



# 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)

## Novotechnik

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="#">P/N: 019522 Type: SP-2801-100-002-001</a>	Angular Potentiometer Position Sensor 100° 3kOhm
<a href="#">P/N: 400023262 Type: TR-0050</a>	displacement sensor
<a href="#">400005636 / EEM 33-91</a>	W-DOSE
<a href="#">P-6501-A502.025</a>	ROUND POTENTIOMETER
<a href="#">P/N: 400019520 Type: SP-2801-308-000-001</a>	Rotary Sensor Potentiometer
<a href="#">019521, Type: SP-2831-308-000-001</a>	Sensor potentiometer
<a href="#">RSC-2801-610-112-210</a>	angle sensor, contactless
<a href="#">400023236 / TS-0150</a>	linear transducer
<a href="#">Art.No. 025309 TLH-0225</a>	Transducer without connecting rod
<a href="#">P/N: 400025312, Type: TLH-0300</a>	Transducer without push rod
<a href="#">ART.NO. 025314 TLH-0360</a>	Displacement sensor without push rod
<a href="#">P/N: 400025332, Type: TLH-0800</a>	Transducer without push rod
<a href="#">P/N: 400025335, Type: TLH-0875</a>	position sensor
<a href="#">002535 Type: TLH 1100</a>	potentiometer
<a href="#">400025354 / TLH-1350</a>	Transducer without push rod
<a href="#">400026109 / LWG-0225</a>	LINEAR RULER
<a href="#">TH1-1400-102-423-102</a>	transducer
<a href="#">Art.No. 4000420AH, Type: TH1-0500-102-423-102</a>	VZTYP WEGAUFNEHMER
<a href="#">400054014 / MUP-110-4</a>	Potentiometer Transducer
<a href="#">400010018</a>	potentiometer
<a href="#">p/n: 400008218, Type: P-6501-4007</a>	potentiometer
<a href="#">Art.No. 400011021, Type AW-360-ZE-10</a>	round potentiometer
<a href="#">400005627 / EEM 33-84</a>	connector
<a href="#">400005323 / F-210 G</a>	Wegaufnehmer kontaktlos, induktiv
<a href="#">400010001 / IP-6501-A502</a>	Rotary Sensor Industrial-Grade Potentiometer
<a href="#">P/N: 400010061 Type: IPS-6501-A502</a>	Position Sensor
<a href="#">Art.No. 026109 Type 026109</a>	Transducer
<a href="#">400026106 / LWG-0150</a>	TRANSDUCER
<a href="#">LWG-0360</a>	Linear Potentiometer Position Sensor
<a href="#">LWH 0250 / 400024510</a>	ENCODED
<a href="#">P/N: 400024312 Type: LW-0300</a>	STROKE TRANSDUCER

Product	Description
<a href="#">LWH-0130 / 400024505</a>	Displacement sensor with push rod
<a href="#">400024506 / LWH-0150</a>	Position Transducer
<a href="#">P/N: 400024307 Type: LWH-0175</a>	Art.Nr:024307 F.Nr:110366/G
<a href="#">400024313 / LWH-0325</a>	Transducer, potentiometric, LWH series
<a href="#">P/N: 024318 Type: LWH-0450</a>	Position Transducers
<a href="#">LWH-0450</a>	Displacement sensor with push rod
<a href="#">400024306 / LWH-0150</a>	Wegaufnehmer, potentiometrisch, Baureihe LWH
<a href="#">400024307 / LWH-0175</a>	Position Transducers
<a href="#">Art.No. 024309 LWH-0225</a>	Transducer with push rod
<a href="#">Art.No. 024312, LWH-0300</a>	Seizure Converter
<a href="#">Art.No. 24314, Type LWH-0360</a>	Wegaufnehmer, potentiometrisch, Baureihe LWH
<a href="#">Art.No. 024318, Type: LWH-0450</a>	Wegaufnehmer mit Schubstange
<a href="#">P/N: 400026187 Type: LWX-0300-002</a>	Position Transducers
<a href="#">P/N: 400054153 Type: MUW-250-4</a>	TRANSMITTER
<a href="#">400006203 / P-4501-A502</a>	potentiometer
<a href="#">00107682</a>	
<a href="#">P-6501-A102</a>	Standard potentiometer
<a href="#">Art.No.:008203 / P-6501-A502</a>	potentiometer
<a href="#">400008203 / P-6501-A502</a>	Rotary Sensor / Potentiometer
<a href="#">241924 / RFC 4801-636-321-251</a>	360 ° angle transducer
<a href="#">RFC-4801-609-111-201 obsolete</a>	
<a href="#">RFC-4801-603-111-201</a>	Linear Transducer
<a href="#">RFC-4801-xxx-xxx-xxx</a>	Angle sensor
<a href="#">RFC-4801-611-121-202</a>	sensor
<a href="#">RFC-4801-636-111-201</a>	
<a href="#">RFC-4801-636-211-206</a>	ANGLE Sensor touchless Item No .: 040AAV
<a href="#">RFC-4801-636-211-401</a>	angle sensor, contactless, transmissive
<a href="#">RFC-4801-636-321-401</a>	ANGLE SENSOR
<a href="#">RFC-4801-636-341-551</a>	Rotary Sensor
<a href="#">RSC-2801-610-211-201</a>	Rotary Sensor
<a href="#">RSC 2801 636 111 210</a>	angle sensor
<a href="#">RSC-2801-610-112-201</a>	WINKELSENSOR,KONTAKTLOS
<a href="#">SP-2801-100-002-001</a>	sensor potentiometer
<a href="#">P/N: 400019522 Type: SP-2801-100-002-001</a>	sensor potentiometer
<a href="#">Art.No. 019520, SP-2801-308-000-001</a>	Sensor-Potentiometer
<a href="#">400019527 / SP-2831-100-002-001</a>	Sensor-Potentiometer
<a href="#">SP-2831-308-000-001</a>	Flanging machine sensor
<a href="#">400023203 / T-0050</a>	Displacement sensor
<a href="#">TEX-0100-415-002-101</a>	push rod
<a href="#">TEX-0025-415-002-202</a>	Position transducers, potentiometric, TEX, TX2 series
<a href="#">P/N: 025320 Type: TLH-0500</a>	
<a href="#">Art.No. 025305, Type TLH-0130</a>	Linear Potentiometer

Product	Description
<a href="#">P/N: 400025360, Type: TLH-1500</a>	Position Transducer
<a href="#">025309</a>	Linear Potentiometer
<a href="#">400025312 / TLH-0300</a>	
<a href="#">400025318 / TLH-0450</a>	Position Transducer
<a href="#">TLH-0525</a>	Position Transducer
<a href="#">TLH-0600</a>	Displacement sensor without push rod
<a href="#">P/N: 400025326, Type: TLH-0650</a>	Position Transducer
<a href="#">Art.No. 025335, Type: TLH-0875</a>	Wegaufnehmer ohne Schubstange
<a href="#">P/N: 400025338 Type: TLH-0950</a>	Position Transducer
<a href="#">P/N: 025350 Type: TLH-1250</a>	
<a href="#">Art.No. 025336 / TLH-0900</a>	Transducer without connecting rod
<a href="#">TP1-0500-101-411-205</a>	
<a href="#">TP1-0600-101-411-205</a>	
<a href="#">TP1-0750-101-423-101</a>	DISPLACEMENT SENSOR
<a href="#">400023271 / TRS-0025</a>	Pushbutton, pluggable.
<a href="#">Art.No. 023271, Type: TRS-0025</a>	Wegtaster
<a href="#">400023272 / TRS-0050</a>	Transducer
<a href="#">Typ LWH-0750 / Art.N.400024330</a>	Potentiometric Displacement Transducer LWH Series
<a href="#">P/N: 400005693 Type: Z-TP1-P06</a>	Position Indicator
<a href="#">Z-TP1-P06</a>	POS DONOR TP1 FREE-04mm
<a href="#">P/N: 400005695, Type: Z-TP1-P08</a>	Position provider
<a href="#">P/N: 400006202 Type: P-4501-A202</a>	Rundpotentiometer
<a href="#">P/N: 400006202, Type: P-4501-A202</a>	Rotary Sensor
<a href="#">024336 / LWH-0900 old code - new code 400024536 / LWH-0900</a>	Transducer, potentiometric
<a href="#">400054173 / MUK 350-4</a>	Measurement converter for potentiometers
<a href="#">Art.No. 023262 / TR-0050</a>	Transducer to 100 mm with continuous sliding rod
<a href="#">TH1-1500-104-423-102</a>	TRANSDUCER
<a href="#">Z-TH1-P18 POS SENSOR TH1-18 RING Ø12 / 25</a>	
<a href="#">Art.No. 008201 / P-6501-A102</a>	Potentiometer
<a href="#">P/N: 400002220 Type: P-2201-S0031</a>	RUNDPOTENTIOMETER
<a href="#">Art.No. 025330 / TLH-0750</a>	Wegaufnehmer, potentiometrisch, Baureihe TLH
<a href="#">P/N: 400024306, Type: LWH-0150</a>	Wegaufnehmer mit Schubstange
<a href="#">RSM 2831-010-111-206.</a>	transducer
<a href="#">TR100</a>	Linear Transducer
<a href="#">TR25</a>	Linear Transducer
<a href="#">40003900B) RFA-4001-636-211-401</a>	WINKELSENSOR
<a href="#">RFC-4801-636-211-202</a>	Rotary Sensor
<a href="#">P/N: 400005658 Type: Z-RFC-P03</a>	POS-GEBER
<a href="#">TEX-0050-415-002-202</a>	Transducer, potentiometric
<a href="#">Art.No. 005627 / EEM-33-84</a>	Anschlussstechnik

Product	Description
<a href="#">Z-TH1-P19 POS-GEBER TH1-19 RING Ø13/32</a>	Position Marker
<a href="#">024304 / LWH-0100</a>	Displacement sensor with push rod
<a href="#">400024530 / LWH-0750</a>	Transducer
<a href="#">Art.No. 024309, Type LWH-0225</a>	Wegaufnehmer, potentiometrisch, Baureihe LWH
<a href="#">Art.No. 024304, Type LWH-0100</a>	Wegaufnehmer, potentiometrisch, Baureihe LWH
<a href="#">P/N: 400008203, Type: P-6501-A502</a>	Angle sensors, potentiometric, P series
<a href="#">Art.No. 025330, Type TLH-0750</a>	Wegaufnehmer ohne Schubstange
<a href="#">P/N: 400025312 Type: THL-0300</a>	Position Transducer
<a href="#">LS1-0075-001-421-101</a>	Wegaufnehmer
<a href="#">Art.No. 024312, Type: LWH-0300</a>	Wegaufnehmer mit Schubstange
<a href="#">Art.No. 025324, Type: TLH-0600</a>	Displacement sensor without push rod
<a href="#">Art. Nr.400023271 Type TRS-0025</a>	WEGTASTER,STECKBAR
<a href="#">P/N: 400026109 Type: LWG-0225</a>	Displacement sensor
<a href="#">40003700W / TEX-0200-413-002-101</a>	WEGAUFNEHMER
<a href="#">400025312, Type: TLH-0300</a>	Potentiometric sensor
<a href="#">Art.No. 400024560, Type: LWH-0110</a>	Displacement sensor with push rod
<a href="#">Art.No. 019520, Type: SP-2801-308-000-001</a>	Sensor-Potentiometer
<a href="#">Art.No. 400049651, Type: TE1-0050-102-411-101</a>	POTENTIOMETRIC POSITION SWITCH
<a href="#">TE1-0025-102-411-101</a>	
<a href="#">Art.No. 400023233, Type: TS-005025312, Type: TLH-0300</a>	WEGAUFNEHMER,STECKBAR
<a href="#">Art.No. 023235, Type: TS-0100</a>	potentiometer
<a href="#">4000420KM / TH1-0200-102-423-102</a>	Transducer
<a href="#">400024311</a>	VZTYP POSITION DETECTOR
<a href="#">400024314</a>	Wegaufnehmer
<a href="#">400024324</a>	Wegaufnehmer
<a href="#">TH1-1400-104-423-102</a>	Wegaufnehmer
<a href="#">P/N: 024311 Type: LWH-0275</a>	Transducer
<a href="#">P/N: 058001 Type: Z301-M6/M6</a>	ball coupling
<a href="#">Art.No. 53105, Type: FTI-10.1.50.0.K1</a>	Wegaufnehmer kontaktlos, induktiv
<a href="#">400053101 / FTI-10.1.50.4. K1</a>	Transducer contactless, inductive
<a href="#">Art.No. 53107, Type: FTI-10.1.67.0.K1</a>	Wegaufnehmer kontaktlos, induktiv
<a href="#">P/N: 400053103, Type: FTI-10-1-67-4-K1</a>	Position Transducer
<a href="#">400053104 / FTI-10.2.50.0. K1</a>	Wegaufnehmer kontaktlos, induktiv
<a href="#">Art.No. 53100, Type: FTI-10.2.50.4.K1</a>	Contactless position sensor, inductive

