



# 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)



Friedrich-Ebert-Anlage 36, 60325  
Frankfurt am Main, Germany  
[www.enapart.de](http://www.enapart.de)  
[anfrage@enapart.de](mailto:anfrage@enapart.de)



〒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)



Via del Canneto 35,  
Borgosatollo, Brescia - Italia  
[www.enapart.it](http://www.enapart.it)  
[vendite@enapart.it](mailto:vendite@enapart.it)



4 boulevard Carnot, 95400  
villiers-le-bel, Paris, France  
[www.enapart.fr](http://www.enapart.fr)  
[sales@enapart.fr](mailto:sales@enapart.fr)



PLAZA NUESTRA SEÑORA DE LAS  
NIEVES 12 ,LOCAL ,50012,ZARAGOZA  
[www.enapart.es](http://www.enapart.es)  
[ventas@enapart.es](mailto:ventas@enapart.es)



Barbaros Mah. Ihlamur Bul. Ağaoglu  
My Newwork No:3/15 Ataşehir / İstanbul  
[www.enapart.net](http://www.enapart.net)  
[satis@enapart.net](mailto:satis@enapart.net)



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)



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)



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)



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)



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)

## Opkon

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.

### BRAND'S PRODUCTS

Product	Description
<a href="#">LPT-500-MB-5K-5</a>	Linear potentiometer
<a href="#">ELPT 250 D V10</a>	Linear Encoders
<a href="#">LPC-500-D-10K</a>	Linear Potentiometer
<a href="#">LPH300 D10K</a>	Ponteziometro linear
<a href="#">LPM 100</a>	Linear potentiometer
<a href="#">RTL 500</a>	Linear Potentiometer
<a href="#">MLR-B5 320CL T20 LD 1Z V1 9G</a>	Magnetic Linear Incremental Position Transducer
<a href="#">MLR-B5 320CR T20 LD 1Z V1 9G, SN320130B1218DU</a>	rule
<a href="#">MLR-B5 320CR T20 LD 1Z V1 9G</a>	MLR Model Lineer Enkoder
<a href="#">LPT 125 D5 K</a>	Linear potentiometer
<a href="#">LPH-1250-D10K</a>	TRANSDUCER
<a href="#">LPT375</a>	NATIONAL SQUARE LINEAR POTENTIOMETER
<a href="#">LPT1000</a>	Linear potentiometer
<a href="#">MLR-B5 400CR T20 LD 1Z V1 9G</a>	
<a href="#">MLR-B5 400CL T20 LD 1ZV1 9G</a>	
<a href="#">ELPC-400-D-V10-C2</a>	Linear Encoder
<a href="#">MLR-B5 370R T20 LD 1Z V1 9H</a>	INCREMENTAL POSITION TRANSDUCER MAGNETIC LINEAR
<a href="#">300-111111-89</a>	
<a href="#">LPT-1250 D 5K</a>	Linear potentiometer
<a href="#">OP LP2B</a>	Position Controller
<a href="#">ELPC-300</a>	Lineer potentiometer
<a href="#">ELPC-700</a>	Lineer potentiometer
<a href="#">MRV 50AR8 ANL 5V90 VO V2 2m5 RD</a>	
<a href="#">MRV 50AR8 ANL 5V360 VO V2 2m5 RD</a>	
<a href="#">NOC-S500-2MWT / (PRI 50R5 LD 500 Z V1 2M</a>	Optic Rotary Encoder
<a href="#">MPS-B5 320 T20 LD 4Z V1 9G-220</a>	Magnetic Linear Incremental Encoder
<a href="#">ELPC-50 mm</a>	
<a href="#">PRI 50 TP 100 Z V3 8M</a>	incremental encoder
<a href="#">PRI 58A HLD 1024 Z V1 2M5</a>	Encoder
<a href="#">LPM200</a>	Linear Resistive Position Transducer
<a href="#">LPT300</a>	
<a href="#">ELPT 75 D (4-20mA) C1</a>	Linear Potentiometer
<a href="#">ELPT30 (4-20mA)</a>	
<a href="#">LPT 200 D 10 K</a>	LINEAR TRANSDUSER

Product	Description
<a href="#">LPT1250</a>	Linear potentiometers national 1250mm square
<a href="#">MPS-B5 520 T20 LD 4Z V1 9H</a>	linear scale
<a href="#">roller for LPM 250 D 10K old code. new code RTM250</a>	runner for potentiometer
<a href="#">PRI 50 A R8 LD 1000 Z V1 5M R</a>	Optic Rotary Incremental Encoder
<a href="#">RTK 50 D 5K 2M5, 28V DC</a>	LRPT ,LINEARPOT
<a href="#">LPM-200-D-10K</a>	Potentiometer
<a href="#">RTM 200 D 5 K</a>	Linear Potentiometer
<a href="#">LPS-100-D-10K</a>	Sensor
<a href="#">OP-MD4 LA 24V AC</a>	ANALOG DISPLAY
<a href="#">MPS-B5 420 T20 LD 4Z V1 9G</a>	Lineer encoder 420 mm
<a href="#">LPH 850 D 10K C1</a>	Opkon Linear Potentiometer
<a href="#">RPH 900 D 10K CH1 RD</a>	Opkon Linear Potentiometer
<a href="#">LPH-1000-D-10K-C1</a>	Opkon Linear Potentiometer
<a href="#">LPH 1250 D 20K C1</a>	Opkon Linear Potentiometer
<a href="#">LPM 100 D 5K C2</a>	Opkon Linear Potentiometer
<a href="#">LPM 250 D 5K C2</a>	Opkon Linear Potentiometer
<a href="#">LPM 400 D 5K C2</a>	Opkon Linear Potentiometer
<a href="#">LPM-200-D-5K-2M5</a>	Opkon Linear Potentiometer
<a href="#">LPS 125 D 5K C2</a>	Opkon Linear Potentiometer Spring Return , standart series
<a href="#">RTL 30 D 5K C1</a>	Opkon Linear Potentiometer Ruby series/ New advanced design
<a href="#">RTL-0100-D-5K C1</a>	Linear Transducer
<a href="#">RTL 175 D 5K C1</a>	Opkon Linear Potentiometer Ruby series/ New advanced design
<a href="#">RTL-225-D-5K-C1</a>	Opkon Linear Potentiometer Ruby series/ New advanced design
<a href="#">RTL 250 D 5K C1 old code. new code RTL 250 D 5K C1 RD</a>	
<a href="#">RTL 300 D 5K C1 RD</a>	Linear Potentiometer
<a href="#">RTL 375 D 5K C1</a>	Opkon Linear Potentiometer Ruby series/ New advanced design
<a href="#">RTL 450 D 5K C1 RD</a>	Linear Potentiometer
<a href="#">RLT-500-D-5K</a>	Opkon Linear Potentiometer Ruby series/ New advanced design
<a href="#">RTL 550 D 5K</a>	
<a href="#">RTL 900 D 10 C1</a>	Opkon Linear Potentiometer Ruby series/ New advanced design
<a href="#">RTL 1000 D 5K C1</a>	Opkon Linear Potentiometer Ruby series/ New advanced design
<a href="#">RTL 100 D 5K</a>	Opkon Linear Potentiometer Ruby series/ New advanced design
<a href="#">RTL 225 D 10K C1</a>	Opkon Linear Potentiometer Ruby series/ New advanced design
<a href="#">RTL 600 D 10K C1</a>	Opkon Linear Potentiometer Ruby series/ New advanced design

