



# 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)

## FSG Fernsteuergeräte

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="#">1500Z05-013.001; PW45/120-OF</a>	Precision turning resistance
<a href="#">1500Z05-065.024</a>	Präz.-Drehwiderstand
<a href="#">1511Z07-054.104</a>	precision rotary resistor
<a href="#">PK613-24d (1565Z02-003.104)</a>	prez. -plastic potentiometer
<a href="#">1566Z81-005.110</a>	Precision plastic potentiometer
<a href="#">1570Z02-013.001</a>	
<a href="#">1576Z12-065.009</a>	Precision plastic potentiometers
<a href="#">PW620-15d</a>	Precision Rotary Potentiometer
<a href="#">PW613-35d/GS20</a>	Precision Rotary Resistance
<a href="#">1700Z04-000.013</a>	Präz.-rotational resistance
<a href="#">1700Z04-065.039</a>	Precision rotational resistance
<a href="#">1700Z04-096.011</a>	Precision rotational resistance
<a href="#">1700Z04-256.005</a>	Prec. -resistance to rotation
<a href="#">1708Z03-096.011</a>	Precision rotational resistor
<a href="#">40720002</a>	SEILLÄNGENGEBER SL3002/GS80
<a href="#">40720011</a>	(ROPE LENGTH ENCODER)
<a href="#">5710Z02-259.011</a>	ENCODER PK1023D-MU
<a href="#">5930E01-000.011</a>	Meßseil
<a href="#">5930E01-000.019</a>	spring package
<a href="#">5930E01-000.056</a>	Meßseil
<a href="#">5930E01-000.271</a>	measuring cable
<a href="#">5930Z50-002.608</a>	actuated
<a href="#">5930Z50-258.064</a>	Seilzuggeber
<a href="#">5930Z53-130.001</a>	Seillängegeber
<a href="#">923625.0011</a>	SENSOR, LONG
<a href="#">Art.Nr. 9242Z52-001.012</a>	Elektronikbauteil
<a href="#">MH1023-MU/i-01</a>	Magnetic angle sensor
<a href="#">PE4000-WD/E2-01 (Art.Nr.1870S10-002.016)</a>	Pendulum encoder
<a href="#">PE4000-WD/E2-01</a>	Penduliers
<a href="#">PE-WD-01X/GS120 (1805S11-005.001)</a>	encoder
<a href="#">1565Z02-001.010, PK613-15D</a>	Präzisions-Kunststoffpotentiometer
<a href="#">1565Z02-001.003</a>	Präzisions-Kunststoffpotentiometer
<a href="#">PK613MIId-15 (1566Z02-009.001)</a>	Precision plastic potentiometers
<a href="#">Typ: PK620MIId-17</a>	Precision plastic potentiometer
<a href="#">PK620MIId-G90</a>	plastic potentiometer

Product	Description
<a href="#">1500Z05-065.019 (PW45d)</a>	prez. -torsion resistance
<a href="#">PW0045hy</a>	Potentiometer
<a href="#">1500Z05-065.019 Type PW45d</a>	prez. -torsion resistance
<a href="#">PW45W3</a>	Präzisionsdrehwiderstand
<a href="#">PW613/180-18MIID</a>	Präzisionsdrehwiderstand
<a href="#">PW613-18d</a>	potentiometer
<a href="#">PW620d/MU-i01</a>	Prect. -Torque resistance
<a href="#">PW620-19d</a>	Precision Rotation Resistance
<a href="#">PW620-23d</a>	Precision rotational resistance
<a href="#">1708Z03-320.016</a>	Protective Housing (Series A)
<a href="#">1708Z03-005.101 / PW70d-ÖF-A / IP40</a>	resistance
<a href="#">1883Z02-088.013</a>	Präzisionsdrehwiderstand
<a href="#">SL 3002/X1/GS80/K/01 (5932Z52-066.006)</a>	Pulley encoder
<a href="#">5930Z01-392.114</a>	Rope sensor
<a href="#">P/N: 5930Z50-130.064 Type: SL3015-X1/GS130/K-01</a>	cable encoder
<a href="#">5929Z55-264.026</a>	Encoder
<a href="#">5918Z03-000.005</a>	rope length sensor
<a href="#">SL3001-XA13/GS80/01 (Art.Nr. 5918Z03-000.011)</a>	Cable length sensor
<a href="#">Art.Nr.: 5918Z80-000.003, Type: SL3002-XA15/GS80/02</a>	Cable length sensor
<a href="#">SL3140-XI10/GS55/01</a>	Sensor Cable Length
<a href="#">1870S10-002.036</a>	Protective Housing (Series GS 120)
<a href="#">PW45W3MII</a>	Potentiometer
<a href="#">LTM 1100/1 Z22631</a>	LAENGENGEBER
<a href="#">XA14-GS90/03</a>	Angle transducer
<a href="#">5930Z50-068.505</a>	Cable Length Sensor
<a href="#">5930Z01-328.119 / SL3010-PK1023-MU/GS130</a>	wire
<a href="#">99707007695 (Laengengeber-enb)</a>	Length Transmitter
<a href="#">5930Z50-258.001 / Typ SL3030-X1/GS130/K-01</a>	Seillängengeber
<a href="#">1576Z12-065.009 / PK620MIId-17</a>	potentiometer
<a href="#">1805S11-006.026 / PE-FW620d-X/GS120</a>	Pendelgeber
<a href="#">1708Z03-096.013 Type PW70A</a>	Precision rotational resistance
<a href="#">1805S11-005.001 / PE-WD-01X/GS120</a>	Pendelgeber
<a href="#">5930Z01-072.119</a>	Seillängengeber
<a href="#">3601Z02-032.007 / PK620-G90</a>	Präz.-Kunststoffpotentiometer
<a href="#">1898Z10-002.005 / PE-WD-x/y-E11</a>	Pendelgeber
<a href="#">3601Z02-032.014 / PK620MIId-G90</a>	Präz.-Kunststoffpotentiometer
<a href="#">1700Z04-032.002</a>	Präzisionsdrehwiderstand
<a href="#">5932Z50-080.501</a>	Cable Length Sensor
<a href="#">1708Z03-321.045</a>	Präzisionsdrehwiderstand
<a href="#">SL 3002-XI 10/GS55/01 (5929Z60-000.011)</a>	Seillängengeber
<a href="#">1565Z02-003.104 (PK613-24d)</a>	Präz.-Kunststoffpotentiometer
<a href="#">1574Z80-260.005</a>	Präzisions-Drehwiderstand
<a href="#">PK620d-MU-i02V (1574Z05-036.001)</a>	Precision rotary resistance

