



# 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 si impegna sempre a fornire i migliori prezzi e tempistiche di fornitura per i propri clienti. Vendiamo solo apparecchiature originali e pezzi di ricambio, anche se non siamo sempre il distributore ufficiale o il rivenditore del produttore. Tutti i marchi e i numeri di parte visualizzati sono di proprietà dei rispettivi proprietari.

### Prodotti della marca

Prodotto	Descrizione
<a href="#">AM5813/4096PB-6</a>	SUPPORTO
<a href="#">AMC5812/256GS-15-E</a>	Encoder assoluto
<a href="#">AMC5912/4096GS-15</a>	Absolutgeber
<a href="#">AS608/GY-10-R/S681</a>	encoder assoluto
<a href="#">C50-H-1024ZCU410</a>	CODIFICATORE
<a href="#">C58-Y-125ZCU214</a>	incrementale
<a href="#">C59-Y-1024ZCU215/S685</a>	incrementale
<a href="#">C60-Y-200BNF215/S244</a>	Codificatore
<a href="#">C81-H-1024ZCU444P/S526</a>	encoder incrementale
<a href="#">CC-PB-C</a>	Cappa di collegamento Profibus
<a href="#">CK58-H-1024ZCP415R</a>	(Encoder incrementale)
<a href="#">CK58-Y2-00250-ZNF-15-ST-RL030</a>	Encoder incrementale
<a href="#">CK58-Y-300ZNF215RL3</a>	Geber incrementale
<a href="#">E10MLS</a>	Connettore
<a href="#">HS58S13/GA-10</a>	encoder assoluto
<a href="#">I41-N-1000BNF26RL3</a>	Aumentatore
<a href="#">I58-H-1024ZCU48RL10/S384</a>	codificatore
<a href="#">I65-Y-1000ZND2BR</a>	Encoder incrementale
<a href="#">IT65-Y-230ZND2ERQ/S387</a>	incrementale
<a href="#">MTA5-1-50-1</a>	Nastro magnetico
<a href="#">PAN 8</a>	accoppiamento
<a href="#">SFE-2000-H-500-4-L2</a>	Encoder puleggia
<a href="#">SF-I-6800</a>	disegnare Adattatore filo per encoder
<a href="#">I58-L-2500ZCU18L10/S384</a>	incrementale
<a href="#">IT65-P2-00100-ZND-08-PT-R (IT65-P-100ZND2CR)</a>	encoder incrementale
<a href="#">CK58-P-3600ZCP215R</a>	Encoder incrementale ROTAPULS
<a href="#">ASR5881-10</a>	encoder assoluto
<a href="#">IT65-P-20ZND2C</a>	encoder incrementale
<a href="#">CK58-H-1024ZCU415RL4</a>	incrementale
<a href="#">I58-Y-2500BNC28</a>	incrementale
<a href="#">IT65-Y2-00020-ZND-08-PT-R/S10 (IT65-Y-20ZND2CR/S10)</a>	encoder incrementale
<a href="#">IT65-Y-20ZND2CR</a>	
<a href="#">SGSM-L-1-64-N-0,2/S743</a>	
<a href="#">C81-H-1024ZCU444PK/S526</a>	incrementale
<a href="#">AM58S12/256GS-6-E</a>	encoder assoluti
<a href="#">CK58-N-360ZNF215R</a>	incrementale

<b>Prodotto</b>	<b>Descrizione</b>
<a href="#">AS5811/GY-10-ER</a>	EAbsolutwertgeber
<a href="#">HM5816/16384PT-10</a>	encoder assoluti
<a href="#">HM58S16/16384PT-10</a>	encoder assoluti
<a href="#">HMC5816/16384PT-10</a>	encoder assoluti
<a href="#">CK58-H-1000ZCU415R</a>	encoder incrementale
<a href="#">I115-H-2000ZCT411</a>	Heavy-Duty Encoder
<a href="#">LKM-386</a>	Kit di riparazione
<a href="#">SMA5-GA-10-2</a>	Sensore magnetico assoluto
<a href="#">SMK-Y-2-10-I-L5</a>	Sensore magnetico incrementa
<a href="#">HM58S16/16384PT-P9</a>	encoder assoluti
<a href="#">C80-Y-500BNF230P/S391</a>	encoder incrementale
<a href="#">CK58-P-2000BND115</a>	codificatore
<a href="#">EMC5912/4096GS-15-RM2</a>	encoder assoluti
<a href="#">I65-Y-1000ZND2ERG/S24</a>	
<a href="#">SME51-L-1-10-I-2-A</a>	Magnetsensor
<a href="#">MT50-10-50-1</a>	nastro magnetico