Product	Description
<a href="#">RTL 650 D 10K C1 RD</a>	Opkon Linear Potentiometer Ruby series/ New advanced design
<a href="#">RTL 700 D 10K C1</a>	Opkon Linear Potentiometer Ruby series/ New advanced design
<a href="#">RTL 800 D 10K C1</a>	Opkon Linear Potentiometer Ruby series/ New advanced design
<a href="#">RTL 850 D 10K C1</a>	Opkon Linear Potentiometer Ruby series/ New advanced design
<a href="#">RTM 50 D 5K C2</a>	Opkon Linear Potentiometer Ruby series/ New advanced design
<a href="#">RTM 100 D 5K</a>	linear potantiometer
<a href="#">RTM 150 D 5K C2</a>	Opkon Linear Potentiometer Ruby series/ New advanced design
<a href="#">RTM 200 D 5K C2</a>	RD Linear Potentiometer
<a href="#">RTM 350 D 5K C2</a>	Opkon Linear Potentiometer Ruby series/ New advanced design
<a href="#">RTM 500 D 5K C2</a>	Linear Potentiometer
<a href="#">RTM 125</a>	Opkon Linear Potentiometer Ruby series/ New advanced design
<a href="#">RTM 150 D 10K C2</a>	
<a href="#">RTM 100 D 5K 1M</a>	Opkon Linear Potentiometer Ruby series/ New advanced design
<a href="#">RTM 375 D 5K 1M</a>	Opkon Linear Potentiometer Ruby series/ New advanced design
<a href="#">RTM 500 D 5K 1M</a>	Opkon Linear Potentiometer Ruby series/ New advanced design
<a href="#">RTM 375 D 5K 2M5</a>	Opkon Linear Potentiometer Ruby series/ New advanced design
<a href="#">SLPT 125 D 10K 1M5</a>	Opkon Linear Potentiometer Slim Body series
<a href="#">SLPT 75 D 5K 1M</a>	RD Linear Potentiometer
<a href="#">SLPT 100 D 5K 1M</a>	Opkon Linear Potentiometer Slim Body series
<a href="#">SLPT 125 D 5K 1M</a>	Opkon Linear Potentiometer Slim Body series
<a href="#">SLPT 150 D 5K 1M</a>	Opkon Linear Potentiometer Slim Body series
<a href="#">SLPT 175 D 5K 1M</a>	Opkon Linear Potentiometer Slim Body series
<a href="#">SLPT 200 D 5K 1M old code, new code SLPT 200 D 5K 1M RD</a>	Opkon Linear Potentiometer Slim Body series
<a href="#">SLPT 25 D 2K 1M</a>	Opkon Linear Potentiometer Slim Body series
<a href="#">SLPT 300 D 10K 1M RD</a>	Opkon Linear Potentiometer Slim Body series
<a href="#">Model:LPC 100 D 10K</a>	Opkon Linear Potentiometer Slim Body series
<a href="#">SLPC 25 D 5K 1M</a>	Opkon Linear Potentiometer Slim Body series
<a href="#">SLPC-100-D-5K-1M</a>	Opkon Linear Potentiometer Slim Body series
<a href="#">SLPC 175 D 5K 1M</a>	Opkon Linear Potentiometer Slim Body series
<a href="#">SLPC 200 D 5K 1M</a>	Opkon Linear Potentiometer Slim Body series
<a href="#">LPC 250 D 5K 1M</a>	Opkon Linear Potentiometer Slim Body series
<a href="#">SLPC 10 2K 1M</a>	
<a href="#">SLPC-50-D-2K-1M</a>	Opkon Linear Potentiometer Slim Body series

