



# 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)

## Megatron

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.

### Produkte der Marke

Produkt	Beschreibung
<a href="#">100595</a>	Einwendelpotentiometer 372 R10K W5% L0,5%
<a href="#">103218</a>	Leitplastik Potentiometer
<a href="#">MMR10 11 R5K W15% L2%</a>	Potentiometrischer Wegsensor
<a href="#">MP20 R10K W15% L1%</a>	Potentiometer aus leitfähigem Kunststoff
<a href="#">372 2x5K</a>	5.16 372 (2x5k Potentiometer)
<a href="#">4610 R1K W1% L0.3% CCW</a>	
<a href="#">102294</a>	POTENTIOMETER
<a href="#">4610 R5K RA W5% L0.3%</a>	Potentiometer
<a href="#">MMR10 11 R5K W15% L1%</a>	Wandler
<a href="#">Model: MP20 R1K W15% L1%</a>	
<a href="#">CLP20 50 R10K W10% L0.3%</a>	Potentiometrischer Wegsensor
<a href="#">POT. HH 2110 - 10 KOHMS</a>	
<a href="#">Model: MD2210 R10K G W5% L0.25%</a>	Draht-Mehrwendel Potentiometer
<a href="#">MD 2210 R5K KA W G W5% L0.25%</a>	Draht-Mehrwendel Potentiometer
<a href="#">115170</a>	potentiometer
<a href="#">MD3210 R10K KA S W5% L0.25%</a>	Potentiometer
<a href="#">MMR10 8 R10K W15% L2%</a>	linear potentiometer
<a href="#">MP 22 - 5 KOHMS</a>	Präzisions-Potentiometer
<a href="#">MP20/7347 / 9431030</a>	Sensor
<a href="#">P15P - MK 10K OHMS</a>	
<a href="#">P15P/S45 1K</a>	Potentiometer
<a href="#">P15PMK-10K</a>	Potentiometer
<a href="#">POT 260 -2K OHMS-RA- 100387</a>	Potentiometer
<a href="#">RC35 200 S R5K W20% L0.05%</a>	Potentiometer
<a href="#">POT. IDR 20 - 1 KOHMS</a>	widerstand
<a href="#">RP 20 R1K W3% L0.5%</a>	Potentiometer
<a href="#">POT. P15P/S31 - 4K7 OHMS</a>	MARQUAGE P15P31-4K7 AXE 2000
<a href="#">P15P30-1K</a>	direnc 1kohm
<a href="#">P15P/S30 - 10K OHMS</a>	Potentiometer
<a href="#">XKZA15-4K7-TC+ OEM code</a>	Potentiometer
<a href="#">POT. P15P/S30 - 4K7 OHMS</a>	MARQUAGE P15P30-4K7 AXE 2000
<a href="#">EDCT 50 S 2410</a>	Induktiver linearer Wandler
<a href="#">P15P31-4K7 AXE 2000</a>	P15P/S31 - 4K7 OHM
<a href="#">MDCT - 50 - S - 2424 (24V / 20..4mA)</a>	CAPTEUR
<a href="#">Model: P15P30-4K7</a>	Potentiometer
<a href="#">P15P/S31 - 4K7</a>	Potentiometer