Product	Description
<a href="#">Art.No. 53106, Type: FTI-10.2.67.0.K1</a>	Wegaufnehmer kontaktlos, induktiv
<a href="#">Art.No. 53102, Type: FTI-10.2.67.4.K1</a>	Wegaufnehmer kontaktlos, induktiv
<a href="#">Art.No. 53114, Type: FTI-10.4.50.0.K1</a>	Wegaufnehmer kontaktlos, induktiv
<a href="#">Art.No. 53110, Type: FTI-10.4.50.4.K1</a>	Wegaufnehmer kontaktlos, induktiv
<a href="#">Art.No. 53116, Type: FTI-10.4.67.0.K1</a>	Transducer
<a href="#">Art.No. 53112, Type: FTI-10.4.67.4.K1</a>	Wegaufnehmer kontaktlos, induktiv
<a href="#">Art.No. 5303, Type: F-205 G</a>	Wegaufnehmer kontaktlos, induktiv
<a href="#">P/N: 400005304 Type: F-205.1G</a>	
<a href="#">Art.No. 5323, Type: F-210 G</a>	Wegaufnehmer kontaktlos, induktiv
<a href="#">Art.No. 5324, Type: F-210.1G</a>	Wegaufnehmer kontaktlos, induktiv
<a href="#">P/N: 400005325, Type: F-220 G</a>	Contactless position sensor, inductive
<a href="#">Art.No. 5693, Type: Z-TP1-P06</a>	Positionsgeber (PG) für Baureihe
<a href="#">400005694</a>	pos.donor unguided
<a href="#">Art.No. 56044, Type: Z-TH1-P21</a>	Positionsgeber (PG) für Baureihe
<a href="#">Art.No. 56045, Type: Z-TH1-P22</a>	Positionsgeber (PG) für Baureihe
<a href="#">Art.No. 5697, Type: Z-TH1-P18</a>	Positionsgeber (PG) für Baureihe
<a href="#">Art.No. 5698, Type: Z-TH1-P19</a>	Positionsgeber (PG) für Baureihe
<a href="#">Art.No. 5699, Type: Z-TIM-P20</a>	Positionsgeber (PG) für Baureihe
<a href="#">Art.No. 104225, Type: Z-TFC-P03</a>	Positionsgeber (PG) für Baureihe
<a href="#">Art.No. 104226, Type: Z-TFC-P04</a>	Positionsgeber (PG) für Baureihe
<a href="#">Art.No. 5602, Type: EEM-33-56</a>	Anschlussstechnik M8x1 für Baureihe
<a href="#">Art.No. 5604, Type: EEM-33-58</a>	Anschlussstechnik M8x1 für Baureihe
<a href="#">400005606 / EEM-33-60</a>	M8x1 connection technology for series
<a href="#">Art.No. 5603, Type: EEM-33-57</a>	Anschlussstechnik M8x1 für Baureihe
<a href="#">Art.No. 5605, Type: EEM-33-59</a>	Anschlussstechnik M8x1 für Baureihe
<a href="#">Art.No. 5607, Type: EEM-33-61</a>	Anschlussstechnik M8x1 für Baureihe
<a href="#">Art.No. 5633, Type: EEM-33-88</a>	Anschlussstechnik M12x1 für Baureihe
<a href="#">Art.No. 5634, Type: EEM-33-89</a>	Anschlussstechnik M12x1 für Baureihe
<a href="#">Art.No. 56141, Type: EEM-33-41</a>	Anschlussstechnik M12x1 für Baureihe
<a href="#">Art.No. 56142, Type: EEM-33-42</a>	Anschlussstechnik M12x1 für Baureihe
<a href="#">Art.No. 56143, Type: EEM-33-43</a>	Anschlussstechnik M12x1 für Baureihe
<a href="#">Art.No. 56144, Type: EEM-33-44</a>	Anschlussstechnik M12x1 für Baureihe
<a href="#">Art.No. 5645, Type: EEM-33-73</a>	Anschlussstechnik M12x1 für Baureihe
<a href="#">Art.No. 5646, Type: EEM-33-75</a>	Anschlussstechnik M12x1 für Baureihe
<a href="#">Art.No. 56145, Type: EEM-33-45</a>	Anschlussstechnik M12x1 für Baureihe
<a href="#">Art.No. 56147, Type: EEM-33-47</a>	Anschlussstechnik M12x1 für Baureihe
<a href="#">Art.No. 5629, Type: EEM-33-86</a>	Anschlussstechnik M12x1 für Baureihe
<a href="#">Art.No. 5635, Type: EEM-33-90</a>	Anschlussstechnik M12x1 für Baureihe
<a href="#">400005637 / EEM-33-92</a>	connection technology
<a href="#">Art.No. 5630, Type: EEM-33-87</a>	Anschlussstechnik M12x1 für Baureihe

Product	Description
<a href="#">Art.No. 5636, Type: EEM-33-91</a>	Anschlussstechnik M12x1 für Baureihe
<a href="#">Art.No. 5638, Type: EEM-33-93</a>	Anschlussstechnik M12x1 für Baureihe
<a href="#">Art.No. 56131, Type: EEM-33-01</a>	Anschlussstechnik M12x1 für Baureihe
<a href="#">P/N: 400005639, Type: EEM-33-82</a>	connection technology
<a href="#">Art.No. 5648, Type: EEM-33-94</a>	Anschlussstechnik M16x0,75 IEC130-9, für Baureihe
<a href="#">Art.No. 56126, Type: EEM-33-26</a>	Anschlussstechnik M16x0,75 IEC130-9, für Baureihe
<a href="#">Art.No. 56127, Type: EEM-33-27</a>	Anschlussstechnik M16x0,75 IEC130-9, für Baureihe
<a href="#">Art.No. 5627, Type: EEM-33-84</a>	Anschlussstechnik M16x0,75 IEC130-9, für Baureihe
<a href="#">P/N: 400005628, Type: EEM-33-85</a>	connection technology
<a href="#">Art.No. 56090, Type: Z-TH1-M01</a>	Lock nut
<a href="#">Art.No. 56091, Type: Z-TH1-M02</a>	Kontermutter für Baureihe
<a href="#">Art.No. 56033, Type: Z-G02</a>	Kugelgelenkkopf für Baureihe
<a href="#">400005678 / Z-R50</a>	series sensor roll
<a href="#">Art.No. 56029, Type: Z-TP1-B03</a>	Befestigungsklammern für Baureihe
<a href="#">Art.No. 59010, Type: Z-FT1-B01</a>	Befestigungsklammern für Baureihe
<a href="#">Art.No. 56050, Type: Z-TP1-S01-007</a>	Push rods for position sensors
<a href="#">Art.No. 56051, Type: Z-TP1-S01-010</a>	Push rods for position sensors
<a href="#">Art.No. 56052, Type: Z-TP1-S01-012</a>	Push rods for position sensors
<a href="#">Art.No. 56053, Type: Z-TP1-S01-015</a>	Push rods for position sensors
<a href="#">Art.No. 56054, Type: Z-TP1-S01-020</a>	Push rods for position sensors
<a href="#">Art.No. 56055, Type: Z-TP1-S01-025</a>	Push rods for position sensors
<a href="#">Art.No. 56056, Type: Z-TP1-S01-030</a>	Push rods for position sensors
<a href="#">Art.No. 56057, Type: Z-TP1-S01-035</a>	Push rods for position sensors
<a href="#">Art.No. 56058, Type: Z-TP1-S01-040</a>	Push rods for position sensors
<a href="#">Art.No. 56059, Type: Z-TP1-S01-045</a>	Push rods for position sensors
<a href="#">Art.No. 56060, Type: Z-TP1-S01-050</a>	Push rods for position sensors
<a href="#">Art.No. 56061, Type: Z-TP1-S01-060</a>	Push rods for position sensors
<a href="#">Art.No. 56062, Type: Z-TP1-S01-080</a>	Push rods for position sensors
<a href="#">Art.No. 56063, Type: Z-TP1-S01-100</a>	Push rods for position sensors
<a href="#">Art.No. 56064, Type: Z-TP1-S01-150</a>	Push rods for position sensors
<a href="#">Art.No. 56065, Type: Z-TP1-S01-200</a>	Push rods for position sensors
<a href="#">400023202 / T-0025</a>	displacement transducer

Product	Description
<a href="#">Art.No. 23207, Type: T-0025-.1</a>	Wegaufnehmer bis 150 mm mit durchgehender Schubstange
<a href="#">Art.No. 23203, Type: T-0050</a>	Wegaufnehmer bis 150 mm mit durchgehender Schubstange
<a href="#">Art.No. 23208, Type: T-0050-.1</a>	Wegaufnehmer bis 150 mm mit durchgehender Schubstange
<a href="#">Art.No. 23209, Type: T-0050-.05</a>	Wegaufnehmer bis 150 mm mit durchgehender Schubstange
<a href="#">Art.No. 23204, Type: T-0075</a>	Wegaufnehmer bis 150 mm mit durchgehender Schubstange
<a href="#">Art.No. 23213, Type: T-0075-.05</a>	Wegaufnehmer bis 150 mm mit durchgehender Schubstange
<a href="#">Art.No. 23205, Type: T-0100</a>	Wegaufnehmer bis 150 mm mit durchgehender Schubstange
<a href="#">Art.No. 23214, Type: T-0100-.05</a>	Wegaufnehmer bis 150 mm mit durchgehender Schubstange
<a href="#">Art.No. 23206, Type: T-0150</a>	Wegaufnehmer bis 150 mm mit durchgehender Schubstange
<a href="#">Art.No. 23215, Type: T-0150-.05</a>	Wegaufnehmer bis 150 mm mit durchgehender Schubstange
<a href="#">Art.No. 23232, Type: TS-0025</a>	Wegaufnehmer bis 150 mm mit durchgehender Schubstange
<a href="#">Art.No. 23237, Type: TS-0025-.1</a>	Wegaufnehmer bis 150 mm mit durchgehender Schubstange
<a href="#">Art.No. 23238, Type: TS-0050-.1</a>	Wegaufnehmer bis 150 mm mit durchgehender Schubstange
<a href="#">Art.No. 23239, Type: TS-0050-.05</a>	Wegaufnehmer bis 150 mm mit durchgehender Schubstange
<a href="#">Art.No. 23234, Type: TS-0075</a>	Wegaufnehmer bis 150 mm mit durchgehender Schubstange
<a href="#">Art.No. 23243, Type: TS-0075-.05</a>	Wegaufnehmer bis 150 mm mit durchgehender Schubstange
<a href="#">Art.No. 23235, Type: TS-0100</a>	Wegaufnehmer bis 150 mm mit durchgehender Schubstange
<a href="#">Art.No. 23244, Type: TS-0100-.05</a>	Wegaufnehmer bis 150 mm mit durchgehender Schubstange
<a href="#">Art.No. 23236, Type: TS-0150</a>	Wegaufnehmer bis 150 mm mit durchgehender Schubstange
<a href="#">Art.No. 23245, Type: TS-0150-.05</a>	Wegaufnehmer bis 150 mm mit durchgehender Schubstange
<a href="#">Art.No. 23260, Type: TR-0010</a>	Wegtaster bis 100 mm mit durchgehender Schubstange
<a href="#">Art.No. 23261, Type: TR-0025</a>	Wegtaster bis 100 mm mit durchgehender Schubstange
<a href="#">Art.No. 23265, Type: TR-0025-.1</a>	Wegtaster bis 100 mm mit durchgehender Schubstange
<a href="#">Art.No. 23262, Type: TR-0050</a>	Wegtaster bis 100 mm mit durchgehender Schubstange
<a href="#">Art.No. 23266, Type: TR-0050-.1</a>	Wegtaster bis 100 mm mit durchgehender Schubstange
<a href="#">Art.No. 23267, Type: TR-0050-.05</a>	Wegtaster bis 100 mm mit durchgehender Schubstange
<a href="#">Art.No. 23263, Type: TR-0075</a>	Wegtaster bis 100 mm mit durchgehender Schubstange
<a href="#">Art.No. 23268, Type: TR-0075-.05</a>	Wegtaster bis 100 mm mit durchgehender Schubstange
<a href="#">Art.No. 23264, Type: TR-0100</a>	Wegtaster bis 100 mm mit durchgehender Schubstange
<a href="#">Art.No. 23269, Type: TR-0100-.05</a>	Wegtaster bis 100 mm mit durchgehender Schubstange
<a href="#">Art.No. 23271, Type: TRS-0025</a>	Wegtaster bis 100 mm mit durchgehender Schubstange
<a href="#">400023275 / TRS-0025-1</a>	Wegtaster bis 100 mm mit durchgehender Schubstange
<a href="#">Art.No. 23276, Type: TRS-0050-.1</a>	Wegtaster bis 100 mm mit durchgehender Schubstange
<a href="#">Art.No. 23277, Type: TRS-0050-.05</a>	Wegtaster bis 100 mm mit durchgehender Schubstange
<a href="#">400023278 / TRS-0075-05</a>	Wegtaster bis 100 mm mit durchgehender Schubstange
<a href="#">Art.No. 23279, Type: TRS-0100-.05</a>	Wegtaster bis 100 mm mit durchgehender Schubstange
<a href="#">Type: TE1-0025</a>	Displacement transducers
<a href="#">Type: TE1-0050</a>	Displacement transducers
<a href="#">Type: TE1-0075</a>	Displacement transducers
<a href="#">Type: TE1-0100</a>	Displacement transducers
<a href="#">Type: TE1-0150</a>	Displacement transducers
<a href="#">400037101 / TX2-0025-716-002-101</a>	displacement transducer
<a href="#">Art.No. 37102, Type: TX2-0050-716-002-101</a>	Wegaufnehmer bis 300 mm mit Gelenkkopf
<a href="#">400037103 / TX2-0075-716-002-101</a>	MOTION SENSOR