Product	Description
<a href="#">SLPC-100-D-2K-1M</a>	Opkon Linear Potentiometer Slim Body series
<a href="#">SLPC 175 C 5K 1M</a>	
<a href="#">SLPC 200 D 10K 1M</a>	Opkon Linear Potentiometer Slim Body series
<a href="#">SLPS 100 D 5K 1M</a>	Linear Potentiometer
<a href="#">SLPS 10 D 2K 1M</a>	
<a href="#">SLPS 50 D 2K 1M</a>	SLPS Model Linear Potentiometer
<a href="#">SLPIS 50 D 2K 1M5</a>	Linear Potentiometer
<a href="#">SLPIS 50 D 5K 1M5</a>	Linear Potentiometer
<a href="#">ELPT-200-D-V10-C1 old code, new code ERTL 200 D V10 C1</a>	
<a href="#">ELPT-800-D-104-C1</a>	Linear Potentiometer
<a href="#">ELPT 1250 D I 04 C1</a>	Linear Potentiometer
<a href="#">ELPC 150 D V10 C2</a>	Linear Potentiometer
<a href="#">ELPC 200</a>	Linear Potentiometer
<a href="#">ELPC 300 D V10 C2</a>	Linear Potentiometer
<a href="#">ELPC 350 D V10 C2</a>	Linear Potentiometer
<a href="#">ELPC 500 D V10 C2</a>	Linear Potentiometer
<a href="#">ELPC-550-D-V10-C2</a>	linear transducer
<a href="#">ELPC-50-D-104-C2</a>	Linear position transducer
<a href="#">ELPC 150 D I 04 C2</a>	Linear Potentiometer
<a href="#">ELPC-225-D-104-C2</a>	Resistive Linear Position Transducer
<a href="#">ELPC 500 D I 20 C2</a>	Linear Potentiometer
<a href="#">ELPC 225 D V10 1M5</a>	Linear Potentiometer
<a href="#">ELPC 300 D V10 1M5</a>	Linear Potentiometer
<a href="#">ELPC 200 D I40 C2 RD 1M5</a>	Linear Potentiometer
<a href="#">MST 1000</a>	Magnetostrictive position sensors
<a href="#">MST 200 A V10 1M</a>	Magnetostrictive position sensors
<a href="#">MST 600 A V10 1M</a>	Magnetostrictive position sensors
<a href="#">MLI B2 T20 HLD B V2 1M</a>	Magnetic Linear incremental encoders
<a href="#">MLI B2 T80 HLD B V2 9C</a>	Magnetic Linear incremental encoders
<a href="#">MLC 200 T20 LTP 5 B V2 C2</a>	Linear Encoder
<a href="#">MLC 2B5 450 T80 LTP B V2 C2</a>	Magnetic Linear incremental encoders
<a href="#">MLC 2B5 250 T20 HLD B V2 2M5</a>	Magnetic Linear incremental encoders
<a href="#">MLIP B5 150 T10 LTP B V1 9G</a>	Magnetic Linear incremental encoders
<a href="#">MLR-B5-270L T20 TT 1Z V1 9G</a>	Pressbrake Magnetic linear encoder
<a href="#">MPS B5 370 T20 LD 4Z V1 9G</a>	Magnetic Linear incremental encoders
<a href="#">MPS B5 470 T20 LD 4Z V1 9G</a>	Linear Encoder
<a href="#">MPS B5 570 T20 LD 4Z V1 9G</a>	Magnetic Linear incremental encoders
<a href="#">MPS B5 1500 T20 LD 4Z V2 9G</a>	Magnetic Linear incremental encoders
<a href="#">MPS B5 220 T20 LD 4Z V1 9H</a>	Magnetic Linear incremental encoders
<a href="#">MPS B5 320 T20 LD 4Z V1 9H</a>	Magnetic Linear incremental encoders
<a href="#">MPS B5 370 T20 LD 4Z V1 9H</a>	Magnetic Linear incremental encoders
<a href="#">MPS B5 420 T20 LD 4Z V1 9H</a>	Magnetic Linear incremental encoders
<a href="#">PRI 50 A R8 LTP 500 Z V3 2M5 R</a>	Opkon rotary incremental encoders

Product	Description
<a href="#">PRI 50 A R8 LTP 100 Z V3 2M5 R</a>	Opic rotary incremental encoders
<a href="#">PRI 50AR8 HLD 2500 Z V3 2M5R</a>	Opic rotary incremental encoders
<a href="#">PRI 50AR8 HLD 3600 Z V3 2M5R SL-TS</a>	Optical Encoder
<a href="#">PRI50-A-R8-LTP-500-Z-V3-10M-R</a>	Opic rotary incremental encoders
<a href="#">PRI 50 A R6 LTP 200 B V1 2M5 A</a>	Opic rotary incremental encoders
<a href="#">PRI 50 A R8 HLD 1000 Z V3 2M5 A</a>	Opic rotary incremental encoders
<a href="#">LPC-175-5KOHM</a>	
<a href="#">RTL 200 D 5K CH1 RD</a>	linear potentiometer
<a href="#">MLR-B5 270R T20 LD 1Z V1 9G</a>	magnetic linear incremental position transducer
<a href="#">MLR-B5 270L T20 LD 1Z V1 9G</a>	magnetic linear incremental position transducer
<a href="#">RTL 350 D 5K CH1 RD</a>	Lineares Potentiometer
<a href="#">RTL 375 R5K</a>	Linearpotentiometer
<a href="#">OP-LP2B 24VAC</a>	Position Controller
<a href="#">LPC 300</a>	Linear potentiometers 300mm round body
<a href="#">RTL-1000-D-10K-C1</a>	Opkon Linear Potentiometer Ruby series/ New advanced design
<a href="#">MLR B5 320 T20 LD 1Z V1 9G 20</a>	Micron Linedriver
<a href="#">RTL 375 D10K</a>	Linear Potentiometer
<a href="#">PRI50 AR8 LTP 100 Z V3 2M5R SL</a>	Optic Encoder
<a href="#">MLC 200 T80 LTP B V2</a>	Linear incremental sensor
<a href="#">LPT-600</a>	
<a href="#">PRI 50A-R8-LTP-0500-Z-V3-2M5-R</a>	Rotary encoder
<a href="#">LPC 350 D 10K</a>	Llinear potentiometer
<a href="#">MLR-B5 320CR T20 LD 1Z VZ 9G</a>	
<a href="#">Mps b5 320 t20 ld 4z b1 9g</a>	
<a href="#">MPS-320 T20 LD 4Z V1 9G</a>	
<a href="#">mps-85 320 t20 ld 4z v1 9g</a>	Encoder
<a href="#">MLR/B5 320 CLT20LT1ZV196</a>	Encoder
<a href="#">MLR-B5 320R T20 LD 1Z V1 9H</a>	Linear encoder
<a href="#">LPT-175-D-10K</a>	Linear Potentiometer
<a href="#">MLR B5 270L T20 LD ZZ 5V 9K</a>	Linear Encoder Left
<a href="#">MLR B5 270R T20 LD ZZ 5V 9K</a>	Linear Encoder Right
<a href="#">MLR-B5-270CR T20 LD 1Z V1 9G</a>	Pressbrake Magnetic linear encoder
<a href="#">LPM 150 D10K</a>	LINEAR POTENTIOMETER
<a href="#">MLR-B 420R T20 LD 1Z 5V 9K</a>	Linear encoder
<a href="#">MLC-100-T80-LTP-2B5-B-V2-C2</a>	ENCODER LINEAL
<a href="#">PRI 50AR8 LTP 360 z</a>	Encoder
<a href="#">OP-LP1B 110V</a>	Analog Input Position Controller
<a href="#">MPS-B5-320-T20-LD-4Z-V1-9G</a>	Magnetic Linear Incremental Encoder
<a href="#">LCP225</a>	Linear Potentiometer
<a href="#">RTL 350</a>	Linear
<a href="#">RTL 600 D R5K C1</a>	Linear potentiometer
<a href="#">MPS-B5 320 T20 LD 4Z V1 5M 9A</a>	encoder
<a href="#">LPC-500-B-10K-S</a>	Linear scale