Produkt	Beschreibung
<a href="#">103305</a>	
<a href="#">MRL C 20</a>	Handeinsteller optisch
<a href="#">101099</a>	Hybrid-Potentiometer
<a href="#">358465</a>	Potentiometer
<a href="#">MD2210 R5K G W5% L0.25%</a>	Drehpotentiometer
<a href="#">POT. P15P/S30 - 10K OHMS</a>	Potentiometer
<a href="#">P15P30-10K</a>	Potentiometer
<a href="#">SMT 10/10 R10K W3% L0.25%</a>	Das Draht-Mehrwendel-Potentiometer
<a href="#">P15P30 - 10K OHMS</a>	Potentiometer
<a href="#">MDCT-20-K-2410</a>	
<a href="#">MM R 10 11 R1K W15% L1%</a>	Linearer Sensor
<a href="#">MM R 10 11 R5K W10% L1%</a>	Linearer Sensor
<a href="#">M101 B 100 5 B A16</a>	Fühler
<a href="#">P11P/S160 - 10K OHMS</a>	Potentiometer
<a href="#">4610 R10K</a>	
<a href="#">CLPR20-30</a>	
<a href="#">RC20 200 G 1</a>	
<a href="#">AL 1710M R1K W5% L0,1% D</a>	
<a href="#">RC20 100 G 1 R4K W20% L0,1%</a>	
<a href="#">HHS1710</a>	
<a href="#">EVW 50 E</a>	GEL ACHSE + PENDEL-DE
<a href="#">MMR10 11 R10K W15% L2%</a>	
<a href="#">MT46-5</a>	
<a href="#">123159</a>	
<a href="#">SP 6 500 5 B TTL</a>	
<a href="#">MOZ30 1000 24 BZ K</a>	
<a href="#">HH2105 R10K W5% L0.25%</a>	Potentiometer
<a href="#">HH2110</a>	
<a href="#">CLP21-50 R10K W10% L0.5%</a>	Potentiometrischer Verschiebungssensor
<a href="#">RC20P 200 G/7081A</a>	Potentiometrischer Linearwandler
<a href="#">Nr. 103254 Type MP 11 R10K</a>	Leitplastik Potentiometer
<a href="#">AC10/6040A R1K</a>	Drahtgewickelt Potentiometer mit mehreren Drehungen
<a href="#">AC10/6040A R10K</a>	Drahtgewickelt Potentiometer mit mehreren Drehungen
<a href="#">SPR18 S 50 R1K W10% L0,1% (114509)</a>	Potentiometrischer Wegsensor
<a href="#">SPR18 S 50 R5K W10% L0,1%</a>	Potentiometrischer linearer Wandler (leitfähiger Kunststoff)
<a href="#">SPR18 S 50 R10K W10% L0,1%</a>	Potentiometrischer linearer Wandler (leitfähiger Kunststoff)
<a href="#">CLPR20 30 R1K W10% L0,5%</a>	Potentiometrischer linearer Positionssensor
<a href="#">MDCG 10K 2405</a>	
<a href="#">P15P135 - 10K</a>	
<a href="#">CLPR20-30 R10K W10% L0,5%</a>	Potentiometer
<a href="#">RC13 100 G 1 R4K W20% L0,1%</a>	
<a href="#">RC13-100-G-1</a>	POTENTIOMETRISCHES LINEARER LINEAL
<a href="#">CP22E-200</a>	Potentiometer mit einer Umdrehung
<a href="#">RP20 R200 W3% L0,5%</a>	Potentiometer
<a href="#">LMCR8-11 R5K ±15% L1%</a>	

Produkt	Beschreibung
<a href="#">LMC8-11 R10K ±15% L1%</a>	
<a href="#">LMCR8-11 R10K ±15% L1%</a>	
<a href="#">LMC8-11 R5K ±15% L1%</a>	
<a href="#">MCP50 R10K W5% L1%</a>	Ein-Turn-Potentiometer
<a href="#">TRY20 - 3 5 1 1 3 1 0</a>	
<a href="#">RC13 150 G 1 W20% L0.05%</a>	Potentiometrischer linearer Wandler
<a href="#">4610 R5K W5% L0.3% CCW</a>	
<a href="#">MRXCT 25</a>	
<a href="#">P15P31-4K79</a>	
<a href="#">MDCT50 S 2424</a>	
<a href="#">AL1710 R10K W5% L0.25%</a>	Draht-Multiturn-Potentiometer
<a href="#">CLPR13 100 R10K W10% L0.3%</a>	linearer Sensor
<a href="#">XKZA-1618612-10K</a>	Potentiometer
<a href="#">POT 1K 370</a>	
<a href="#">SPR18 S 75 R5K W10 L0 1</a>	Wegaufnehmer
<a href="#">4605 R10K W5% L0.3%</a>	Draht-Mehrwendel Potentiometer
<a href="#">AL1910 R1K KA W5% L0.25%</a>	Potentiometer
<a href="#">RC35 300 K R5K W20% L0.05%</a>	Potentiometer
<a href="#">RP20, 500 Ohm</a>	Potentiometer
<a href="#">MCP50 R10K W5% L0.1%</a>	Potentiometer
<a href="#">AL1705</a>	Potentiometer
<a href="#">M101B 100 5 B</a>	
<a href="#">Model: 372 5K</a>	Sie
<a href="#">370 1K Ohm</a>	
<a href="#">MT46-20</a>	
<a href="#">4620 R1K W5% L0.3%</a>	Potentiometer
<a href="#">MD2203 R10K KA W S</a>	
<a href="#">MD2203 R10K KA W G</a>	Präzisions-Poti
<a href="#">812 2 3111 P</a>	
<a href="#">RP19-R200-W3% L0.5%</a>	Potentiometer
<a href="#">4605</a>	Potentiometer
<a href="#">ETA25 6x22 2410 CW360 LA</a>	Encoder
<a href="#">ERCK 05SPI 360</a>	SENSOR
<a href="#">ERCK 05SPI 360 CV0.3</a>	SENSOR
<a href="#">MAB22AH 12HS 0505 CCW360 CV0.3</a>	SENSOR
<a href="#">4610 R1K</a>	
<a href="#">MD2210 R5K KA G W5% L0.25%</a>	KOMBINATION
<a href="#">MP21DM4</a>	Potentiometer
<a href="#">MCP30 R10K W10% L0.25%</a>	
<a href="#">MHP24 R10K W20% L2%</a>	
<a href="#">MBK-34-164.115</a>	
<a href="#">MM R 20/4719 R1K</a>	
<a href="#">Type : RP 20, 10 K-Ohm</a>	Potentiometer
<a href="#">SFCP22/4714 R1K W5% L0.2%</a>	Potentiometer
<a href="#">MMR30 R2K</a>	Potentiometrischer Wegsensor