Product	Description
<a href="#">PE-MR/GS60</a>	INCLINOMETER/ PENDELGEBER
<a href="#">1880S12-002.003</a>	Pendulers
<a href="#">SL3001-PW613-MU/GS55/01 (5929Z55-260.002)</a>	Seillängengeber
<a href="#">5930Z50-002.158</a>	Pulley Sensor
<a href="#">5710Z52-400.002 / PK1023-400</a>	Precision potentiometer
<a href="#">PE-WD-01X/GS120</a>	Pendelgeber
<a href="#">PW70D / 1700Z04-065.230</a>	Präzisionsdrehwiderstand
<a href="#">2901012470.oem</a>	Sensor
<a href="#">1708Z03-352.008</a>	precision rotating resistor
<a href="#">5930E01-000.200</a>	Seilführung vollst.
<a href="#">5929Z50-072.003</a>	Seillängengeber
<a href="#">SL3010</a>	STRING POT ENCODER
<a href="#">5930Z50-066.011</a>	Seillängengeber
<a href="#">5710Z02-257.001</a>	Precision Angular Transducer
<a href="#">SL3025-RZ9/GS130/K-01</a>	Transmitter, wire length, 2M for Hydra Tong
<a href="#">5929Z50-068.006</a>	Transmitter, wire length, 2M for Hydra Tong
<a href="#">1825Z50-000.057</a>	Inkrementalgeber
<a href="#">1825Z50-000.055</a>	Inkrementalgeber
<a href="#">1825Z01-259.001</a>	Drehwinkelaufnehmer
<a href="#">5710Z02-131.019</a>	Präz.-Drehwinkelmeßumformer
<a href="#">2028S52-002.005</a>	Anemometer
<a href="#">5730Z02-101.006 , type XA-1023-CAN</a>	CAN-Bus-transmitter
<a href="#">U2-1490</a>	Kombirolle fest
<a href="#">1570Z60-001.007 (PW 620-24d)</a>	Potentiometer
<a href="#">1500Z05-067.002</a>	Präz.-Drehwiderstand
<a href="#">1700Z04-064.270</a>	Präz.-Drehwiderstand
<a href="#">606095008</a>	MASTER SWITCH
<a href="#">SL3002-PK1023-MU/GS80/G/F-01</a>	Rope Length Transmitter
<a href="#">SL3005-X1-GS130/K/01</a>	Encoder
<a href="#">03323585</a>	Seillängenaufnehmer
<a href="#">03041085(OEM)</a>	SEILLAENGENAUFNEHMER
<a href="#">PK613-15d / 1565Z02-001.002</a>	Precision plastic potentiometer
<a href="#">5932Z50-066.004</a>	Seilzuggeber
<a href="#">SL3030-X1/GS130/K/F-01</a>	Rope Length Transmitter
<a href="#">Typ SL3002-XG/GS80/K/01</a>	Seilzuggeber
<a href="#">SL3003-MH1023-MU/GS80/G-01</a>	cable sensor
<a href="#">SL3005-XG/GS130/K/01</a>	Seilzuggeber
<a href="#">5930Z50-002.612</a>	Seilzuggeber
<a href="#">5929Z50-072.503</a>	Rope Length Transmitter
<a href="#">P/N: 5929Z50.072.503 Type: SL3002-PK613/GS55</a>	TRANSMITTER
<a href="#">SL3002-PK1023-MU/GS80/F-01</a>	Pulley sensor
<a href="#">5930Z53-066.001</a>	Seillängengeber
<a href="#">SL3001/XQ/GS80/K/01 (5932Z50-002.103)</a>	Seilzuggeber

Product	Description
<a href="#">SL 3020-X2/GS130/K/F-01</a>	Seilzuggebe
<a href="#">5930Z50-010.012</a>	Cable Length Sensor
<a href="#">1805S60-004.023</a>	Oscillator
<a href="#">Typ SL 3010</a>	SEILLÄNGENGEBER
<a href="#">PW70-RK</a>	Precision rotational resistance
<a href="#">PK620MIIId-17</a>	Potentiometer
<a href="#">1570Z80-257.001</a>	Precision rotational resistance
<a href="#">SL3005/GS130</a>	Seilzuggeber
<a href="#">Typ: PK613-15d</a>	Precision plastic potentiometer
<a href="#">Art. Nr. 5932Z50-002.080, type SL3001-XG/GS80/K/01</a>	Seilzuggeber
<a href="#">1511Z07-054.014</a>	Precision rotary resistor
<a href="#">SL 3015-X1/GS130/K/01 , Art.-Nr 5930Z50-130.007</a>	Seillängengeber
<a href="#">XA-1023-CAN OEM</a>	CAN-Bus-Geber
<a href="#">SL3002/GS80</a>	SEILLANGENGEBER
<a href="#">WD620-03/E90 9252Z85-000.009</a>	Inductive Rotary encoder
<a href="#">SL3005-PW1023/GS130/G/F-01 (5930Z01-004.616)</a>	Seillängengeber
<a href="#">5711S01-128.002 OEM!!</a>	Sensor
<a href="#">SL3030-PW1023-GS190/G/S (5720Z52-256.024)</a>	Seillängengeber
<a href="#">L3015/GS130 / 40720005</a>	CABLE LENGTH SENSOR
<a href="#">SL3015-MH1023-II-II/SIL/GS130/G/F-01</a>	Rope Length Transmitter
<a href="#">1708Z03-096.016 , Typ PW70A</a>	Präzisionsdrehwiderstand
<a href="#">PE4000-WD/E2-01 (Artikelnummer 1870S10-130.023)</a>	Pendelgeber
<a href="#">1570Z02-009-005</a>	Potentiometer
<a href="#">5720Z52-001.009</a>	POTENCIOMETER
<a href="#">SL3002-XA15/GS100/02 OEM</a>	Cable length sensor
<a href="#">2028S02-002.005</a>	anemometer
<a href="#">1708Z03-352.013 (PW70A)</a>	Potentiometer
<a href="#">5930Z01-072.022</a>	cable encoder
<a href="#">5930Z01-072.132 (SL3010-PK1023/GS130/G-F-01)</a>	cable encoder
<a href="#">PW620-41d</a>	Precision Rotary Potentiometer
<a href="#">AN-60-P/02-H (2028S50-000.003)</a>	Anemometer
<a href="#">SL3002-PK613</a>	Cable Length Sensor
<a href="#">W100-MUi-01/03</a>	Induktiver Weggeber
<a href="#">SL3005-XX/GS130/K-01 (5930Z50-002.108)</a>	Seilzuggeber
<a href="#">40720016</a>	Rope length sensor
<a href="#">5930E01-000.310</a>	Bürstenvorsatz
<a href="#">5930Z01-072.021 (SL3010-PK1023MII-GS130)</a>	Cable length sensor
<a href="#">1708Z03-320.011 Type PW70A</a>	Präz.-Drehwiderstand
<a href="#">PK620-G90</a>	Präz.-Kunststoffpotentiometer
<a href="#">923625.0016</a>	Sensor, Length
<a href="#">SL3010-PK1023-MU/GS130/G/F-01</a>	Cable length sensor
<a href="#">5711S01-128.002</a>	Precision Rotary Resistance
<a href="#">9242Z03-001.001</a>	Electronic Component

