href="#">I58S-H-1024ZCZ410R</a>	incrementor
<a href="#">MMC6010/32768GB-15-RL0,5/S688</a>	codificator absolut
<a href="#">LD142-M7-R-0,2</a>	Indicator de poziție cu senzor magnetic
<a href="#">C58-Y-1000BNF214</a>	Creștere
<a href="#">SME51-Y-2-10-I-L3-C</a>	Senzor magnetic incremental
<a href="#">SME51-Y-2-10-I-L7-C</a>	Senzor magnetic incremental
<a href="#">AM5810/64AI1-6-RM2</a>	codificator absolut
<a href="#">AST672/BS-10-RCD</a>	codificator absolut
<a href="#">AM5812/4096CB-6</a>	codificator absolut
<a href="#">ES5810/GY-10-R-X0,2</a>	codificator absolut
<a href="#">CK58-L-1024ZCZ114K</a>	incrementor
<a href="#">MS4110/360AI1-6-2RM0,5</a>	codificator absolut
<a href="#">I58-H-1024 ZCZ410R</a>	incrementor
<a href="#">EMC5812/256GS-15-P0,2</a>	codificator absolut
<a href="#">C50-H-200ZCU410</a>	incrementor
<a href="#">EM5806/4096GY-10-BV0,2</a>	codificator absolut
<a href="#">AM5812/4096PB-10</a>	Codificator
<a href="#">CKQ58-H-PROGZCW415RL2</a>	Codificator
<a href="#">AMT612/4096GS-8-RCP</a>	codificator absolut
<a href="#">C70-Y-45ZNF26PL0</a>	Creștere
<a href="#">BR1-6</a>	Manșon reductor
<a href="#">I58-H-1000ZCM48R</a>	Codificator
<a href="#">AST636/BN-10-RQX/S235 PL21</a>	codificator absolut
<a href="#">I58S-H-1000BCU410RL5</a>	incrementor
<a href="#">SFA-5000-PT-8192-M12</a>	Encoder absolut de sârmă
<a href="#">SMRI5-Y-2-1K-N-L3-AJ</a>	senzor magnetic (incremental)
<a href="#">SMRI5-Y-2-400-N-L3-AJ</a>	senzor magnetic (incremental)
<a href="#">SMRI5-Y2-0200-N-L030-AJ</a>	senzor magnetic (incremental)
<a href="#">SMRI5-L-2-1K-N-L3-AJ</a>	senzor magnetic (incremental)
<a href="#">SMRI5-L-2-400-N-L3-AJ</a>	senzor magnetic (incremental)
<a href="#">SMRI5-L-2-200-N-L3-AJ</a>	senzor magnetic (incremental)
<a href="#">MRI/31C-20-5-20</a>	Inel magnetic
<a href="#">C58-Y-900BNF215</a>	Encoder incremental
<a href="#">C80-H-1024ZCU430PLO.2/S700</a>	codificator incremental
<a href="#">RD12A-P8 - T24 -PB-E2-M</a>	
<a href="#">IT65-H-2000ZCU4ER</a>	Encoder incremental
<a href="#">EMC608/16GY-15-W0,2</a>	codificator absolut
<a href="#">LQEMC580816GY15</a>	CODIFICATOR
<a href="#">C80-H-1024ZCZ430/S391</a>	
<a href="#">EMC5808/16GY-15WO.2</a>	Codificator
<a href="#">AM5812/4096PB-12</a>	CODIFICATOR
<a href="#">CK58-L-9KZCU115L20</a>	codificator incremental
<a href="#">IT 65-H 5000 ZCP4ERQ</a>	Encoder incremental



Produs	Descriere
<a href="#">CKQ58-H-PROGZCZ415R</a>	Encoder incremental, programabil
<a href="#">EC-C12F-LK-I8-7</a>	Cablu asamblat
<a href="#">KIT xx59</a>	Dispozitiv anti-răsucire