Produkt	Beschreibung
<a href="#">MM R 10 11 R2K</a>	Potentiometrischer Wegsensor
<a href="#">AC10 R10K W3% L0.2%</a>	
<a href="#">JH30H-ZU-3SR3G</a>	
<a href="#">R5K G</a>	Potentiometer
<a href="#">R5K S</a>	
<a href="#">MCD1710 R10K KA W5% L0.25%</a>	
<a href="#">MDCT20 K 1555</a>	
<a href="#">MP22 ,10K ohm //</a>	Präzisions-Potentiometer
<a href="#">MP 22 R10K W5% L1%</a>	Leitplastik Potentiometer
<a href="#">MCD1710 R10K W5% L0.25%</a>	Draht-Mehrwendel Potentiometer
<a href="#">MP21 R1K W15% L1% DM4</a>	Poti
<a href="#">GPT-4454-V.24 DC/DC-RS232</a>	Frontplatte Drucker
<a href="#">Thermal Paper 113.5±0.5mm 80µm Ø60±0-1 Mint 25.4</a>	Walze für Verkleidungsdrucker
<a href="#">AL1910M R10K W5% L0.25%</a>	
<a href="#">XKDZ15-4K7-TC+</a>	Potentiometer
<a href="#">MTH-2763 ((USB / 9 à 40VDC))</a>	
<a href="#">MTH-2723 (RS232 / 9 à 40 VDC)</a>	
<a href="#">P15P/S30 - 4K7</a>	
<a href="#">P15PMK-4K7</a>	Potentiometer
<a href="#">MT46-10</a>	
<a href="#">AL1903M IP R5K</a>	Potentiometer
<a href="#">MMR10 11 R10K W15% L1%</a>	POTENTIOMETER
<a href="#">SW61</a>	Gegenstecker
<a href="#">MT20HS-5 R10K ±5% L0.2%</a>	
<a href="#">MD 2210 R10K KA G W5% L0.25%</a>	Potentiometer MULTI
<a href="#">RP20 R20K W3% L0.5%</a>	
<a href="#">POT. RP 20 - 500 OHMS W3% L 0.5%</a>	Präzisions-Potentiometer
<a href="#">MP20 R1K W15% L1%</a>	Konduktives Kunststoff-Poten
<a href="#">MCD1710 R5K W5% L0.25%</a>	
<a href="#">SPR18 S 75</a>	Potentiometrischen Linear Transducer
<a href="#">SPR18 S 100</a>	Potentiometrischen Linear Transducer
<a href="#">BS375-15024-16312-370R5KRA</a>	
<a href="#">MM11 R10K W10% L1%</a>	Linearpotentiometer
<a href="#">MCD 1710 - 5 KOHMS</a>	
<a href="#">RP20 R200</a>	POTENTIOMETER
<a href="#">MDCT5-S-2410</a>	POSITION TRANSDUCER
<a href="#">MMR 20</a>	
<a href="#">POT. RP 19 - 200 OHMS</a>	POTENTIOMETER
<a href="#">OMS2-50-S-2411</a>	
<a href="#">MP20 ±15% ±0.25%</a>	Lenkpotentiometer
<a href="#">MP 20 (standard version) ± 15% ± 1%</a>	Lenkpotentiometer
<a href="#">MD2210-10K</a>	Pot Meter
<a href="#">MP 22 - 10 KOHMS</a>	Präzisionspotentiometer
<a href="#">AL2520/4688</a>	
<a href="#">VA01.00112</a>	