Product	Description
<a href="#">AN-60-P/01</a>	Anemometer
<a href="#">1805S60-004.034</a>	pendulum encoder
<a href="#">5710Z53-016.010, PK1023</a>	Potentiometer
<a href="#">PK1023-MU (5710Z02-259.011)</a>	Seillängegeber
<a href="#">SL3005-A1/GS 130/G</a>	Rope Length Sensor
<a href="#">5930EO1-000.071</a>	Feather pack cover
<a href="#">40720002 , type SL3002/GS80 (OEM for TR Electronic)</a>	SEILLÄNGENGEBER
<a href="#">SL 3010 x1/GS 130/K/01 ( 5930Z53-068.001 )</a>	Cable pull
<a href="#">SL3010-X1/GS130/K-01 (5930Z53-066.001)</a>	Rope sensor
<a href="#">1576Z81-261.012 oem</a>	Precision Rotary Potentiometer
<a href="#">SL3020-X1/GS130/K/F/01 *</a>	Rope Length Sensor
<a href="#">ELT412325</a>	Electronic Component
<a href="#">5930E01-000.060</a>	spring pack
<a href="#">3496E02-000.017</a>	Potentiometer
<a href="#">1708Z03-320.002</a>	potentiometer
<a href="#">1708Z03-096.052</a>	Präzisionsdrehwiderstand
<a href="#">5932Z01-136.110</a>	Seilzuggeber
<a href="#">5930Z01-328.217</a>	Seillängegeber
<a href="#">1526S11-001.001</a>	Precision plastic potentiometers
<a href="#">5930Z01-072.028 / SL3010-PK1023MII-GS130</a>	cable encoder
<a href="#">SL3015-X1/GS130/K</a>	Seillängegeber
<a href="#">SL3010-X1/GS130/K-01 / 5930Z50-066.007</a>	Seillängegeber
<a href="#">5754Z03-096.002</a>	Magnetischer Winkelgeber
<a href="#">Typ: PW70A (Art. Nr.1708Z03-096.052)</a>	Precision Rotation Resistance
<a href="#">1708Z03-096.005</a>	Precision Rotation Resistance
<a href="#">5711Z52-144.001</a>	Precision plastic potentiometer
<a href="#">5930Z50-002.638 Type SL3005-X9/GS130/K-01</a>	Rope Length Sensor
<a href="#">SL3010-PK1023MII-GS130</a>	actuated encoder
<a href="#">5930Z01-080.522</a>	Sensore
<a href="#">Typ SL 3002/X1/GS80/K/F/-01</a>	Draw-wire encoder
<a href="#">5932Z52-066.006 oem</a>	measuring system
<a href="#">SL 3015-04/GS 130/</a>	Sensor
<a href="#">1565Z81-003.103</a>	Prec. plastic potentiometers
<a href="#">SL3010-PK1023/GS130/G-01</a>	Rope length transmitter
<a href="#">PW613/180-18MIId (1561Z01-009.104)</a>	Precision turning resistance
<a href="#">SL3001-XA13/GS80-01 (OEM)</a>	Cable length sensor
<a href="#">1805S11-005.001</a>	Pendulum Sensor
<a href="#">1708ZC1-000.001</a>	Casing empty
<a href="#">SL 3010-XC/GS130/G/01</a>	ROPE LENGTH TRANSMITTER
<a href="#">VMU-R/I/N/K16</a>	Messumformer (R/I-Wandler)
<a href="#">1700Z04-064.072 , type PW70</a>	Precision rotational resistance
<a href="#">5930E01-000.007</a>	Measuring rope
<a href="#">G15-PW620d/MU-i01/GS120/F</a>	Rotary encoder