Product	Description
<a href="#">P/N: 400037104, Type: TX2-0100-716-002-101</a>	Motion sensor
<a href="#">Art.No. 37106, Type: TX2-0150-716-002-101</a>	Wegaufnehmer bis 300 mm mit Gelenkkopf
<a href="#">400037108 / TX2-0200-716-002-101</a>	a rotary head 300mm Converter
<a href="#">Art.No. 37109, Type: TX2-0250-716-002-101</a>	Wegaufnehmer bis 300 mm mit Gelenkkopf
<a href="#">p/n: 37110, Type: TX2-0300-716-002-101</a>	displacement transducer
<a href="#">Art.No. 37201, Type: TX2-0025-716-002-202</a>	displacement transducer
<a href="#">400037202 / TX2-0050-716-002-202</a>	Wegaufnehmer bis 300 mm mit Gelenkkopf
<a href="#">Art.No. 37203, Type: TX2-0075-716-002-202</a>	Wegaufnehmer bis 300 mm mit Gelenkkopf
<a href="#">400037204 / TX2-0100-716-002-202</a>	displacement transducer
<a href="#">P/N: 400037206, Type: TX2-0150-716-002-202</a>	Displacement sensor up to 300 mm with joint head, 2 m radial cable
<a href="#">Art.No. 37208, Type: TX2-0200-716-002-202</a>	Wegaufnehmer bis 300 mm mit Gelenkkopf
<a href="#">P/N: 37209 Type: TX2-0250-716-002-202</a>	
<a href="#">Art.No. 37210, Type: TX2-0300-716-002-202</a>	Wegaufnehmer bis 300 mm mit Gelenkkopf
<a href="#">P/N: 400037301, Type: TX2-0025-717-002-101</a>	Position Transducer
<a href="#">Art.No. 37302, Type: TX2-0050-717-002-101</a>	Wegaufnehmer bis 300 mm mit Montageblock
<a href="#">Art.No. 37303, Type: TX2-0075-717-002-101</a>	Wegaufnehmer bis 300 mm mit Montageblock
<a href="#">Art.No. 37304, Type: TX2-0100-717-002-101</a>	Wegaufnehmer bis 300 mm mit Montageblock
<a href="#">Art.No. 400037308, Type: TX2-0200-717-002-101</a>	Wegaufnehmer bis 300 mm mit Montageblock
<a href="#">400037309 / TX2-0250-717-002-101</a>	Displacement sensor up to 300 mm with mounting block
<a href="#">P/N: 400037310, Type: TX2-0300-717-002-101</a>	POSITION TRANSDUCER
<a href="#">Art.No. 37401, Type: TX2-0025-717-002-202</a>	Wegaufnehmer bis 300 mm mit Montageblock
<a href="#">Art.No. 37402, Type: TX2-0050-717-002-202</a>	Wegaufnehmer bis 300 mm mit Montageblock
<a href="#">Art.No. 37403, Type: TX2-0075-717-002-202</a>	Wegaufnehmer bis 300 mm mit Montageblock
<a href="#">Art.No. 37404, Type: TX2-0100-717-002-202</a>	Wegaufnehmer bis 300 mm mit Montageblock
<a href="#">Art.No. 37406, Type: TX2-0150-717-002-202</a>	Wegaufnehmer bis 300 mm mit Montageblock
<a href="#">Art.No. 37408, Type: TX2-0200-717-002-202</a>	Wegaufnehmer bis 300 mm mit Montageblock

Product	Description
<a href="#">Art.No. 37409, Type: TX2-0250-717-002-202</a>	Wegaufnehmer bis 300 mm mit Montageblock
<a href="#">Art.No. 37410, Type: TX2-0300-717-002-202</a>	Wegaufnehmer bis 300 mm mit Montageblock
<a href="#">Art.No. 26102, Type: LWG-0050</a>	Wegaufnehmer mit Schubstange und Gelenkköpfen
<a href="#">p/n 400026103, Type: LWG-0075</a>	Transducer
<a href="#">Art.No. 26106, Type: LWG-0150</a>	Position Transducer
<a href="#">400026107 / LWG-0175</a>	Converter with push rod and rod ends
<a href="#">Art.No. 26109, Type: LWG-0225</a>	Wegaufnehmer mit Schubstange und Gelenkköpfen
<a href="#">Art.No. 26110, Type: LWG-0250</a>	Wegaufnehmer mit Schubstange und Gelenkköpfen
<a href="#">Art.No. 26114, Type: LWG-0360</a>	Wegaufnehmer mit Schubstange und Gelenkköpfen
<a href="#">400026118 / LWG-0450</a>	Transducer with push bar and rod ends
<a href="#">400026122 / LWG-0550</a>	Wegaufnehmer mit Schubstange und Gelenkköpfen
<a href="#">P/N: 400026124 Type: LWG-0600</a>	Transducer
<a href="#">P/N: 026130 Type: LWG-0750</a>	Position sensor with push rod and rod ends
<a href="#">Art.No. 400026202, Type: LWG-0050-000-201</a>	Wegaufnehmer mit Schubstange und Gelenkköpfen
<a href="#">Art.No. 26203, Type: LWG-0075-000-201</a>	Displacement transducer
<a href="#">Art.No. 26206, Type: LWG-0150-000-201</a>	Converter with push rod and rod ends
<a href="#">p/n: 26207, Type: LWG-0175-000-201</a>	
<a href="#">Art.No. 26209, Type: LWG-0225-000-201</a>	Wegaufnehmer mit Schubstange und Gelenkköpfen
<a href="#">400026210 / LWG-0250-000-201</a>	Displacement sensor with push rod and rod ends
<a href="#">Art.No. 26212, Type: LWG-0300-000-201</a>	Wegaufnehmer mit Schubstange und Gelenkköpfen
<a href="#">400026214 / LWG-0360-000-201</a>	Displacement transducer
<a href="#">Art.No. 26218, Type: LWG-0450-000-201</a>	Wegaufnehmer mit Schubstange und Gelenkköpfen
<a href="#">Art.No. 26220, Type: LWG-0500-000-201</a>	Wegaufnehmer mit Schubstange und Gelenkköpfen
<a href="#">Art.No. 26222, Type: LWG-0550-000-202</a>	Wegaufnehmer mit Schubstange und Gelenkköpfen
<a href="#">Art.No. 26224, Type: LWG-0600-000-201</a>	Wegaufnehmer mit Schubstange und Gelenkköpfen
<a href="#">Art.No. 26230, Type: LWG-0750-000-201</a>	Wegaufnehmer mit Schubstange und Gelenkköpfen
<a href="#">Art.No. 26150, Type: LWX-0050-001</a>	Wegaufnehmer
<a href="#">Art.No. 26151, Type: LWX-0075-001</a>	Wegaufnehmer
<a href="#">Art.No. 26152, Type: LWX-0100-001</a>	Wegaufnehmer
<a href="#">Art.No. 26154, Type: LWX-0150-001</a>	Wegaufnehmer
<a href="#">Art.No. 26155, Type: LWX-0175-001</a>	Wegaufnehmer
<a href="#">Art.No. 26157, Type: LWX-0225-001</a>	Wegaufnehmer
<a href="#">Art.No. 26158, Type: LWX-0250-001</a>	Wegaufnehmer
<a href="#">Art.No. 26160, Type: LWX-0300-001</a>	Wegaufnehmer

Product	Description
<a href="#">Art.No. 26162, Type: LWX-0360-001</a>	Wegaufnehmer
<a href="#">Art.No. 26166, Type: LWX-0450-001</a>	Wegaufnehmer
<a href="#">Art.No. 26168, Type: LWX-0500-001</a>	Wegaufnehmer
<a href="#">Art.No. 26172, Type: LWX-0600-001</a>	Wegaufnehmer
<a href="#">Art.No. 26178, Type: LWX-0750-001</a>	Wegaufnehmer
<a href="#">Art.No. 26250, Type: LWX-0050-001-201</a>	Wegaufnehmer
<a href="#">Art.No. 26251, Type: LWX-0075-001-201</a>	Wegaufnehmer
<a href="#">Art.No. 26252, Type: LWX-0100-001-201</a>	Wegaufnehmer
<a href="#">Art.No. 26254, Type: LWX-0150-001-201</a>	Wegaufnehmer
<a href="#">Art.No. 26255, Type: LWX-0175-001-201</a>	Wegaufnehmer
<a href="#">Art.No. 26257, Type: LWX-0225-001-201</a>	Wegaufnehmer
<a href="#">Art.No. 26258, Type: LWX-0250-001-201</a>	Wegaufnehmer
<a href="#">Art.No. 26260, Type: LWX-0300-001-201</a>	Wegaufnehmer
<a href="#">400026262 / LWX-0360-001-201</a>	power inverter
<a href="#">Art.No. 26266, Type: LWX-0450-001-201</a>	Wegaufnehmer
<a href="#">Art.No. 26268, Type: LWX-0500-001-201</a>	Wegaufnehmer
<a href="#">Art.No. 26272, Type: LWX-0600-001-201</a>	Displacement sensor
<a href="#">Art.No. 26278, Type: LWX-0750-001-201</a>	Wegaufnehmer
<a href="#">Art.No. 26180, Type: LWX-0050-002</a>	Wegaufnehmer
<a href="#">Art.No. 26181, Type: LWX-0075-002</a>	Wegaufnehmer
<a href="#">Art.No. 26182, Type: LWX-0100-002</a>	Wegaufnehmer
<a href="#">Art.No. 26183, Type: LWX-0150-002</a>	Wegaufnehmer
<a href="#">P/N: 400026184 Type: LWX-0175-002</a>	Wegaufnehmer
<a href="#">Art.No. 26185, Type: LWX-0225-002</a>	Wegaufnehmer
<a href="#">Art.No. 26186, Type: LWX0 250-002</a>	Wegaufnehmer
<a href="#">Art.No. 26187, Type: LWX-0300-002</a>	Wegaufnehmer
<a href="#">Art.No. 26188, Type: LWX-0360-002</a>	Wegaufnehmer
<a href="#">Art.No. 261689, Type: LWX-0450-002</a>	Wegaufnehmer
<a href="#">Art.No. 26192, Type: LWX-0500-002</a>	Wegaufnehmer
<a href="#">Art.No. 26193, Type: LWX-0600-002</a>	Wegaufnehmer
<a href="#">Art.No. 26194, Type: LWX-0750-002</a>	Wegaufnehmer
<a href="#">Art.No. 26280, Type: LWX-0050-002-201</a>	Wegaufnehmer