<a href="#">MT50-10-10-1</a>	nastro magnetico
<a href="#">AMC5812/4096CB-15</a>	codificatore
<a href="#">CC-CB</a>	cofano di collegamento
<a href="#">C50-Y-360ZNF26L3,2/S322</a>	encoder incrementale
<a href="#">LIKAM58S12/4096PB-6</a>	Absolutwertgeber
<a href="#">Bushaube Type:CC-PB-C</a>	
<a href="#">C81-H-1024ZCU438L11</a>	Encoder incrementale
<a href="#">EMC5812/16GS-15-D0,2</a>	Encoder assoluto
<a href="#">I58-H-500ZCU46RL2 / I58-H4-00500-ZCU-06-ST-RL020</a>	encoder incrementale
<a href="#">C50-H-1024ZCU410L10</a>	
<a href="#">IT65-P-1000ZND2C</a>	incrementale
<a href="#">C50-Y-1000BNF210L2</a>	
<a href="#">CK58-H-200ZCU415R old code, new code CK58-H4-00200-ZCU-15-ST-RL010</a>	Incrementatore
<a href="#">I58-Y-1024BNF28L2</a>	
<a href="#">Type: I58-Y-1024BNF28L3</a>	
<a href="#">Anschlusschaube m. PG-Verschraubung</a>	
<a href="#">AM58S12/16GS-6-R</a>	Codificatore
<a href="#">EM58S12/16GS-6-RD0,2</a>	Codificatore
<a href="#">AMC58-V0015</a>	Codificatore
<a href="#">I65-V0135</a>	
<a href="#">EN00000187</a>	Drehimpulsgeber
<a href="#">IQ58S-H-PROGZCW410RL2 900PPR</a>	Incrementale, programmabile
<a href="#">IT65-N-900ZND2CRQ/S331</a>	incrementali
<a href="#">SME51-Y-2-10-I-2-B</a>	sensori
<a href="#">C81-H-4096ZCU444P/S526</a>	encoder
<a href="#">AS58S12/PB-10</a>	Encoder assoluto
<a href="#">SMK-Y-2-500-N-L5</a>	seniore
<a href="#">MT50-1-50-1</a>	nastro magnetico

<b>Prodotto</b>	<b>Descrizione</b>
<a href="#">IQ58-H-160ZCM-4-12-J</a>	incrementale
<a href="#">I50-Y-250BNF210L0,5/S635</a>	Codificatore
<a href="#">CK58-Y-2500BNF215RK</a>	incrementale
<a href="#">I41-H-500ZCU46L2</a>	encoder incrementale
<a href="#">Type: IT65-Y-750BND2FRK/S270</a>	encoder incrementale
<a href="#">C80-H-1024ZCU425L7</a>	encoder incrementale
<a href="#">AM58S12/4096PB-6</a>	encoder assoluto
<a href="#">SFP-1000-10-L2</a>	trasduttore filo azionato miniatura
<a href="#">IT65-P-100BND2ER/S95</a>	encoder incrementale
<a href="#">EM5812/4096GS-6-R-P0,2</a>	
<a href="#">SMA1-SB1-M0,5</a>	Magnetsensor
<a href="#">Type: C50-H-1024ZCU48</a>	m incrementale. 1 metro cavo
<a href="#">AM58S13/4096PB-10</a>	encoder assoluti
<a href="#">I65-H-500ZCP4E</a>	encoder incrementale robusta con connettore MIL
<a href="#">I65-H-5000ZCP4E</a>	encoder incrementale robusta con connettore MIL
<a href="#">AM58S12/4096PB-10</a>	encoder assoluto
<a href="#">IT65-H-1000ZCU4DRL3</a>	incrementale
<a href="#">I41-Y-360BNF26R/S634</a>	incrementale
<a href="#">Type: AS3617/BG1-6-M2</a>	encoder assoluti
<a href="#">Type: AS3617/BG2-6-M2</a>	encoder assoluti
<a href="#">IT65-Y-150ZND2CR/S750</a>	incrementale
<a href="#">SF0M1-V0001 / SF0M1-5000</a>	
<a href="#">CK58-H-200ZCU415</a>	Encoder incrementale
<a href="#">AMC5912/4096PB-14</a>	encoder assoluti
<a href="#">CK58-H-150ZCU415RL3/S521</a>	incrementale
<a href="#">C50-Y-500BNF29/S533A</a>	incrementale
<a href="#">CK58-H-500ZCP415R</a>	incrementore
<a href="#">SMK-Y-2-10-I-5</a>	Sensore
<a href="#">MOL-25-6x6</a>	accoppiamento
<a href="#">MJC-20CS-GR-6-6</a>	accoppiamento
<a href="#">I58-L-1000ZNC16</a>	
<a href="#">CK58-H-314ZCU415RL3</a>	Codificatore
<a href="#">PGF 8</a>	accoppiamento
