



# 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)



## Penny & Giles

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="#">I-JC2000-T-XY-PPPPPO-25-S1-S-P-S</a>	
<a href="#">JC100-006</a>	
<a href="#">JC120-0005</a>	Joystick
<a href="#">JC150-GENW-0002</a>	CONTROLLER CON JOYSTICK
<a href="#">I-JC200 -B-S-1-K1-Y</a>	joystick
<a href="#">JC400-GENERIC-0154 (I-JC400-A-XY-QQ-MA-ZC-S-P)</a>	joystick
<a href="#">JC600GENNH-0001</a>	telecomando da gioco
<a href="#">JC6000-GEN-0943 // I-JC6000-XY-PNN-M-S-NL-N-STN-MG02</a>	Joystick industriale
<a href="#">SLS190/0200/L/50/01/N</a>	
<a href="#">SLS190/0100/L/50/01/N (DSL190L-GEN-0004)</a>	
<a href="#">SRH280DP/360/360/A4/5/S/50/P5</a>	Sensore, Tipo SRH280DP
<a href="#">EICT/I Electronic Module Plastic Box IP66 EICT</a>	Modulo elettronico scatola di plastica IP66 EICT
<a href="#">CM Stromausgangsmodulekarte</a>	carta modulo di uscita corrente
<a href="#">VM Signalaufbereitungselektronik, VM-Karte</a>	Segnale carta elettronica di condizionamento VM
<a href="#">STT280/60/P2</a>	Sensore
<a href="#">SLT190/0075/B/06</a>	trasduttore lineare
<a href="#">JC400-GENERIC-0128</a>	joystick
<a href="#">SLS190/0025/L/50/01/N</a>	
<a href="#">D45726/0100/04K/L/66/01</a>	Potenziometro lineare
<a href="#">SRH280DP/360/360/A4/5/D/68/P5</a>	Contatto Loser Conservare sensore, Tipo SRH280DP
<a href="#">SLS190/0100/L/66/10/N</a>	Lineare-potenziometro, Tipo SLS190
<a href="#">SLS190/0175/L/66/10/N</a>	Lineare-potenziometro, Tipo SLS190
<a href="#">JC400-GENERIC-0227</a>	
<a href="#">SLS190 (SLS190/0100/L/50/01/N)</a>	Linear-potenziometro
<a href="#">JC150-Y-R-M-WT05-STN</a>	
<a href="#">SLS190/0100/L/66/01/P</a>	Linear-potenziometro
<a href="#">SLS190/0200/L/66/01/N</a>	
<a href="#">HLP190-FS-01-5K-125-NA</a>	
<a href="#">JC400-B-X-D-D-MD*</a>	
<a href="#">NRH280DP/120/120/A1/3/B/P5</a>	Sensore, Tipo NRH280DP
<a href="#">D21020</a>	
<a href="#">JC400-GENERIC-0056</a>	Joystick
<a href="#">SLS190/75/3K/L/50/1</a>	



Prodotto	Descrizione
<a href="#">D20493* RCP18/2S/1+1K</a>	Commenti potenziometro P / N: R11
<a href="#">I-JC400-A-XY-NN-/-MA-ZC-S-P</a>	Joystick, Tipo JC400
<a href="#">ROMANI00E0073</a>	
<a href="#">JC300-GEN-0036 (JC300-X-A-R-0-ZC-C-0)</a>	Joystick, Tipo JC300
<a href="#">SLS190/100/L/50/01/N</a>	
<a href="#">JC150GENW-0005</a>	Joystick
<a href="#">Type JC100</a>	
<a href="#">JC400-GENERIC-0181</a>	
<a href="#">SLS190/0100/L/50/01/N</a>	Potenziometro lineare, tipo SLS190
<a href="#">JC150GENHK-0005</a>	TELECOMANDO DA GIOCO
<a href="#">Coppus Jectair 6-HP</a>	COPPUS Jectair HP e Hornet HP Air mover Venturi ad alte prestazioni e alta efficienza
<a href="#">I-JC400-B-XY-QQ-/-MA-ZC-S-P</a>	Telecomando da gioco
<a href="#">DS3410/3</a>	Sensore di posizione
<a href="#">JC6000-0071</a>	Joystick
<a href="#">SLS190/0075/L/66/01/N</a>	seniore lineare
<a href="#">SLS190/25/1K/L/50/1/N</a>	Sensore di posizione
<a href="#">JC3000-NY-131-SW5-M-A- D5H-STN-ZCS</a>	Joystick, Tipo JC3000
<a href="#">JC3000-GEN-0124</a>	Joystick, tipo JC3000
<a href="#">SLS130/0050/L/50/01/N</a>	Linear-potenziometro
<a href="#">JC6000-GEN-0385</a>	joystick
<a href="#">SLS190/0200/C/50/01/N</a>	Potenziometro lineare, tipo SLS190
<a href="#">JC2000-T-XY-PPPO-40-E1-P-P-S</a>	telecomando da gioco
<a href="#">JC400-0056 ( I-JC400-B-XY-NN-MA-ZCS-S-N-SPL)</a>	Joystick
<a href="#">JC2000-GEN-0168</a>	JOYSTICK SENZA CONTATTO MULTIASSE
<a href="#">Type JC120</a>	Telecomando da gioco,
<a href="#">Type JC400 (I-JC400-B-XY-QQ-/-HA-ZC-R-N)</a>	Telecomando da gioco
<a href="#">Type JC400 (I-JC400-A-XY-RR-/-MA-ZC1-S-P)</a>	
<a href="#">KX92711</a>	
<a href="#">SLS190/0125/L/50/01/N</a>	Potenziometri lineari
<a href="#">SLS130-25-C-66-01-N</a>	Sensore di posizione lineare
<a href="#">JC120-0002</a>	JOYSTICK AD ASSE SINGOLO
<a href="#">ICS100/IN/0500/H/01</a>	
<a href="#">ICS100/IN/0500/H/10 (1-5 pcs)</a>	
<a href="#">SLS095/0010/0.4K/P/50</a>	Potenziometro lineare
<a href="#">JC120-0006</a>	Joystick miniatura di controllo Penny & Giles mono-asse JC120
<a href="#">JC6000-NY-PN-M-NL-N-STN-MG01 (JC6000-GEN-0944)</a>	Telecomando da gioco
<a href="#">SLS190/0175/L/66/01/N</a>	
<a href="#">SLS190/0125/L/66/01/N</a>	Potenziometri lineari
<a href="#">JC120-0004 1481214314</a>	
<a href="#">D150473 RCP18/2S/2+2K/CT/LIN</a>	potenziometro
<a href="#">SLS190-50-C-66-01-N</a>	