<b>Product</b>	<b>Description</b>
<a href="#">Art.No. 26281, Type: LWX-0075-002-201</a>	Wegaufnehmer
<a href="#">Art.No. 26282, Type: LWX-0100-002-201</a>	Wegaufnehmer
<a href="#">Art.No. 26283, Type: LWX-0150-002-201</a>	Transducer
<a href="#">Art.No. 26284, Type: LWX-0175-002-201</a>	Wegaufnehmer
<a href="#">Art.No. 26285, Type: LWX-0225-002-201</a>	Wegaufnehmer
<a href="#">Art.No. 26286, Type: LWX0 250-002-201</a>	Wegaufnehmer
<a href="#">Art.No. 26287, Type: LWX-0300-002-201</a>	Wegaufnehmer
<a href="#">Art.No. 26288, Type: LWX-0360-002-201</a>	Wegaufnehmer
<a href="#">Art.No. 262689, Type: LWX-0450-002-201</a>	Wegaufnehmer
<a href="#">Art.No. 26292, Type: LWX-0500-002-201</a>	Wegaufnehmer
<a href="#">Art.No. 26293, Type: LWX-0600-002-201</a>	Wegaufnehmer
<a href="#">Art.No. 26294, Type: LWX-0750-002-201</a>	Wegaufnehmer
<a href="#">400026302 / LWX-0050-003-101</a>	Wegaufnehmer
<a href="#">Art.No. 26303, Type: LWX-0075-003-101</a>	Wegaufnehmer
<a href="#">Art.No. 26304, Type: LWX-0100-003-101</a>	Wegaufnehmer
<a href="#">P/N: 400026306, Type: LWX-0150-003-101</a>	Transducer
<a href="#">Art.No. 26307, Type: LWX-0175-003-101</a>	Wegaufnehmer
<a href="#">Art.No. 26309, Type: LWX-0225-003-101</a>	Wegaufnehmer
<a href="#">Art.No. 26310, Type: LWX-0250-003-101</a>	Wegaufnehmer
<a href="#">Art.No. 26312, Type: LWX-0300-003-101</a>	Wegaufnehmer
<a href="#">Art.No. 26314, Type: LWX-0360-003-101</a>	Wegaufnehmer
<a href="#">Art.No. 26318, Type: LWX-0450-003-101</a>	Wegaufnehmer
<a href="#">Art.No. 26320, Type: LWX-0500-003-101</a>	Wegaufnehmer
<a href="#">Art.No. 26324, Type: LWX-0600-003-101</a>	Wegaufnehmer
<a href="#">Art.No. 26330, Type: LWX-0750-003-101</a>	Wegaufnehmer

<b>Product</b>	<b>Description</b>
<a href="#">Art.No. 26402, Type: LWX-0050-003-201</a>	Wegaufnehmer
<a href="#">Art.No. 26403, Type: LWX-0075-003-201</a>	Wegaufnehmer
<a href="#">Art.No. 26404, Type: LWX-0100-003-201</a>	Wegaufnehmer
<a href="#">Art.No. 26406, Type: LWX-0150-003-201</a>	Wegaufnehmer
<a href="#">Art.No. 26407, Type: LWX-0175-003-201</a>	Wegaufnehmer
<a href="#">Art.No. 26409, Type: LWX-0225-003-201</a>	Wegaufnehmer
<a href="#">Art.No. 26410, Type: LWX-0250-003-201</a>	Wegaufnehmer
<a href="#">Art.No. 26412, Type: LWX-0300-003-201</a>	Wegaufnehmer
<a href="#">Art.No. 26414, Type: LWX-0360-003-201</a>	Wegaufnehmer
<a href="#">Art.No. 26418, Type: LWX-0450-003-201</a>	Wegaufnehmer
<a href="#">Art.No. 26420, Type: LWX-0500-003-201</a>	Wegaufnehmer
<a href="#">Art.No. 26424, Type: LWX-0600-003-201</a>	Wegaufnehmer
<a href="#">Art.No. 26430, Type: LWX-0750-003-201</a>	Wegaufnehmer
<a href="#">Art.No. 26502, Type: LWX-0050-004-101</a>	Wegaufnehmer
<a href="#">Art.No. 26503, Type: LWX-0075-004-101</a>	Wegaufnehmer
<a href="#">Art.No. 26504, Type: LWX-0100-004-101</a>	Wegaufnehmer
<a href="#">P/N: 400026506, Type: LWX-0150-004-101</a>	displacement transducer
<a href="#">Art.No. 26507, Type: LWX-0175-004-101</a>	Wegaufnehmer
<a href="#">Art.No. 26510, Type: LWX0 250-004-101</a>	Wegaufnehmer
<a href="#">P/N: 400026512, Type: LWX-0300-004-101</a>	Transducer
<a href="#">Art.No. 26514, Type: LWX-0360-004-101</a>	Wegaufnehmer
<a href="#">Art.No. 26518, Type: LWX-0450-004-101</a>	Wegaufnehmer
<a href="#">Art.No. 26520, Type: LWX-0500-004-101</a>	Wegaufnehmer
<a href="#">Art.No. 400026524, Type: LWX-0600-004-101</a>	Displacement sensor
<a href="#">400026530 / LWX-0750-004-101</a>	Wegaufnehmer

Product	Description
<a href="#">Art.No. 26602, Type: LWX-0050-004-201</a>	Wegaufnehmer
<a href="#">Art.No. 26603, Type: LWX-0075-004-201</a>	Wegaufnehmer
<a href="#">Art.No. 26604, Type: LWX-0100-004-201</a>	Wegaufnehmer
<a href="#">400026606, LWX-0150-004-201</a>	Wegaufnehmer
<a href="#">Art.No. 26607, Type: LWX-0175-004-201</a>	Wegaufnehmer
<a href="#">Art.No. 26609, Type: LWX-0225-004-201</a>	Wegaufnehmer
<a href="#">Art.No. 26610, Type: LWX0 250-004-201</a>	Wegaufnehmer
<a href="#">Art.No. 26612, Type: LWX-0300-004-201</a>	Wegaufnehmer
<a href="#">400026614 / LWX-0360-004-201</a>	Wegaufnehmer
<a href="#">Art.No. 26618, Type: LWX-0450-004-201</a>	Wegaufnehmer
<a href="#">Art.No. 26620, Type: LWX-0500-004-201</a>	Wegaufnehmer
<a href="#">Art.No. 26624, Type: LWX-0600-004-201</a>	Wegaufnehmer
<a href="#">Art.No. 26630, Type: LWX-0750-004-201</a>	Wegaufnehmer
<a href="#">Art.No. 24303, Type: LWH-0075</a>	Wegaufnehmer mit Schubstange
<a href="#">Art.No. 24305, Type: LWH-0130</a>	Wegaufnehmer mit Schubstange
<a href="#">Art.No. 24306, Type: LWH-0150</a>	Wegaufnehmer mit Schubstange
<a href="#">p/n: 400024507, Type: LWH-0175</a>	displacement sensor,
<a href="#">Art.No. 24308, Type: LWH-0200</a>	displacement transducer with push rod
<a href="#">Art.No. 24309, Type: LWH-0225</a>	Wegaufnehmer mit Schubstange
<a href="#">400024311 / LWH-0275</a>	Seizure Converter
<a href="#">Art.No. 24312, Type: LWH-0300</a>	Wegaufnehmer mit Schubstange
<a href="#">Art.No. 24313, Type: LWH-0325</a>	Wegaufnehmer mit Schubstange
<a href="#">Art.No. 24315, Type: LWH-0375</a>	Wegaufnehmer mit Schubstange
<a href="#">Art.No. 24318, Type: LWH-0450</a>	Wegaufnehmer mit Schubstange
<a href="#">Art.No. 24322, Type: LWH-0550</a>	Wegaufnehmer mit Schubstange
<a href="#">Art.No. 24324, Type: LWH-0600</a>	Wegaufnehmer mit Schubstange
<a href="#">Art.No. 24330, Type: LWH-0750</a>	Displacement sensor with push rod
<a href="#">Art.No. 24336, Type: LWH-0900</a>	Wegaufnehmer mit Schubstange
<a href="#">Art.No. 25304, Type: TLH-0100</a>	Wegaufnehmer ohne Schubstange
<a href="#">Art.No. 25305, Type: TLH-0130</a>	Wegaufnehmer ohne Schubstange
<a href="#">Art.No. 25312, Type: TLH-0300</a>	Displacement sensor without push rod
<a href="#">Art.No. 25314, Type: TLH-0360</a>	Wegaufnehmer ohne Schubstange
<a href="#">Art.No. 25318, Type: TLH-0450</a>	Wegaufnehmer ohne Schubstange
<a href="#">Art.No. 25320, Type: TLH-0500</a>	Wegaufnehmer ohne Schubstange
<a href="#">Art.No. 25324, Type: TLH-0600</a>	Wegaufnehmer ohne Schubstange
<a href="#">Art.No. 25330, Type: TLH-0750</a>	Wegaufnehmer ohne Schubstange

Product	Description
<a href="#">Art.No. 25336, Type: TLH-0900</a>	Wegaufnehmer ohne Schubstange
<a href="#">Art.No. 25350, Type: TLH-1250</a>	Wegaufnehmer ohne Schubstange
<a href="#">Art.No. 25360, Type: TLH-1500</a>	Wegaufnehmer ohne Schubstange
<a href="#">Art.No. 25370, Type: TLH-1750</a>	Wegaufnehmer ohne Schubstange
<a href="#">P/N: 400025380 Type: TLH-2000</a>	Displacement transducer without push rod
<a href="#">Art.No. 25381, Type: TLH-2250</a>	Wegaufnehmer ohne Schubstange
<a href="#">Art.No. 25383, Type: TLH-2500</a>	Wegaufnehmer ohne Schubstange
<a href="#">Art.No. 25384, Type: TLH-2750</a>	Wegaufnehmer ohne Schubstange
<a href="#">Art.No. 25385, Type: TLH-3000</a>	Wegaufnehmer ohne Schubstange
<a href="#">Art.No. 43502, Type: LFP-0050-001-001-001</a>	Potentiometric position sensors
<a href="#">Art.No. 43504, Type: LFP-0100-001-001-001</a>	Potentiometrische Wegsensoren
<a href="#">Art.No. 43506, Type: LFP-0150-001-001-001</a>	Potentiometrische Wegsensoren
<a href="#">Art.No. 43508, Type: LFP-0200-001-001-001</a>	Potentiometrische Wegsensoren
<a href="#">Art.No. 43510, Type: LFP-0250-001-001-001</a>	Potentiometrische Wegsensoren
<a href="#">Art.No. 43512, Type: LFP-0300-001-001-001</a>	Potentiometrische Wegsensoren
<a href="#">Art.No. 43514, Type: LFP-0350-001-001-001</a>	Potentiometrische Wegsensoren
<a href="#">Art.No. 43516, Type: LFP-0400-001-001-001</a>	Potentiometrische Wegsensoren
<a href="#">Art.No. 43518, Type: LFP-0450-001-001-001</a>	Potentiometrische Wegsensoren
<a href="#">Art.No. 43520, Type: LFP-0500-001-001-001</a>	Potentiometrische Wegsensoren
<a href="#">Art.No. 2187, Type: PTN-025</a>	Translatorische Widerstandselemente
<a href="#">Art.No. 2188, Type: PTN-050</a>	Translatorische Widerstandselemente
<a href="#">Art.No. 2189, Type: PTN-075</a>	Translatorische Widerstandselemente
<a href="#">Art.No. 2190, Type: PTN-100</a>	Translatorische Widerstandselemente
<a href="#">Art.No. 2191, Type: PTN-150</a>	Translatorische Widerstandselemente
<a href="#">Art.No. 2192, Type: PTN-200</a>	Translatorische Widerstandselemente
<a href="#">Art.No. 2193, Type: PTN-250</a>	Translatorische Widerstandselemente
<a href="#">Art.No. 22301, Type: PTX 0010</a>	Translatorische Widerstandselemente
<a href="#">Art.No. 22302, Type: PTX 0025</a>	Translatorische Widerstandselemente
<a href="#">p/n: 22303, Type: PTX 0050</a>	
<a href="#">Art.No. 22304, Type: PTX 0075</a>	Translational resistance elements
<a href="#">Art.No. 22305, Type: PTX 0100</a>	Translatorische Widerstandselemente
<a href="#">Art.No. 22307, Type: PTX 0150</a>	Translatorische Widerstandselemente
<a href="#">Art.No. 22309, Type: PTX 0200</a>	Translatorische Widerstandselemente
<a href="#">Art.No. 22311, Type: PTX 0250</a>	Translatorische Widerstandselemente
<a href="#">Art.No. 22313, Type: PTX 0300</a>	Translatorische Widerstandselemente
<a href="#">Art.No. 70108, Type: S-114</a>	Schleifergarnituren
<a href="#">Art.No. 2161, Type: S-115</a>	Schleifergarnituren