<a href="#">EM58S06/1024GS-8-D0,2</a>	encoder assoluto
<a href="#">EM58S07/256GS-8-D0,2</a>	encoder assoluto
<a href="#">C81-H-1024ZCU440P/S526</a>	incrementale
<a href="#">C50-Y-360ZNF26L3,2/S322A</a>	incrementale
<a href="#">C50-Y-180ZNF28L3,2/S322A</a>	incrementale
<a href="#">IT65-L-1800ZCP1DR</a>	incrementale
<a href="#">IT65-Y-1800ZND2ER/S312</a>	incrementale
<a href="#">IT65-L-1800ZCP2DR</a>	incrementale
<a href="#">AST612/GS-10/S487</a>	encoder assoluti
<a href="#">SME51-Y-2-5-R-L5-C</a>	sensore magnetico

<b>Prodotto</b>	<b>Descrizione</b>
<a href="#">SME51-Y-2-25-I-L2-B</a>	Sensore magnetico incrementale
<a href="#">Type: CC-PB-C</a>	Tappo di collegamento con connettori M12
<a href="#">AS5812/PB-6</a>	
<a href="#">I40-Y-50 ZNF26L2</a>	Encoder incrementale
<a href="#">AMC5813/4096PB-15</a>	trasmettitore di valori assoluti
<a href="#">SFES1-01500-H4-00250-RL040 (SFE-1500-H-250-4-L4)</a>	Encoder incrementale via cavo
<a href="#">IT65-H-500ZCP4CR</a>	
<a href="#">CK41-H-1000BCU46RL5</a>	incrementale
<a href="#">ESC6110/BS-20-RM</a>	encoder assoluti
<a href="#">EMC6110/4096BS-20</a>	encoder assoluti
<a href="#">EMC6110/4096BS-20-RM</a>	encoder assoluti
<a href="#">C81-H-1024ZCU444P/S526A</a>	
<a href="#">C50-H-1024ZCU410L2</a>	Encoder
<a href="#">IT65-P-20ZND2CR/S10</a>	Codificatore
<a href="#">IT65-Y-200ZCP2ER</a>	Codificatore
<a href="#">SME51-Y-2-10-I-L2-B</a>	sensore magnetico
<a href="#">ASC5812/PB-15</a>	Codificatore assoluto
<a href="#">C81-Y-4096ZCU232/S391A</a>	encoder incrementale
<a href="#">SMA5-GA-10-0,5</a>	Sensore
<a href="#">MTA5-2-50-1</a>	Sensore
<a href="#">HS5816/GA-10-R-P0,2</a>	encoder assoluti
<a href="#">CK59-P-16BNF215RL15</a>	Codificatore
<a href="#">IT65-V0137</a>	Encoder
<a href="#">CK46-Y-100BNF26,35L4 (CK46-Y-100BNF2P6L4)</a>	incrementale
<a href="#">EM58S12/4096GS-6-P0,2</a>	encoder assoluto
<a href="#">EMC5812/16GS-15-P0,2</a>	encoder assoluto
<a href="#">SME51-Y-2-25-N-L2-B/S722</a>	incrementale sensore magnetico
<a href="#">IT65-V0103</a>	encoder incrementale
<a href="#">C50-H-1024ZCU48P</a>	Encoder incrementale
<a href="#">C82-H-1024ZCU44L11</a>	codificatore
<a href="#">IT65-Y-10KZND2ERQ/S24</a>	encoder incrementale
<a href="#">C81-Y-4096ZNF232/S391A</a>	encoder incrementale
<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>	encoder incrementale
<a href="#">SMK-L-2-25-I-L2</a>	trasduttore
<a href="#">CK58-V-2048ZCU114R</a>	codificatore
<a href="#">MOL-32-10x10</a>	giunto
<a href="#">IT65-P-10ZND2CR/S10</a>	codificatore a rotazione
<a href="#">SMK-Y-2-25-I-L8</a>	
<a href="#">IT65-P-25ZND2C</a>	incrementale
<a href="#">E7MLS</a>	Plug MIL - 7 poli
<a href="#">SMA5-GA-100-L7</a>	Assoluto sensore magnetico
<a href="#">AMC5912/4096PB-15</a>	Trasmettitore di valore assoluto
<a href="#">BR1-10</a>	Manicotto di riduzione

<b>Prodotto</b>	<b>Descrizione</b>
<a href="#">CK58-H-1024ZCU415R</a>	encoder incrementale
<a href="#">C80-L-2000BCU130/S296</a>	encoder incrementale
<a href="#">BR2-8</a>	bussola di riduzione
<a href="#">EM58S08/16GY-12W0,2</a>	
<a href="#">I65-Y-400ZCP2FR</a>	Encoder incrementali
<a href="#">CC-PB</a>	Cappa di connessione Profibus
<a href="#">BR1-12</a>	Ridurre