<a href="#">HMCT13/4096GA-15-RM2</a>	Encoder absolut
<a href="#">ES58S12/BP-6-X0.2/S586G</a>	Encoder absolut
<a href="#">ES58S10/GY-10-L2</a>	Encoder absolut
<a href="#">SMRI5-L-1-500-R-L10-KJ</a>	senzor magnetic (incremental)
<a href="#">MRI/114Z-72-5-100</a>	inel magnetic
<a href="#">CK58-Y-100ZNF214RL10</a>	codificator incremental
<a href="#">SML-Y-2-100-I-L5</a>	senzor magnetic
<a href="#">ES58S12/GS-10-RM2/S625B</a>	CODIFICATOR
<a href="#">LKM-832</a>	rotire anti-rotire
<a href="#">C50-H-1024ZCU410/S702A</a>	CODIFICATOR
<a href="#">CK58-H-2500ZCU415RPL3</a>	codificator incremental
<a href="#">C60-H-1024ZCU415PL0.3/S630</a>	codificator incremental
<a href="#">CK58-Y-1000BND214R</a>	codificator incremental
<a href="#">C80-Y-1000ZNF225L5</a>	codificator incremental
<a href="#">I65-Y-60ZCPFR</a>	codificator incremental
<a href="#">C50-L-1000ZCU18L3/S541</a>	codificator incremental
<a href="#">EC-M10F-LK-A8-1</a>	Cablu
<a href="#">HS5814/GA-10-RP0.2</a>	
<a href="#">EM5812/4096GS-8-RM</a>	codificator absolut
<a href="#">SMA2-GG1-50-M0.5</a>	Senzor magnetic absolut
<a href="#">MS4110/180AI1-6-2RL2</a>	codificator absolut
<a href="#">C80-Y-360BNF225L5</a>	codificator incremental
<a href="#">CK58-H-1024ZCU415RL5</a>	Encoder incremental
<a href="#">MRI/141Z-90-5-120</a>	Inel magnetic
<a href="#">C59-H-250ZCU415PL4</a>	codificator incremental
<a href="#">IT65-H-8KBZCP4D/S506</a>	codificator incremental
<a href="#">IT65-Y-500BND1DRQ/S14</a>	Encoder incremental
<a href="#">IT65-Y-25BND1DRQ/S14</a>	Encoder incremental
<a href="#">ES5811/GY-10-R-X0.2</a>	Encoder absolut
<a href="#">ESC5812/GY-15-BZ0.2</a>	codificator absolut
<a href="#">I65-N-30BND2CR</a>	codificator incremental
<a href="#">SMB2-C-Y-2-10-0.5-5</a>	senzor magnetic incremental
<a href="#">C80-H-1024ZCU430PL0.2/S700</a>	codificator incremental
<a href="#">IT65P1000ZCP2CRQ/S44</a>	codificator incremental
<a href="#">C58-Y-400ZNF215PKL4</a>	Encoder incremental
<a href="#">CK59-V-1024ZCU115R</a>	Encoder incremental
<a href="#">IT65-Y-500ZND2CR-S3</a>	Encoder incremental
<a href="#">SME11-L-1-1-R-L7-H</a>	senzor magnetic incremental
<a href="#">I41-Y-600ZNF26RPL3</a>	CODIFICATOR INCREMENTAL
<a href="#">IT65-H-1024BCU4ERL3</a>	codificator incremental
<a href="#">IQ58S-H-PROGZCW411RL1/S252</a>	codificator incremental
<a href="#">C58R-H-1024ZCU414KL4</a>	Encodere incrementale (marca Lika)

Produs	Descriere
<a href="#">C50-Y-1000BNF28</a>	Encodere incrementale
<a href="#">I58-V-1024ZCZ112R</a>	Encoder incremental
<a href="#">C82-H-1024ZCU442L11</a>	Encodere incrementale