Product	Description
<a href="#">Art.No. 21110, Type: S-170</a>	Schleifergarnituren
<a href="#">Art.No. 5617, Type: EEM-33-64</a>	Anschlusstechnik M8x1 für Baureihe
<a href="#">Art.No. 5619, Type: EEM-33-66</a>	Anschlusstechnik M8x1 für Baureihe
<a href="#">Art.No. 5643, Type: EEM-33-68</a>	Anschlusstechnik M8x1 für Baureihe
<a href="#">P/N: 400005618, Type: EEM-33-65</a>	M8x1 connection technology for series
<a href="#">P/N: 400005620 Type: EEM-33-67</a>	
<a href="#">P/N: 400005644, Type: EEM-33-69</a>	M8x1 connection technology for series
<a href="#">Art.No. 5600, Type: EEM-33-32</a>	Anschlusstechnik M12x1 für Baureihe
<a href="#">Art.No. 5609, Type: EEM-33-62</a>	Anschlusstechnik M12x1 für Baureihe
<a href="#">Art.No. 5650, Type: EEM-33-97</a>	Anschlusstechnik M12x1 für Baureihe
<a href="#">Art.No. 5601, Type: EEM-33-33</a>	Anschlusstechnik M12x1 für Baureihe
<a href="#">Art.No. 5610, Type: EEM-33-63</a>	M12x1 connection technology for series
<a href="#">400005696 / EEM-33-99</a>	M12x1 connection technology for series
<a href="#">EEM-33-71, 400005612</a>	
<a href="#">EEM 33-70</a>	
<a href="#">Art.No. 5613, Type: EEM-33-72</a>	Anschlusstechnik M16x0,75 (IEC130-9) für Baureihe
<a href="#">Art.No. 58100, Type: Z-G60</a>	Ball couplings, ball joint head, tracer roller
<a href="#">Art.No. 56014, Type: Z-G01</a>	Ball joint head design
<a href="#">400058001 / Z301-M6/M6</a>	Ball coupling version
<a href="#">Art.No. 5679, Type: Z301-M6/M4</a>	Ball coupling version
<a href="#">Art.No. 58002, Type: Z-301-M5/M5</a>	Ball couplings
<a href="#">400070301</a>	tension clips, push rod, push pin
<a href="#">Art.No. 56027, Type: Z-TLM-B01</a>	Spannkammern, Schubstange, Druckstift
<a href="#">Art.No. 56028, Type: Z-TLM-B02</a>	Spannkammern, Schubstange, Druckstift
<a href="#">Type: RSC-3101-636-732-902</a>	Angle sensor
<a href="#">Type: RSC-3202-711-233-521</a>	Angle sensor
<a href="#">Type: RSC-6601-635-924-001 OEM</a>	Angle sensor
<a href="#">p/n: 400005660; Type: Z-RFC-P01</a>	Positionsgeber für Baureihe
<a href="#">Art.No. 5661, Type: Z-RFC-P02</a>	Positionsgeber für Baureihe
<a href="#">Art.No. 5658, Type: Z-RFC-P03</a>	Positionsgeber für Baureihe
<a href="#">P/N: 005659 Type: Z-RFC-P04</a>	Großer Arbeitsabstand
<a href="#">Art.No. 56069, Type: Z-RFC-P07</a>	Positionsgeber für Baureihe
<a href="#">Art.No. 56070, Type: Z-RFC-P08</a>	Positionsgeber für Baureihe
<a href="#">Art.No. 104203, Type: Z-RFC-P16</a>	Positionsgeber für Baureihe
<a href="#">Art.No. 104205, Type: Z-RFC-P17</a>	Positionsgeber für Baureihe
<a href="#">Art.No. 56074, Type: Z-RFC-P23</a>	Positionsgeber für Baureihe
<a href="#">400056086 / Z-RFC-P30</a>	Position sensor for series
<a href="#">Art.No. 56206, Type: Z-RFC-S01</a>	Positionsgeber für Baureihe
<a href="#">Art.No. 56207, Type: Z-RFC-S02</a>	Positionsgeber für Baureihe
<a href="#">Art.No. 56208, Type: Z-RFC-S03</a>	Positionsgeber für Baureihe
<a href="#">Art.No. 56135, Type: EEM-33-35</a>	Anschlusstechnik M12x1 für Baureihe
<a href="#">Art.No. 56136, Type: EEM-33-36</a>	Anschlusstechnik M12x1 für Baureihe
<a href="#">Art.No. 56137, Type: EEM-33-37</a>	Anschlusstechnik M12x1 für Baureihe
<a href="#">Art.No. 56138, Type: EEM-33-38</a>	Anschlusstechnik M12x1 für Baureihe
<a href="#">Art.No. 56139, Type: EEM-33-39</a>	Anschlusstechnik M12x1 für Baureihe

Product	Description
<a href="#">Art.No. 56140, Type: EEM-33-40</a>	Anschlusstechnik M12x1 für Baureihe
<a href="#">Art.No. 56501, Type: Z-IPX-M01</a>	Zubehör Sensormontage für Baureihe
<a href="#">Art.No. 56502, Type: Z-IPX-M11</a>	Zubehör Sensormontage für Baureihe
<a href="#">Art.No. 56504, Type: Z-IPX-M31</a>	Zubehör Sensormontage für Baureihe
<a href="#">Art.No. 104278, Type: Z-RFX-M01</a>	Zubehör Sensormontage für Baureihe
<a href="#">Art.No. 5666, Type: EEM 33-34</a>	Zubehör Stecker-Kit
<a href="#">Art.No. 2203, Type: P-2201-A502</a>	Niederdrehmoment-Potentiometer
<a href="#">P/N: 400002224, Type: P-2220-S0035</a>	Niederdrehmoment-Potentiometer
<a href="#">400003201 / P-2501-A102</a>	Standard-Potentiometer
<a href="#">Art.No. 3202, Type: P-2501-A202</a>	Standard-Potentiometer
<a href="#">Art.No. 3203, Type: P-2501-A502</a>	Standard-Potentiometer
<a href="#">Art.No. 6201, Type: P-4501- A102</a>	Standard-Potentiometer, mehrfach (stapelbar)
<a href="#">Art.No. 6202, Type: P-4501- A202</a>	Standard-Potentiometer, mehrfach (stapelbar)
<a href="#">Art.No. 6208, Type: P-4501-A502.05</a>	Standard-Potentiometer, mehrfach (stapelbar)
<a href="#">P/N: 006209 Type: P-4502-A502</a>	
<a href="#">Art.No. 8201, Type: P-6501-A102</a>	Standard-Potentiometer, mehrfach (stapelbar)
<a href="#">Art.No. 8202, Type: P-6501-A202</a>	Standard-Potentiometer, mehrfach (stapelbar)
<a href="#">Art.No. 8203, Type: P-6501-A502</a>	Standard-Potentiometer, mehrfach (stapelbar)
<a href="#">Art.No. 8224, Type: P-6501-S0049</a>	Standard-Potentiometer, mehrfach (stapelbar)
<a href="#">P/N: 400008221 Type: P-6501-G252</a>	standard potentiometer, multiple (staple)
<a href="#">Art.No. 8225, Type: P-6501-R252</a>	Standard-Potentiometer, mehrfach (stapelbar)
<a href="#">Art.No. 10001, Type: IP-6501-A502</a>	Industrie-Potentiometer
<a href="#">Art.No. 10002, Type: IP-6501-A502.05</a>	Industrie-Potentiometer
<a href="#">Art.No. 10040, Type: PE-6501-S0055</a>	Industrie-Potentiometer
<a href="#">Art.No. 1041, Type: PE-6501-S0056</a>	Industrie-Potentiometer
<a href="#">Art.No. 10061, Type: IPS-6501-A502</a>	Industrie-Potentiometer
<a href="#">P/N: 400010066 Type: IPS-6501-G252</a>	Rotary Sensor Industrial-Grade Potentiometer
<a href="#">Art.No. 10065, Type: IPS-6502-A502</a>	industrial potentiometer
<a href="#">Art.No. 11021, Type: AW-360-ZE-10</a>	Industrie-Potentiometer
<a href="#">Art.No. 11022, Type: AW-360-ZE-11</a>	Industrie-Potentiometer
<a href="#">P/N: 400011061 Type: AWS-360-ZE-10</a>	round potentiometer 360°
<a href="#">Art.No. 9121, Type: IGP-03-P-6501-A502</a>	Getriebe-Potentiometer
<a href="#">Art.No. 9122, Type: IGP-05-P-6501-A502</a>	Getriebe-Potentiometer
<a href="#">P/N: 400009123 Type: IGP-10-P-6501-A502</a>	Geared potentiometer
<a href="#">Art.No. 9111, Type: GP-03-P-6501-A502</a>	Getriebe-Potentiometer

Product	Description
<a href="#">P/N: 009112 Type: GP-05-P-6501-A502</a>	
<a href="#">Art.No. 9113, Type: GP-10-P-6501-A502</a>	Getriebe-Potentiometer
<a href="#">Art.No. 18402, Type: SP-1601-105-001-001</a>	Sensor-Potentiometer
<a href="#">Art.No. 38001, Type: SPK-2501-A5033</a>	Sensor-Potentiometer
<a href="#">Art.No. 38002, Type: SPK-2501-A1812</a>	Sensor-Potentiometer
<a href="#">SP2801 308 000 001</a>	Angle transducer 308° 5kOhm
<a href="#">Art.No. 019522, Type: SP-2801-100-002-001</a>	Sensor-Potentiometer
<a href="#">P/N: 19540, Type: SP-2821-308-000-001</a>	Angular Potentiometer Position Sensor
<a href="#">Art.No. 19521, Type: SP-2831-308-000-001</a>	Sensor-Potentiometer
<a href="#">Art.No. 19527, Type: SP-2831-100-002-001</a>	Sensor-Potentiometer
<a href="#">P/N: 019542 Type: SP-2841-100-002-001</a>	
<a href="#">Art.No. 19561, Type: SP-2841-100-002-906</a>	Sensor-Potentiometer
<a href="#">400019564 / SP-2841-345-065-001</a>	Sensor potentiometer
<a href="#">P/N: 400019565, Type: SP-2841-100-067-006</a>	Sensor-Potentiometer
<a href="#">400019543 / SP-2841-100-002-003</a>	Sensor-Potentiometer
<a href="#">Art.No. 18400, Type: SP-4001-101-003-003</a>	Sensor-Potentiometer, Automotive Version
<a href="#">Art.No. 18501, Type: SP-5001-104-002-002</a>	Sensor-Potentiometer (Automotive Version)
<a href="#">Art.No. 18504, Type: SP-5001-114-005-001</a>	Sensor-Potentiometer (Automotive Version)
<a href="#">Art.No. 65111, Type: PRS 25 A 502</a>	Rotative Widerstandselemente
<a href="#">Art.No. 65114, Type: PRS 45 A 502</a>	Rotative Widerstandselemente
<a href="#">Art.No. 65115, Type: PRS 65 A 502</a>	Rotative Widerstandselemente
<a href="#">Art.No. 70137, Type: S-094</a>	Schleifergarnituren für rotative Widerstandselemente
<a href="#">Art.No. 70138, Type: S-098</a>	Schleifergarnituren für rotative Widerstandselemente
<a href="#">Art.No. 70139, Type: S-152</a>	Schleifergarnituren für rotative Widerstandselemente
<a href="#">Art.No. 5614, Type: EEM-33-76</a>	Anschlusstechnik M16x0,75 (IEC130-9) für Baureihe
<a href="#">Art.No. 5615, Type: EEM-33-77</a>	Anschlusstechnik M16x0,75 (IEC130-9) für Baureihe
<a href="#">Art.No. 5621, Type: EEM-33-78</a>	Anschlusstechnik M16x0,75 (IEC130-9) für Baureihe
<a href="#">Art.No. 5622, Type: EEM-33-79</a>	Anschlusstechnik M16x0,75 (IEC130-9) für Baureihe
<a href="#">p/n: 5623, Type: EEM-33-80</a>	coupler
<a href="#">Art.No. 5687, Type: Z-103-G03</a>	Wellen- und Gabelkupplungen für Baureihe
<a href="#">Art.No. 5690, Type: Z-104-G06</a>	Wellen- und Gabelkupplungen für Baureihe
<a href="#">Art.No. 400103910, Type: Z-106-G-6</a>	Shaft coupling