<a href="#">CK58-L-250BND115/S388</a>	incrementale
<a href="#">C50-H-1024ZCU48</a>	Codificatore
<a href="#">CK60-Y-2000BNF215/S244</a>	codificatore
<a href="#">IQ58S-H-110-ZCW410RL2</a>	Codificatore
<a href="#">C82-L4096ZCZ130PWK</a>	Encoder
<a href="#">C82-L-4096ZCZ130PK</a>	Geber incrementale
<a href="#">SML-Y-2-100-I-L2</a>	Sensore magnetico
<a href="#">I58-H-1024ZCU48RL7</a>	Encoder incrementali
<a href="#">AM5812/4096PB-15</a>	Encoder
<a href="#">IT65-H-1024BCU4ERL3/S523</a>	Codificatore
<a href="#">CK58-H-500ZCU415R</a>	encoder incrementale
<a href="#">SMA5-GA-10-L10</a>	Sensore magnetico
<a href="#">IT65-Y-3600ZND2CR/S331 (OEM)</a>	encoder incrementale
<a href="#">SMS11-V-1-I-L2</a>	Sensore magnetico
<a href="#">SME51-L-1-5-I-L2-A</a>	Encoder
<a href="#">I41-H-1000ZCU46L2</a>	incrementore
<a href="#">C80-Y-360BNF225L2</a>	Encoder
<a href="#">CK58-L-1024ZCU115R</a>	Encoder incrementale
<a href="#">C80-Y-500BNF225L2</a>	Encoder ottico incrementale
<a href="#">P/N: 120008,Type: CET4-AS-CRB-AB-50X-1-120008</a>	CET-ASI
<a href="#">C58-Y-360ZNF215</a>	encoder
<a href="#">C58-Y-125ZNF214</a>	encoder
<a href="#">C50-H-600ZCU410/S553B</a>	Encoder incrementale
<a href="#">I58-H-600ZCU48L5</a>	ENCODER
<a href="#">I41-L-360ZCU16CL0.6/S662C</a>	Encoder
<a href="#">C50-H-300ZCU410L5</a>	Encoder incrementale
<a href="#">C50-H-300ZNF410</a>	codificatore
<a href="#">MRI/284-450-2-250</a>	Anello magnetico
<a href="#">AMC3616/4096GG2-6-L1</a>	Encoder assoluto
<a href="#">EMC5912/4096GS-15-D0,2</a>	Encoder assoluto
<a href="#">C50-H4-00100-ZCU-10-PK-RL050</a>	Encoder incrementale
<a href="#">EM5812/4096GA-6-RL5</a>	Encoder assoluto
<a href="#">EM58S12/4096GA-8-RM2</a>	Encoder assoluto
<a href="#">I41-H-900BCU4P6R</a>	Encoder incrementale
<a href="#">CK58-Y-1500BNF215RPL4/S176</a>	Encoder
<a href="#">I65-N-1000BND2CR</a>	Encoder
<a href="#">I58S-H-240ZCZ410R</a>	Encoder incrementale
<a href="#">IF10</a>	

<b>Prodotto</b>	<b>Descrizione</b>
<a href="#">I58-L-2048BCU18RL10/S619</a>	encoder
<a href="#">PAN 10</a>	Accoppiamento
<a href="#">CK61-Y2-03600-ZCZ-10-PT-R/S738</a>	Encoder incrementale
<a href="#">MS-500-L-1.0-01</a>	Sensore
<a href="#">LKM 1309/5</a>	Supporto palo di riferimento
<a href="#">SME51-Y-2-50-R-L2-C</a>	sensore
<a href="#">SME51-Y-2-10-I-L6-B</a>	sensore
<a href="#">C50-H-1024ZCU48L5</a>	Encoder
<a href="#">C50-Y-1024ZNF26L3/S270</a>	encoder incrementale
<a href="#">EMC5913/16384PT-14</a>	Encoder assoluti
<a href="#">I41-H-360ZCU46L2</a>	Encoder
<a href="#">I58-Y-1000ZNF28</a>	Encoder incrementali
<a href="#">CK58-H-1000ZCU415RL3/S521</a>	Encoder incrementale
<a href="#">HM5818/16384PY-6-RL2</a>	Encoder assoluto
<a href="#">EM5810/4GY-10-RV0.2</a>	CODIFICATORE
<a href="#">CK58-L-5000ZCP115</a>	Encoder incrementale
<a href="#">C50-Y-100BNF210</a>	Encoder incrementale
<a href="#">EM58S12 / 4096GS-10-RM2</a>	Encoder assoluto
<a href="#">EPFL121</a>	Connettore
<a href="#">ES58S12/MB-10-RM</a>	Encoder assoluto
<a href="#">SME21-Y-2-10-N-L5-B</a>	Sensore magnetico incrementale
<a href="#">AS58S12/PB-6</a>	codificatore
<a href="#">C81-H-1024ZCU444L7/S509B</a>	incrementali
<a href="#">I58S-H-4096ZCZ410R/S481</a>	incrementali