Prodotto	Descrizione
<a href="#">D20493 RCP18/2S/1+1K/LIN (111RC001802-P)</a>	
<a href="#">I-JC400-B-XY-NN/-MA-ZC-S-N (JC400-GENERIC-0056)</a>	Joystick, Tipo JC400
<a href="#">JC6000-XY-PNN-M-S-NL-STN-A60B</a>	
<a href="#">D51006</a>	
<a href="#">111RC001805-P</a>	potenziometro
<a href="#">Type: SLS190, Order code: SLS190/0175/L/50/01/N</a>	Linear-potenziometro
<a href="#">SLS190-25-L-01-N</a>	regola lineare
<a href="#">SLS190/0050/L/50/01/N (DSLS190L-GEN-0012)</a>	
<a href="#">SLS190/0075/L/50/01/N</a>	SENSORE DI SPOSTAMENTO LINEARE
<a href="#">SLS190/125/L/50/1/N</a>	Sensore di spostamento lineare
<a href="#">SLS190/0150/L/50/01/N</a>	LINEARE Sensore di spostamento
<a href="#">SLS190 (SLS190/0200/L/50/01/N)</a>	Linear-potenziometro
<a href="#">SLS190/225/L/50/01/N</a>	LINEARE Sensore di spostamento
<a href="#">SLS190/0300/L/50/1/N</a>	SENSORE DI SPOSTAMENTO LINEARE
<a href="#">SLS190/0200/C/50/01/N (DSLS190C-GEN-0020)</a>	
<a href="#">SLS190/0350/C/50/1/N</a>	LINEARE Sensore di spostamento
<a href="#">SLS190/0225/L/50/01/N Type SLS190</a>	Linear-potenziometro
<a href="#">SLS190/125/L/66/1/N</a>	LINEARE Sensore di spostamento
<a href="#">SLS190/0200/L/66/1/N</a>	LINEARE Sensore di spostamento
<a href="#">SLS190/0350/L/66/01/N</a>	LINEARE Sensore di spostamento
<a href="#">SLS190/0025/C/66/01/N</a>	
<a href="#">SLS190/0125/C/66/1/N</a>	
<a href="#">SLS190/0075/L/50/10/N</a>	LINEARE Sensore di spostamento
<a href="#">SLS190/50/C/50/10/N</a>	LINEARE Sensore di spostamento
<a href="#">SLS190/0025/L/66/10/N</a>	
<a href="#">SLS190/0125/L/66/10/N</a>	
<a href="#">SLS190/0150/L/66/10/N</a>	
<a href="#">SLS190/0200/L/66/10/N</a>	SENSORE DI SPOSTAMENTO LINEARE
<a href="#">SLS190/0300/L/66/10/N</a>	
<a href="#">SLS190/0200/C/66/10/N</a>	LINEARE Sensore di spostamento
<a href="#">SLS190/0250/L/50/01/P</a>	LINEARE Sensore di spostamento
<a href="#">SLS190/125/L/66/1/P</a>	LINEARE Sensore di spostamento
<a href="#">SLS190/0075/L/50/10/P</a>	LINEARE Sensore di spostamento
<a href="#">SLS190/0100/L/66/10/P</a>	Sensore di spostamento lineare
<a href="#">SLS190/0200/L/66/10/P</a>	Lineare-potenziometro, Tipo SLS190
<a href="#">188968</a>	crossfader
<a href="#">JC025-R-STD-BLK</a>	Asse singolo ROCKER
<a href="#">JC025-Q-V00-BLK</a>	Asse singolo ROCKER
<a href="#">I-JC030-E-VOO-BLK / JC030-Generico-0004</a>	selettore di direzione
<a href="#">I-JC030-R-V00-BLK ( JC030-GENERIC-0001)</a>	



<b>Prodotto</b>	<b>Descrizione</b>
<a href="#">JC030-N-V00-BLK ( JC030-GENERIC-0003)</a>	Asse singolo ROCKER
<a href="#">I-JC030-E-V00-BLK</a>	Asse singolo ROCKER
<a href="#">JC120-0001</a>	JOYSTICK
<a href="#">JC120-0011</a>	
<a href="#">JC120-0003</a>	Joystick
<a href="#">JC120-0013</a>	Asse singolo JOYSTICK
<a href="#">SLS095/0100/4.0K/P/50</a>	
<a href="#">SLS095/10/0.4K/R/66</a>	LINEARE Sensore di spostamento
<a href="#">SLS095/0030/1.2K/R/66</a>	LINEARE Sensore di spostamento
<a href="#">SLS095/0010/0.4K/P/66</a>	LINEARE Sensore di spostamento
<a href="#">SLS095/30/1.2K/P/66</a>	LINEARE Sensore di spostamento
<a href="#">SLS095/0050/2.0K/P/66</a>	
<a href="#">SLS095/100/4.0K/P/66</a>	Sensore di spostamento lineare
<a href="#">SLS130/0075/L/50/01/N</a>	
<a href="#">SLS130/0050/C/50/01/N</a>	LINEARE Sensore di spostamento
<a href="#">SLS130/0075/C/50/01/N</a>	LINEARE Sensore di spostamento
<a href="#">SLS130-025-L-66-01-N</a>	
<a href="#">SLS130/0050/L/66/01/N</a>	LINEARE Sensore di spostamento
<a href="#">SLS130/0125/L/66/01/N</a>	LINEARE Sensore di spostamento
<a href="#">SLS130/0050/C/66/01/N</a>	Sensore di spostamento lineare
<a href="#">SLS130/0100/C/66/01/N</a>	Sensore di spostamento lineare
<a href="#">SLS130/0125/C/66/01/N</a>	seniore
<a href="#">SLS130/0150/C/66/01/N</a>	seniore
<a href="#">SLS130/0200/C/66/01/N</a>	seniore
<a href="#">SLS130/0025/L/50/10/N</a>	LINEARE Sensore di spostamento
<a href="#">SLS130/0050/L/50/10/N</a>	
<a href="#">SLS130-100-L-50-N</a>	LINEARE Sensore di spostamento
<a href="#">SLS130/125/L/50/10/N</a>	LINEARE Sensore di spostamento
<a href="#">SLS130/0200/L/50/10/N</a>	LINEARE Sensore di spostamento
<a href="#">SLS130/0050/C/50/10/N</a>	LINEARE Sensore di spostamento
<a href="#">SLS130-150-L-66-10-N</a>	
<a href="#">SLS130/0075/C/66/10/N</a>	LINEARE Sensore di spostamento
<a href="#">SLS130/0150/C/66/10/N</a>	Lineare-potenziometro, Tipo SLS130
<a href="#">SLS130/0200/C/66/10/N</a>	Lineare-potenziometro, Tipo SLS130
<a href="#">SLS130/0150/L/50/01/P</a>	LINEARE Sensore di spostamento
<a href="#">SLS130/0175/L/66/10/P</a>	
<a href="#">SLS130/0200/C/66/10/P</a>	SENSORE DI SPOSTAMENTO LINEARE
<a href="#">SLS320/0300/L/66/01/N</a>	
<a href="#">SLS320/0350/L/66/01/N</a>	LINEARE Sensore di spostamento
<a href="#">SLS320/0550/L/66/01/N</a>	LINEARE Sensore di spostamento
<a href="#">SLS320/0800/C/66/01/N</a>	LINEARE Sensore di spostamento
<a href="#">SLS320/450/L/66/10/N</a>	LINEARE Sensore di spostamento
<a href="#">SLS320/0800/L/66/10/N</a>	LINEARE Sensore di spostamento
<a href="#">SLS320/0400/C/66/10/N</a>	LINEARE Sensore di spostamento
<a href="#">SLS320/0450/C/66/10/N</a>	LINEARE Sensore di spostamento