Product	Description
<a href="#">Art.No. 103912, Type: Z-106-G-6.35</a>	Wellen- und Gabelkupplungen für Baureihe
<a href="#">Art.No. 103913, Type: Z-106-G-10</a>	Wellen- und Gabelkupplungen für Baureihe
<a href="#">Art.No. 5692, Type: Z-110-G10</a>	Wellen- und Gabelkupplungen für Baureihe
<a href="#">Art.No. 59013, Type: ZK1-500</a>	Wellen- und Gabelkupplungen für Baureihe
<a href="#">Art.No. 54220, Type: MUP-080-111</a>	Signalverarbeitung, Messumformer
<a href="#">400054221 / MUP-080-113</a>	Transducer
<a href="#">400054202 / MUP-400-11</a>	Signal processing, transmitter
<a href="#">400054101 / MUW-200-0</a>	Transducer for potentiometer
<a href="#">Art.No. 54102, Type: MUW-200-1</a>	Messwertumformer für Potentiometer
<a href="#">Art.No. 54103, Type: MUW-200-4</a>	Messwertumformer für Potentiometer
<a href="#">Art.No. 54151, Type: MUW-250-0</a>	Transducer for potentiometer
<a href="#">P/N: 400054152 Type: MUW-250-1</a>	Messwertumformer für Potentiometer
<a href="#">Art.No. 54001, Type: MUP-100-0</a>	Messwertumformer für Potentiometer
<a href="#">MUP-100-1 / 400054002</a>	
<a href="#">p/n: 400054010, Type: MUP-110-0</a>	Measured value transducers for potentiometers
<a href="#">400054011 / MUP-110-1</a>	Potentiometer Transducer
<a href="#">Art.No. 54014, Type: MUP-110-4</a>	Measuring transducer for potentiometers
<a href="#">Art.No. 54051, Type: MUP-150-5</a>	Messwertumformer für Potentiometer
<a href="#">Art.No. 54052, Type: MUP-150-6</a>	Messwertumformer für Potentiometer
<a href="#">Art.No. 54060, Type: MUP-160-0</a>	Messwertumformer für Potentiometer
<a href="#">400054061 / MUP-160-1</a>	Transducer for potentiometer
<a href="#">Art.No. 54064, Type: MUP-160-4</a>	Messwertumformer für Potentiometer
<a href="#">Art.No. 54171, Type: MUK-350-0</a>	Messwertumformer für Potentiometer
<a href="#">Art.No. 54172, Type: MUK-350-1</a>	Messwertumformer für Potentiometer
<a href="#">P/N: 400054173, Type: MUK-350-4</a>	Messwertumformer für Potentiometer
<a href="#">Art.No. 400054174, Type: MUK-350-6</a>	Messwertumformer für Potentiometer
<a href="#">Art.No. 025304, Type: TLH-0100</a>	Displacement sensor without push rod
<a href="#">TH1-0250-102-423-101</a>	Measurement converter signal converter
<a href="#">P/N: 025385 Type: TLH-3000</a>	Wegaufnehmer
<a href="#">P/N: 400005655 Type: Z-TLM-PO5</a>	POSITIONSGEBER
<a href="#">P/N: 026168 Type: LWX-0500-001</a>	Position Transducer
<a href="#">4000370HX</a>	
<a href="#">P/N: 025330 Type: TLH-0750</a>	
<a href="#">P/N: 400024520, Type: LWH-0500</a>	Transducer
<a href="#">P/N: 010001 Type: IP-6501-A502</a>	
<a href="#">P/N: 400024509, Type: LWH-0225</a>	Displacement sensor
<a href="#">RSM 2832-010-111-206</a>	
<a href="#">TRS 75 A 502</a>	Position Transducer Potentiometer
<a href="#">P/N: 025305 Type: TLH-0130</a>	Position Transducers
<a href="#">RSC-2801-606-112-201</a>	Angle sensor
<a href="#">P/N: 400037109, Type: TX2-0250-716-002-101</a>	displacement transducer
<a href="#">400054003</a>	transducer
<a href="#">P/N: 024306 Type: LWH-0150</a>	Position Transducer

Product	Description
<a href="#">400054051 / MUP-150-5</a>	
<a href="#">P/N: 400019544, Type: SP-2841-130-050-003</a>	Sensor potentiometer
<a href="#">RSC-2831-612-211-201</a>	WINKELSENSOR,KONTAKTLOS
<a href="#">P/N: 054171 Type: MUK-350-0</a>	
<a href="#">TRS-0050 (alt number TRS 50 A 502)</a>	Position encoder
<a href="#">P/N: 024312 Type: LWH-0300</a>	
<a href="#">400005679 / Z301-M6/M4</a>	ball couplings, ball joint head, touch roller
<a href="#">P/N: 023262 Type: TR-0050</a>	Voltage divider
<a href="#">Nr: 054051 Type: MUP-150-5</a>	Signal Conditioner
<a href="#">P/N: 024304 Type: LWH-0100</a>	Displacement sensor
<a href="#">P/N: 023267 Type: TR-0050-.05</a>	
<a href="#">P/N: 023277 Type: TRS-0050-.05</a>	
<a href="#">P/N: 026114 Type: LWG-0360</a>	Displacement sensor with push rod and rod ends
<a href="#">P/N: 005634 Type: EEM-33-89</a>	connector
<a href="#">LWH360 #024314</a>	Position Transducer
<a href="#">TP1-0500-101-411-101</a>	Transducer
<a href="#">P/N: 025318 Type: TLH-0450</a>	Wegaufnehmer ohne Schubstange
<a href="#">deleted product</a>	Potentiometer
<a href="#">TP1 100 101 411 101</a>	Contactless Linear Ruler
<a href="#">P/N: 025304 Type: TLH-0100</a>	Transducer
<a href="#">Type: MUP-110-4</a>	
<a href="#">RFC-4801-636-111-501</a>	
<a href="#">P/N: 005611 Type: EEM-33-70</a>	
<a href="#">P/N: 400024318 Type: LWH-0450</a>	WEGAUFNEHMER
<a href="#">P/N: 400025305 Type: TLH-0130</a>	Linear Potentiometer Position Sensor
<a href="#">RFC-4801-636-121-501</a>	
<a href="#">P/N: 400058100 Type: Z-G60</a>	
<a href="#">Typ: TLH 360</a>	
<a href="#">Type: LWH-0100 P/N:024304</a>	
<a href="#">400024536 / LWH-0900</a>	Position Transducer
<a href="#">P/N: 400001041 Type: IPE-6501-S0056</a>	Potentiometer
<a href="#">TH1-0800-102-423-101</a>	NOVOSTRICTIVE, magnetostrictive linear transducer
<a href="#">400023235 / TS-0100</a>	Displacement sensor
<a href="#">400005612 / EEM-33-71</a>	connection technology
<a href="#">P/N: 400024504 Type: LWH-0100</a>	displacement transducer
<a href="#">400026124 / LWG-0600</a>	Transducer
<a href="#">400024524 / LWH-0600</a>	Position Transducer
<a href="#">400024326 / LWH-0650</a>	
<a href="#">P/N: 400019521, Type: SP-2831-308-000-001</a>	Sensor- potentiometer
<a href="#">400024516 / LWH-0400</a>	Position Transducer
<a href="#">400024316 / LWH-0400</a>	Linear sensor

Product	Description
<a href="#">P/N: 025383 Type: TLH-2500</a>	
<a href="#">P/N: 025309 Type: TLH-0225</a>	WEGAUFNEHMER
<a href="#">P/N: 400006201 Type: P-4501-A102</a>	Rotary Sensor
<a href="#">LS1-0025-002-421-101</a>	NOVOPAD Position Transducer with return spring up to 100 mm non-contacting
<a href="#">P/N: RFC-4801-636-111-201</a>	
<a href="#">TP1-0250-101-423-205</a>	
<a href="#">P/N: 400024514, Type: LWH-0360</a>	Transducer
<a href="#">P/N: 400019527 Type: SP-2831-100-002-001</a>	
<a href="#">TP1-0600-101-212-101</a>	
<a href="#">TP1-0300-101-212-101</a>	
<a href="#">TP1-0100-101-212-101</a>	
<a href="#">P/N: 005698 Type: Z-TH1-P19</a>	
<a href="#">P/N: 400003201 Type: P-2501-A102</a>	
<a href="#">P4504-S0060-2K / 54000019</a>	potentiometer
<a href="#">IP-6501-A502.025</a>	
<a href="#">400005611 / EEM 33-70</a>	connection technology
<a href="#">PTP-0200-444-901-301</a>	
<a href="#">PTP-0075-444-901-301</a>	
<a href="#">400023263 / TR-0075</a>	Position Transducer with return spring potentiometric
<a href="#">400025350 / TLH-1250</a>	Position Transducer
<a href="#">P/N: 023206 Type: T-0150</a>	
<a href="#">P/N: 400024336 Type: LWH-0900</a>	
<a href="#">P/N: 026102 Type: LWG-0050</a>	
<a href="#">400026104 / LWG-0100</a>	Sensor
<a href="#">Z-TLM-P05</a>	
<a href="#">P/N: 024302 Type: LWH-0050</a>	Potentiometric Linear Ruler
<a href="#">400025324 / TLH-0600</a>	Encoder
<a href="#">4000350FT / TP1-0300-101-411-102</a>	
<a href="#">54000005</a>	Potentiometer
<a href="#">P/N: 019564 Type: SP-2841-345-065-001</a>	
<a href="#">MUP 400-11 / 054202</a>	Signalverarbeitung, Messumformer
<a href="#">024314, LWH-0360</a>	transducer
<a href="#">P/N: 0550 Type: LWH-0550</a>	
<a href="#">TP1-1000-101-411-205</a>	WEGAUFNEHMER
<a href="#">P/N: 026160 Type: LWX-0300-001</a>	transducer
<a href="#">P/N: 026162 Type: LWX-0360-001</a>	
<a href="#">P/N: 026168 Type: LWX-0500-005</a>	
<a href="#">P/N: 400026312 Type: LWX-0300-003-101</a>	Transducer
<a href="#">P/N: 400026314, Type: LWX-0360-003-101</a>	Postion transducer
<a href="#">P/N: 400026320 Type: LWX-0500-003-101</a>	Transducer