<a href="#">LD142-M7-R-2</a>	Visualizzatore
<a href="#">I65-H-9000ZCU4EL2/S407</a>	codificatore
<a href="#">I65-H-9KZCU4EL2/S407</a>	incrementore
<a href="#">EM58S13 / 16384PT- 10</a>	Encoder
<a href="#">EM58S10/16BP-10-W0.2</a>	Encoder
<a href="#">PF4262</a>	
<a href="#">IT65-Y-1500ZND2B</a>	incrementatore
<a href="#">C80-Y-360BNF225L3</a>	encoder
<a href="#">CK60-V-1024ZCU115R/S539</a>	incrementali
<a href="#">IT65-L-1000ZCP1ER/S686A</a>	incrementatore
<a href="#">IT65-H-1000ZCP4CR</a>	incrementali
<a href="#">MMC3612/8192GB-6-L1</a>	encoder assoluto
<a href="#">C50-Y-1000BNF210L4</a>	encoder incrementale
<a href="#">CK58-L1-04096-ZCU-15-ST-AL010</a>	Encoder
<a href="#">CK58-H-2048ZCZ415R</a>	incrementali
<a href="#">C59-V-1024ZCU115/S539</a>	incrementatore
<a href="#">EM5810/4GY-10-R</a>	encoder assoluto
<a href="#">RD1A-P8-T48-PT-E2-M</a>	attuatore
<a href="#">EC-C12F-LK-I8-20</a>	
<a href="#">CK58-L-8KBZCZ114R</a>	Aumentatore
<a href="#">IQ58S-H-PROGZCZ410R</a>	Encoder

<b>Prodotto</b>	<b>Descrizione</b>
<a href="#">I58S-H-1000ZCZ410R</a>	Aumentatore
<a href="#">I58S-H-1024ZCZ410R</a>	incrementatore
<a href="#">MMC6010/32768GB-15-RL0.5/S688</a>	encoder assoluto
<a href="#">LD142-M7-R-L002</a>	Indicatore di posizione con sensore magnetico
<a href="#">C58-Y-1000BNF214</a>	Aumentatore
<a href="#">SME51-Y-2-10-I-L3-C</a>	Sensore magnetico incrementale
<a href="#">SME51-Y-2-10-I-L7-C</a>	Sensore magnetico incrementale
<a href="#">AM5810/64AI1-6-RM2</a>	encoder assoluto
<a href="#">AST672/BS-10-RCD</a>	encoder assoluto
<a href="#">AM5812/4096CB-6</a>	encoder assoluto
<a href="#">ES5810/GY-10-R-X0,2</a>	encoder assoluto
<a href="#">CK58-L-1024ZCZ114K</a>	incrementatore
<a href="#">MS4110/360AI1-6-2RM0.5</a>	encoder assoluto
<a href="#">I58-H-1024 ZCZ410R</a>	incrementatore
<a href="#">EMC5812/256GS-15-P0,2</a>	encoder assoluto
<a href="#">C50-H-200ZCU410</a>	incrementatore
<a href="#">EM5806/4096GY-10-BV0,2</a>	encoder assoluto
<a href="#">AM5812/4096PB-10</a>	Encoder
<a href="#">CKQ58-H-PROGZCW415RL2</a>	Encoder
<a href="#">AMT612/4096GS-8-RCP</a>	encoder assoluto
<a href="#">C70-Y-45ZNF26PL0</a>	Aumentatore
<a href="#">BR1-6</a>	Manicotto riduttore
<a href="#">I58-H-1000ZCM48R</a>	Encoder
<a href="#">AST636/BN-10-RQX/S235 PL21</a>	encoder assoluto
<a href="#">I58S-H-1000BCU410RL5</a>	incrementatore
<a href="#">SFA-5000-PT-8192-M12</a>	Encoder a filo assoluto
<a href="#">SMRI5-Y-2-1K-N-L3-AJ</a>	sensore magnetico (incrementale)
<a href="#">SMRI5-Y-2-400-N-L3-AJ</a>	sensore magnetico (incrementale)
<a href="#">SMRI5-Y2-0200-N-L030-AJ</a>	sensore magnetico (incrementale)
<a href="#">SMRI5-L-2-1K-N-L3-AJ</a>	sensore magnetico (incrementale)
<a href="#">SMRI5-L-2-400-N-L3-AJ</a>	sensore magnetico (incrementale)
<a href="#">SMRI5-L-2-200-N-L3-AJ</a>	sensore magnetico (incrementale)
<a href="#">MRI/31C-20-5-20</a>	Anello magnetico
<a href="#">C58-Y-900BNF215</a>	Encoder incrementale
<a href="#">C80-H4-01024-ZCU-30-PT-RL002/S700</a>	
<a href="#">RD12A-P8 - T24 -PB-E2-M</a>	
<a href="#">IT65-H-2000ZCU4ER</a>	Encoder incrementale
<a href="#">EMC608/16GY-15-W0,2</a>	encoder assoluto
<a href="#">LQEMC580816GY15</a>	CODIFICATORE