<b>Prodotto</b>	<b>Descrizione</b>
<a href="#">SLS320/0650/C/66/10/N</a>	LINEARE Sensore di spostamento
<a href="#">SLS320/0700/C/66/10/N</a>	LINEARE Sensore di spostamento
<a href="#">SLS320/750/C/66/10/N</a>	
<a href="#">SLS320/500/L/50/00/N</a>	LINEARE Sensore di spostamento
<a href="#">SLS320/0550/L/66/01/P</a>	SENSORE DI SPOSTAMENTO LINEARE
<a href="#">SLS320/1350/C/66/01/P</a>	LINEARE Sensore di spostamento
<a href="#">SLS320/0400/L/66/10/P</a>	LINEARE Sensore di spostamento
<a href="#">SLS320/0550/L/66/10/P</a>	LINEARE Sensore di spostamento
<a href="#">SLS320/0450/C/66/10/P</a>	
<a href="#">SLS320/0800/C/66/10/P</a>	LINEARE Sensore di spostamento
<a href="#">SLS320/0650/L/66/01/P</a>	Linear-potenzimetro
<a href="#">SLS320/0800/C/66/00/P</a>	LINEAR DISPLACEMENT SENSOR
<a href="#">SLT190/300/A/01</a>	LINEARE TRASDUTTORE DI POSIZIONE
<a href="#">SLT190/0350/B/01</a>	LINEARE TRASDUTTORE DI POSIZIONE
<a href="#">SLT190/0450/B/01</a>	LINEARE TRASDUTTORE DI POSIZIONE
<a href="#">SLT190/100/A/06</a>	LINEARE TRASDUTTORE DI POSIZIONE
<a href="#">SLT190/0125/B/06</a>	LINEARE TRASDUTTORE DI POSIZIONE
<a href="#">EICTM</a>	MODULO DI CONDIZIONAMENTO DEL SEGNALE
<a href="#">JC400-C-XY-QQ-MA-ZC-S-P</a>	Joystick, Tipo JC400
<a href="#">JC6000-GEN-0035</a>	telecomando da gioco
<a href="#">SLS190/0100/L/66/01/N</a>	SENSORE DI SPOSTAMENTO LINEARE
<a href="#">AF145/0150</a>	
<a href="#">AF145/0100</a>	
<a href="#">UCM</a>	module
<a href="#">JC6000-GEN-1324</a>	Multiasse joystick
<a href="#">SA47269</a>	connettore Kit
<a href="#">D22720Rev02</a>	POTENZIOMETRO
<a href="#">JC150GENHK-0003</a>	
<a href="#">111RC001801-P (D20492 RCP18/1S/1K/LIN)</a>	Potenzimetro
<a href="#">JC6000-0040 (JC6000-XY-PEE-H-S-NL-N-STN-HB2)</a>	Telecomando da gioco
<a href="#">JC400-A-Y-N/-HA-ZC/-N</a>	
<a href="#">SLS320/0700/L/50/01/N</a>	Lineare-potenzimetro, Tipo SLS320
<a href="#">I-JC1500-Y-A-PP-S-M-NL-D1-MG00-R-S</a>	Telecomando da gioco
<a href="#">SLT190/0300/B/06</a>	trasduttore lineare
<a href="#">SLS130/0175/C/66/01/N</a>	encoder lineare
<a href="#">JC400-A-Y-QQ-MA-ZCS-P</a>	Telecomando da gioco
<a href="#">HLP190BS1/0100/4K</a>	Linear-potenzimetro
<a href="#">HLP190/BS1/0050/2K</a>	Linear-potenzimetro
<a href="#">JC-100-07</a>	Joystick, Tipo JC100
<a href="#">I-JC150-Y-N-HKN-STN-FLD1</a>	Joystick, Tipo JC150
<a href="#">SLS320/1200/C/66/01/P</a>	Linear-potenzimetro
<a href="#">SLS320/0650/L/66/10/P</a>	Linear-potenzimetro
<a href="#">I-JC150-Y-E-M-HKN-STN</a>	Telecomando da gioco



<b>Prodotto</b>	<b>Descrizione</b>
<a href="#">EICT</a>	Condizionatore con sensore ICT/SLT
<a href="#">SLT190/0050/B/06</a>	sensore di spostamento lineare
<a href="#">AF145 (Bestell Code: AF145/0025)</a>	LVDT trasduttore di spostamento
<a href="#">SLS130/0200/C/50/10/N</a>	Lineare-potenziometro, Tipo SLS130
<a href="#">JC6000-GEN-0007</a>	joystick
<a href="#">SLS190/0250/L/50/01/N</a>	
<a href="#">JC400-GENERIC-0171</a>	Telecomando da gioco
<a href="#">JC150GENHK-001</a>	
<a href="#">JC3000-0005</a>	JOYSTICK
<a href="#">JC6000-XY-PNN-N-S-NL-N-STN-HKN</a>	
<a href="#">JC6000-GEN-0944</a>	Joystick
<a href="#">JC6000-XY-PNN-M-S-NL-N-STN-MG02</a>	INTERRUTTORE DI CONTROLLO
<a href="#">JC6000-XY-PEE-M-S-NL-N-STN-MG02 (JC6000-GEN-0205)</a>	Telecomando da gioco
<a href="#">JC400-GENERIC-0471</a>	
<a href="#">SLT190/0500/B/01</a>	trasduttore di posizione lineare
<a href="#">JC6000-GEN-0036</a>	Telecomando da gioco
<a href="#">JC150GENHK-001 (JC105-Y-L-M-HKN-STN)</a>	Joystick, tipo JC150
<a href="#">JC6000-XY-PNN-N-S-NL-N-STN-MG02</a>	
<a href="#">SLS190/0150/C/50/01/N</a>	potenziometro lineare
<a href="#">JC400-GENERIC-0300</a>	joystick industriale
<a href="#">JC400-B-XY-RR-/HA-ZA-S-P</a>	Telecomando da gioco
<a href="#">JC400-B-XY-RR-/HA-ZA-S-P (10 pcs)</a>	Telecomando da gioco
<a href="#">JC100-007-x</a>	Telecomando da gioco
<a href="#">SLS095/0050/2.0K/R/66</a>	potenziometro
<a href="#">MZ137A39P2</a>	SOLENOIDE MONTAGGIO
<a href="#">JC120-0012 914071211 see JC120-0012</a>	Telecomando da gioco
<a href="#">P304856M</a>	avvio in neoprene
<a href="#">I-JC400-A-XY-NN-LA-ZCS-S-N</a>	Telecomando da gioco
<a href="#">SA47363</a>	I-Kit, connettore-JC300
<a href="#">SRH280DP/380/360/A1/5/S/68/P5</a>	sensore rotante contactless
<a href="#">W107841/0530</a>	VITE
<a href="#">W107841/0540</a>	VITE
<a href="#">JC150-Y-E-M-HKN-STN</a>	Joystick asse-5K singolo POT
<a href="#">SLS190/0075/L/66/10/N</a>	SENSORE DI SPOSTAMENTO LINEARE
<a href="#">JC6000-GEN-0943</a>	Joystick
<a href="#">MGMF-GEN-0002</a>	
<a href="#">ICS100/EM/0940/H/01</a>	
<a href="#">JC400-C-XY-NN-MA-ZC-S-P-SPL (JC400-0088)</a>	Joystick
<a href="#">JC6000-GEN-1320</a>	
<a href="#">JC6000-GEN-1276</a>	
<a href="#">JC030-GENERIC-0003 (I-JC030-N-V00-BLK)</a>	Joystick
<a href="#">D20492 RCP18/1S/1K/LIN</a>	