Product	Description
<a href="#">001576Z12-013.101</a>	Electronic Component
<a href="#">PW70MII</a>	Precision Rotary Potentiometer
<a href="#">3601Z02-032.001</a>	Electronic Component
<a href="#">N:03041085</a>	Electronic Component
<a href="#">PW70/A/IP65 (1708Z03-352.008)</a>	Precision Rotary Potentiometer
<a href="#">MH613-MU</a>	Magnetischer Drehwinkelmeßsumformer
<a href="#">PK1023MII</a>	Precision Rotary Potentiometer
<a href="#">5930Z01-328.119</a>	Rope sensor
<a href="#">5930Z01-072.132</a>	cable encoder
<a href="#">5930Z01-072.119 / Type: SL3010-PK1023/GS130/G-01</a>	rope length encoder
<a href="#">XA14 LSB/05-A/GS 90 (Art.-Nr : 3934Z02-000.001) OEM</a>	Potentiometer
<a href="#">8024Z02-000.001</a>	
<a href="#">8024Z02-002.008</a>	Rotary Potentiometer
<a href="#">PW1023-MU/I</a>	Rotary potentiometer
<a href="#">1500Z05-065.019</a>	Präz.-Drehwiderstand
<a href="#">PK613-24 D</a>	prec. -plastic potentiometer
<a href="#">WEVi3-38/K16 (9242Z03-001.001)</a>	Elektronikbauteil
<a href="#">1576Z81-257.051</a>	potentiometer
<a href="#">5930E01-000.002 (HF91103)</a>	Roller fairlead
<a href="#">1565Z02-003.001</a>	potentiometer
<a href="#">SL 3020-X1/GS130/K-01</a>	Transmitter
<a href="#">PW620/120-G90</a>	Precision rotational resistance
<a href="#">SL 3010/GS 130-01 (5930Z50-066.037)</a>	Pulley sensor
<a href="#">5930Z50-010.028 Type SL3020-X1/GS130/K/F-01</a>	encoder
<a href="#">5930E01-000.002</a>	guide roller
<a href="#">5930E01-000.004</a>	rope exit
<a href="#">8024Z02-000.001 Type VMU-R/I/K16</a>	Transmitter
<a href="#">5930Z50-010.002</a>	ROPE LENGTH TRANSMITTER
<a href="#">PK309-15MIId</a>	Potentiometer
<a href="#">PK620MIId-46 (1576Z81-269.011)</a>	Prec. -plastic potentiometer
<a href="#">21700612</a>	Electronic Component
<a href="#">SL3060-PK1023-MU/GS190/G/01</a>	cable position encoder
<a href="#">5730Z02-101.017</a>	CAN bus encoder
<a href="#">SL3010-X1/GS130/K/F/01 (5930Z53-066.007)</a>	Rope Length Transmitter
<a href="#">5930Z01-016.203 Type SL3005-MH1023/GS130/G-01</a>	Actuated encoder
<a href="#">5930Z01-072.139</a>	Actuated encoder
<a href="#">5730Z02-101.007 Type XA-1023-CAN</a>	CAN-Bus-Transmitter
<a href="#">5930E01-000.047 (5930Z02-20:001 + 5930Z02-32:001)</a>	Spring assembly components
<a href="#">P/N: 1574Z05-036.001 Type: PK620d-MU-i02V</a>	precision torsional resistance
<a href="#">5875Z02-016.013</a>	Intrinsically safe angle sensor
<a href="#">5930Z01-328.157</a>	Rope length encoder
<a href="#">1576Z12-065.009 Type PK620MIId-17</a>	Precision plastic potentiometer
<a href="#">SL3010-PK1023-MU/GS130</a>	encoder

Product	Description
<a href="#">SL3015-X1/GS130/K (5930Z53-130.001)</a>	Cable length sensor
<a href="#">5754Z03-096.004 Type MH-1023d-MU/i-01</a>	rotary encoder
<a href="#">5930E01-000.307</a>	cable idler pulley
<a href="#">P/N: 1805S11-006.032 Type: PE-FW620d-X/GS120</a>	Pendulum Sensor
<a href="#">1571Z01-009.017 - PW620-18MIId</a>	potentiometer
<a href="#">4290S02-002.015</a>	indicator module
<a href="#">SL3002-MH16-613/GS55 (5928Z01-006.001)</a>	Linear sensor
<a href="#">SL3001-MHI/GS55 (5929Z90-000.101)</a>	Pulley sensor
<a href="#">1574Z05-032.001</a>	Prez -Rotation resistance
<a href="#">PW620d/MU-i01 (1572Z05-002.128)</a>	Encoder
<a href="#">5932Z01-392.120</a>	Cable length sensor
<a href="#">1800Z01-033.006</a>	potentiometer box
<a href="#">5955E50-000.006</a>	cable
<a href="#">MH1023-MU/Ex (5875Z01-016.018)</a>	electrical connection
<a href="#">SL3020-X1/GS130/K (5930Z53-010.001)</a>	Encoder
<a href="#">5930Z01-072.028 Type SL3010-PK1023MII-GS130</a>	Actuated encoder
<a href="#">PK620MIId-45 (1576Z81-257.051)</a>	Precision Rotary Potentiometer
<a href="#">2028S02-024.002</a>	Anemometer
<a href="#">5930Z01-016.511</a>	Cable length sensor
<a href="#">1567Z01-001.104</a>	Precision Rotation Resistance
<a href="#">5930Z01-328.116</a>	cable encoder
<a href="#">PK1023d-MU</a>	precision rotary angle transmitter
<a href="#">PW70A (1708Z03-096.008)</a>	Präzisionsdrehwiderstand
<a href="#">99707046586</a>	ENCODER
<a href="#">Pk613-15 // 1565Z51-000.016</a>	Precision plastic potentiometer
<a href="#">SL3010-PK1023-MU/GS130 (5930Z01-328.116)</a>	Seilzuggeber
<a href="#">PK1023d-MU/i (5710Z02-258.009)</a>	Präz.-Drehwinkelmeßformer
<a href="#">PK1023d-MU/i (5710Z02-257.001)</a>	Präz. -Rotational angle transmitter
<a href="#">5930E01-000.071</a>	Cap for spring pack
<a href="#">PK613-46d (1565Z81-005.110)</a>	Präzisions-Kunststoffpotentiometer
<a href="#">PK613MIId-15</a>	Precise plastic potentiometers
<a href="#">2028S52-010.002</a>	Anemometer
<a href="#">PW45W10</a>	Precision rotational resistance
<a href="#">SL001250/GS55 (OEM)</a>	Rope Length Transmitter
<a href="#">1708Z03-096.013</a>	Präzisionsdrehwiderstand
<a href="#">5929Z55-328.026 (SL3002-PK613-MU/GS55/01)</a>	Seillängengeber
<a href="#">PK613MIId-47</a>	Precision plastic potentiometer
<a href="#">PW70A (1708Z03-096.013)</a>	Präzisionsdrehwiderstand
<a href="#">99707046588</a>	ENCODER
<a href="#">PK620MIId-45</a>	sensor
<a href="#">SL3001-PK613-MU/GS55/01</a>	Seillängengeber
<a href="#">1708Z03-320.012 (PW70A IP65)</a>	
<a href="#">5930Z01-328.102</a>	Cable length sensor