<a href="#">C80-H-1024ZCZ430/S391</a>	
<a href="#">EMC5808/16GY-15W0,2</a>	Encoder
<a href="#">AM5812/4096PB-12</a>	codificatore
<a href="#">CK58-L-9KZCU115L20</a>	encoder incrementale
<a href="#">IT 65-H 5000 ZCP4ERQ</a>	Encoder incrementale
<a href="#">CKQ58-H-PROGZCZ415R</a>	Encoder incrementale, programmabile

<b>Prodotto</b>	<b>Descrizione</b>
<a href="#">EC-C12F-LK-I8-7</a>	Cavo assemblato
<a href="#">KIT xx59</a>	Dispositivo anti-torsione
<a href="#">HMCT13/4096GA-15-RM2</a>	Encoder assoluto
<a href="#">ES58S12/BP-6-X0.2/S586G</a>	Encoder assoluto
<a href="#">ES58S10/GY-10-L2</a>	Encoder assoluto
<a href="#">SMRI5-L-1-500-R-L10-KJ</a>	sensore magnetico (incrementale)
<a href="#">MRI/114Z-72-5-100</a>	anello magnetico
<a href="#">CK58-Y-100ZNF214RL10</a>	encoder incrementale
<a href="#">SML-Y-2-100-I-L5</a>	sensore magnetico
<a href="#">ES58S12/GS-10-RM2/S625B</a>	Encoder Assoluto
<a href="#">LKM-832</a>	centrifuga anti-spin
<a href="#">C50-H-1024ZCU410/S702A</a>	ENCODER
<a href="#">CK58-H-2500ZCU415RPL3</a>	encoder incrementale
<a href="#">C60-H-1024ZCU415PL0.3/S630</a>	encoder incrementale
<a href="#">CK58-Y-1000BND214R</a>	encoder incrementale
<a href="#">C80-Y-1000ZNF225L5</a>	encoder incrementale
<a href="#">I65-Y-60ZCPFR</a>	encoder incrementale
<a href="#">C50-L-1000ZCU18L3/S541</a>	encoder incrementale
<a href="#">EC-M10F-LK-A8-1</a>	Cavo
<a href="#">HS5814/GA-10-RP0.2</a>	
<a href="#">EM5812/4096GS-8-RM</a>	encoder assoluto
<a href="#">SMA2-GG1-50-M0.5</a>	Sensore magnetico assoluto
<a href="#">MS4110/180AI1-6-2RL2</a>	encoder assoluto
<a href="#">C80-Y-360BNF225L5</a>	encoder incrementale
<a href="#">CK58-H-1024ZCU415RL5</a>	Encoder incrementale
<a href="#">MRI/141Z-90-5-120</a>	Anello magnetico
<a href="#">C59-H-250ZCU415PL4</a>	encoder incrementale
<a href="#">IT65-H-8KBZCP4D/S506</a>	encoder incrementale
<a href="#">IT65-Y-500BND1DRQ/S14</a>	Encoder incrementale
<a href="#">IT65-Y-25BND1DRQ/S14</a>	Encoder incrementale
<a href="#">ES5811/GY-10-R-X0.2</a>	Encoder assoluto
<a href="#">ESC5812/GY-15-BZ0.2</a>	encoder assoluto
<a href="#">I65-N-30BND2CR</a>	encoder incrementale
<a href="#">SMB2-C-Y-2-10-0.5-5</a>	sensore magnetico incrementale
<a href="#">C80-H-1024ZCU430PL0.2/S700</a>	encoder incrementale
<a href="#">IT65P1000ZCP2CRQ/S44</a>	encoder incrementale
<a href="#">C58-Y-400ZNF215PKL4</a>	Encoder incrementale
<a href="#">CK59-V-1024ZCU115R</a>	Encoder incrementale
<a href="#">IT65-Y-500ZND2CR-S3</a>	Encoder incrementale
<a href="#">SME11-L-1-1-R-L7-H</a>	sensore magnetico incrementale
<a href="#">I41-Y-600ZNF26RPL3</a>	encoder incrementale
<a href="#">IT65-H-1024BCU4ERL3</a>	encoder incrementale
<a href="#">IQ58S-H-PROGZCW411RL1/S252</a>	encoder incrementale
<a href="#">C58R-H-1024ZCU414KL4</a>	Encoder incrementali (marca Lika
<a href="#">C50-Y-1000BNF28</a>	Encoder incrementali

<b>Prodotto</b>	<b>Descrizione</b>
<a href="#">I58-V-1024ZCZ112R</a>	Encoder incrementale
<a href="#">C82-H-1024ZCU442L11</a>	Encoder incrementali
<a href="#">AS180/GY-10/S306</a>	Trasmittitore di valori assoluti
<a href="#">AMC36-16-12-BG2-06-PT-RL020</a>	Trasmittitore di valori assoluti