Produkt	Beschreibung
<a href="#">1672.80012</a>	
<a href="#">1672.80222</a>	
<a href="#">1672.80020</a>	
<a href="#">1672.80003</a>	
<a href="#">SPM 6x20.3 0500 5 BZ TTL</a>	
<a href="#">RP19 DM4</a>	
<a href="#">P15P30-2K2</a>	Potentiometer
<a href="#">POT. MMR 10-11 - 5 KOHMS - LIN.±2%</a>	
<a href="#">PRVV9025PE</a>	POTENTIOMETER
<a href="#">MMR10 11 R1K W15% L2%</a>	Potentiometer-Linearwandler (leitfähiger Kunststoff)
<a href="#">IMA2 R 24V 4-20mA</a>	Verstärker für Potentiometer
<a href="#">MP20 5KΩ ±15% L.±0.25%</a>	Potentiometer
<a href="#">PRVV9035PE</a>	POTENTIOMETER
<a href="#">MP20 5KΩ ±15% L.±1%</a>	Potentiometer
<a href="#">SPR18 S 50 R1K W10% L0.1%</a>	LINEER TOPF
<a href="#">4620 R100 W5% L0.3%</a>	Präzisionspotentiometer
<a href="#">115169</a>	Potentiometer
<a href="#">RC13 75 G 1</a>	
<a href="#">P11R-1K</a>	Potentiometer
<a href="#">POT. RP 19 - 2 KOHMS ±3% - L.±0.5%</a>	Potentiometer
<a href="#">OMS2 450 S 2442</a>	Fühler
<a href="#">POT. RP 20 - 1 KOHMS ±3% - L.±0.5%</a>	potentiometer 200 OHM 3W W3% L 0.5%
<a href="#">RC13P 50 G IP54</a>	Linearpotentiometer
<a href="#">AL1710M R1K W5% L0.25% D</a>	Potentiometer
<a href="#">120199</a>	Leitplastik Potentiometer
<a href="#">RP19 R1K W3% L0.5%</a>	
<a href="#">POT. RP 19 - 1 KOHMS - STANDARD ± 3% LIN. ± 0.5%</a>	
<a href="#">MMS33-SV-600</a>	
<a href="#">POT. MMR 10-11 - 5 KOHMS - MEILLEURE LIN.±1%</a>	
<a href="#">POT. MP 11 - 10 KOHMS</a>	
<a href="#">POT. MP 20 / 6509A - 10 KOHMS</a>	Potentiometer
<a href="#">MP20 R5K W15% L1%</a>	Potentiometer
<a href="#">POT. MP 20 - 5 KOHMS - STANDARD ±15% - LIN.±1%</a>	Potentiometer
<a href="#">RP19 R1K W3% L0.5% DM4mm</a>	
<a href="#">POT. RC 13 - 100 - G</a>	
<a href="#">AL1710M R1K W5% L0.1%</a>	Potentiometer
<a href="#">POT. AL 1710 - 1 KOHMS +/-5% - L. +/-0.1%</a>	
<a href="#">RC13 150 G W20% L0.05%</a>	
<a href="#">ETA25 6X22 2410 CW360 F0.15B</a>	Encoder
<a href="#">POT. CI 18 - 50 K</a>	
<a href="#">MAB22H 12 24 SSI CVR1</a>	Encoder
<a href="#">support slider for MAB 22H</a>	unterstützt Schieberegler für Encoder
<a href="#">POT. 372-x2 - 2 X 5K OHMS - 100629</a>	
<a href="#">CLPR21-50 R10K W10% L0.5%</a>	POTENTIOMETER
<a href="#">POT. MHP24 - 1 KOHMS ±20% - L.±2%</a>	