Product	Description
<a href="#">PW620/120-38d-A</a>	Präzisions-Drehwiderstand
<a href="#">PW70d-ÖF-A (1708Z03-325.114)</a>	Precision Rotary Potentiometer
<a href="#">1573S10-002.111</a>	Potentiometer
<a href="#">SL3010-PK1023-MU/GS130/F+B/01</a>	Sensor
<a href="#">XA 13/GS 90/ 01</a>	coder
<a href="#">3925Z02-000.005 - Type: XA13-GS90/03</a>	Angle sensor
<a href="#">1708Z03-096.013 - PW70A</a>	Precision rotary resistance
<a href="#">5930Z01-264.132</a>	Wire rope transducer
<a href="#">SL3005-MH1023/GS130/G-01</a>	Rope Transmitter
<a href="#">03320584</a>	Electronic Component
<a href="#">PE-WD-x/y-E11</a>	Pendulum Transmitter
<a href="#">GA-XY-dig/C/56</a>	Inclination Indicator
<a href="#">SL3002-PK1023-MU/GS80/F-01 (5932Z01-328.144)</a>	Rope length encoder
<a href="#">PW45MIId-A (1708ZA0-401.101)</a>	potentiometer
<a href="#">PK620MIId-G90 (Artikelnummer 3601Z02-032.014)</a>	potentiometer
<a href="#">1566Z02-001.011 (PK613MIId-15)</a>	potentiometer
<a href="#">PK620MIId-16</a>	POTENTIOMETER
<a href="#">5930Z50-128.012</a>	Rope length encoder
<a href="#">PK620MIId-17 - 1576Z12-065.009</a>	Precision plastic potentiometer
<a href="#">PW70IIAII-IP65 (1709Z03-360.002)</a>	Precision rotary resistance
<a href="#">PK620-31d / 1575Z61-011.003</a>	encoder
<a href="#">5930Z01-016.527</a>	Rope sensor
<a href="#">1708Z03-352.025</a>	rotational resistance sensor
<a href="#">PK1023d-MU (5710Z02-003.013)</a>	Precision angle transmitter
<a href="#">SL3001-PK20/GS80/01</a>	Rope length encoder
<a href="#">5930Z53-002.003 / Typ: SL3005-X1/GS130/K/S</a>	Rope length encoder
<a href="#">PW1023 (5720Z52-272.022)</a>	Rotary Potentiometer
<a href="#">5930Z01-016.200</a>	Drawstring encoder
<a href="#">5935Z02-080.034 - SL003000-MH16-613-MU/GS80</a>	Pulley sensor
<a href="#">PK 1023-400 (Art.Nr.5710Z52-400.002)</a>	potentiometer
<a href="#">5930Z01-080.558</a>	
<a href="#">XI-1025-774/100/GS150</a>	Incremental encoder
<a href="#">1574Z05-004.002</a>	potentiometer (with electronics)
<a href="#">5930Z01-392.103</a>	sensor
<a href="#">1892Z15-267.012</a>	Transmission Cam-Limit Switches
<a href="#">PW0045mAy</a>	potentiometer
<a href="#">1574Z05-004.030</a>	Prez.-Rotational resistance
<a href="#">P/N: 5930Z01-328.043 Type: SL3010-PK1023-MU/GS130/G/F-01</a>	rope lengthender
<a href="#">PE4000-WD/E2-01 (1870S10-002.062)</a>	Tilting angle sensor for Furnace
<a href="#">PE4000-WD/E2-01 (1870S10-002.019)</a>	Tilting angle sensor for Winch
<a href="#">PK613MIId-46</a>	Precision Plastic Potentiometer
<a href="#">PE-MEMS-x/y-i/GS60 (1885S12-002.016)</a>	Electronic Inclination Transmitter Type
<a href="#">1583S60-005.012</a>	Precision Rotary Resistance

<b>Product</b>	<b>Description</b>
<a href="#">1700Z04-096.073</a>	Torque Resistor
<a href="#">PW70-ÖF (1700Z04-320.004)</a>	Prec.-Rotary resistance
<a href="#">SP700-04/35</a>	potentiometer
<a href="#">1805S11-006.021</a>	Pendulum encoders
<a href="#">4279S03-000.003</a>	Wind Speed Indicator
<a href="#">2028S02-136.002</a>	anemometer
<a href="#">1870S10-006.003/00 (PE4000-WD/E2-01)</a>	Pendulum encoders
<a href="#">U2EX-701</a>	Combination roll over eccentric
<a href="#">PK620MIII-G90 (3601Z02-032.001)</a>	Prez.-Plastic potentiometer
<a href="#">SL 3005-X2/GS130/K/F-01</a>	Rope length encoder
<a href="#">PW70d-GS110</a>	Precision Rotation Resistance
<a href="#">AN-60-P/MH-2L/F/H/02 (Art.Nr.2028S52-138.001)</a>	anemometer
<a href="#">PW70A (1708Z03-096.005)</a>	Precision Rotational Resistance
<a href="#">1708Z03-065.011</a>	Precision Rotation Resistance
<a href="#">PW620miid-g90</a>	precision torsional resistance
<a href="#">5930Z090</a>	Sensor
<a href="#">5500Z05-065.003</a>	Inductive Rotary Angle Transmitter
<a href="#">1570Z02-005.013</a>	Precision Rotation Resistance
<a href="#">PW45W3MII (1304Z10-000.001)</a>	Precision Rotary Resistance
<a href="#">5754Z03-160.009</a>	Magnetic Rotary Encoder
<a href="#">10802062</a>	INCLINATOR
<a href="#">3601Z02-001.002</a>	Precision Rotational Resistance
<a href="#">1573S10-007.005</a>	Precision Rotation Resistance
<a href="#">5710Z03-003.026</a>	Rotational angle transmitter
<a href="#">1708Z03-096.086</a>	Prez -Rotation resistance
<a href="#">1500Z05-065.018</a>	resistance
<a href="#">5930E01-000.516</a>	Spring Pack
<a href="#">1892Z15-265.003</a>	Rotary encoders
<a href="#">1570Z80-257.100</a>	Prez - Rotational resistance
<a href="#">5930Z01-080.547</a>	cable encoder
<a href="#">5930Z01-328.216</a>	Rope sensor
<a href="#">5932Z01-328.144</a>	cable encoder
<a href="#">1304Z10-000.001</a>	Precision Rotary Resistance
<a href="#">1302Z10-000.001</a>	Precision Rotation Resistance
<a href="#">1708Z03-096.008 ( PW70A)</a>	Precision Rotation Resistance
<a href="#">40720003</a>	Rope sensor
<a href="#">99707047503</a>	Lengers
<a href="#">1900Z04-064.008</a>	Precision Rotational Resistance
<a href="#">5930Z01-328.110</a>	cable encoder
<a href="#">3601Z02-032.014</a>	Prez -Plastic potentiometers
<a href="#">1708Z03-321.015</a>	Cable Winder
<a href="#">03041085</a>	CABLE WINDER
<a href="#">PW70dA</a>	Precision Rotational Resistance