<a href="#">ESC58-08-00-GY2-15-PT-AZ002</a>	Trasmittitore di valori assoluti
<a href="#">SMA5-GA-100-2</a>	Sensore magnetico assoluto
<a href="#">SMA5-GA-50-2</a>	Sensore magnetico assoluto
<a href="#">SMA5-GA-5-2</a>	Sensore magnetico assoluto
<a href="#">MTA5-1,5-50-1</a>	Nastro magnetico assoluto
<a href="#">IF55-ROT-CB</a>	
<a href="#">AM5810/64AI1-6-R</a>	Trasmittitore di valori assoluti
<a href="#">CK58-H-2000ZCU415R</a>	encoder incrementale
<a href="#">AS5814/CB-10</a>	Trasmittitore di valore assoluto
<a href="#">C80-H-1024ZCU430CL0,3/S604F</a>	Encoder incrementale
<a href="#">C60-Y2-00200-BNF-15-ST-RL010/S244</a>	Encoder Incrementale
<a href="#">CK58-H4-00200-ZCU-15-ST-RL010</a>	encoder incrementale
<a href="#">ES58-12-00-GY2-10-PT-RX002</a>	
<a href="#">IT65-L-1800ZCP2DR/S618 OEM</a>	Encoder Incrementale
<a href="#">LQC50H41024ZCU1 / C50-H4-01024-ZCU10-PK-D-RL010 ENC</a>	CODIFICATORE
<a href="#">LQKITLKM1787</a>	
<a href="#">EMC5812/4096BS-10-RL5</a>	trasmettitore di valori assoluti
<a href="#">AM58-12-12-PB2-06-PT-R</a>	
<a href="#">MTA5-5,1-50-1</a>	Nastro magnetico flessibile
<a href="#">IT65-H4-01024-BCU-10-PT-RL030/S523</a>	
<a href="#">ES58-11-00-GY2-10-PT-RX0,2</a>	Encoder Assoluto
<a href="#">C81-L-4096ZCU132/S391A</a>	codificatore
<a href="#">CK58-Y2-01500-BNF-15-PT-RL040/S176</a>	Encoder Incrementale
<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>	Encoder assoluto
<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>	Encoder
<a href="#">EMC58-12-12-GS2-15-PT-D002</a>	Encoder Assoluto
<a href="#">IT65-Y-1000ZND2CR/S88</a>	Encoder
<a href="#">C80-Y-360BNF225L4</a>	encoder incrementale
<a href="#">C50-Y2-00180-ZNF-08-PK-E-RL032/S322</a>	encoder incrementale
<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>	encoder incrementale
<a href="#">C50-H4-00600-ZCU-08-PKE-RL010</a>	
<a href="#">C50-H4-00600-ZCU-08-PK-E-RL010/S684</a>	Encoder Incrementale

Prodotto	Descrizione
<a href="#">CK58-H-150ZCU41RL3/S521</a>	Encoder
<a href="#">C80-Y2-00360-BNF-25-ST-RL040</a>	Encoder
<a href="#">Repair kit for SME51-L-2-25-I-5-B</a>	Kit di riparazione per SME51-L-2-25-I-5-B
<a href="#">SME51-V0212</a>	
<a href="#">SME52-Y-2-10-I-L3-E</a>	Sensore magnetico incrementale
<a href="#">EM58-10-04-GY2-10-PT-AL150</a>	
<a href="#">C82-H4-01024-ZCU-42-PT-RCL100/S520</a>	encoder incrementale
<a href="#">C80-H4-00200-ZCZ-30-ST-R</a>	ncoder Incrementale
<a href="#">I41-H-20ZCU46R</a>	encoder incrementale
<a href="#">EMC59-12-12-GS2-15-PT-RL010</a>	Encoder assoluto
<a href="#">CK58-Y-500BND215P</a>	CODIFICATORE
<a href="#">CK58-Y2-00500-BND-15-PT-A</a>	
<a href="#">C50-Y2-00360-ZNF-06-PKE-RL032/S322</a>	
<a href="#">EM58-10-02-GY2-10-PT-RV002 (EM5810/4GY-10-RV0.2)</a>	
<a href="#">SMK-Y2-0025-I-L080 / (SMK-Y-2-25-I-L8)</a>	
<a href="#">T65-Y2-01000-ZND-08-PT-R</a>	encoder incrementale
<a href="#">I58S-P2-0020-ZNF-10-ST-AL010/ I58S-P-20ZNF210</a>	Encoder
<a href="#">92000172</a>	tappo di connessione
<a href="#">T65-H4-02500-ZCU-P9-QT-RL030( IT65-H-2500ZCU4DRQL3)</a>	codificatore
<a href="#">ASC58-12-00-PB2-15-PT-R (ASC5812/PB-15)</a>	
<a href="#">MS4110/360AV2-6-2L1</a>	
<a href="#">ES58-11-00-GY2-10-PT-RX002</a>	