<b>Prodotto</b>	<b>Descrizione</b>
<a href="#">JC400-B-Y-N-MA-ZCS-N (JC400-GENERIC-0065)</a>	Joystick
<a href="#">SLS095/0050/2.0K/R/50</a>	trasduttore
<a href="#">I-JC400-A-XY-NN-/-MA-ZCS-S-P</a>	Joypad
<a href="#">I-JC6000-XY-PEE-M-S-NL-N-STN-NHF</a>	
<a href="#">HLP190-FS1-125-5K</a>	potenziometro
<a href="#">ICS100/IN/0500/H/10 (6-9 pcs)</a>	
<a href="#">STT280/60/P5</a>	
<a href="#">SLS320/0500/L/50/01/N</a>	potenziometro lineare
<a href="#">SLS190/0325/C/66/10/N</a>	Spostamento lineare sensore
<a href="#">JC200-0011 / I-JC200 -B-S-1-K1-Y</a>	telecomando da gioco
<a href="#">SSC</a>	modulo di condizionamento del segnale del sensore
<a href="#">DSLS130C-GEN-0009 / SLS130/0050/C/50/01/N</a>	Spostamento lineare sensore
<a href="#">HLP190FS1/0025/1K</a>	
<a href="#">SA59019</a>	Flange Mount Kit
<a href="#">I-JC6000-XY-PNN-M-S-NL-N-STN-A60D</a>	CONTROLLER JOYSTICK
<a href="#">I-JC6000-XY-PNN-M-S-NL-N-STN-A2HD-HN-V</a>	CONTROLLER JOYSTICK
<a href="#">SRS880/090/05/AL</a>	
<a href="#">SLS095/0075/3.0K/P/50</a>	LINEARE Sensore di spostamento
<a href="#">SA47931</a>	connettore a 16 pin
<a href="#">D150312</a>	POTENZIOMETRO
<a href="#">D20493</a>	POTENZIOMETRO
<a href="#">SRS280/340/S/68/A</a>	Sensore rotativo sigillato
<a href="#">SLS190/0250/L/66/01/N</a>	Sensore lineare
<a href="#">SLS190/0150/L/66/01/N</a>	SENSORE DI SPOSTAMENTO LINEARE
<a href="#">JC120-0004</a>	
<a href="#">SLS095/0020/0.8K/P/50</a>	cilindro
<a href="#">I-JC2000-T-XY-POPOO-40-HL-S-P-H</a>	Joystick
<a href="#">JC2000-T-X-PNOOO-40-E1-1-N-S</a>	
<a href="#">JC400-GENERIC-0032 / I-JC400-B-XY-RR-/-MA-ZCS-S-N</a>	JOYSTICK
<a href="#">SLS320/0600/L/66/01/N</a>	
<a href="#">SLS190/0150/C/66/01/N</a>	Potenziometro
<a href="#">D3410/3 (H-RP15/1E)</a>	Potenzimetri rotativi di precisione
<a href="#">SA21016</a>	GRUPPO SINCRONO H
<a href="#">JC2000-T-XY-PPPP0-40-E2-P-P-H</a>	JC2000 SW-GEN-0147
<a href="#">SLS320/0600/L/50/01/N</a>	Sensore di spostamento lineare
<a href="#">JC400-0009 (JC400-B-XY-QQ-MA-ZCS-S-N)</a>	
<a href="#">JC400/B/XY/RR-/-MA/ZC/S/N</a>	
<a href="#">SLS130/0100/L/50/01/N</a>	SENSORE DI SPOSTAMENTO LINEARE
<a href="#">JC6000-GEN-0555</a>	joystick
<a href="#">DS3410/MK2</a>	Potenziometro
<a href="#">P/N: 112744, Type: TK1-4131AB024MC2351</a>	SICHERHEITSSCHALTER



<b>Prodotto</b>	<b>Descrizione</b>
<a href="#">SLS190/00075/L/50/01/N</a>	SENSORE
<a href="#">SLS190/00075/L/66/01/N</a>	seniore
<a href="#">SLS320/0700/L/66/01/N</a>	Potenziometro lineare, tipo SLS320
<a href="#">JC150-Y-R-M-HKN-STN</a>	
<a href="#">JC6000-NY-PU-H/-NL-N-STN-A30D</a>	joystick
<a href="#">SLS190/0050/L/50/01/N</a>	SENSORE DI SPOSTAMENTO LINEARE
<a href="#">I-JC150-Y-R-M-MG02-STN</a>	
<a href="#">10121522</a>	Joystick Drive Steer
<a href="#">D3410/2</a>	
<a href="#">JC400-GENERIC-0410</a>	Joystick, controllo, doppio asse
<a href="#">VPT351/25/A3/1/P2/C0</a>	SENSORE DI POSIZIONE VALVOLA
<a href="#">JC100-002</a>	Joystick
<a href="#">I-JC6000-XY-PEE-M-S-NL-N-STN-MG11</a>	joystick
<a href="#">SLS095/0030/1.2K/R/50</a>	Sensore lineare
<a href="#">JC2000SW-GEN-0029</a>	
<a href="#">JC600-XY-NN-M-A60D-STN-CG-SPL</a>	joystick
<a href="#">I-JC400-F-XY-RR/-MA-ZC-C</a>	Uscita analogica per joystick multiasse
<a href="#">I-JC400-F-XY-RR/-MA-ZC-S-P</a>	Uscita analogica per joystick multiasse
<a href="#">I-JC400-A-XY-RR-MA-ZC-S-P</a>	JOYSTICK MULTIASSE
<a href="#">ICS100/EM/0200/H/01</a>	SENSORE DI SPOSTAMENTO LINEARE NEL CILINDRO
<a href="#">SRH280DP/120/120/A1/4D/68/P2</a>	
<a href="#">SLS190/0100/L/50/01/N KX109852</a>	
<a href="#">PAP1750</a>	
<a href="#">PA1334L</a>	
<a href="#">REM13341456</a>	
<a href="#">PRT12121944</a>	
<a href="#">SLS130/0025/C/50/01/N</a>	Sensore di spostamento lineare
<a href="#">JC6000-GEN-0699</a>	Joystick
<a href="#">SLS130/0100/L/66/01/N</a>	Sensore di spostamento lineare
<a href="#">I-JC150-Y-L-M-MG03-STN</a>	
<a href="#">JC150GENFLK-0021</a>	Joystick
<a href="#">JC150GENHK-0001</a>	joystick
<a href="#">D1315</a>	Nettogewicht pro Sensor liegt bei ca. 400 g
<a href="#">SLS130/0075/C/66/01/N</a>	
<a href="#">JC400-GENERIC-0186 (I-JC400-A-Y-Q-MA-ZC-N)</a>	
<a href="#">JC400-A-XY-NN-LA-ZC-S-N</a>	
<a href="#">SA301649</a>	Connettore I Assy
<a href="#">CM</a>	
<a href="#">I-JC400-A-XY-RR/-MA-ZC1-S-P</a>	JOSTICK
<a href="#">ICT050/EM/TM/0030/L/P5</a>	
<a href="#">D45726/0100/04K/SA/L/66/01</a>	potenziometro lineare
<a href="#">JC400-GENERIC-0297</a>	
<a href="#">M12 61-169-102</a>	
<a href="#">I-JC2000-T-X-PPOOO-40-HL-1-N-S</a>	



Prodotto	Descrizione
<a href="#">SA202195/MK2</a>	
<a href="#">I-JC2000-T-XY-PPPO-40-HL-S-P-S</a>	
<a href="#">SLS320/0800/L/66/01/P</a>	
<a href="#">MLS130/0050/R/N</a>	
<a href="#">MLS130/0075/R/N</a>	
<a href="#">MLS130/0100/R/N</a>	
<a href="#">MLS130/0150/R/N</a>	
<a href="#">JC400-GENERIC-0148</a>	JOYSTICK
<a href="#">SRS880/090/02/AL</a>	
<a href="#">I-JC400-B-Y-R/-MA-ZC/-N (JC400-GENERIC-0023)</a>	
<a href="#">SLS190-200-L-50-01-N</a>	Sensore di spostamento lineare
<a href="#">SLS130/0025/L/66/01/N</a>	
<a href="#">SLS190/0200/C/66/01/N</a>	seniore
<a href="#">ICT100/EM/SC/0600/B/H/01</a>	
<a href="#">SLS190/25/L/50/01/N</a>	
<a href="#">SLS130/0125/C/50/10/N</a>	Sensore di movimento lineare
<a href="#">JC400-GENERIC-0174</a>	I-JC400-A-XY-RR/-MA-KW-S-P
<a href="#">JC150GENMG-0043</a>	I-JC150-Y-R-M-MG10-STN
<a href="#">8624350</a>	
<a href="#">JC025-GENERIC-0004</a>	Interruttore
<a href="#">d21039 art.no 111RC001806-P</a>	
<a href="#">JC100-007</a>	joystick
<a href="#">D150179</a>	
<a href="#">JC600-023</a>	I-JC600 Cross-gate Joystick
<a href="#">ICT100/EM/SC/0260/B/H/01</a>	
<a href="#">TPS280DP/100/100/A1/x/P2/C0</a>	Potenziometro
<a href="#">P49780</a>	Cablaggio I-Cavi
<a href="#">SLS095/0050/2K0/R/66</a>	trasmettitore di posizione lineare
<a href="#">RCP18/2S D20493</a>	
<a href="#">JC400-A-XY-QQ/-MA-ZC1-R-P</a>	JOYSTICK BIASSIALE
<a href="#">I-JC2000-T-XY-PNPNO-25-K1-R-N-S</a>	
<a href="#">JC120-0012</a>	interuttore
<a href="#">SLS190/0250/L/50/10/N</a>	
<a href="#">SLS190/0050/C/50/01/N</a>	Potenziometro lineare
<a href="#">JC600-0062</a>	Impugnatura a grilletto terex I-JC600
<a href="#">I-JC100/X/-S-0-4K0-SWT-0%</a>	gioistico
<a href="#">SA59640/10 - 10m extension kit</a>	kit di estensione
<a href="#">SLS190/100/L/66/01/N</a>	SENSORE DI SPOSTAMENTO LINEARE
<a href="#">ICT100/IN/SC/0200/A/H/01</a>	Trasduttore lineare a cilindro senza contatto
<a href="#">SLS190-275-C-50-01-P</a>	Sensore di spostamento lineare
<a href="#">SLT190/0075/A/06</a>	trasduttore
<a href="#">JC400-GENERIC-0124</a>	Joystick
<a href="#">111RC001804-P (D22505 RCP18/1S/5K/LIN)</a>	Potenziometro



