



# 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. Ağaoğlu  
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)

## Burste

Enapart always strives to provide the competitive prices and timings of supplies for its customers. We sell only original equipment and spare parts, although we are not always the official distributor or manufacturer's dealer. All displayed trademarks and part numbers are the property of their respective owners.

### RAND'S POAU'CTo

Oedcips	'trpen snd
<a href="#">A12440W4-C0A-10RQ6011/280O-H44</a>	Electronic electricity meter
<a href="#">M1*20Ω*</a>	gas pressure regulator
<a href="#">KC41/22403Q</a>	Frequency 3ransmitter
<a href="#">A1DC40VECSIET446I</a>	
<a href="#">3ype IT 24 QP, Z9 /, Ω"O</a>	regulator
<a href="#">5/24</a>	5LA93RIE3ET
<a href="#">AQ1--40W1*N0--10RQE01ACKQ0"7"44</a>	counter
<a href="#">79144 BDGj A9Qz /44 HK</a>	Tegulator Aial Plow Oalve
<a href="#">U44-2424</a>	Fas Plow leter
<a href="#">A12440W4-C0K-10RQ6011/280O-H44</a>	3ransducer meter
<a href="#">79144 BDGj A9Qz /44 HK with pilot regulator VQN 144</a>	Tegulator Aial Plow Oalve
<a href="#">79144 BDGj A9Qz /44 HK with pilot regulator V+VQN 144</a>	Tegulator Aial Plow Oalve
<a href="#">Tebuilt A6D44</a>	AN Energy leter CZH
<a href="#">IT*2 QP/ + UUUUUD*K</a>	Fas pressure regulator with Ω"O
<a href="#">N70TRI @3oolsä</a>	Alphaset operating and readout software
<a href="#">6AC441/UD</a>	Rptical interface probe
<a href="#">/U*//K-D</a>	5uantometer 5A 0 F3
<a href="#">OAQ*-4T+9W</a>	Fas0lagnetventil
<a href="#">OAQ114T+9W</a>	Fas0lagnetventil
<a href="#">OF"P -4T-40C</a>	Fas07ruckregler
<a href="#">MQAO -4T-4+10C</a>	Öicherheitsabblaseventil
<a href="#">5A -4T*20-4 + -K14-4*2</a>	5uantometer
<a href="#">5A -4T-40-4</a>	flow meter
<a href="#">7IK44</a>	
<a href="#">Zarametriertool 7IQet</a>	
<a href="#">AQ1--4 W 1*N --1 RQN 44CK "L"44</a>	
<a href="#">"K cuff for APO 79*44 A9Qz /44</a>	
<a href="#">5A *2T*20-4 B-K142*2j</a>	flow meter
<a href="#">DC2K4224</a>	ledium pressure regulator
<a href="#">4C*44CU1</a>	7urchfluXmengenYühler
<a href="#">A1244 W4-N0K**0RQ60-4/230O1H44</a>	Elektronische ElektriYitütsYühler
<a href="#">3yp AQ1--4 W1-"02**0RQE0*7CKQ0"4444</a>	Electronic electricity meter
<a href="#">3yp A1244 W4-N02**0RQ60-4/230O1H44</a>	Elektronische ElektriYitütsYühler
<a href="#">3yp AQ1--4 WC-"02**0RQE0*7CKQ0"4444</a>	Elektronischer ElektriYitütsYühler



















Product	Description
<a href="#">8201-5050-H021A</a>	High-Precision Pressure Transducer
<a href="#">2317-V0000</a>	Micro Ohmmeter
<a href="#">8431-6020-N000S000</a>	Precision Miniature Tension and Compression Load Cell
<a href="#">8415-5200-BGF0S000</a>	miniature compression force sensor
<a href="#">9236-V400</a>	Four-channel in-line measurement amplifier for DMS sensors
<a href="#">99209-580A-0110002</a>	adapter cable
<a href="#">7281-Z001</a>	Power supply for 7281
<a href="#">7281-Z002</a>	Aluminum Case for TRANS CAL 7281 and Accessories
<a href="#">7200- SUITCASE</a>	aluminum case
<a href="#">7281-P101</a>	Single user license for TRANS CAL 7281
<a href="#">72WKS-7281-00</a>	ISO/factory calibration for TRANS CAL type 7281
<a href="#">72DKD-7281-00</a>	Calibration certificate with accreditation symbol (DAkkS) for TRANS CAL type 7281.
<a href="#">8738-DK812R5</a>	High-Precision Incremental Displacement Transducer
<a href="#">8709-5150</a>	Mounting Accessory for Displacement Sensors
<a href="#">8709-Z002</a>	Mounting Accessory for Potentiometric Displacement Sensor
<a href="#">8741-5050-V302</a>	Inductive Displacement Transducer with Integrated Amplifier
<a href="#">8414-5050-N000S000</a>	miniature compression force sensor
<a href="#">8526-5200-N000S000</a>	Compressive force sensor
<a href="#">86413-5005</a>	Torque transducer
<a href="#">2381-K006 / connection cable for 2381</a>	cable de connexion
<a href="#">8655-5160-V0001</a>	Rotating Torque Sensor with Integrated Speed Measurement
<a href="#">1240-0.005</a>	High-Precision Calibration Resistor
<a href="#">8656-5050-V00020</a>	Precision Rotating Torque Sensor
<a href="#">8427-5200-N000S000</a>	Low-Cost Tension and Compression Load Cell
<a href="#">8712-150</a>	Potentiometric Displacement Transducer
<a href="#">2354-6020-V0310</a>	Precision Resistor
<a href="#">8432-5020-N000S010</a>	Compressive force sensor
<a href="#">8416-5100-N000S000</a>	Sensor
<a href="#">8402-6005-N000S000</a>	Sensor
<a href="#">8526-6050-N0T0S000</a>	Load cell
<a href="#">8526-5500-N0T0S000</a>	Compressive force sensor
<a href="#">8526-6002-N0T0S000</a>	Compressive force sensor
<a href="#">8526-6005-N0T0S000</a>	Compressive force sensor
<a href="#">8526-6010-N0T0S000</a>	Compressive force sensor
<a href="#">8526-6020-N0T0S000</a>	Compressive force sensor
<a href="#">1240-20</a>	Calibration resistance
<a href="#">7200-CASE</a>	aluminum case
<a href="#">8402-6002-S000S000</a>	Miniature Compression Load Cell
<a href="#">8524-6001-S000S000</a>	Precision Tension and Compression Load Cell
<a href="#">5501-Z004</a>	Mounting set
<a href="#">8552-5500...6025</a>	Load cell
<a href="#">9307-OPT-VXXX1</a>	DIGIFORCE® 9307 Option VXXX1
<a href="#">9307-OPT-VXXX2</a>	DIGIFORCE® 9307 PROFIBUS Interface Option
<a href="#">9307-OPT-VXXX3</a>	DIGIFORCE® 9307 EtherNet/IP Interface Option

