







93 S Railroad Avenue Unit C Bergenfield NJ 07621 USA www.enapart.com sales@enapart.com



Via del Canneto 35. Borgosatollo, Brescia - Italia www.enapart.it vendite@enapart.it



Barbaros Mah. Ihlamur Bul. Ağaoğlu My Newwork No:3/15 Ataşehir / İstanbul www.enapart.net satis@enapart.net



PRIVADA 10 B SUR #3908 COL. ANZUREZ, C.P. 72530, PUEBLA, PUE www.enapart.com.mx sales@enapart.com.mx



Friedrich-Ebert-Anlage 36, 60325 Frankfurt am Main, Germany www.enapart.de anfrage@enapart.de



4 boulevard Carnot, 95400 villiers-le-bel, Paris, France www.enapart.fr sales@enapart.fr



65049, ОДЕСА, ВУЛИЦЯ ІВАНА ФРАНКА, БУДИНОК 55, ПОВЕРХ 3 www.enapart.com.ua sales@enapart.com.ua



MUNICIPIUL BUCUREŞTI, SECTOR 3, B-DUL BASARABIA, NR.250, CORP P+5 Hempstead, HP1 3AF , United Kingdom www.enapart.ro 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 sales@enapart.co.jp



PLAZA NUESTRA SEÑORA DE LAS NIEVES 12 ,LOCAL ,50012,ZARAGOZA www.enapart.es ventas@enapart.es



Складова база "Онгъл", Склад А2, п.к. 4006, гр. Пловдив, България www.enapart.bg sales@enapart.bg



3 Austin Mews, High Street, Hemel www.enapart.co.uk 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
A12440W4-C0A-10RΩ6011/280O-H44	Electronic electricity meter
<u>M1*20Ω</u> *	gas pressure regulator
<u>KC41/22403Ω</u>	Prequency 3ransmitter
A1DC40VECSIET446I	
3ype IT 24 ΩP, Z9 /, Ω"O	regulator
<u>5/24</u> _	5LA93RIE3ET
<u>ΑΩ140W1*N010RΩΕ01ACKΩ0"7"44</u>	counter
<u>79144 BDGj A9Ωz /44 H</u> K	Tegulator Alial Plow Oalve
<u>U44-2424</u>	Fas Plow leter
<u>A12440W4-C0K-10RΩ6011/280O-H44</u>	3ransducer meter
79144 BDGj A9Ωz /44 HK with pilot regulator <u>VΩN 144</u>	Tegulator A!ial Plow Oalve
79144 BDGj A9Ωz /44 HK with pilot regulator $V+VΩN$ 144	Tegulator Alial Plow Oalve
Tebuilt A6D44	AN Energy leter CZH
<u>IT*2 ΩP/ + UUUUUD*</u> K	Fas pressure regulator with Ω"O
N70TRI @3oolsä	Alphaset operating and readout software
6AC441/UD	Rptical interface probe
<u>/U*//K-D</u>	5uantometer 5A 0 F3
<u>ΟΑΩ*-4T+9W</u>	Fas0lagnetventil
<u>OAΩ114T+9W</u>	Fas0lagnetventil
<u>OF"P -4T-40C</u>	Fas07ruckregler
<u>MΩAO -4T-4+10</u> C	Ωicherheitsabblaseventil
5A -4T*20-4 + -K14-4*2	5uantometer
<u>5A -4T-40-4</u>	flow meter
<u>7IK44</u>	
Zarametriertool 7IΩet	
<u>AΩ14 W 1*N1 RΩN 44CK "L"44</u>	
"K cuff for APO 79*44 A9Ωz /44	
<u>5A *2T*20-4 B-K142*2j</u>	flow meter
<u>DC2K422</u> 4	ledium pressure regulator
<u>4C*44CU</u> 1	7urchfluXmengenYühler
A1244 W4-N0K**0RΩ60-4/230O1H44	Elektronische ElektriYitütsYühler
3yp ΑΩ14 W1-"02**0RΩΕ0*7CKΩ0"4444	Electronic electricity meter
3yp A1244 W4-N02**0RΩ60-4/230O1H44	Elektronische ElektriYitütsYühler
<u>3yp ΑΩ14 WC-"02**0RΩΕ0*7CKΩ0"4444</u>	Elektronischer ElektriYitütsYühler

Enapart Froup (Lnit C Freen 6ane Workshops Ashingto n 9E/C 4EP Lnited Singdom (TA7WAT7 637 Lnited Singdom () -- \*4 D12K1C44 (sales®enapart.co.uk (www.enapart.co.uk)