Product	Description
<a href="#">9242Z53-001.005</a>	Electronic component
<a href="#">1708Z03-096.090</a>	Prez -Rotation resistance
<a href="#">PE-WDX-E/GS120</a>	Pendulum encoder
<a href="#">PW70II (1700Z04-104.003)</a>	Prez -Rotation resistance
<a href="#">PW70IIAII-IP40 (1709Z03-104.002)</a>	Precision Rotation Resistance
<a href="#">9242Z53-002.003</a>	electronic component
<a href="#">PE-WD-01X/GS120</a>	pendulum
<a href="#">WEVi3-38/K16</a>	Electronic Component
<a href="#">SL3010-5930Z01-328.116</a>	Pulley encoder
<a href="#">ArtNr: 5930E01-000.007</a>	Measuring rope
<a href="#">ArtNr: 5930E01-000.002</a>	Rope guide pulley
<a href="#">ArtNr: 5930E01-000.004</a>	Rope-leap, complete
<a href="#">5710Z03-259.011</a>	Precision rotary angle transmitter
<a href="#">1708Z03-320.016 - PW70A</a>	Precise -Rotational resistance
<a href="#">5932Z01-008.109</a>	Electronic Component
<a href="#">PE-WDX-E/GS120 (1805S60-004.034)</a>	pendulum encoder
<a href="#">PW 70 A / IP 65 (1708Z03-320.011)</a>	Precision rotary resistance
<a href="#">GA-DM20-02/57</a>	Large scoreboard
<a href="#">PW70 A IP40</a>	Precision torsion resistance
<a href="#">1500Z05-073.001 - PW45/120</a>	Precision rotary resistor
<a href="#">PW70A IP65</a>	Precision Rotary Potentiometer
<a href="#">WD620-02/A</a>	Angular Position Transducer
<a href="#">5710Z02-067.004 Typ: PK1023d-MU</a>	Precision Rotary Potentiometer with Signal Converter
<a href="#">PN: 5929Z50-072.003</a>	Transmitter
<a href="#">PW70A (1708Z03-096.052)</a>	Precision torsion resistance
<a href="#">1565Z81-005.109</a>	potentiometer
<a href="#">5710Z03-067.004 Typ: PK1023d-MU</a>	Precision rotary angle transmitter
<a href="#">P/N: 5930Z50-258.026 Type: SL3025-X2/GS130/K/F-01</a>	rope lengthender
<a href="#">1803Z02-001.027</a>	Rotational angle sensor
<a href="#">2028E02-000.001</a>	shell star (robust)
<a href="#">5875Z01-016.018 Typ: MH1023-MU/Ex</a>	Rotary Encoder
<a href="#">1888Z02-010.001</a>	Electronic Component
<a href="#">1709Z03-265.003</a>	Precise torsion resistance
<a href="#">SL3002-PK1023-MU/GS80/01</a>	Pulley encoders
<a href="#">SL3010-MH1023-MU/GS130/G-01 (5930Z01-080.075)</a>	Pulley encoder
<a href="#">SL3020-X2/GS130/K/F/01 (825698)</a>	Pulley encoder
<a href="#">PE-WD/E-GS120/ST1</a>	position sensor
<a href="#">PE4000-WD/E2-01 15 ° to + 25 °</a>	pendulum transmitter
<a href="#">1896Z10-009.002</a>	Cable travel switch with voltage output
<a href="#">Typ: PK613-46d</a>	Precision Rotary Potentiometer
<a href="#">p/n: 5930Z50-066.003. type SL3010-X2/GS130/K-01</a>	Cable pull sensor
<a href="#">1883Z02-056.005</a>	precision torsional resistance
<a href="#">5929Z50-004.009</a>	Pitch encoder

Product	Description
<a href="#">5930Z01-264.163</a>	Pitch encoder
<a href="#">p/n: 5930Z50-066.007, type: SL3010-X1/GS130/K-01</a>	Pitch encoder
<a href="#">1708Z03-321.027</a>	precision torsional resistance
<a href="#">5932Z01-324.101</a>	Pitch encoder
<a href="#">2028S60-002.003</a>	anemometer
<a href="#">2028E01-000.004</a>	spare part anemometer
<a href="#">1576Z12-013.105</a>	prec. -plastic potentiometer
<a href="#">PK613-15D</a>	Precision Plastic Potentiometer
<a href="#">1708Z03-352.090</a>	potentiometer
<a href="#">PK613MIId-16</a>	Precision plastic potentiometer
<a href="#">PK1023D-MU/I (5710Z03-003.037)</a>	Precision rotary angle transmitter PK1023D-mu/I
<a href="#">1576Z81-393.001</a>	Precision plastic potentiometers
<a href="#">1571Z80-269.001</a>	precision rotary resistor
<a href="#">PW613-15d</a>	precision rotary resistor
<a href="#">WD620-02</a>	Inductive rotary encoder
<a href="#">1700Z04-320.004</a>	potentiometer
<a href="#">1708Z03-320.032</a>	precision torsional resistance
<a href="#">1708Z03-320.038</a>	precision torsional resistance
<a href="#">SL3015-PK1023-MU/GS130/G/F-01</a>	Rope length sensor
<a href="#">1708Z03-096.008, Type PW70A</a>	Precision Angular Position Transmitter
<a href="#">5710Z03-003.037</a>	Precision rotary angle transmitter
<a href="#">1566Z02-009.001</a>	Electronic Component
<a href="#">SL3005/GS130 / 40720003</a>	Rope length sensor
<a href="#">5711S01-128.003</a>	precision rotary resistor
<a href="#">Type: MH1023-MU/Ex / 5875Z01-016.016</a>	intrinsically safe angle
<a href="#">1500Z05-036.101</a>	Electronic Component
<a href="#">1709Z03-360.005</a>	precision rotating resistor
<a href="#">Type: AN-60-P/MH-2L/F/02[K:40 m/s] / 2028S02-138.003</a>	anemometer
<a href="#">SL3005-X1-GS130/K/01 / 5930Z50002007</a>	Rope length sensor
<a href="#">1709Z03-360.002</a>	Precision Rotation Resistance
<a href="#">5930Z50-258.020</a>	draw-wire encoder
<a href="#">PK613MIId-16 / 1566Z02-005.005</a>	precision plastic potentiometer
<a href="#">Typ: SL 3003/X1/GS80/K/F-01</a>	cable pull encoder
<a href="#">5930Z01-328.043</a>	Rope Length Transmitter
<a href="#">PW70dA / 1708Z03-321.037</a>	Precision Angular Position Transmitter
<a href="#">PW70-GS110 / 1883Z02-056.005</a>	precision torsional resistance
<a href="#">40720016 / SL3010</a>	Rope sensor
<a href="#">5932Z52-066.006</a>	cable pull encoder
<a href="#">Type: PK1023MII / 5711Z53-144.001</a>	Precision plastic potentiometer
<a href="#">1700Z04-192.006</a>	precision torsional resistance
<a href="#">1500Z05-064.155</a>	precision torsional resistance/potentiometer
<a href="#">1700Z04-096.008</a>	Precision torsional resistance
<a href="#">5930E01-000.047</a>	spring pack