Product	Description
<a href="#">9307-OPT-VXXX4</a>	DIGIFORCE® 9307 EtherCAT Interface Option
<a href="#">9307-OPT-VX1XX</a>	DIGIFORCE® 9307 Analog/Incremental Interface Option
<a href="#">9307-OPT-VX2XX</a>	DIGIFORCE® 9307 PROFINET Interface Option
<a href="#">93ABGIT</a>	Calibration of the measurement chain
<a href="#">4462-OPT-VX1X</a>	DIGISTANT® 4462 Thermocouple Simulation Option
<a href="#">4462-OPT-VXX1</a>	DIGISTANT® 4462 Extended Voltage/Current Range Option
<a href="#">4485-V001</a>	Giunto
<a href="#">8526-6100-N000S000</a>	Load cell
<a href="#">2386-V803</a>	Electric tweezers
<a href="#">8402-6005-SLBZS000</a>	miniature compression force sensor
<a href="#">8416-5050-N000S000</a>	Load cell
<a href="#">8432-5500-N000S000</a>	LOAD CELLS
<a href="#">8416-5020-B000L000</a>	
<a href="#">8524-6002- N000S000</a>	Load cell
<a href="#">8526-6020-N000S000</a>	
<a href="#">8416-5020-N000S000</a>	
<a href="#">8416-OPT-BXXXXXXX</a>	
<a href="#">8416-OPT-XXXXLXXX</a>	
<a href="#">9206ABGIT</a>	
<a href="#">9206-P100</a>	
<a href="#">9206-P200</a>	
<a href="#">8719-5450</a>	
<a href="#">8719-5500</a>	
<a href="#">8740-5050</a>	
<a href="#">874X-OPT-V514</a>	
<a href="#">4506</a>	
<a href="#">4506S</a>	
<a href="#">4591</a>	
<a href="#">8402-6005-SL00S000</a>	load cell
<a href="#">8432-5500-E000S000</a>	
<a href="#">2354-6020-V0000</a>	
<a href="#">8524-6001- N000S000</a>	
<a href="#">8661-5020-V0102</a>	
<a href="#">8661-OPT-VX1XX</a>	Angular measurement option
<a href="#">8661-OPT-VXXX2</a>	Key option on the spindle
<a href="#">8526-5500-N000S000</a>	Compressive force sensor
<a href="#">8661-5020-V0202</a>	Torque sensor
<a href="#">8431-6001-NG0ES000</a>	
<a href="#">8661-5020</a>	Torque sensor
<a href="#">8661-OPT-VX2XX</a>	Angle/speed measurement option
<a href="#">92ABGIT</a>	Calibration of the measurement chain:
<a href="#">9251-VX200</a>	Bus Controller Module
<a href="#">8431-6001-N000S000</a>	Miniature load cell
<a href="#">84XX-OPT-XGXXXXXX</a>	
<a href="#">2381-Z-001</a>	Calibration rod

Product	Description
<a href="#">8511-5200-N000S000</a>	
<a href="#">7281-V0011</a>	
<a href="#">8526-6010-S000S000</a>	
<a href="#">8414-5010-N000S000</a>	
<a href="#">8451-6100-N0B0S000</a>	PRESSURE FORCE SENSOR
<a href="#">84XX-OPT-XXBXXXXX</a>	
<a href="#">8739-5010-V501</a>	
<a href="#">7281-OPT-VXXX1</a>	
<a href="#">7281-P100</a>	
<a href="#">7281-CASE</a>	
<a href="#">72ABIGT</a>	
<a href="#">85XX-OPT-XXBXXXXX</a>	
<a href="#">85XX-OPT-XTXXXXX</a>	
<a href="#">1240-0.02</a>	
<a href="#">1240-0.2</a>	
<a href="#">1240-0.5</a>	
<a href="#">8690-5002-V208</a>	
<a href="#">8415-6002-N000S000</a>	Miniature Load Cell