Produkt	Beschreibung
<a href="#">MCP22/R10K/W10%/L0,2%</a>	POTENZIOMETER
<a href="#">AL1701M</a>	
<a href="#">AL 1710M - 5 KOHMS - ±5% - L.±0.25%</a>	POTENTIOMETER
<a href="#">MCD1710M R0K</a>	
<a href="#">ETS25 6x22 05SPI F0.15B</a>	Sensor
<a href="#">RC35 500 S</a>	
<a href="#">134488</a>	Magnetostruktiver Wegsensor
<a href="#">134575</a>	POSITIONSGEBER
<a href="#">134576</a>	POSITIONSGEBER
<a href="#">110767</a>	
<a href="#">POT. MP 20 - 10 KOHMS ±15% - L.±1%</a>	
<a href="#">SPR18 S 25 R1K</a>	Lineare Sensoren
<a href="#">260-RA-A50-1K</a>	
<a href="#">HHS1710/7809  </a>	
<a href="#">AL 1705 M - 1 KOHMS - ±5% - L.±0.25%</a>	POTENTIOMETER
<a href="#">851 - 2 1 1 1 1</a>	
<a href="#">4605 R5K W5% L0.3%</a>	
<a href="#">MOZ30 500 24 BZ K</a>	Kodierer
<a href="#">372 - 5K OHMS - 100625</a>	Potentiometer
<a href="#">MD2210 R10K KA W S W5% L0.15%</a>	
<a href="#">PRVV9020PE</a>	POTENTIOMETER
<a href="#">RP 23 R20K ±3% L±0.3% CT</a>	Potentiometer
<a href="#">MD 2203/7083 - 10 KOHMS - KA - W - G</a>	Potentiometer
<a href="#">RP 22 - 10 KOHMS - DM 6.35</a>	
<a href="#">101852/ AL 1705M R10K W5% L0,25%</a>	Draht-Mehrwendel Potentiometer
<a href="#">EDCT 10 S 2410</a>	
<a href="#">P 19 - 2 KOHMS - D</a>	Potentiometer
<a href="#">SPR 18 - K - 25 - 5 KOHMS</a>	Potentiometer
<a href="#">MD3210 R5K KA G W5% L0,25%</a>	
<a href="#">RP 20 - 200 OHMS</a>	Potentiometer
<a href="#">TRY14 - 271.D13.01</a>	Joystick
<a href="#">POT. MM 30 - 5 KOHMS - STANDARD</a>	Potentiometer
<a href="#">RC35-100-S-R5K-W20%-L0,05%</a>	
<a href="#">EVT-10</a>	
<a href="#">TRY 14 - 271.A13.01</a>	Joystick
<a href="#">SMTP 10/10</a>	Potentiometer
<a href="#">HH 2110 - 1 KOHMS</a>	
<a href="#">POT. 260 - 10K OHMS - RA -( 100376.)</a>	Ölgefülltes Eindrund-Drahtpotentiometer
<a href="#">HH2105 R5k W5% L0,25%</a>	
<a href="#">MP21 R5K W15% L1%</a>	
<a href="#">SMTP 10/5 R2K W3% L0.3%</a>	
<a href="#">CLPR21-50-R1K-W10%-L05%</a>	
<a href="#">POT. MMR 30 - 10 KOHMS - STANDARD</a>	Sensor
<a href="#">129802</a>	Verbindungskabel TRY100
<a href="#">129726</a>	JOISTIK TRY100 5 5 1A111