Product	Description
<a href="#">P/N: 400005601, Type: EEM 33-33</a>	connector
<a href="#">P/N: 400005610 Type: EEM 33-63</a>	
<a href="#">P/N: 400005634 Type: EEM 33-89</a>	
<a href="#">P/N: 40003500K Type: TP1-0200-101-423-102</a>	VZTYP WEGAUFNEHMER
<a href="#">P/N: 400005651 Type: Z-TLM-P01</a>	POS-GEBER
<a href="#">P/N: 400005630 Type: EEM 33-87</a>	W-DOSE
<a href="#">p/n: 400005697 type: Z-TH1-P18</a>	ring
<a href="#">P/N: 400008201 Type: P-6501-A102</a>	
<a href="#">P/N: 002003 Type: P-2201-A502</a>	
<a href="#">TP1-0650-101-423-101</a>	
<a href="#">P/N: 024310 Type: LWH-0250</a>	potentiometer
<a href="#">P/N: 400024522, Type: LWH-0550</a>	Displacement sensor with push rod
<a href="#">P/N: 400026112, Type: LWG-0300</a>	Displacement transducer
<a href="#">P/N: 400025318 Type: TLH-0450</a>	
<a href="#">RFC-4801-609-111-201</a>	Rotary sensor
<a href="#">P/N: 400026172 Type: LWX-0600-001</a>	transducer
<a href="#">54000019 (P4504-S0060)</a>	Potentiometer
<a href="#">P/N: 400008224 Type: P-6501-S0049</a>	sensor
<a href="#">TH1-0500-102-423-102</a>	Transducer
<a href="#">P/N: 400005698 Type: Z-TH1 P19</a>	Ring
<a href="#">EEM33-90</a>	Cable with straight connector, 5 m
<a href="#">P6512a502</a>	
<a href="#">P/N: 400025350 Type: TLH-1250</a>	
<a href="#">400006209 / P-4502-A502</a>	RUNDPOTENTIOMETER
<a href="#">TH1-0800-102-423-102</a>	Displacement sensor
<a href="#">P/N: 400010001 Type: IP-6501-A502</a>	Potentiometer
<a href="#">400019521 / SP-2831-308-000-001</a>	SENSOR-POTENTIOMETER
<a href="#">RFD-4001-636-221-401</a>	angle sensor
<a href="#">400019542</a>	
<a href="#">EEM33-91</a>	Cable
<a href="#">4000350BN</a>	Transducer
<a href="#">P/N: 400023234 Type: TS-0075</a>	
<a href="#">400019560 / SP-2846-345-065-101</a>	Sensor potentionmeter
<a href="#">P/N: 400024309 Type: LWH-0225</a>	Potentiometer line
<a href="#">TEX-0050-415-002-101</a>	
<a href="#">P/N: 400026283 Type: LWX-0150-002-201</a>	Position Transducers
<a href="#">THL-0225</a>	
<a href="#">P/N: 400023232, Type: TS-0025</a>	Position Transducer, potentiometric
<a href="#">RFC-4853-636-121-202</a>	
<a href="#">400005659 / Z-RFC-P04</a>	position sensor
<a href="#">P/N: 400054052 Type: MUP150-6</a>	

Product	Description
<a href="#">RFC-4853-611-121-202</a>	WINKELSENSOR
<a href="#">TH1-0775-102-423-102</a>	
<a href="#">TP1-0900-101-211-102</a>	Position encoder
<a href="#">P/N: 400006102, Type: LWG-0050</a>	P/N: 026102 Type: LWG-0050
<a href="#">TP1-0850-101-411-102</a>	
<a href="#">TP1-0250-101-411-102</a>	
<a href="#">RFC 4801-609-112-201</a>	sensor
<a href="#">P/N: 400009121 Type: IGP-03-P-6501-A502</a>	potentiometer
<a href="#">RFC-4853-609-112-202</a>	Contactless-Sensor
<a href="#">400009121</a>	geared potentiometer
<a href="#">P/N: 400023271 Type: TRS-0025</a>	
<a href="#">400024512 / LWH-0300</a>	Displacement sensor with push rod
<a href="#">P/N: 400005613 Type: EEM-33-72</a>	Connector
<a href="#">P/N: 400054172 Type: MUK-350-1</a>	
<a href="#">TEX 150-415-002-101</a>	position transducer
<a href="#">TP1-2000-101-411-101</a>	Magnetostrictive Position Ruler
<a href="#">TP1-2000-101-411-205</a>	Magnetostrictive Position Ruler
<a href="#">P/N: 400005627 Type: EEM-33-84</a>	
<a href="#">402610515</a>	adaptor
<a href="#">TH1-0450-102-423-102</a>	Linier position encoder
<a href="#">TH1-3250-102-423-102</a>	NOVOSTRICTIVE, magnetostrictive
<a href="#">RSM-2832-006-121-501</a>	Sensor
<a href="#">TP1-0125-101-215-205</a>	Transducer
<a href="#">P/N: 400023260; Type: TR-0010</a>	Position Transducer
<a href="#">P/N: 400023269 Type: TR-0100-.05</a>	Transducer
<a href="#">RSC-2831-636-121-201</a>	Sensor
<a href="#">TEX-0200-415-002-202</a>	
<a href="#">T 50</a>	Linear Position Sensor
<a href="#">RSC-2801-620-111-206</a>	angle sensors
<a href="#">P/N: 400053102, Type: FTI-10-2.67-4-K1</a>	Contactless, inductive position transducer
<a href="#">P/N: 400023261 Type: TR-0025</a>	displacement transducer
<a href="#">P/N: 400054151 Type: MUW-250-0</a>	Converter
<a href="#">400005661 / Z-RFC-P02</a>	Position Marker
<a href="#">P/N: 400024508, Type: LWH-0200</a>	Position transducer with push rod
<a href="#">TX2-0050-904-002-403-4</a>	
<a href="#">TP1-1500-101-411-102</a>	Transducer
<a href="#">RFC-4801-606-111-202</a>	Sensor
<a href="#">TP1-0600-101-423-205</a>	Linear ruler
<a href="#">P/N: 400010018 Type: IP-6501-4007</a>	Potentiometer
<a href="#">TH1-0500-102-423-101</a>	Transducer
<a href="#">TH1-0150-102-423-101</a>	Transducer
<a href="#">TEX-0025-421-002-101</a>	Position Transducer

Product	Description
<a href="#">P/N: 40002227 Type: P-2201-S0076</a>	potentiometer
<a href="#">P/N: 400009112, Type: GP-05-P-6501-A502</a>	Gear potentiometer
<a href="#">P/N: 400024512, Type: LWH-300</a>	sensor
<a href="#">TP1-1000-101-411-101</a>	Transducer
<a href="#">P/N: 400003203 Type: P-2501-A502</a>	Potentiometer
<a href="#">P/N: 400008202 Type: P-6501-A202</a>	potentiometer
<a href="#">RSC-2831-610-111-201</a>	angle sensor
<a href="#">TP1-0050-101-411-101</a>	
<a href="#">400054172 / MUK-350-1</a>	POSITION AMPLIFIER
<a href="#">P/N: 400019540 Type: SP-2821-308-000-001</a>	sensor-potentiometer
<a href="#">TP1-0600-101-423-101</a>	displacement transducer
<a href="#">400024515 / LWH-0375</a>	Position transducer
<a href="#">TP1-1600-101-423-101</a>	Magnetostrictive Position Table
<a href="#">P/N: 400010004 Type: IP-6501-G252</a>	potentiometer
<a href="#">RFC 4801-605-111-201</a>	Angle sensor
<a href="#">P/N: 400056126 Type: EEM-33-26</a>	connector
<a href="#">P-6501-A502 (400008203)</a>	RUNDPOTENTIOMETER
<a href="#">Type: IP-6501-A502</a>	
<a href="#">TEX-0050-411-002-101</a>	Displacement transducer, potentiometric
<a href="#">P/N: 400025330 Type: TLH-0750</a>	transducer
<a href="#">TE1-0025-101-411-202</a>	Potentiometric displacement transducers
<a href="#">TE1-0050-101-411-202</a>	
<a href="#">P/N: 400026114 Type: LWG-0360</a>	
<a href="#">400023273 / TRS-0075</a>	Transducer
<a href="#">400023202 Typ T-0025</a>	TRANSDUCER
<a href="#">RSC-2832-636-111-202</a>	angle sensor
<a href="#">LS1-0200-001-421-101</a>	Position Transducer
<a href="#">P/N: 400025344, Type: TLH 1100</a>	
<a href="#">TEX-0025-418-002-101</a>	displacement transducer up to 300 mm
<a href="#">TEX-050-615-002-101 oem</a>	linear potentiometer
<a href="#">400023264 / TR-0100</a>	Position Transducer
<a href="#">P/N: 400025309 Type: TLH-0225</a>	Position transducer without push rod
<a href="#">TH1 0650 102 411 102</a>	
<a href="#">TH1 1300 102 411 102</a>	
<a href="#">RSM-2841-016-111-202</a>	angle sensor
<a href="#">TH1-0150-102-423-102</a>	Position sensor
<a href="#">SPK-2501-A5033</a>	Sensor Potentiometer
<a href="#">TR-0025 (400023261)</a>	WEGTASTER
<a href="#">400024314 / LWH-0360</a>	Position Transducer
<a href="#">P/N: 400026130 Type: LWG-0750</a>	Displacement sensor
<a href="#">Art.Nr. 402517875</a>	cutter

Product	Description
<a href="#">P/N: 400024324 Type: LWH-0600</a>	linear potentiometer
<a href="#">P/N: 400025336, Type: TLH-0900</a>	Position Transducer
<a href="#">P/N: 400025320 Type: TLH-0500</a>	Linear Potentiometer
<a href="#">P/N: 400025314, Type: TLH-0360</a>	Position Transducer
<a href="#">400026120 / LWG-0500</a>	Transducer
<a href="#">P/N: 400010065 Type: IPS-6502-A502</a>	
<a href="#">P/N: 400005690 Type: Z-104-G-06</a>	
<a href="#">P/N: 400037102 Type: TX2-0050-716-002-101</a>	potentiometer
<a href="#">TP1-0600-101-411-101</a>	
<a href="#">P/N: 400019541 Type: SP-2841-308-000-001</a>	sensor potentiometer
<a href="#">P/N: 400024505, Type: LWH-0130</a>	Position Transducers
<a href="#">P/N: 400024303 Type: LWH-0075</a>	displacement transducer
<a href="#">P/N: 400025306 Type: TLH-0150</a>	DISPLACEMENT TRANSDUCER
<a href="#">RSC-2800-610-112-201</a>	Angle sensor
<a href="#">P/N: 400025304, Type: TLH-0100</a>	The ruler
<a href="#">LS1-0025-001-423-101</a>	Analog Interface With Connector
<a href="#">RSC-2841-636-111-202</a>	Rotary Sensor
<a href="#">RFC-4853-636-321-252</a>	Rotary Sensor touchless technology
<a href="#">P/N: 400019542 Type: SP-2841-100-002-001</a>	sensor potentiometer
<a href="#">TH1-0350-102-423-102</a>	
<a href="#">RSM-2841-002-211-202</a>	Sensor
<a href="#">TEX 0025-415-002-101</a>	Displacement transducer, potentiometric
<a href="#">400023233 / TS-0050</a>	Displacement transducer
<a href="#">400025330 / TLH-0750</a>	DISPOSABLE TRANSDUCER
<a href="#">RSC-2832-605-121-202</a>	sensor
<a href="#">P/N: 400025307 Type: TLH-0175</a>	sensor
<a href="#">400025314 / TLH-0360</a>	sensor
<a href="#">400025321 / TLH-0525</a>	sensor
<a href="#">P/N: 400024314 Type: LWH-0360</a>	travel sensor
<a href="#">RSC-2801-603-112-201</a>	Rotary Sensor
<a href="#">RSC 2831-609-121-201</a>	angle sensor
<a href="#">400023274 / TRS-0100</a>	Position Transducer
<a href="#">TP1-0400-101-423-205</a>	LINEAR RULER
<a href="#">T-0075</a>	linear transducer
<a href="#">TEX-0100-413-002-202</a>	position sensor, potentiometric
<a href="#">TE1-0025-102-411-202</a>	
<a href="#">TP1-1500-101-411-205</a>	
<a href="#">400025311 / THL-0275</a>	Sensor
<a href="#">400023204 / T-0075</a>	
<a href="#">400023205 / T-0100</a>	Displacement sensor with continuous push rod
<a href="#">P/N 400026507 Type: LWX-0175-004-101</a>	Transducer

