



# 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)

## Peny &yeGi &

Enapart ist stets bestrebt, seinen Kunden die besten Preise und Liefertermine zu bieten. Wir verkaufen nur Originalgeräte und Ersatzteile, obwohl wir nicht immer offizieller Distributor oder Herstellerhändler sind. Alle angezeigten Warenzeichen und Teilenummern sind Eigentum ihrer jeweiligen Inhaber.

### IsroGdu ko sktesd

IsroGdu	M inys aBG&c
<a href="#">--JC2-0XXY-</a>	5Smsteuerventil1HJ 0.X, XY-6 DyG
<a href="#">--JC2-0Y-XN</a>	Smsteuerventil
<a href="#">--JC2-0YXY- 1HJ 0.Y</a>	Smkehrventil
<a href="#">-CJC--R-XY-</a>	Jagnet
<a href="#">XB4(AWCX1J-KO 5Art.QMr.Z -XJ-R-0X-XNG</a>	1HJ Smsteuerventil R.X, XN6 Dy
<a href="#">-)JCX-)XXY-</a>	Smsteuerventil
<a href="#">-XJ-2-)X-XN</a>	Smsteuerventil
<a href="#">(NJ-2-2Y-XN</a>	umsteuerventil
<a href="#">--JC2-0X-XN</a>	.
<a href="#">-CJ-XC-X-XN</a>	Smsteuerventil
<a href="#">--J-XC---XN</a>	Jagnet f9r 6entil
<a href="#">-CP-0-0C---</a>	Smschaltventil
<a href="#">X)-2 -- N-X3YX))</a>	
<a href="#">--JC--R-XY-</a>	Jagnet
<a href="#">CXJ-XC-X-XN</a>	
<a href="#">1HJ 0 /</a>	Smschaltventil
<a href="#">R--C2X-</a>	Mabmagnet
<a href="#">-CJC2-0YXY-</a>	Smsteuerventil
<a href="#">-CP-R-0X---</a>	Ersatzfiltereinlage
<a href="#">X---CCR</a>	Hochleistungsmagnet
<a href="#">)C-CNC</a>	
<a href="#">-XJ-)0X-XN</a>	
<a href="#">1HJ R.N 8/</a>	Smsteuerventil
<a href="#">2-N-)(, 1HJ 2 xA C, XN6 Dy</a>	Hochleistungs magnet
<a href="#">1HJ 082, NX6 Dy, Art.QMr.Z 2-N-2XX</a>	Jagnet
<a href="#">1HJ 2.X-</a>	Jagnet
<a href="#">1HJ 2 xy</a>	Jagnet
<a href="#">--J-)0X-XNQ 1HJ R.X 8, XN6 Dy</a>	6entil
<a href="#">Y--2-XY Q 1HJ 2</a>	Hochleistungsmagnet
<a href="#">)C--R(</a>	
<a href="#">-CJC--RX-XN</a>	Smsteuerventil
<a href="#">Y--R-C)</a>	
<a href="#">P3MZ Y--R-C), TVpeZ 1HJ R-, XN6 Dy</a>	Hubmagnet
<a href="#">--J-XC-X-XN</a>	Smkehrventil
<a href="#">--J-0-0C-XN 1HJ 0, XN6 Dy</a>	6entil
<a href="#">--JC--RXXY-</a>	Smschaltventil

























Produkt	Beschreibung
<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="#">JC2000-0004</a>	Joystick
<a href="#">SLS130/125/L/66/01/N</a>	INDUSTRIELLES LINEARPOTENTIOMETER
<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>	Sensor
<a href="#">ROMANI00E08A0</a>	
<a href="#">JC6000-GEN-0979</a>	
<a href="#">SLS190/150/L/66/01/P</a>	LINEARER WEGAUFNEHMER
<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>	Doppelachsiger Joystick-Controller
<a href="#">ICT100/EM/TM/0200/B/H/01</a>	Positionssensor
<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>	Zylindersensor
<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
<a href="#">2105798</a>	JOYSTICK
<a href="#">ICS100-GEN-0162</a>	Linearer Positionssensor für Zylinder
<a href="#">D51615-202-013-090</a>	Flugrekorder zur Datenerfassung
<a href="#">SA109680</a>	
<a href="#">SLS320/0350/L/66/01/P</a>	
<a href="#">SRS280/270/D/68/A</a>	abgedichteter Drehsensor
<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>	Wandler
<a href="#">SLS190/250/L/50/01/N</a>	Potentiometer
<a href="#">I-JC400-A-Y-R-/-MA-ZC1-/-N / 117558092012</a>	
<a href="#">000000-0502-836</a>	Ersatz-Joystick