Product	Description
<a href="#">LPT 200 D 5K</a>	LINER POTENCIOMETER
<a href="#">ELPT-70-D-V10-C1</a>	
<a href="#">LPT-175-D-5K</a>	
<a href="#">LPT 350 D 10K</a>	Linear Resistin Position
<a href="#">PRI 50AR8 LD 500 Z VI 2m5R-DU</a>	
<a href="#">RTL 300 D 5K CH1 RD</a>	
<a href="#">LPC-500-D-5K-C1</a>	Linear Potentiometer
<a href="#">LPC 100 D 5K C2 RD</a>	Linear Potentiometer
<a href="#">LPS-50-D-5K-C2</a>	Linear Potentiometer
<a href="#">RTM-100-D-5K-C2</a>	
<a href="#">LPC-400-D-5K-C1</a>	Linear Potentiometer
<a href="#">SLPKS-75-D-5K-C5</a>	linear potentiometer
<a href="#">MPS-B5-400-T20-HLD-4Z-V2-9G</a>	Magnetic Linear Incremental position Transducer
<a href="#">MRV 50A 5V/45 V2 2M5 R</a>	ENCODER
<a href="#">PRI-50-A-R6-HLD-2048-Z-V2-2M5-R.</a>	Optic rotary incremental encoder
<a href="#">LPM-300-D-5K-C2</a>	Linear potentiometer
<a href="#">RTL 500 D 10K</a>	LINEAR POTENTIOMER
<a href="#">ERTN 400 D I04 C2</a>	
<a href="#">ERTM-450-D-I04-C2</a>	transducer
<a href="#">LPC 300 D 5K C2 RD</a>	Linear Potentiometer
<a href="#">MLC 200 T80 LTP B5 B V2 C2</a>	Magnetic Linear Incremental Position Transducer
<a href="#">MPS-B5-320-T20-HLD-4Z-V1-9G</a>	linear incremental encoder
<a href="#">SLPS-100-D-5K-5M</a>	LINEAR POTENTIOMETER
<a href="#">RTL 400 D 5K</a>	linear potentiometer
<a href="#">RTL 900 D 10K CH1 RD</a>	linear potentiometer
<a href="#">LPC-200-B-5K-C2</a>	potentiometer
<a href="#">PRI50-A-R8-LD-500-Z-V1-2M5-R</a>	Optic rotary incremental encoder
<a href="#">PRI50-A-R8-LD-500-Z-V1-2M5-R SL-TS (R RADIAL)</a>	
<a href="#">RTM 400D 5K</a>	Linear Potentiometer
<a href="#">PRI50-A-R8-LD-5000-Z-V1-2M5-R.</a>	encoder
<a href="#">MLI T20 TP 2 B V2 2m5</a>	Magnetic Sensor
<a href="#">LPM-100-B-10K-S</a>	
<a href="#">MPS-B5-0270-T20-LD-4Z-V1-9G</a>	
<a href="#">ELPC 375 D I4 C2 RD</a>	
<a href="#">PRI50-A-R8-HLD-1024-Z</a>	Optic Rotary Incremental Encoder
<a href="#">MLR-B5-370L-T20-HLD-1Z-V1-9H</a>	Press-brake Magnetic linear incremental encoder
<a href="#">MST 1100</a>	Magnetostrictive Position Sensor
<a href="#">DWA2000</a>	draw wire analog encoder
<a href="#">LPC-300-D-5K-C2</a>	potentiometer
<a href="#">RTL-150-D-5K-C1</a>	LINEAR POTENTIOMETER
<a href="#">RTM-250-D-5K-C2</a>	Linear potentiometer
<a href="#">RTL-400-D-5K-C1</a>	linear potentiometer
<a href="#">LPM-150-D-5K-C2</a>	Linear potentiometer