Product	Description
<a href="#">5710Z03-257.001</a>	Prect. -Rotation angle transmitter
<a href="#">1575Z12-001.003</a>	Precision plastic potentiometer
<a href="#">5711Z53-016.001 / PK1023MII</a>	Precise plastic potentiometer
<a href="#">Art.No: 2028S52-010.004 Type: AN60-P/MH-2L/S/H02</a>	anemometer
<a href="#">ELT159936 (1566Z81-013.008)</a>	Electronic Component
<a href="#">1500Z05-065.025</a>	Prect. -Torque resistance
<a href="#">5710Z02-259.001</a>	Rotary Angle Signal Converter
<a href="#">1700Z04-192.073</a>	Precision torsion resistance
<a href="#">1557Z05-019.001</a>	Sliding potentiometer
<a href="#">5711Z52-001M001E</a>	Steering Angle Sensor
<a href="#">PW 70/A/IP 40 / 1708Z03-096.052/00</a>	Precision Rotary Potentiometer
<a href="#">1565Z81-257.004 / PK613-45d</a>	precision plastic potentiometer
<a href="#">5932Z01-388.105</a>	Transmitter
<a href="#">1708Z03-352.012</a>	precision resistor
<a href="#">PW70A, 60°</a>	Precision Angular Position Transmitter
<a href="#">Typ: SL3002-PK613/GS55-01 (5929Z50-072.503)</a>	Cable length sensor
<a href="#">5710Z03-257.001 / PK1023d-MU/i</a>	Präz. -Rotational angle transmitter
<a href="#">9249Z51-001.012</a>	Electronic Component
<a href="#">P/N: 5930Z50-258.026 Type: Typ: SL3025-X2/GS130/K/F-01</a>	Meter
<a href="#">40720015 / SL3020-X1/GS130/K/F/01</a>	Cable length sensor
<a href="#">1708Z03-096.008</a>	Potentiometer
<a href="#">PK613-02d</a>	Potentiometer
<a href="#">5710Z53-400.002</a>	Electronic Component
<a href="#">1708Z03-096.014</a>	Precision rotational resistance
<a href="#">PW613d/MU-i03, 1562Z05-004.010</a>	potentiometer
<a href="#">5930Z50-066.007</a>	Cable length sensor
<a href="#">AN-60-Z/MH-2L/S/O/02S-40M/S</a>	anemometer
<a href="#">P/N: 1708Z03-096.008 / TYPE: PW70/A/IP40</a>	Precision rotational resistance
<a href="#">2028S02-008.005</a>	anemometer
<a href="#">5932Z01-264.059</a>	Cable length sensor
<a href="#">1576Z81-261.004</a>	Electronic Component
<a href="#">9242Z03-001.001 / WEVi3-38/K16</a>	electronic component
<a href="#">1565Z81-005.110 , Typ: PK613-46d</a>	controller
<a href="#">PE-XA11 LSB/05-A/GS90</a>	Potentiometer
<a href="#">2845Z01-009.010</a>	Dual angle encoder
<a href="#">2028S52-008.001</a>	anemometer
<a href="#">PW620-38MIId - 1571ZA2-257.002</a>	Precision rotational resistance
<a href="#">PK613-15d / 1565Z02-001.003</a>	Precision Rotary Potentiometer
<a href="#">SL3010-X5/GS130/K/F-01</a>	Rope Length Transmitter
<a href="#">PK620-49 MIId/A70</a>	Precision Rotary Potentiometer
<a href="#">2028S02-000.002</a>	anemometer
<a href="#">PK13-45-RK - 1565Z51-256.021</a>	Precision Rotary Potentiometer
<a href="#">5930Z50-066.092</a>	Rope Length Transmitter