<b>Prodotto</b>	<b>Descrizione</b>
<a href="#">STT280/30/02</a>	
<a href="#">JC-400A-Y-Q-HA-ZC1-N</a>	JOYSTICK MONOASSIALE
<a href="#">JC6000-NY-PE-M-S-NL-N-STN-HKN</a>	joystick
<a href="#">GSV2500</a>	pistola di rilevamento perdite
<a href="#">JC030-GENERIC-0001</a>	Pulsante Control
<a href="#">P307388 I-JC100</a>	
<a href="#">VM</a>	Scheda VM
<a href="#">SA204323/100</a>	
<a href="#">JC400-B-XY-QQ-/-HA-ZCS-S-P</a>	
<a href="#">Perma-Slik® RGAC</a>	
<a href="#">SLS220/020/0.8K</a>	
<a href="#">SRH220DR/034/034/A1/3/D/D</a>	
<a href="#">SA208983</a>	Kit leva di trasmissione
<a href="#">SLS320/450/C/66/10/N</a>	
<a href="#">NRH300DP/360/A1/3/M/P5</a>	
<a href="#">SLS130/0150/L/66/10/N</a>	
<a href="#">JC2000SW-GEN-0147</a>	
<a href="#">JC2000SW-GEN-0148</a>	
<a href="#">JC120-0007</a>	Joystick di controllo miniaturizzato
<a href="#">SLS095/0020/0.8K/R/50</a>	
<a href="#">GTMAX050P40</a>	
<a href="#">SLS130/100/C/66/1/N</a>	
<a href="#">SLS130/0100/L/50/10/N</a>	sensore
<a href="#">SLS190/0125/L/50/1/N</a>	
<a href="#">JC400-GENERIC-0189</a>	Joystick
<a href="#">ICT050-WI-00008</a>	
<a href="#">ICT050-WI-00009</a>	
<a href="#">W107830</a>	Custodia per batterie
<a href="#">W109623-1</a>	Pacchetti batterie ricaricabili
<a href="#">I-JC6000-XY-PNN-M-S-NL-N-STN-MG11</a>	Joystick da braccio
<a href="#">SLS130 / 25 / L / 50/10 / N</a>	
<a href="#">D41036</a>	sensore
<a href="#">SLS190/0300/L/66/01/N</a>	
<a href="#">STT280/30/P5</a>	SENSORE ANGOLARE SIGILLATO
<a href="#">JC6000-GEN-0363</a>	controller joystick
<a href="#">SRS880/350/02/AL</a>	potenziometro
<a href="#">JC400-0021</a>	joystick
<a href="#">D45978/0400/06</a>	
<a href="#">JC400-GENERIC-0506</a>	Interruttore manuale JOYST
<a href="#">JC400-0056</a>	
<a href="#">ICT800/E/T/1000/0000/0000/A1/C01</a>	
<a href="#">JC6000-GEN-0184</a>	joystick
<a href="#">JC400-0009</a>	
<a href="#">JC150GENLK-0002</a>	
<a href="#">JC2000SW-GEN-0028</a>	



Prodotto	Descrizione
<a href="#">JC2000SW-GEN-0126</a>	
<a href="#">JC2000SW-GEN-0193</a>	
<a href="#">JC2000SW-GEN-0194</a>	
<a href="#">SRS880/090/05/SS</a>	Sensore di posizione rotante
<a href="#">ICT100/EM/SC/0150/B/L/06</a>	trasduttore
<a href="#">I-PGFM3200/-/M/--/E/I/Z/X No.D460667</a>	Fader lineare
<a href="#">SLS190/0050/L/66/10/N</a>	Potenziometro lineare, tipo SLS190
<a href="#">SLS130-100-L-66-01-N</a>	
<a href="#">SLS190/0325/L/50/01/N</a>	Linear-potenziometro
<a href="#">JC150GENHK-0004 // I-JC150-Y-S-M-HKN-STN</a>	
<a href="#">SLS190/0325/L/66/01/N</a>	
<a href="#">D45726/0100/04K/SA/L/66/01 SLS190</a>	
<a href="#">I-JC150-Y-E-M-A500-STN</a>	
<a href="#">000000-0502-836 OEM</a>	
<a href="#">JC025-Generic-0008</a>	wicket
<a href="#">JC400-0108 // I-JC400-F-XY-RR-/MA-ZC-C-SPL</a>	
<a href="#">SRH301/090/A1/1/D/P2/NC0</a>	
<a href="#">I-PGF3210/D/U/----/A</a>	
<a href="#">I-PGF3210/D/M/----/A/SPL</a>	
<a href="#">TPS280DP/090/090/P2/5/P5/CO</a>	
<a href="#">SCM100/V</a>	
<a href="#">JC400-C-XY-NN-/MA-ZC-S-P</a>	Controller con joystick multiasse
<a href="#">JC120-0006 1333523713</a>	
<a href="#">HLP190FS1/0050/2K</a>	potenziometro
<a href="#">131JC015005</a>	potenziometro
<a href="#">SLS190/0350/C/66/01/N</a>	
<a href="#">I-JC400-D-XY-QQ-/LA-ZC-S-N</a>	CONTROLLER CON JOYSTICK MULTIASSE
<a href="#">ITC100/EM/TM/0440/A/L/01</a>	Sensore lineare
<a href="#">111RC001803-P</a>	POTENZIOMETRO
<a href="#">JC400-F-XY-RR-/MA-ZC1-S-P</a>	
<a href="#">JC6000-GEN-0402</a>	
<a href="#">JC6000-GEN-0345</a>	
<a href="#">ICT080S-GEN-0013</a>	
<a href="#">SLS190/0125/C/66/01/N</a>	
<a href="#">NRH300DP/090/A1/3/P/P5</a>	
<a href="#">SLS130/0075/L/50/10/N</a>	SENSORE DI SPOSTAMENTO LINEARE
<a href="#">D44035</a>	
<a href="#">SLS190/0125/C/50/01/N</a>	
<a href="#">SRS280/350/S/68/A</a>	
<a href="#">SRS280/090/S/68/A</a>	
<a href="#">SLS320/300/12K/L/66/01 /N</a>	
<a href="#">SLS320/0300/L/66/01/P</a>	
<a href="#">I-JC2000-T-X-PPOOO-40-S1-1-N-S</a>	