Product	Description
<a href="#">PRI 50AR6 LTP 360 Z V3 5MR SL</a>	
<a href="#">MLR-B5 270CL T20 LD 1Z V1 9G</a>	Position transducer
<a href="#">ERTL 200</a>	Linear Position transducer
<a href="#">LPM-600-D-5K-C2</a>	Linear potentiometer
<a href="#">LPM 300 D 10 K</a>	Linear Potentiometer
<a href="#">RTL 125 D 5 K</a>	
<a href="#">RTM-150-B-10K</a>	
<a href="#">MLC 150 T80 LTP B5 B V2 C2</a>	Pistone magnetic linear Encoder
<a href="#">LPT-225-D-5K-C1</a>	Linear Potentiometer
<a href="#">RTL 1000</a>	
<a href="#">RPH 650 D 5K</a>	
<a href="#">RTM 150 D 5K</a>	
<a href="#">LPM 50 D 5K</a>	
<a href="#">PRI-100-H-38-HLD-1024-B-V3-2M5-R</a>	Encoder
<a href="#">MLR-B5 320CR T20 LD 1Z V1 9G (Ser Nr320-030114-47)</a>	
<a href="#">DWP1800-D-I4-10M-R</a>	Draw Wire Potentiometer
<a href="#">LPC-250-D-5K-C2</a>	linear ruler
<a href="#">RTL-2050-D-5K-C2</a>	linear ruler
<a href="#">LPC-150-D-5K-C2</a>	Linear Motion Potentiometer
<a href="#">MD3</a>	position measuring device
<a href="#">RTL 500 D 5K C1</a>	Linear Potentiometer
<a href="#">SLPT-100-D-5K-2M</a>	linear potentiometer
<a href="#">LPT-1000-D-10K-C1</a>	Linear Potentiometer
<a href="#">MPS-B5-1040-T20-LD-4Z-V1-9H</a>	
<a href="#">RTM 500 D 5K</a>	
<a href="#">MLC 450 T80 LTP B V2</a>	MAGETIC LINER POSITION RULER
<a href="#">LPC-200-D-5K-C2</a>	Linear potentiomete
<a href="#">LPC-650-D-10K-C2</a>	Linear Potentiometer
<a href="#">PRID 50AR8 LTP 500 Z V3 10 MR SL</a>	
<a href="#">PRI50-A-R8-LTP-360-Z-V3-2M5-R</a>	Incrementing Rotary Sensor
<a href="#">RTM 250 D 5K</a>	Linear Potentiometer
<a href="#">ELPC-700-D-I04-C2</a>	linear transducer
<a href="#">MPS 400</a>	
<a href="#">SLPC 75 D 5K 1M</a>	Opkon Linear Potentiometer Slim Body series
<a href="#">ELPC 500 D V10</a>	Linear Potentiometer
<a href="#">LPC-600-D-5K-C2</a>	
<a href="#">LPH(RPH)-300-D-5K-C1</a>	Linear Potentiometer
<a href="#">RPH 250 D 5K</a>	Lineal potentiometer
<a href="#">ERTL-200-D-V10</a>	Potentiometer
<a href="#">RPH-400-D-5K</a>	
<a href="#">LPC 200 D 5K</a>	
<a href="#">RPH 200 D 5K old code, new code RPH 200 D 5K C1 RD</a>	Linear Potentiometer
<a href="#">PRI 40SH6 LD 360 Z V1 5MR</a>	Rotary Optic Encoder



Product	Description
<a href="#">LPC 550-D-5K-C2</a>	Linear Potentiometer
<a href="#">RTL-600-D-5K-C1</a>	Linear potentiometer
<a href="#">OL LP2B</a>	Positioning controller
<a href="#">MPS-B5-400-T20-LD-4Z-V1-9G</a>	Magnetic linear
<a href="#">MPS-B5-270-T20-LD-4Z-V1-9G</a>	Magnetic Linear incremental encoders
<a href="#">MPS-B5-220-T20-LD-4Z-V1-9G</a>	Magnetic Linear incremental encoders
<a href="#">ELPC-325-D-I04-C2</a>	linear transducer
<a href="#">ERTL-1000-D-I04-C1</a>	
<a href="#">ELPC 800 D I4</a>	transducer
<a href="#">LPC 250 D 5K</a>	
<a href="#">RTM 300 D 5 K</a>	
<a href="#">PRI 50AR8 LD 1000 Z V1 5M</a>	encoder
<a href="#">ELPT-350-D-V10-C1</a>	Linear Potentiometer
<a href="#">PRI 50AR8 LD 500 Z V1 2M5R-DU</a>	Encoder
<a href="#">LPC 150 D 5K C2 RD</a>	
<a href="#">MP5-B5 220 T20 LD 4Z V1 9G</a>	
<a href="#">MLR-B5 420 T20 LD 1Z V1 9G</a>	
<a href="#">SLPT 150 D 5K</a>	
<a href="#">SLPT 250 D 5 K</a>	
<a href="#">PRI 50 TP 500 Z V2 m5</a>	
<a href="#">LPS 150 D 5K C2 RD</a>	Linear Potentiometer
<a href="#">MLC300 T80 LD B V1</a>	
<a href="#">ERPH 1250 D V10</a>	
<a href="#">Serial: 200-100118-988</a>	linear potentiometer
<a href="#">Op-lp2b24</a>	
<a href="#">ERTM 50 D V10 C1 DU</a>	LINEER ENCODER
<a href="#">SLPKS 100D5K</a>	
<a href="#">OP-LP1 230V AC</a>	INDICATOR
<a href="#">LPM-200-B-10K</a>	
<a href="#">PRI50 AR8 LTP 100 Z V3 2m5R SL TS</a>	
<a href="#">MLC 250 T80 LTP 2.56 B V2 C2</a>	
<a href="#">SLPT 100 D 5K 3M</a>	LINEAR POTENTIOMETER
<a href="#">MLC350T80LTP2 (MLC 350)</a>	
<a href="#">LPC 50 D 5K</a>	potentiometer
<a href="#">RTL 325 D 5K</a>	Linear potentiometer
<a href="#">LPC-0300-D-5K C2</a>	TRANSDUCER
<a href="#">MLC 500 T 10 L TP 5 B V2 2M5</a>	
<a href="#">RTL 225 D 5K CH1 RD</a>	Resistive Linear Sensor
<a href="#">ERTL 350 D I4</a>	linear potentiometer
<a href="#">LPH 500 D 5K</a>	
<a href="#">MLI-T10-LTP 2 -B-V2</a>	
<a href="#">RTL 600</a>	linear potentiometer
<a href="#">RTM200</a>	