Produkt	Beschreibung
<a href="#">SLS320/0450/L/66/10/N</a>	Sensor
<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>	LINKER JOYSTICK-CONTROLLER
<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>	Sender mit Steckverbinder
<a href="#">JC150GENHK-0002</a>	SW-JOYSTICK
<a href="#">I-JC150-Y-E-/-HKN-STN-FLD0</a>	Joystick
<a href="#">JC150-WI-00015</a>	Ersatzgriff
<a href="#">MG03</a>	Ersatzgriff
<a href="#">JC150-Y-N-M-WT10-STN</a>	Einachsiger Joystick-Controller
<a href="#">JC150-Y-N-M-MG03-STN</a>	Einachsiger Joystick-Controller
<a href="#">JC6000-XY-PEE-M-S-NL-N-STN-MG06</a>	zweiachsiger Joystick
<a href="#">SLS320/0400/L/66/01/N</a>	
<a href="#">DS150281 ISS 3</a>	Präzisionspotentiometer
<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>	Hi-Grip-Joystick
<a href="#">ICT050/EU/SC/030/H/01</a>	
<a href="#">SRS280/320/S/66/A</a>	Winkelsensor
<a href="#">TPS280DP-WI-00014</a>	
<a href="#">SRS280-320-S-68-A</a>	
<a href="#">ICT100/EM/SC/0270/A/H/01</a>	Messsystem
<a href="#">JC400-GENERIC-0299</a>	
<a href="#">SLT190/0175/B/06</a>	
<a href="#">P201968</a>	
<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>	

Produkt	Beschreibung
<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>	Befehl
<a href="#">JC400-GENERIC-0190</a>	Joystick
<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>	
<a href="#">HLP190/FS/01/0125/5K</a>	
<a href="#">JC120- 0006 1329343613</a>	potentiometrischer Hebel
<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>	Drehsensor
<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>	Anteil kontrollieren
<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>	Sensor
<a href="#">SLS320/0450/L/66/01/N</a>	WANDLER
<a href="#">SA200265/0100</a>	
<a href="#">JC200-0011 /JC200-B-S-1-K1-Y</a>	
<a href="#">D 21760</a>	Präzisionspotentiometer
<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
<a href="#">JC3000-GEN-0090 (I-NY-131-SW5-M-A-D5H-STN-ZCS)</a>	Joystick
<a href="#">SLT190/0175/A/06</a>	linearer Wandler
<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-HBO-STN-S</a>	
<a href="#">HLP190FS1/0100/4K</a>	
<a href="#">JC025-GENERIC-0005</a>	
<a href="#">JC2000-GEN-0076</a>	Joystick
<a href="#">ICS100/EM/0050/H/01</a>	SENSOR; ZYLINDERLAUFBUCHSE
<a href="#">SRH280DP-GEN-0151</a>	
<a href="#">JC2000-M-Y-OOPPO-25-S2-1-N</a>	Joystick
<a href="#">D460334</a>	Potentiometer

Produkt	Beschreibung
<a href="#">SLS095/0010/0.4K/R/66</a>	
<a href="#">NRH300DP-WI-00020</a>	
<a href="#">HLP190FS1/0125/5K</a>	Lineares Potentiometer
<a href="#">ICT100-WI-00032</a>	Wegaufnehmer
<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>	Positionssensor
<a href="#">NRH300DP-GEN-0033</a>	Positionssensor
<a href="#">SLT190-75-A-06</a>	
<a href="#">JC2000SW-GEN-0041</a>	
<a href="#">SLS190/005/L/66/01/N</a>	
<a href="#">JC6000-GEN-0370</a>	
<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>	Joystick-Ersatzkopfhörer
<a href="#">I-JC150-Y-N-M-HKN-STN</a>	Deck Lifter Joystick, zum Anheben des Rahmens
<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>	SENSOR
<a href="#">I-JC150-Y-T-CL-STN-FLD0</a>	
<a href="#">JC6000-XY-PRR-H-S-NL-N-JR1-HKN</a>	Steuer-Joystick
<a href="#">JC6000-XY-PNN-H-S-NL-N-JR1-HKN</a>	Steuerjoystick
<a href="#">MGMF-GEN-0011</a>	
<a href="#">SLS095/0075/3K/P/50</a>	KODIERER
<a href="#">JC150-Y-E-M-MG02-STN</a>	Joystick-Controller
<a href="#">SRH280DP/360/360/A1/5/S/68/P5</a>	
<a href="#">JC6000-XY-PEE-H-S-NL-N-STN-NHF</a>	Joystick zur Steuerung Penny & Giles Multi-Achse JC6000
<a href="#">JC3000-GEN-0100 ISS:6</a>	Joystick zur Steuerung Penny & Giles Multi-Achse 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>	

Produkt	Beschreibung
<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>	
4600 TRANSMITTER, 4HQT3U+000+0100C	
<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 zur Steuerung Penny & Giles Multi-Achse JC6000