Prodotto	Descrizione
<a href="#">JC2000-T-XY-PPPO-40-K1-S-P-S</a>	
<a href="#">JC6000-Gen-0180</a>	
<a href="#">AF111/0150</a>	
<a href="#">SLS320/0550/C/66/01/N</a>	
<a href="#">JC400-C-XY-DD-D-MD-ZC-R-N</a>	
<a href="#">JC2000-T-XYZ-POPOP-40-E1-S-N-S</a>	
<a href="#">JC2000-T-XYZ-POPOP-40-E1-D-N-S</a>	
<a href="#">SLS190/0150/L/66/01/P</a>	TRASDUTTORE DI POSIZIONAMENTO LINEARE
<a href="#">JC3000-XY-P31-SW5-M-A-D5H-STN-ZC1</a>	
<a href="#">JC3000-NY-131-SW5-M-A-D5H-STN-ZC1</a>	
<a href="#">JC600-043</a>	joystick
<a href="#">JC2000-T-XYZ-POPOP-40-E1-S-P-S</a>	
<a href="#">SLS095/030/1.2K/R/50</a>	
<a href="#">SLS095/030/1.2K/R/66</a>	
<a href="#">JC400-C-Y-N-/-MA-ZC-/-N</a>	
<a href="#">HPL190/FS/01/4K/100</a>	
<a href="#">SRH280DP/360/360/A1/4D/68/P2</a>	
<a href="#">SLS095/0050/2.0K/P/50</a>	potenziometro
<a href="#">SLS320/0750/L/66/01/N</a>	SENSORE DI SPOSTAMENTO LINEARE
<a href="#">JC6000-NY-PR-M-S-NL-N-STN-MG03</a>	
<a href="#">JC6000-NY-HC1-H-S-NL-N-JR1-NHF-SPL</a>	joystick
<a href="#">SLS130/0125/C/50/01/N</a>	
<a href="#">SRS880/350/02/SS</a>	Potenziometro con indicatore dell'angolo della barra del timone
<a href="#">JC6000-WI-00027</a>	Joystick di controllo
<a href="#">SA47932</a>	I-Conn & pins.Amplificatore 12/16 vie serie 040
<a href="#">D20825/CRRev02</a>	potenziometro
<a href="#">JC400-D-XY-NN-MA-ZC-S-P</a>	Joystick
<a href="#">JC2000SW-GEN-0020</a>	
<a href="#">JC400-GENERIC-0152</a>	
<a href="#">JC2000-T-XYZ-POPOP-40-HL-S-P-H</a>	
<a href="#">ICT100/EU/SC/1720/A/H/06</a>	
<a href="#">SLS19050L6601N</a>	
<a href="#">JC400-GENERIC-0090</a>	Joystick
<a href="#">SLS095/0075/3K0/R/66</a>	LINEARE Sensore di spostamento
<a href="#">SLS320/0500/C/66/01/N</a>	
<a href="#">SRS280/090/S/68/B</a>	
<a href="#">D22505 var6 iss7</a>	potenziometro
<a href="#">JC400-A-XY-RR-MA-ZA-S-P</a>	Joystick multiasse
<a href="#">SLS320/0900/L/50/01/N</a>	
<a href="#">SLS130/0075/L/50/10/N KD20828</a>	
<a href="#">JC2000-WI-00021</a>	
<a href="#">SLS190/00250/C/66/01/N</a>	
<a href="#">SLS190/0175/C/66/01/N</a>	
<a href="#">JC400-D-XY-Q-LA-ZC-S-N</a>	
<a href="#">JC2000-T-XY-PPPO-25-S1-S-P-S</a>	Joystick



Prodotto	Descrizione
<a href="#">SRH880P/090/A/1/05/AL</a>	
<a href="#">JC150-Y-S-M-CL-STN</a>	Joystick
<a href="#">SLS190/0100/L/50/01/P</a>	
<a href="#">SLS190/0125/L/50/01/P</a>	
<a href="#">SLS190/0225/L/50/1/N</a>	
<a href="#">JC400-GENERIC-0076 (003620092016)</a>	joystick
<a href="#">JC2000SW-GEN-0108</a>	
<a href="#">SLS320/0900/C/66/01/N</a>	
<a href="#">TPS280DP/110/110/A1/5/P2/C0</a>	
<a href="#">ICS100/EM/0180/H01</a>	
<a href="#">JC400-GENERIC-0162</a>	
<a href="#">I-JC400-A-Y-N-/-MA-ZCS-/-N</a>	
<a href="#">I-JC150-Y-L-M-CL-STN</a>	
<a href="#">D1315 (H-DC LVDT)</a>	cilindro
<a href="#">SLS130/0075/L/66/01/N</a>	
<a href="#">ICT100/EM/SC/1380/A/H/01</a>	
<a href="#">ICT080/EM/TM/0125/A/H/01</a>	
<a href="#">SRH880P/090/A*/02/AL</a>	
<a href="#">SLS190/0100/C/50/01/N</a>	
<a href="#">51181</a>	Fader stereo cablato
<a href="#">D319223</a>	
<a href="#">RH302/360/A1/4/S/P2/CC0</a>	sensore rotativo
<a href="#">SLS190/0050/L/66/01</a>	POTENZIOMETRO
<a href="#">SRH302-WI-00002 / SRH302-360-A1-5-S-P2-NC0</a>	Sensore
<a href="#">I-JC400-A-XY-RR-/-MA-KW-S-P</a>	
<a href="#">SRS880/100/02/AL</a>	
<a href="#">SLS130/0100/L/66/10/N</a>	trasduttore di posizione
<a href="#">SRS880/180/02/AL</a>	
<a href="#">SLS190/150/L/66/01/N</a>	
<a href="#">SRH280DP/025/025/A1/5/S/68/P5</a>	
<a href="#">I-JC6000-XY-PRR-H-S-NL-N-STN-HKN</a>	Controller joystick
<a href="#">I-JC400-C-Y-N-/-MA-ZCS-/-N</a>	joystick
<a href="#">I-PGF8110/D/M/----/AX</a>	
<a href="#">JC3000-GEN-0074</a>	joystick
<a href="#">ICT100/EU/SC/0510/A/H/06</a>	
<a href="#">SLS320/0650/L/50/10/P LVDT</a>	
<a href="#">SLS190/0100/C/50/10/N</a>	Potenziometro lineare
<a href="#">I-JC6000-XY-PSS-M-S-NL-N-STN-A1RT-RR-S</a>	
<a href="#">SLS190/0225/L/50/01/N</a>	
<a href="#">SRH280DP/360/360/A1/4/S/68/P5</a>	sensore di posizione rotativo a doppia pista
<a href="#">SLS190/0025/C/50/01/N</a>	
<a href="#">JC2000-T-XYZ-POPOP-40-HL-P-P-H</a>	
<a href="#">D468004</a>	