Product	Description
<a href="#">ERTM100</a>	Linear potentiometer
<a href="#">DWP 1800 D 5K 10MR</a>	POTENTIOMETER DRAW WIRE
<a href="#">LPC 100 B 5K C2</a>	n linear resistive position transducer
<a href="#">MLI T10 LTP 5 B V2 2M5</a>	Linear Encoder
<a href="#">MT 5 A40</a>	Full Full Magnetic Tape
<a href="#">RPH 300 D 10K</a>	
<a href="#">RTL 300 R5K</a>	
<a href="#">LPT 1250 R10K</a>	
<a href="#">PRI 58BR10 HLD 3000 Z V3 2m5R SL-TS</a>	
<a href="#">DWP900D10K2M5</a>	CABLE POTENTIOMETER
<a href="#">DWPM1 900 D 10K 2M5</a>	Metal Case Draw Wre Potentometer
<a href="#">MSW 1250 A 1G02 V10 C1 BR02 78/47</a>	sensor
<a href="#">PRI50R8 TP 500Z V3 2m5R-DU</a>	
<a href="#">PRI 50H8 LD 1000 Z V1 8MR</a>	
<a href="#">RPH 650 D 10K</a>	Linear potentiometer
<a href="#">RPH 300 D 5K C1</a>	
<a href="#">RPH 650 D 10K C1</a>	
<a href="#">SLPT100D-5K-1M-RD</a>	LINEAR POTENTIOMETER
<a href="#">RTM 500 R5K</a>	
<a href="#">RTM 500 R5K 1M</a>	
<a href="#">RTL 700 R10K</a>	
<a href="#">MPS620</a>	
<a href="#">ERTL-400-D-104-C1</a>	Linear Potentiometer
<a href="#">RTM-0150-D-5K C2</a>	Lineal Transducer
<a href="#">MLR-B 270R T20 LD 1Z 5V 9K</a>	
<a href="#">PRI 50AR8 TP 100 V3 2M5R-DU</a>	Encoder
<a href="#">RPH 1250 D 10K C1</a>	
<a href="#">RTL-150-D-5K old code, new code RTL 150 D 5K C1 RD</a>	
<a href="#">MRI 58AR10 HLD 100 Z V2 5MR SL</a>	
<a href="#">PRI 58AR10 HLD 1000 Z V3 5MR</a>	
<a href="#">MLC 250</a>	
<a href="#">LPC-150-D-5K</a>	Linear resistive position transducer
<a href="#">MLIP 250 T80 LTP 5 2Z V2 2m5</a>	
<a href="#">RTL-0500-D-5K C1</a>	
<a href="#">RTL 75</a>	
<a href="#">PRI50AR8 LTP 360 Z V3 2M5 RD-TS</a>	OPKON Shaft encoder
<a href="#">MST 420</a>	
<a href="#">SLPT 225 R5K +20% L0.1% 3M</a>	Linear Potentiometer
<a href="#">DWP 1800 D 10K 2M5</a>	
<a href="#">MST 420 E12 S A 1R02 I40 CN5A 10M 37/53</a>	Sensor
<a href="#">ELPC 325 I04</a>	Linear Transducer
<a href="#">ELPC-600-D-I4</a>	
<a href="#">ERPH-650-D-I4</a>	

Product	Description
<a href="#">RTL- 350- D- 5K- C1</a>	Opkon Linear Potentiometer Ruby series/ New advanced design
<a href="#">RTL 350 R5K +20% L0.05%</a>	Linear Motion Potentiometer
<a href="#">MLC 200 T80 LD B V1</a>	
<a href="#">RTM250</a>	linear potentiometer
<a href="#">RTM300</a>	linear potentiometer
<a href="#">OP-LP2B 24AC</a>	
<a href="#">RPH-1250-D-20K C1</a>	Transducer
<a href="#">ELPC 275 D I04 C2 RD</a>	linear meter
<a href="#">ELPC 300 D V10 3M</a>	
<a href="#">SLPT 75 R5K 1M</a>	linear potentiometer
<a href="#">DWE 3000 LTP P1000 Z V3 5MR SL</a>	Magnetic incremental encoder
<a href="#">OP-MD4</a>	
<a href="#">PRI 50AR8 LTP 500 Z V3 10MR SL-TS</a>	encoder
<a href="#">ERPH 1950 D I4 C1 RD</a>	POTENTIOMETER
<a href="#">ERTM-200-D-I4-C2</a>	linear meter
<a href="#">ERTL 200 D V10 C1</a>	
<a href="#">ELPC 375 D I4</a>	POTENTIOMETER
<a href="#">LPH 130 D 5K</a>	Linear Potentiometer
<a href="#">ELPC-150-D-IO4-C2</a>	
<a href="#">OP-LDP2.2.43.1.1/01.01/0000</a>	
<a href="#">ERTL 130</a>	
<a href="#">RTL 600 D 5K C1 RD</a>	
<a href="#">RTL 550 D 5K C1 RD</a>	
<a href="#">ELPC 550 D I04 C2 RD</a>	Linear Potentiometer
<a href="#">PRI50 AR8 LD 500 Z V1 10MR</a>	encoder
<a href="#">RTL 50 D 5K C1 RD</a>	Linear Potentiometer
<a href="#">LPC 250 D 5K C2 RD</a>	Linear Potentiometer
<a href="#">RPH 100 D 5K C1</a>	RDLinear Potentiometer
<a href="#">PRI 50AR8 LTP 360 Z V3 2M5R SL-TS</a>	Optical Rotary Encoder
<a href="#">MLI T40 LTP 5 Z V2 5M</a>	
<a href="#">MPS-B5 370 T20 LD 4Z V1 10M 9A</a>	Magnetic Linear Incremental Encoder
<a href="#">RTM 200 D 5K 2M5 RD</a>	Magnetic Linear Incremental Encoder
<a href="#">PRI 50H10 HLD 400 Z V3 2M5R</a>	ENCODER
<a href="#">MSS 250 A 1C01 I40 CH1 BR02 106/41</a>	
<a href="#">MLIP 1050 T100 LTP 5 B V2</a>	
<a href="#">MLIP 1050 T100 HLD 3Z V2</a>	
<a href="#">ERPH 250 D I4 C1 RD</a>	Linear Potentiometer
<a href="#">ERPH 100 D I4 C1 RD</a>	Linear Potentiometer
<a href="#">RTL 300 D 5K C1</a>	
<a href="#">MLIP 890 T100 LTP 5 B V2 10M</a>	Linear Encoder
<a href="#">SLPC 300 D 5K 1M RD</a>	Linear Potentiometer
<a href="#">RTL 150 D 5K C1 RD</a>	RTL Model Linear Potentiometer
<a href="#">ELPC 650 D V10 C2</a>	linear potentiometer