Produkt	Beschreibung
<a href="#">HH2110 R5K W5% L0.25%</a>	Präzisions-Potentiometer
<a href="#">Model: CLPR13 50 R10K W10% L0.5%</a>	
<a href="#">POT. RPS 50 - 1 KOHMS</a>	Potentiometer
<a href="#">211033</a>	
<a href="#">RPS 50 R1K W3% L0.3% (108361)</a>	
<a href="#">MCP 30 R5K W10% L0.25%</a>	Potentiometer
<a href="#">260RA-2K</a>	
<a href="#">MHP32/7417 R10K W20% L2%</a>	Potentiometer
<a href="#">AL1910M R1K KA W5% L0.25%</a>	
<a href="#">AL1910M R1K W5% L0.25%</a>	
<a href="#">POT. AL 1910 M - 1 KOHMS - KA</a>	
<a href="#">POT. MP 20 - 1 KOHMS</a>	
<a href="#">P15P30-10K 11777A/0513</a>	
<a href="#">POT. AL 910 - 2 KOHMS - ##</a>	Potentiometer
<a href="#">MD 2210 R10K G W5% L0.15%</a>	Draht-Mehrwendel Potentiometer
<a href="#">HTA36 S6X16.5 2442 CW 360 -M12</a>	KODIERER
<a href="#">MP20</a>	
<a href="#">COMBINAISON MCD 1710M - 5 KOHMS W5% L0.15%</a>	
<a href="#">MDCG100-K-2442</a>	Induktiver linearer Wandler
<a href="#">POT. MBX 100 - R5 KOHMS</a>	
<a href="#">CODEUR ETS25K - 05SPI - F0.15</a>	PROGRAMMIERER
<a href="#">4610 - 5 KOHMS</a>	
<a href="#">370 - 2 x 5K</a>	Potentiometer
<a href="#">POT. MP 21 - 1 KOHMS</a>	Potentiometer aus leitfähigem Kunststoff
<a href="#">AL1910 R10K W5% L0.25%</a>	Wicklungspotentiometer mit mehreren Drehungen
<a href="#">P15P/S32-10K</a>	Potentiometer Modell P15P
<a href="#">POT. AL 1910 M - 10 KOHMS ±5% L.±0.25%</a>	
<a href="#">MT46S</a>	Potentiometer mit mehreren Drehungen
<a href="#">POT. 46HDS20</a>	
<a href="#">4605 - 5 KOHMS</a>	
<a href="#">4610/4799 R10K Art-No.: 106778</a>	
<a href="#">MDCG50-K-2410</a>	Potentiometer
<a href="#">MDCT10-S-2410/6438</a>	
<a href="#">MCD1710M R10K W5% L0.15%</a>	
<a href="#">AL 1710M - 1K - D</a>	Potentiometer
<a href="#">RP19 10K Ohm</a>	Potentiometer
<a href="#">MMR 10-11 – 5 KOHMS (12,70mm)</a>	Potentiometer
<a href="#">MP 20 - 1 KOHMS</a>	Potentiometer
<a href="#">121907</a>	
<a href="#">MCD 1703M - 10 KOHMS -KA- W±5% - L.±0.25%</a>	
<a href="#">POT. AL 1710M - 1 KOHMS - L.±0.1%</a>	Potentiometer
<a href="#">POT. MM 10-15 - 5 KOHMS ± 15% LIN.±2%</a>	Potentiometer
<a href="#">AL2520</a>	
<a href="#">TRY14 261A1302</a>	
<a href="#">AL 1710M - 10 KOHMS ±5% - L.±0.15%</a>	POTENTIOMETER