Prodotto	Descrizione
<a href="#">CM Electronic card</a>	
<a href="#">JC1500-Y-A-PN-S-M-NL-D1-A000-/-R-STA</a>	
<a href="#">JC6000-NY-PE-M-NL-N-STN-MG01</a>	
<a href="#">SLS320/0750/C/66/10/P</a>	
<a href="#">SLS320/0450/L/50/01/N</a>	
<a href="#">JC150-Y-E-M-CL-STN</a>	
<a href="#">D370535</a>	TRASDUTTORE ROTATIVO
<a href="#">JC400-0057</a>	joystick
<a href="#">SA59020</a>	
<a href="#">SLS190/0300/L/50/01/N</a>	
<a href="#">I-JC2000-T-X-PP000-40-S1-1-N-S</a>	
<a href="#">I-JC2000-T-X-PN000-25-S3-1-N-S</a>	
<a href="#">TPS280DP/180/180/A1/3/P2/C0</a>	
<a href="#">TPS280DP/180/180/A1/4/P2/C0</a>	
<a href="#">SLS190/0075/C/50/01/N</a>	
<a href="#">P12077</a>	joystick
<a href="#">JC2000-0004</a>	joystick
<a href="#">SLS130/125/L/66/01/N</a>	POTENZIOMETRO LINEARE INDUSTRIALE
<a href="#">I-JC6000-NY-PN-M-S-NL-N-STN-MG01</a>	joystick
<a href="#">JC2000-GEN-0004</a>	
<a href="#">SRH302/045/A1/3/S/P2/NC0</a>	
<a href="#">ICT100/EM/TM/0400/A/H/06</a>	sensore
<a href="#">ROMANI00E08A0</a>	
<a href="#">JC6000-GEN-0979</a>	
<a href="#">SLS190/150/L/66/01/P</a>	TRASDUTTORE DI SPOSTAMENTO LINEARE
<a href="#">P304856MOD01</a>	
<a href="#">D46273/0850/C/66/10/N</a>	
<a href="#">JC6000-GEN-0736</a>	Joystick
<a href="#">SRH280DP/360/360/A1/3/D/68/P5</a>	
<a href="#">JC400-0009 / I-JC400-B-Y-R-/-MA-ZC-/-N-SPL</a>	Joystick
<a href="#">JC3000-GEN-0153 (I-XY-S25-PE4-M-A-D00-STN-HL0)</a>	Controller joystick a doppio asse
<a href="#">ICT100/EM/TM/0200/B/H/01</a>	sensore di posizione
<a href="#">SRS880/040/05/A</a>	
<a href="#">SRH220DR/100/100/A4/3/D/D</a>	
<a href="#">D150098 RCP09/1S/5K/LIN iss. 6</a>	
<a href="#">ICT100/EM/SC/260/B/H/06</a>	sensore cilindro
<a href="#">D468002</a>	
<a href="#">SLT190/0200/A/06</a>	
<a href="#">EICT + CM</a>	
<a href="#">divET</a>	
<a href="#">JC400-B-XY-DD-D-LD-ZC1-D-P</a>	
<a href="#">I-JC6000-SY-PE-S-/-NL-N-STN-MG11</a>	Joystick
<a href="#">I-PGF8122/D/M/----/A</a>	fader



<b>Prodotto</b>	<b>Descrizione</b>
<a href="#">2105798</a>	JOYSTICK
<a href="#">ICS100-GEN-0162</a>	Sensore di posizione lineare del cilindro
<a href="#">D51615-202-013-090</a>	Registratore di volo per acquisizione dati
<a href="#">SA109680</a>	
<a href="#">SLS320/0350/L/66/01/P</a>	
<a href="#">SRS280/270/D/68/A</a>	sensore rotativo sigillato
<a href="#">SLS320/0750/L/66/01/P</a>	
<a href="#">JC2000-GEN-0108</a>	joystick
<a href="#">ICT080/IN/SC/0065/B/H/01</a>	trasduttori
<a href="#">SLS190/250/L/50/01/N</a>	potenziometro
<a href="#">I-JC400-A-Y-R-/-MA-ZC1-/-N / 117558092012</a>	
<a href="#">000000-0502-836</a>	Joystick sostitutivo
<a href="#">SLS320/0450/L/66/10/N</a>	sensore
<a href="#">SLS320/450/L/66/01/</a>	
<a href="#">I-JC400-F-XY-NN-/-MA-ZC1-S-P</a>	
<a href="#">JC400-GENERIC-0191</a>	
<a href="#">JC150GENFLK-0002</a>	
<a href="#">ICS100/EI/0170/H/01</a>	
<a href="#">JC6000-XY-PNN-M-S-NL-N-STN-MG08</a>	JOYSTICK CONTROLLER SINISTRO
<a href="#">JC6000-XY-PNN-M-S-NL-N-STN-MG11</a>	
<a href="#">111RC001814-P</a>	
<a href="#">ICT050/EM/FF/0070/H/01</a>	
<a href="#">SLS095/0075/3.0K/R/50</a>	Trasmettitore con connettore
<a href="#">JC150GENHK-0002</a>	JOYSTICK SW
<a href="#">I-JC150-Y-E-/-HKN-STN-FLD0</a>	joystick
<a href="#">JC150-WI-00015</a>	Maniglia di ricambio
<a href="#">MG03</a>	Maniglia di ricambio
<a href="#">JC150-Y-N-M-WT10-STN</a>	Controller joystick ad asse singolo
<a href="#">JC150-Y-N-M-MG03-STN</a>	Controller joystick ad asse singolo
<a href="#">JC6000-XY-PEE-M-S-NL-N-STN-MG06</a>	joystick biassiale
<a href="#">SLS320/0400/L/66/01/N</a>	
<a href="#">DS150281 ISS 3</a>	Potenziometro di precisione
<a href="#">SLS130/75/C/50/1/N</a>	
<a href="#">ICT050/EM/FF/0030/H/01</a>	
<a href="#">ICT050/EM/FF/0045/H/01</a>	
<a href="#">ICT050/EM/FF/0035/H/01</a>	
<a href="#">ICT050/EM/FF/0075/H/01</a>	
<a href="#">ICT050/EM/FF/0055/H/01</a>	
<a href="#">ICT050/EM/FF/0100/H/01</a>	
<a href="#">ICT050/EM/FF/0060/H/01</a>	
<a href="#">ICT050/EM/FF/0090/H/01</a>	
<a href="#">ICT050/EM/FF/0040/H/01</a>	
<a href="#">SLS095/30/1.2/R/66</a>	
<a href="#">JC6000-GENHI-0026</a>	Joystick Hi Grip



Prodotto	Descrizione
<a href="#">ICT050/EU/SC/030/H/01</a>	
<a href="#">SRS280/320/S/66/A</a>	
<a href="#">TPS280DP-WI-00014</a>	
<a href="#">SRS280-320-S-68-A</a>	
<a href="#">ICT100/EM/SC/0270/A/H/01</a>	система di misurazione
<a href="#">JC400-GENERIC-0299</a>	
<a href="#">SLT190/0175/B/06</a>	TRASD. POSIZIONE
<a href="#">P201968</a>	CONVERTITORE
<a href="#">J C 4 0 0 - C - X Y - R R - / - M A - Z C - R - P</a>	
<a href="#">LI-JCBL-JC6000-1000-16</a>	
<a href="#">LI-JCBL-JC6000-1000-12</a>	
<a href="#">D20493 RCP18/2S/1+1K/LIN</a>	
<a href="#">ICT100/EM/SC/1380/A/H/04</a>	
<a href="#">ICT100/EM/SC/0260/B/H/06</a>	
<a href="#">SRH302/045/A5/5/S/P2/CC0</a>	
<a href="#">I-JC6000-XY-PEE-H-S-NL-N-STN-MG11</a>	Comando
<a href="#">JC400-GENERIC-0190</a>	
<a href="#">SLS130/0200/L/66/01/N</a>	
<a href="#">D150281 RCP15/1S/2K/LIN</a>	
<a href="#">ICT080/IN/SC/0150/A/H/06</a>	seniore
<a href="#">HLP190/FS/01/0125/5K</a>	
<a href="#">JC120- 0006 1329343613</a>	leva potenziometrica
<a href="#">HLP190/FS/01/0150/6K</a>	
<a href="#">ICT100-WI-00017</a>	
<a href="#">SLT190/0100/A/01</a>	
<a href="#">ICT050/RM/TM/0100/H/06</a>	
<a href="#">JC6000 XY-PEE-M-S-NL-STN-A20D</a>	
<a href="#">SRS880/180/05/SS. KD30532</a>	seniore rotativo
<a href="#">JC400-GENERIC-0022 I-JC400-B-Y-Q-/-MA-ZC-/-N</a>	
<a href="#">JC150GENLK-0001//JC150-Y-L-M-CL-STN</a>	puntata di controllo
<a href="#">SLS320/0650/L/66/10/N</a>	
<a href="#">SLS190/0100/C/50/01/N</a>	
<a href="#">SLS190/0100/C/50/01/P</a>	
<a href="#">AF145/0005 LVDT AF145/0005</a>	sensor
<a href="#">SRH501P/360/A3/1/S00</a>	seniore
<a href="#">SLS320/0450/L/66/01/N</a>	TRASDUTTORE
<a href="#">SA200265/0100</a>	
<a href="#">JC200-0011 /JC200-B-S-1-K1-Y</a>	
<a href="#">D 21760</a>	potenziometro di precisione
<a href="#">D20493.VAR6 ISS5</a>	
<a href="#">JC3000-XY-P31-SW5-M-A-D5H-STN-ZCS</a>	
<a href="#">JC3000-GEN-0089 (I-XY-P31-SW5-M-A-D5H-STN-ZCS)</a>	Joystick