Product	Description
<a href="#">SLPC 25 D 2K 1M</a>	Linear Potentiometer
<a href="#">RTL 275 D 5K C1 RD</a>	Linear Potentiometer
<a href="#">SLPC 50 D 2K 3M</a>	SLPC MODEL LINEAR POTENTIOMETER
<a href="#">PRI 50AR8 LD 1000 Z V1 2M5R</a>	PRI MODEL ROTARY ENCODER
<a href="#">RTM 50 D 5K C2 RD</a>	
<a href="#">MLC 600 T80 LD B V1 C2</a>	linear position transducer
<a href="#">RPH 200 D 5K C1</a>	Linear Transducer
<a href="#">RTL 250 D 5K C1 RD</a>	Linear Potentiometer
<a href="#">SLPT 200 D 5K 1M RD</a>	Linear Potentiometer
<a href="#">RTM 300 D 5K C2 RD</a>	Linear Potentiometer.
<a href="#">ERTL 600 D V10 C1 RD</a>	Lineer Potansiyometre
<a href="#">ERTL 350 D V10 C1 RD</a>	Lineer Potansiyometre
<a href="#">MST 450 E12 S A 1R02T I40 CH2 37/53</a>	
<a href="#">MST 500 E12 S A 1R02T I40 CH2 37/54</a>	
<a href="#">MST 1250 E12 S A 1R02T I40 CH2 37/55</a>	
<a href="#">MST 1700 E12 S A 1R02T I40 CH2 37/57</a>	
<a href="#">MST 1600 E12 S A 1R02T I40 CH2 37/56</a>	
<a href="#">MST 1250 E12 S A 1R02T I40 CH2 37/58</a>	
<a href="#">MST 1400 E12 S A 1R02T I40 CH2 37/59</a>	
<a href="#">MST 500 E12 S A 1R02T I40 CH2 37/60</a>	
<a href="#">MSW 1600 A 1G02T I40 CH1 BR02 78/47</a>	
<a href="#">PRI 50AR8 TP 100 Z V2 2M5R SL</a>	Optic rotary incremental encoder
<a href="#">RTM 175 D 5K 2M5R RD</a>	
<a href="#">MLC 450 T80 LD B V1</a>	
<a href="#">ELPC 350 D V10 3M</a>	potentiometer
<a href="#">RTL 125 B 5K C1</a>	
<a href="#">ELPC 100 D I40 C2</a>	
<a href="#">SLPT 175 D 5K 3M</a>	
<a href="#">PRI 50AR8 LD 1000 Z V1 5MR SL-TS</a>	PRI Model Optical Encoder
<a href="#">LPC 200 D 5K C2 RD</a>	
<a href="#">MRV 50AR8 5V360 V2 2M5R SL</a>	MRV Model Magnetic Encoder
<a href="#">ERTL 500 D I40 C1</a>	
<a href="#">MRI-50-TP-256-Z-24V-2M5</a>	
<a href="#">ELPC 800 D V10 3M</a>	
<a href="#">PRI 50H6 HLD 500 Z V3 2m5R SL</a>	
<a href="#">ERTL 400 D I40 C1</a>	Linear displacement potentiometric sensor
<a href="#">ELPC 325 D I4 C2 RD</a>	Linear Potentiometer
<a href="#">SLPC 400 D 5K C5A</a>	linear potentiometer
<a href="#">ELPC 1250 D V10 3M</a>	
<a href="#">SLPC 50 A 2K 1M</a>	
<a href="#">MPS-B5 170 T20 LD 4Z V1 4M 9G</a>	linear encoder
<a href="#">ERTL 250 D V10 C1</a>	RD Linear Potentiometer
<a href="#">ELPC 100 D I40 C2 RD</a>	Linear Patentiometer Current/Voltage Output