Produkt	Beschreibung
<a href="#">EDCT 20 - S - 2410</a>	SENSOR
<a href="#">RC20 150 G K3 R6K W20% L0.05%</a>	
<a href="#">MCD 1705M - 10 KOHMS ±5% - L.±0.25%</a>	
<a href="#">MCD 1710M - 10 KOHMS ±5% - LIN.±0.15%</a>	
<a href="#">MCD 1705M - 5 KOHMS ±5% - L.±0.25%</a>	
<a href="#">MCD 1710M - 10 KOHMS ±5% - LIN.±0.15% - KA</a>	
<a href="#">POT. MSL 38 - 300 MM - R5K</a>	lineares Potentiometer
<a href="#">POT. MSL 38 - 300 - R5K</a>	Lineares Potentiometer
<a href="#">MCF</a>	
<a href="#">HSM22S</a>	Kodierer
<a href="#">P15P32-4K7</a>	Potentiometer
<a href="#">MP1545-AS</a>	Potentiometer
<a href="#">MBK34-174.115</a>	
<a href="#">MODULE SPACEMOUSE - INTERFACE USB</a>	
<a href="#">MM R 10 8 R5K W15% L2%</a>	
<a href="#">POT. MM 30 - 20 KOHMS - STANDARD</a>	Sensor
<a href="#">MP22CT</a>	
<a href="#">AL1705M R10K W5% L0.25%</a>	
<a href="#">POT. P15P - 1K OHMS</a>	
<a href="#">HTA36 S PM 6x16.5 2442 PG</a>	
<a href="#">4610 R10K W5% L0.3%</a>	
<a href="#">HTA36PM S 6x16,5 2442 D PG</a>	
<a href="#">RC35 200 S R5K W20% L0.05% IP67</a>	
<a href="#">MVR - 30VDC POWER SUPPLY - 0-10V OUTPUT</a>	
<a href="#">4610 - 10 KOHMS</a>	
<a href="#">RC20 100 G S R4K W20% L0.1% IP67</a>	
<a href="#">RC20 100 M S R4K W20% L0.1% IP67</a>	
<a href="#">MP 20 B - 1KOHMS ±15% Lin.±1%</a>	Potenziometer
<a href="#">MP20 R1K W15% L1% B</a>	
<a href="#">POT. P15P/S135 - 10K OHMS</a>	
<a href="#">AL 1910M - 10 KOHMS ±5% - L.±0.15%</a>	POTENTIOMETER
<a href="#">RP23 R10K W3% L0.3%</a>	
<a href="#">AC10D</a>	
<a href="#">POT. MP20/ABC/T301B/4 R10K</a>	
<a href="#">4610 R5K</a>	
<a href="#">POT. 4610 - 5 KOHMS</a>	
<a href="#">SFCP22/7335</a>	
<a href="#">MCF 6MM</a>	
<a href="#">MDCT - 50 - S - 2442 LIN.±0.25%</a>	SENSOR
<a href="#">ISDT 50 S 2424</a>	
<a href="#">ETA25 6x22 2442 CW 360 F0.15B</a>	
<a href="#">ETA25 6x22 2442 CW 360 LA</a>	
<a href="#">RC13 75 G W20% L0.1%</a>	Potentiometrischer Positionssensor
<a href="#">1672.81054</a>	Potentiometer
<a href="#">POT. RP 20 - 200 OHMS +/-3% Lin.+/-0.5%</a>	

Produkt	Beschreibung
<a href="#">TRY 100 // 3514351 (IP55)</a>	Joystick
<a href="#">POT.AL 1705M R10K W5% L0,25%</a>	
<a href="#">RP19 R10K W3% L0,5% A36 D</a>	Potentiometer
<a href="#">POT. RP 20 - 5 KOHMS</a>	
<a href="#">103319 / RP20 R5K W3% L0,5%</a>	
<a href="#">KT1403 K 1KN 2410 D</a>	SENSOR
<a href="#">TRY13M 0 1 1 1 S</a>	Joystick
<a href="#">MS 30-0-TTL</a>	SENSOR
<a href="#">131034</a>	Joystick
<a href="#">POT. MP 20 - 1 KOHMS ±15%</a>	
<a href="#">211124</a>	
<a href="#">103282 / RP 19 R2K W3% L0,5%</a>	
<a href="#">TRY1003514111 - 129534</a>	
<a href="#">AL17 03MR1K W5% L0,25% (101811)</a>	
<a href="#">116066</a>	
<a href="#">MDCL 100 K 15 55</a>	Induktiver Linearwandler (mit Elektronik)
<a href="#">POT. RP 20 - 10 KOHMS - B</a>	Potentiometer
<a href="#">PEGS-M3-15-B</a>	
<a href="#">PA020007</a>	POTENTIOMETER PRVV9025PE MIT HALTERUNG
<a href="#">PFB9067A0103023</a>	ENDSCHALTER BEI HÖCHSTGESCHWINDIGKEIT
<a href="#">MDCT-10-S-2410/8037</a>	induktiver Sensor
<a href="#">POT. OF5010 10K RA W5% L 0,3%</a>	
<a href="#">POT. P15P - 4K7 OHMS</a>	
<a href="#">ETA25 6x22 2410 CW360 D LA</a>	
<a href="#">AL 910 R2K W3% L0,25% A17,4 DM2,3 B</a>	
<a href="#">HTA36 S 6 x 16,5 2442 CW060 M12/8143</a>	
<a href="#">107724</a>	Potentiometer