Prodotto	Descrizione
<a href="#">JC3000-GEN-0090 (I-NY-131-SW5-M-A-D5H-STN-ZCS)</a>	Joystick
<a href="#">SLT190/0175/A/06</a>	trasduttore lineare
<a href="#">JC600-WI-00004</a>	
<a href="#">JC600-WI-00005</a>	
<a href="#">I-JC600-Y-R-M-HB0-STN-S</a>	
<a href="#">I-JC600-XY-RR-M-HB0-STN-S</a>	
<a href="#">HLP190FS1/0100/4K</a>	
<a href="#">JC025-GENERIC-0005</a>	
<a href="#">JC2000-GEN-0076</a>	
<a href="#">ICS100/EM/0050/H/01</a>	SENSORE; FODERA INTERNA AL CILINDRO POS
<a href="#">SRH280DP-GEN-0151</a>	
<a href="#">JC2000-M-Y-OOPPO-25-S2-1-N</a>	joystick
<a href="#">D460334</a>	Potenziometro
<a href="#">SLS095/0010/0.4K/R/66</a>	
<a href="#">NRH300DP-WI-00020</a>	
<a href="#">HLP190FS1/0125/5K</a>	Potenziometro lineare
<a href="#">ICT100-WI-00032</a>	Trasduttore
<a href="#">SA200265/MK0100</a>	
<a href="#">SLS320/0300/L/66/01/N SLS320</a>	
<a href="#">JC400-GENERIC-0418</a>	
<a href="#">NRH300DP-GEN-0081</a>	Sensore di posizione
<a href="#">NRH300DP-GEN-0033</a>	Sensore di posizione
<a href="#">SLT190-75-A-06</a>	
<a href="#">JC2000SW-GEN-0041</a>	Joystick
<a href="#">SLS190/005/L/66/01/N</a>	
<a href="#">JC6000-GEN-0370</a>	JOYSTICK BIASSIALE
<a href="#">JC150-Y-L-M-MG03-STN</a>	Joystick
<a href="#">I-JC6000-NY-BV-M-S-NL-N-STN-HKN</a>	Joystick
<a href="#">ICT080/IN/SC/0330/A/H/06</a>	
<a href="#">I-JC400-A-XY-QQ-/-HA-ZC-R-N</a>	
<a href="#">D61006</a>	
<a href="#">JC6000-XY-PEE-M-S-NL-N-STN-MG01</a>	
<a href="#">Conditioning module</a>	
<a href="#">131JC025101</a>	
<a href="#">Replacement rubber earplugs for JC150-Y-E-/-MG11-STN-FLD0</a>	cuffie sostitutive per joystick
<a href="#">I-JC150-Y-N-M-HKN-STN</a>	Joystick Deck Lifter, per il sollevamento del telaio
<a href="#">JC150GENFMG-0021 I-JC150-Y-E-/-MG11-STN-FLD0</a>	
<a href="#">NRH272-GEN-0066</a>	
<a href="#">D240676MOD02</a>	
<a href="#">SLT190/0200/B/06</a>	
<a href="#">ICT100/IN/SC/0400/B/H/06</a>	SENSORE
<a href="#">I-JC150-Y-T-CL-STN-FLD0</a>	

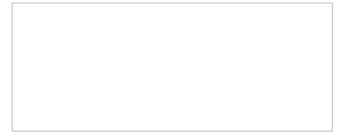


<b>Prodotto</b>	<b>Descrizione</b>
<a href="#">JC6000-XY-PRR-H-S-NL-N-JR1-HKN</a>	Controllo joystick
<a href="#">JC6000-XY-PNN-H-S-NL-N-JR1-HKN</a>	controllo del joystick
<a href="#">MGMF-GEN-0011</a>	
<a href="#">SLS095/0075/3K/P/50</a>	CODIFICATORE
<a href="#">JC150-Y-E-M-MG02-STN</a>	controller joystick
<a href="#">SRH280DP/360/360/A1/5/S/68/P5</a>	
<a href="#">JC6000-XY-PEE-H-S-NL-N-STN-NHF</a>	Joystick di controllo Penny & Giles multi-asse JC6000
<a href="#">JC3000-GEN-0100 ISS:6</a>	joystick di controllo Penny & Giles multi-assi JC3000
<a href="#">JC400-GENERIC-0066</a>	
<a href="#">ICT050/IN/TU/0150/H/P5</a>	
<a href="#">ICT050/IN/SC/0150/H/P5</a>	
<a href="#">ICT050/IN/SC/0145/H/P5</a>	
<a href="#">ICT050/IN/TU/0270/H/P5</a>	
<a href="#">ICT050/IN/SC/0270/H/P5</a>	
<a href="#">ICT050/IN/TU/0260/H/P5</a>	
<a href="#">ICT050/IN/SC/0260/H/P5</a>	
<a href="#">ICT050/IN/TU/0145/H/P5</a>	
<a href="#">4600 TRANSMITTER, 4HQT3U+000+0100C</a>	
<a href="#">713-PD-W-60-4600H</a>	
<a href="#">733-PB-W-18-4600H</a>	
<a href="#">MLS130/200/R/P</a>	
<a href="#">D45726/0300/12K/SA/L/66/01</a>	
<a href="#">JC6000-XY-PRR-M-S-NL-N-STN-A60B-SPL</a>	Joystick di controllo Penny & Giles multi-asse JC6000
<a href="#">I-JC400-B-XY-NN-/-MA-ZCS-S-N</a>	
<a href="#">JC6000-XY-PRR-M-S-NL-N-STN-HKN</a>	
<a href="#">SRS880/310/02/AL</a>	
<a href="#">MLS130/075/R/N</a>	
<a href="#">JC400-0097</a>	Joysticks
<a href="#">MGMF-GEN-0009</a>	
<a href="#">I-JC6000-XY-PRR-H-S-NL-N-STN-NH</a>	
<a href="#">JC2000-GEN-0031</a>	
<a href="#">SLS 190/50/2K/L/50/1/N</a>	
<a href="#">ICT100/EM/SC/0820/A/H/01</a>	Sensore di posizione del pistone (di tipo spingi) con montaggio su flangia esterna e nucleo scorrevole esterno
<a href="#">33463</a>	Trasduttore, rotativo
<a href="#">SRH880P/090/A/1/02/AL</a>	
<a href="#">SLS190/0125/L/66/01/P</a>	
<a href="#">JC2000-T-XY-PPPO-40-K1-R-P-S</a>	Joystick di controllo Penny & Giles multi-asse JC2000
<a href="#">JC400-B-Y-Q-/-HA-ZC-/-N</a>	
<a href="#">JC400-B-Y-Q-/-HA-ZC1-/-N</a>	
<a href="#">JC2000-GEN-0019</a>	joystick
<a href="#">ICT100/EM/SC/0300/A/H/01</a>	
<a href="#">I-JC6000-XY-PRR-M-S-NL-N-STN-A200</a>	
<a href="#">P49779</a>	
<a href="#">SLS095-050-2.0K-R-66</a>	Miniature linear displacement sensor



**ENAPART**

INDUSTRIAL SUPPLIES



<b>Prodotto</b>	<b>Descrizione</b>
<a href="#">NRH27C/J/3/3/F5/2/M/P2C/C1</a>	
<a href="#">NRH27C/J/3/3/F6/2/M/P2C/C1</a>	
<a href="#">NRH27C/J/3/3/F7/2/M/P2C/C1</a>	
<a href="#">296584042</a>	
<a href="#">296584038</a>	
<a href="#">JC6000-WI-00132</a>	