Elster Zage 1 + D





Product	Description	
8201-5050-H021A	High-Precision Pressure Transducer	
2317-V0000	Micro Ohmmeter	
8431-6020-N000S000	Precision Miniature Tension and Compression Load Cell	
8415-5200-BGF0S000	miniature compression force sensor	
9236-V400	Four-channel in-line measurement amplifier for DMS sensors	
99209-580A-0110002	adapter cable	
7281-Z001	Power supply for 7281	
7281-Z002	Aluminum Case for TRANS CAL 7281 and Accessories	
7200- SUITCASE	aluminum case	
7281-P101	Single user license for TRANS CAL 7281	
72WKS-7281-00	ISO/factory calibration for TRANS CAL type 7281	
72DKD-7281-00	Calibration certificate with accreditation symbol (DAkkS) for TRANS CAL type 7281.	
<u>8738-DK812R5</u>	High-Precision Incremental Displacement Transducer	
<u>8709-5150</u>	Mounting Accessory for Displacement Sensors	
<u>8709-Z002</u>	Mounting Accessory for Potentiometric Displacement Sensor	
8741-5050-V302	Inductive Displacement Transducer with Integrated Amplifier	
8414-5050-N000S000	miniature compression force sensor	
8526-5200-N000S000	Compressive force sensor	
<u>86413-5005</u>	Torque transducer	
2381-K006 / connection cable for 2381	cable de connexion	
8655-5160-V0001	Rotating Torque Sensor with Integrated Speed Measurement	
<u>1240-0.005</u>	High-Precision Calibration Resistor	
<u>8656-5050-V00020</u>	Precision Rotating Torque Sensor	
8427-5200-N000S000	Low-Cost Tension and Compression Load Cell	
<u>8712-150</u>	Potentiometric Displacement Transducer	
<u>2354-6020-V0310</u>	Precision Resistor	
8432-5020-N000S010	Compressive force sensor	
8416-5100-N000S000	Sensor	
<u>8402-6005-N000S000</u>	Sensor	
8526-6050-N0T0S000	Load cell	
<u>8526-5500-N0T0S000</u>	Compressive force sensor	
<u>8526-6002-N0T0S000</u>	Compressive force sensor	
8526-6005-N0T0S000	Compressive force sensor	
<u>8526-6010-N0T0S000</u>	Compressive force sensor	
8526-6020-N0T0S000	Compressive force sensor	
1240-20	Calibration resistance	
7200-CASE	aluminum case	
<u>8402-6002-S000S000</u>	Miniature Compression Load Cell	
<u>8524-6001-S000S000</u>	Precision Tension and Compression Load Cell	
<u>5501-Z004</u>	Mounting set	
<u>8552-55006025</u>	Load cell	
9307-OPT-VXXX1	DIGIFORCE® 9307 Option VXXX1	
<u>9307-OPT-VXXX2</u>	DIGIFORCE® 9307 PROFIBUS Interface Option	
<u>9307-OPT-VXXX3</u>	DIGIFORCE® 9307 EtherNet/IP Interface Option	

Burster Page 10 / 12





Product	Description
9307-OPT-VXXX4	DIGIFORCE® 9307 EtherCAT Interface Option
9307-OPT-VX1XX	DIGIFORCE® 9307 Analog/Incremental Interface Option
9307-OPT-VX2XX	DIGIFORCE® 9307 PROFINET Interface Option
93ABGIT	Calibration of the measurement chain
4462-OPT-VX1X	DIGISTANT® 4462 Thermocouple Simulation Option
4462-OPT-VXX1	DIGISTANT® 4462 Extended Voltage/Current Range Option
4485-V001	Giunto
8526-6100-N000S000	Load cell
2386-V803	Electric tweezers
8402-6005-SLBZS000	miniature compression force sensor
8416-5050-N000S000	Load cell
8432-5500-N000S000	LOAD CELLS
8416-5020-B000L000	20/15 02223
8524-6002- N000S000	Load cell
8526-6020-N000S000	Loud ocii
8416-5020-N000S000	
8416-OPT-BXXXXXX	
8416-OPT-XXXXLXXX	
9206ABGIT	
9206-P100	
9206-P200	
<u>8719-5450</u>	
<u>8719-5500</u>	
<u>8740-5050</u>	
874X-OPT-V514	
<u>4506</u>	
<u>4506S</u>	
<u>4591</u>	
8402-6005-SL00S000	load cell
8432-5500-E000S000	
<u>2354-6020-V0000</u>	
8524-6001- N000S000	
8661-5020-V0102	
8661-OPT-VX1XX	Angular measurement option
<u>8661-OPT-VXXX2</u>	Key option on the spindle
8526-5500-N000S000	Compressive force sensor
8661-5020-V0202	Torque sensor
8431-6001-NG0ES000	
<u>8661-5020</u>	Torque sensor
<u>8661-OPT-VX2XX</u>	Angle/speed measurement option
92ABGIT	Calibration of the measurement chain:
9251-VX200	Bus Controller Module
8431-6001-N000S000	Miniature load cell
84XX-OPT-XGXXXXXX	
2381-Z-001	Calibration rod
<u> </u>	- Cambration 100

Burster Page 11 / 12





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

Burster

Page 12 / 12