<a href="#">CK58-V0185</a>	
<a href="#">CK58-L1-02500-ZCU-15-ST-RL010</a>	Encoder Incrementale
<a href="#">EMC58-10-04-GS2-15-PT-AD002</a>	Encoder Assoluto
<a href="#">SFAM1-05000-PB2-08192-RM12</a>	Encoder a filo Assoluto
<a href="#">PAN 6</a>	accoppiamento
<a href="#">PAN 12</a>	accoppiamento
<a href="#">XGS-25C-6-12</a>	Accoppiamento flessibile dell'albero
<a href="#">XGS-30C-10-12</a>	Accoppiamento flessibile dell'albero
<a href="#">EXO58S-18-00-EC4-10-PT-A</a>	
<a href="#">53 EM58-V0172 EM58-10-14- GA2-12-PT-RL010/S24</a>	CODIFICATORE
<a href="#">E-M12FC90</a>	
<a href="#">E-M12MEC9</a>	
<a href="#">EM58-10-14-GA2-12-PT-RL010/S244</a>	
<a href="#">EMC59-12-12-GS2-15-PT-AD002</a>	Encoder assoluto
<a href="#">CK58-H4-01000-ZCP-15-PT-R</a>	
<a href="#">I65-H4-0009K-ZCU-10-PT-AL020/S407</a>	
<a href="#">EXM58C-13-14-PT4-15-PT-A</a>	Encoder
<a href="#">SMK-Y2-0100-I-L020</a>	Sensore magnetico incrementale
<a href="#">CK59-P-16BNF215RL10</a>	encoder incrementale
<a href="#">CK59-P-16BCZ215R</a>	encoder incrementale
<a href="#">EC-C12F-LK-18-15</a>	cavo assemblato
<a href="#">CK59-P2-00016-BNF-15-ST-RL150</a>	Encoder
<a href="#">EMC58-12-12-GS2-14-PK-AM2</a>	

Prodotto	Descrizione
<a href="#">(CK58-Y-100ZNF214RL3)</a>	Encoder
<a href="#">I65-Y-16ZND2CR</a>	
<a href="#">EMC58-12/4096-GS-14-K-M2</a>	Encoder assoluto
<a href="#">EXM58S-13-14-PT4-08-PT-A</a>	
<a href="#">AMC58-12-12-PB2-15-PT-R</a>	Encoder assoluto
<a href="#">CK58-L1-01024-ZCU-15-ST-RL100</a>	Encoder Incrementale
<a href="#">AMC59-12-12-PB2-15-PT-R</a>	
<a href="#">C50-H4-01024-ZCU-10-PK-E-RL020</a>	encoder incrementale
<a href="#">SME51-Y-2-I100-I-L3-C</a>	
<a href="#">CK60-Y2-00200-BNF-15-ST-AL010/S244</a>	
<a href="#">AMT6-13-12-GS2-08-PT-RP</a>	Encoder Assoluto
<a href="#">EM58-12-12-GS2-08-PT-RM8</a>	Encoder Assoluto
<a href="#">I41-H4-00500-ZCU-06-ST-AM005</a>	
<a href="#">CK58-H-2500ZCU415RL3</a>	
<a href="#">C82-H4-01024-ZCU-42-VT-RC100/S520</a>	
<a href="#">C80-H-1024ZCU425L7 (S/N: 104101869)</a>	encoder incrementale
<a href="#">IT65-H4-02500-ZCP-08-PT-R</a>	
<a href="#">IT65-H-5000ZCP4CR</a>	
<a href="#">SF0M2-06800</a>	
<a href="#">HM58S-18-14-PY2-08-PT-AW010/P090</a>	
<a href="#">CC-RD-PB</a>	Rozeem
<a href="#">ES58-10-00-GS2-06-PT-AD002</a>	
<a href="#">IT65-Y-10000ZND2FRQ</a>	Encoder incrementale
<a href="#">ICS-Y-1000ZND2FSXR/S522</a>	
<a href="#">IT65-Y-10KZND2FRQ</a>	Encoder incrementale
<a href="#">E19MLS</a>	connettore
<a href="#">SM5-R-3</a>	
<a href="#">LD120-M7-SM5</a>	
<a href="#">ES58S-10-00-GY2-10-PT-RX002</a>	Encoder Assoluto Monogiro
<a href="#">EXM58-13-14-PT4-08-PT-A/S864</a>	
<a href="#">E-M12MEC90</a>	
<a href="#">AS58S-12-00-PB2-10-PT-R</a>	
<a href="#">R.CP82-H4-01024-ZCU-44-PT-R-L010/S526</a>	Encoder Incrementale
<a href="#">I58S-Y2-01800-ZCU-10-ST-RL020</a>	Encoder Incrementale
<a href="#">IT65-H4-00250-ZND-P9-PT-A/S040</a>	Encoder Incrementale
<a href="#">C80-H-2048ZCU430L2</a>	
<a href="#">SME51-YC2-0005-I-L003-B/S515C</a>	Testina per encoder lineare
<a href="#">EXM59C-13-14-PT4-15-PT-A/S864</a>	Encoder Assoluto
<a href="#">EXM59C-13-14-PT4-15-PT-A</a>	
<a href="#">HMC59-16-14-FB2-15-PT-R</a>	Encoder Assoluto