Product	Description
<a href="#">Part no:PW 70 A</a>	Precision Rotary Potentiometer
<a href="#">1575Z12-065.001</a>	Precision Rotary Potentiometer
<a href="#">PW70-ÖF</a>	Precision Rotary Potentiometer
<a href="#">1577Z01-001.003 - PW620-15d</a>	Precision Rotary Potentiometer
<a href="#">5932Z50-066.053</a>	ENCODER
<a href="#">WD620-03/E90</a>	
<a href="#">1570Z80-265.002</a>	potentiometer
<a href="#">5710Z02-273.002</a>	Precision rotation angle transmitter
<a href="#">5932Z50-080.034/215144</a>	Electronic Component
<a href="#">2845Z01-000.035</a>	Magnetic Encoder
<a href="#">5932Z52-066.001 - SL 3002/X1/GS80/K/01</a>	cable sensor
<a href="#">1565Z02-001.001</a>	Precision plastic potentiometer
<a href="#">5720Z53-000.040</a>	potentiometer
<a href="#">ELT412799</a>	Electronic Component
<a href="#">5929Z55-264.021</a>	
<a href="#">5930E01-000.134</a>	
<a href="#">5932Z01-328.102</a>	
<a href="#">5710Z03-273.004</a>	Encoder
<a href="#">3601Z02-032.002</a>	Precision Plastic Potentiometer
<a href="#">1571Z01-001.014 - PW620-18Miid</a>	Precision Rotary Potentiometer
<a href="#">PK613-16d</a>	Precision plastic potentiometer
<a href="#">PW620d/MU-i01/GS100/IP65</a>	Precision Potentiometer
<a href="#">03312108</a>	cable length sensor
<a href="#">03312078</a>	Rope length sensor
<a href="#">5907E01-000.094</a>	.
<a href="#">1560Z10-001.010</a>	potentiometer
<a href="#">1571Z80-517.013</a>	potentiometer
<a href="#">1708ZA0-337.004</a>	Precision Rotary Resistor
<a href="#">5930Z50-130.009</a>	Rope length sensor
<a href="#">1709Z03-360.001</a>	Precision Rotary Resistor
<a href="#">PW70d-ÖF-A / 1708Z03-325.108</a>	Precision Potentiometer
<a href="#">1885Z02-002.001</a>	Potentiometer
<a href="#">1700Z04-096.008 (without housing)</a>	Precision Rotary Resistor
<a href="#">1500Z05-064.217</a>	Precision Rotary Resistor
<a href="#">1803Z02-017.022</a>	Precision Rotary Resistor
<a href="#">1708Z03-352.009</a>	precision torsion resistance
<a href="#">SL3010-WDG-1025/GS130 / 5930Z01-080.522</a>	Rope length sensor
<a href="#">1566Z02-005.001</a>	Precision Plastic Potentiometer
<a href="#">1700Z04-064.011</a>	Precision Rotary Potentiometer
<a href="#">2847Z01-003.007</a>	Precision Rotary Resistor
<a href="#">8249Z02-000.001</a>	Power supply with load converter
<a href="#">5935Z02-324.001</a>	sensor
<a href="#">1711Z03-000.001 - PW70MI/2S</a>	Precision torsional resistance



Product	Description
<a href="#">5930Z01-016.511 - SL3005-WDG-1025/GS130</a>	Cable length sensor
<a href="#">PW1023-MU/I 5720Z03-003.021</a>	Rotation angle transmitter
<a href="#">1708ZC1-021.001</a>	housing
<a href="#">5930E01-000.064</a>	spring pack
<a href="#">5930E01-000.009</a>	measuring cable
<a href="#">9252ZA5-000.046 (WD620-03/E90)</a>	Inductive rotary angle sensor
<a href="#">1805S60-004.008</a>	Pendulum sensor
<a href="#">1574Z05-036.001</a>	Precision Rotary Resistor
<a href="#">PK620MIId-16 3x355 3x2K / 1576Z12-013.005</a>	POTENTIOMETER
<a href="#">102069</a>	Precision Rotary Resistor
<a href="#">1708Z03-096.103</a>	Precision Rotary Resistor
<a href="#">5932Z01-328.105</a>	Precision Rotary Resistor
<a href="#">POT PK309-15MIId 2x5K 320°</a>	Precision Rotary Potentiometer
<a href="#">ELT159934</a>	Precision Rotary Resistor
<a href="#">1570Z02-009.002</a>	Precision Rotary Resistor
<a href="#">1708Z03-257.002</a>	Precision Rotary Resistor
<a href="#">5930Z01-080.075 / SL3010-MH1023-MU/GS130/G-01</a>	Pulley sensor
<a href="#">5930Z01-016.533</a>	Rope Length Transmitter
<a href="#">SL3002-PK1023-MU/GS80/G/S 2 m</a>	2m Rope Length Transmitter
<a href="#">SL3002-PK1023-MU/GS80/G/S //FS1025: 5932Z01-328.179</a>	Rope Length Transmitter
<a href="#">1700Z04-064.006</a>	POTENTIO,FSG PW
<a href="#">2845Z01-008.101</a>	Precision Rotary Resistor
<a href="#">5929Z50-004.008</a>	Rope Length Transmitter
<a href="#">1565Z81-005.009</a>	Precision Plastic Potentiometer
<a href="#">1708Z03-096.010</a>	Precision Rotary Potentiometer
<a href="#">1576Z12-013.001</a>	Precision Plastic Potentiometer
<a href="#">AN-60Z/MH2L/S/H/02(S:50M/S) P/N: 2028S52-024.003</a>	ANEMOMETER
<a href="#">5928Z20-006.002</a>	Pulley sensor
<a href="#">1300Z10-000.007</a>	Precision Rotary Resistor
<a href="#">PW 70 - GS 110/IP 65</a>	Precision Rotary Potentiometer
<a href="#">1825Z50-000.043</a>	incremental encoder
<a href="#">5932Z01-080.049</a>	ROPE LENGTH SENSOR
<a href="#">1892Z15-265.010</a>	Rotation angle sensor
<a href="#">9252ZA5-000.001</a>	Inductive angle sensor
<a href="#">FSG.2028S02-008.002</a>	Anemometer
<a href="#">1831S10-130.015</a>	Rotation angle transmitter
<a href="#">5932Z01-328.065</a>	Pulley sensor
<a href="#">SL3010-MH623-II-MU-i/SIL/GS130</a>	Rope Length Transmitter
<a href="#">1700Z04-104.001</a>	Precision Rotary Resistor
<a href="#">5930E01-000.008</a>	Steel cable
<a href="#">1565Z02-003.104</a>	Precision Plastic Potentiometer
<a href="#">2028S02-016-005</a>	ANEMOMETER
<a href="#">5932Z50-130.050</a>	Rope Length Transmitter

Product	Description
<a href="#">PK1023d-MU/i // 5710Z03-258.021</a>	Precision Rotary Resistor
<a href="#">5758F20-000.005</a>	Magnetic multiturn transmitter
<a href="#">5930E01-000.209</a>	Rope Length Transmitter
<a href="#">5929Z02-000.005</a>	encoder
<a href="#">5875Z01-016.016</a>	TRANSDUCER
<a href="#">1700Z04-096.008, PW70-RK</a>	
<a href="#">5930E01-000.018</a>	
<a href="#">5932Z01-016.039</a>	
<a href="#">3601Z02-129.022</a>	
<a href="#">2028S02-008.002</a>	
<a href="#">1709Z03-352.001</a>	potentiometer