Product	Description
<a href="#">ERTL 750 D V10 C1</a>	
<a href="#">RTM 200 C 5K C2</a>	
<a href="#">ELPC 200 C I04 1M5</a>	Linear Motion Potentiometer
<a href="#">MRI 50 AR8 LTP 256 Z V2 2M5R</a>	
<a href="#">RPH-0400-D-5K-C1</a>	Linear Transducer
<a href="#">MST 300 E12 S A 1R02T V10 CN5A 47/53</a>	Magnetostrictive Position Sensor
<a href="#">LPC 400 D 5K C2</a>	Resistive Linear Sensor 2
<a href="#">LPC 225 D 5K C2</a>	
<a href="#">LPC 500 D 5K C2</a>	
<a href="#">LPC 100 D 5K C2</a>	
<a href="#">ERTL 100 D I40 C1</a>	
<a href="#">PRI 50AR8 HLD</a>	Optical Incremental Encoder
<a href="#">RTL 200 C 5K C2</a>	
<a href="#">MLR-B5 420L T20 LD 1Z V1 9H</a>	magnetic linear encoder
<a href="#">RPH 1000 D 10K C1</a>	
<a href="#">LPS 150 C 5K C2</a>	Potenciometer
<a href="#">MPS-B5-270-T20-LD-4ZVI-9G</a>	
<a href="#">RTL 150 C R5K C1</a>	
<a href="#">MRI 50A</a>	
<a href="#">SLPKS 100 B 5K C5</a>	
<a href="#">PRI 50AR8 LD 2000 Z V1 2M5R SL-TS</a>	
<a href="#">ERTL 200 C I40 C1</a>	
<a href="#">MLIP 1400 T80 LTP 5B V2.5M</a>	Encoder
<a href="#">RTK 550 D 5K 2M5 RD</a>	Linear Potentiometer
<a href="#">LPC 100 B 5K 1M</a>	
<a href="#">RPH 500 D 5K C1 RD</a>	Lineer Potansiyometre
<a href="#">SLPT 225 D 5K 3M</a>	
<a href="#">SLPC 100 D 5K C5A</a>	LINEAR RULER
<a href="#">LPC 400 D 5K C2 RD</a>	Linear Potentiometer
<a href="#">MLIP 1050 T100 LTP 5 B V2 10M</a>	Encoder
<a href="#">PRI 50AR8 LTP 1000Z V3 8MR SL-TS</a>	Optical Encoder
<a href="#">RPH 650 D 5K C1</a>	RD Linear Potentiometer
<a href="#">LPC 350 D 5K C2 RD</a>	potentiometric
<a href="#">MRV 50AR8 ANL 10V360 VO V2 2M5A RD</a>	Encoder
<a href="#">ERCF 1 0505 360 Z</a>	
<a href="#">LPT-200-B-5K-S</a>	Linear position transducer
<a href="#">RTL 225 D 5K C1 RD</a>	
<a href="#">RTL 100 D 5K C1 RD</a>	
<a href="#">ELPC 100 D I40 CH2 RD</a>	
<a href="#">PRI 50AR8 HLD 5000 Z V3 2M5R SL-TS</a>	
<a href="#">ELPT100DI4</a>	SENSOR RULER
<a href="#">RTL 175 D 5K CH1 RD</a>	
<a href="#">ELPC 250 D I40 CH2 RD</a>	LINEAR TRANSDUCER

Product	Description
<a href="#">ELPC 150 D I40 CH2 RD</a>	LINEAR TRANSDUCER
<a href="#">ELPC 750 D I40 CH2 RD</a>	LINEAR TRANSDUCER
<a href="#">ELPC 200 D V10 CH2 RD</a>	
<a href="#">LPC 100 D 5K CH2 RD</a>	
<a href="#">RTL 550 D 5K / 550-R304821-212</a>	transducer
<a href="#">RTM 100 D 5K CH1 RD</a>	
<a href="#">LPC 200 D 5K CH2 RD</a>	Linear Potentiometer
<a href="#">RTM 150 D 5K CH2 RD</a>	
<a href="#">LPH 600 D 10K</a>	
<a href="#">RPH 600 D 5K CH1 RD</a>	
<a href="#">LPC 100 B 5K CH2</a>	Resistive Linear Sensor
<a href="#">SLPT 400 D 5K 5M RD</a>	LINEAR TRANSDUCER
<a href="#">RTL 130 D 5K CH1 RD</a>	
<a href="#">ERTL 400 D I40 CH1 RD</a>	
<a href="#">RTL 1000 D 10K CH1</a>	
<a href="#">SLPC 150 C 5K 3M</a>	
<a href="#">RTM 200 D 5K CH2 RD</a>	
<a href="#">PRI 40AR6 LTP 1024 Z V3 2M5R SL-RF</a>	Encoder
<a href="#">RTL 500 D 5K CH1 RD</a>	
<a href="#">LPC 250 D 5K CH2 RD</a>	
<a href="#">RTM 200 D 5K 1M RD</a>	Linear potentiometer
<a href="#">ELPC 450 D V10 3M RD</a>	
<a href="#">PRI 50AR8 TP 100 Z V3 2m5R-DU</a>	incremental shrink
<a href="#">RTM 100 D 5K CH2 RD</a>	
<a href="#">OPSC1A</a>	Signal conditioner
<a href="#">RPH 1750 D 20K CH1 RD</a>	
<a href="#">LPC-150-C-5K-CH2</a>	
<a href="#">MLC 250 T80 LTP B V2 CH2</a>	
<a href="#">ELPC 175 D I40 CH2 RD</a>	
<a href="#">RTL400D10K</a>	Linear potentiometer
<a href="#">ERTL 100 D V10 CH1 RD</a>	
<a href="#">PRI 40AR6 LTP 1024 Z V3 1MR SL-RF</a>	
<a href="#">OP MD3B LA 220VAC</a>	
<a href="#">ELPC 350 D V10 CH2 RD</a>	
<a href="#">ELPC 300 D V10 3M RD</a>	Linear Potentiometer
<a href="#">RPH 400 D 5K CH1 RD</a>	Linear Potentiometer
<a href="#">RTM 400 D 5K CH2 RD</a>	Linear Potentiometer
<a href="#">PRI 50AR8 LTP 100 Z V3 2M5R DU</a>	