<a href="#">AS180/GY-10/S306</a>	Transmițător de valoare absolută
<a href="#">AMC36-16-12-BG2-06-PT-RL020</a>	Transmițător de valoare absolută
<a href="#">ESC58-08-00-GY2-15-PT-AZ002</a>	Transmițător de valoare absolută
<a href="#">SMA5-GA-100-2</a>	Senzor magnetic absolut
<a href="#">SMA5-GA-50-2</a>	Senzor magnetic absolut
<a href="#">SMA5-GA-5-2</a>	Senzor magnetic absolut
<a href="#">MTA5-1.5-50-1</a>	Bandă magnetică absolută
<a href="#">IF55-ROT-CB</a>	
<a href="#">AM5810/64AI1-6-R</a>	Transmițător de valoare absolută
<a href="#">CK58-H-2000ZCU415R</a>	codificator incremental
<a href="#">AS5814/CB-10</a>	Transmițător de valoare absolută
<a href="#">C80-H-1024ZCU430CL0.3/S604F</a>	Codificator incremental
<a href="#">C60-Y2-00200-BNF-15-ST-RL010/S244</a>	codificator
<a href="#">CK58-H4-00200-ZCU-15-ST-RL010</a>	codificator incremental
<a href="#">ES58-12-00-GY2-10-PT-RX002</a>	Transmițător de valoare absolută
<a href="#">IT65-L-1800ZCP2DR/S618_OEM</a>	Codificator incremental
<a href="#">LQC50H41024ZCU1 / C50-H4-01024-ZCU10-PK-D-RL010 ENC</a>	CODIFICATOR
<a href="#">LQKITLKM1787</a>	
<a href="#">EMC5812/4096BS-10-RL5</a>	emițător de valoare absolută
<a href="#">AM58-12-12-PB2-06-PT-R</a>	
<a href="#">MTA5-5,1-50-1</a>	Bandă magnetică flexibilă
<a href="#">IT65-H4-01024-BCU-10-PT-RL030/S523</a>	
<a href="#">ES58-11-00-GY2-10-PT-RX0,2</a>	
<a href="#">C81-L-4096ZCU132/S391A</a>	codificator
<a href="#">CK58-Y2-01500-BNF-15-PT-RL040/S176</a>	Encodificator
<a href="#">EXM58S-13-14-PT4-10-PT-A</a>	
<a href="#">AM58-10-06-AI12-06-PT-RM2</a>	
<a href="#">AS58-12-00-AI12-06-PT-RM2</a>	Codificator absolut
<a href="#">IT65-H4-00500-ZCP-08-PT-R</a>	
<a href="#">HS58S 18-FB-10</a>	
<a href="#">C50-Y2-01024-ZNF-06-PK-E-RL030/S270</a>	
<a href="#">C50-H4-01024-BCU-10-PK-E-RL010</a>	
<a href="#">C50-H4-01024-ZCU-10-PK-RL010</a>	
<a href="#">CK58-H4-00500-ZCP-15-ST-R</a>	Encodificator
<a href="#">EMC58-12-12-GS2-15-PT-D002</a>	Encodificator absolut
<a href="#">IT65-Y-1000ZND2CR/S88</a>	Encodificator
<a href="#">C80-Y-360BNF225L4</a>	codificator incremental
<a href="#">C50-Y2-00180-ZNF-08-PK-E-RL032/S322</a>	codificator incremental
<a href="#">EMC58-12-14-GA2-15-PT-RL050 ( EMC5812/16384GA-15-RL5)</a>	
<a href="#">ES5812/GY-10-RM2</a>	
<a href="#">C80-L1-02048-ZCU-30-ST-RL010</a>	codificator incremental
<a href="#">C50-H4-00600-ZCU-08-PKE-RL010</a>	

Produs	Descriere
<a href="#">C50-H4-00600-ZCU-08-PK-E-RL010/S684</a>	Codificator incremental
<a href="#">CK58-H-150ZCU41RL3/S521</a>	Encodificator