Product	Description
<a href="#">400009112 / GP-05-P-6501-A502</a>	Transmission potentiometer
<a href="#">400010018 / IP-6501-4007</a>	Industrial potentiometer
<a href="#">400026330 / LWX-0750-003-101</a>	Potentiometric displacement sensors
<a href="#">400005634 / EEM 33-89</a>	Position Transducer
<a href="#">400026178 / LWX-0750-001</a>	Potentiometric displacement sensors
<a href="#">P/N: 400025370, Type: TLH-1750</a>	Linear Position Transducer
<a href="#">Typ: LWG 150, Art.Nr.: 002461</a>	
<a href="#">TEX-0150-411-002-101</a>	Position Transducer
<a href="#">TH1 1600 102 411 205</a>	
<a href="#">ML25-10K0 125MB #82445</a>	
<a href="#">400003264 / P-2501-240-386-001</a>	Rotary Sensor Multiple Section Potentiometer
<a href="#">400024318 / LWH-0450</a>	displacement transducer
<a href="#">p/n: 025324; Type: TLH-0600</a>	Displacement transducer without push rod
<a href="#">400025316 / TLH-0400</a>	
<a href="#">RSM-2832-010-111-202</a>	Angle Sensors
<a href="#">LS1-0025-002-411-202</a>	Sensor
<a href="#">RFC-4801-607-112-501</a>	Rotary Sensor
<a href="#">400056070 / Z-RFC-P08</a>	positioner
<a href="#">400023261 / TR-0025</a>	Transducer to 100 mm with continuous sliding rod
<a href="#">RSC-2802-612-121-201</a>	
<a href="#">RFD-4021-636-211-401</a> <a href="#">(400039DA4)</a>	VZTYP ANGLE SENSOR
<a href="#">400011021 / AW-360-ZE-10</a>	
<a href="#">4000350HC</a>	Transducer
<a href="#">4000350BZ</a>	Transducer
<a href="#">4000350C3</a>	Transducer
<a href="#">400026114 / LWG-0360</a>	linear potentiometer
<a href="#">TP1-0450-101-411-205</a>	
<a href="#">RFD 4021-636-211-401</a>	sensor
<a href="#">RFC-4801-606-111-201</a>	sensor
<a href="#">RFC-4853-606-111-201</a>	
<a href="#">TP1-0200-101-411-103</a>	
<a href="#">LWH-0300</a>	Position sensor, potentiometric, LWH series, TLH
<a href="#">400106229, RFC-4853-618-121-206</a>	angle sensor
<a href="#">TEX 0075-411-002-101</a>	Position Transducer
<a href="#">400054220 / MUP-080-111</a>	transducer
<a href="#">RSM-2841-002-213-202</a>	Angle sensor
<a href="#">400019542 / SP-2841-100-002-001</a>	Angular Potentiometer Position Sensor
<a href="#">RSM-2841-003-111-206</a>	Plug-in coupling
<a href="#">TEX-0100-415-002-202</a>	Position Transducer
<a href="#">400054201 / MUP-400-01</a>	interface module
<a href="#">TP1-0100-101-423-101</a>	Transducer
<a href="#">TP1-0050-101-423-102</a>	Transducer
<a href="#">p/n: 400056059; Type: Z-TP1-S01-0450</a>	Push Rod

Product	Description
<a href="#">p/n: 400024322; Type: LWH-0550</a>	Transducer with push rod
<a href="#">RSC-2831-636-111-201</a>	ROTARY POSITION SENSOR
<a href="#">MUK-350</a>	transducer
<a href="#">TP1-0500-101-411-102</a>	Potentiometer
<a href="#">400005694 / Z-TP1-P07</a>	Positioners
<a href="#">400005635 / EEM-33-90</a>	Connection system M12x1 for series
<a href="#">RSC-2801-714-213-201</a>	ANGLE SENSOR
<a href="#">TP1 1000 101 841 205</a>	transducer,
<a href="#">TP1 0250 101 841 102</a>	Transducer
<a href="#">400053102 / FTI-10-2.67-4-K1</a>	Pathbutton
<a href="#">P4519 S0060 F.N.R : 070971/ 0186</a>	Potentiometer
<a href="#">TEX-0150-415-002-202</a>	ENCODED
<a href="#">024309 LWH-0225</a>	Potentiometric Sensor
<a href="#">RFC-4853-636-211-401</a>	VZTYP ANGLE SENSOR
<a href="#">P/N: 024427, Type: LWH-0175</a>	
<a href="#">RFC-4801-609-321-256</a>	
<a href="#">40005401x / MUP-110</a>	
<a href="#">TH1-1400-102-423-101</a>	Position Transducer
<a href="#">TH1 1150 102 423 102</a>	
<a href="#">Type: EEM-33-71, P/N: 400005612</a>	Connection technology M16x0.75 (IEC130-9) for TS/TRS series
<a href="#">RSC 2831-610-121-201</a>	angle sensor
<a href="#">TP1-1800-101-423-101</a>	
<a href="#">400025340 / TLH-1000</a>	linear sensor
<a href="#">p/n: 023202, Type: T-0025</a>	displacement transducer
<a href="#">400105988 / RFC-4853-636-111-501</a>	angle sensor
<a href="#">LWH-0400</a>	Displacement sensor with push rod
<a href="#">400019532</a>	SENSOR POTENTIOMETER
<a href="#">TP1-1400-101-841-102</a>	DISPLACEMENT TRANSDUCER
<a href="#">400054103 / MUW-200-4</a>	plug type
<a href="#">400009122 / IGP-05-P-6501-A502</a>	
<a href="#">RSB-3607-636-111-FM4</a>	
<a href="#">Art.No. 10018, Type: IP-6501-4007</a>	Industrial potentiometer
<a href="#">LWG-0130, 400104722</a>	Linear potentiometer
<a href="#">400006205 / P-4501-A103</a>	rotary sensor potentmeter
<a href="#">400107045 / TRS-0025-101</a>	
<a href="#">TEX-0025-428-002-302</a>	
<a href="#">TP1-0900-101-411-205</a>	
<a href="#">RFC-4853-636-121-501</a>	angle sensor
<a href="#">TEX-0250-415-002-202</a>	
<a href="#">TH1-0500-102-411-203</a>	Position Transducer
<a href="#">400024361 / LWH-0350</a>	
<a href="#">4000370KB</a>	
<a href="#">TE1-0025-101-422-202</a>	
<a href="#">RSC2831-636-111-202</a>	Sensor en angulo

Product	Description
<a href="#">RSM-2821-006-111-220</a>	Multiturn Sensor
<a href="#">P/N: 400005691, Type: Z-105-G-06</a>	fork coupling Ø 6 mm, backlash free
<a href="#">400005666 / EEM-33-34</a>	MQS plug kit including contacts, seals
<a href="#">RSX-7911-636-321-252</a>	Rotary Sensor
<a href="#">RSX-7911-836-324-651</a>	rotary sensor
<a href="#">P/N: 400023206, Type T-0150</a>	Short Stroke Transducer
<a href="#">04229629600</a>	potentiometer
<a href="#">400002203 / P-2201-A502</a>	
<a href="#">RSC 2832-636-121-202</a>	
<a href="#">RSC-2831-609-111-201</a>	
<a href="#">RSC-2831-618-121-201</a>	
<a href="#">RFC-4801-618 -111-206</a>	Encoder
<a href="#">TH1-0600-102-211-101</a>	
<a href="#">4000370MU / TEX-0150-415-002-101</a>	
<a href="#">TP1-0800-101-A12-107</a>	
<a href="#">TP1-0200-101-A12-107</a>	
<a href="#">400024510 / LWH-0250</a>	Transducer
<a href="#">TEX-0300-415-002-101</a>	Position Transducer
<a href="#">RFC-4853-609-111-201</a>	angle-sensor
<a href="#">400059010 / Z-FTI-B01</a>	mounting clamp
<a href="#">RSC 2831 736 223 201</a>	Rotary Sensor
<a href="#">RFC-4801-609-111-206</a>	
<a href="#">TP1-1500-101-211-102</a>	
<a href="#">TH1-1300-102-423-102</a>	displacement transducer
<a href="#">TEX-0150-411-002-202</a>	transducer
<a href="#">RFC-4853-603-121-501</a>	ANGLE-SENSOR
<a href="#">RSC-2801-636-111-201</a>	angle sensor
<a href="#">P/N: 400005303, Type: F-205-G</a>	Position Transducer
<a href="#">TP1-0325-101-411-205</a>	CONTACTLESS RULER
<a href="#">TP1-0225-101-411-205</a>	CONTACTLESS RULER
<a href="#">P/N: 025332, Type: TLH-800</a>	Position Transducers
<a href="#">RSM-2862-016-121-501</a>	
<a href="#">PN: 400012021 / Type: IPX 7901 107 120 103</a>	angle-sensor
<a href="#">TH1-0200-102-423-101</a>	LINEAR TRANSDUCER
<a href="#">LWG 0500</a>	course sensor
<a href="#">LWH-0075 P/N 024303</a>	Linear Potentiometer Position Sensor
<a href="#">TEX-0075-415-002-101</a>	waysensor
<a href="#">P/N: 400024307, Type: LWH 175</a>	displacement transducer
<a href="#">PTP-0125-311-002-001</a>	
<a href="#">400002227 / P-2201-S0076</a>	low torque potentiometer
<a href="#">RFC-4801-6318-111-201</a>	Rotary Sensor
<a href="#">400037306 / TX2-0150-717-002-101</a>	Transducer up to 300 mm with mounting block
<a href="#">TP1-1000-101-423-101</a>	Displacement sensor

Product	Description
<a href="#">400023262 / TR-0050</a>	
<a href="#">400019520 / SP-2801-308-000-001</a>	Sensor potentiometer
<a href="#">400005614 / EEM-33-76</a>	Connectivity
<a href="#">TE1-0050-102-411-101</a>	Displacement sensor
<a href="#">400024503 / LWH-0075</a>	displacement transducer with push rod
<a href="#">TEX-0100-615-002-202</a>	
<a href="#">400024507 / LWH-0175</a>	
<a href="#">TP1-0250-101-423-102</a>	Transducer
<a href="#">TP1-1500-101-411-101</a>	
<a href="#">ML6-5K0 125MB #82595</a>	
<a href="#">RSM-2862-016-121-202</a>	Multiturn Sensor
<a href="#">RFC-4801-636-321-551</a>	Rotary Sensor
<a href="#">RFC 4801-622-321-501</a>	sensor
<a href="#">RSC 2841 636 211 202</a>	Rotary Sensor
<a href="#">TP1-0300-101-211-102</a>	Transducer
<a href="#">RSM-2841-003-111-202</a>	plug-in coupling
<a href="#">400037106 / TX2-0150-716-002-101</a>	
<a href="#">TH1-0600-104-423-102</a>	
<a href="#">RSC-2801-609-111- 201</a>	angle sensor
<a href="#">4000370NZ</a>	DISPLACEMENT TRANSDUCER
<a href="#">TP1-1100-101-423-101</a>	Transducer
<a href="#">TH1-0100-102-411-102</a>	Transducer
<a href="#">TP1-0400-101-423-203</a>	Transducer
<a href="#">RFE-3201-706-213-521</a>	POSITION SENSOR - SELECT
<a href="#">TFD-4021-724-213-411</a>	Transducer 5 up to 50 mm touchless
<a href="#">TFD-4021-624-211-401</a>	Transducer 5 up to 50 mm touchless
<a href="#">MAP-4010-411-101</a>	Multifunctional Measuring Device with Display
<a href="#">RSC-2831-736-213-202</a>	Rotary Sensor non-contacting
<a href="#">RSC-2801-736-213-202</a>	Rotary Sensor non-contacting
<a href="#">RSC-2861-736-213-202</a>	Rotary Sensor non-contacting
<a href="#">TEX-0150-413-002-202</a>	
<a href="#">LS1-0025-002-411-101</a>	Displacement sensor
<a href="#">TH1-0300-102-423-102</a>	Transducer
<a href="#">TH1-0300-102-423-203</a>	Transducer
<a href="#">TP1-0150-101-411-101</a>	Linear Position Sensor
<a href="#">400105799 / RFC-4853-622-121-501</a>	
<a href="#">TEX-0050-421-002-101</a>	Potentiometer
<a href="#">400108613 / TM1-0075-305-811-104</a>	VZTYP displacement sensor
<a href="#">400108614 / TM1-0075-306-811-251</a>	VZTYP displacement sensor
<a href="#">400108615 / TM1-0075-306-811-104</a>	VZTYP displacement sensor
<a href="#">400108612 / TM1-0075-305-811-251</a>	VZTYP displacement sensor

Product	Description
<a href="#">TP1-0750-101-411-205</a>	Transducer
<a href="#">TH1-2250-102-423-205</a>	Position Transducer
<a href="#">TP1-1400-101-423-102</a>	Transducer
<a href="#">TP1-0100-101-222-102</a>	Transducer
<a href="#">TEX-0200-415-002-205</a>	Linear Potentiometer
<a href="#">TH1-1425-104-423-102</a>	Transducer
<a href="#">RSM-2832-005-213-202</a>	angle sensor
<a href="#">400026209 / LWG-0225-000-201</a>	Transducer
<a href="#">RFC-4853-609-121-201</a>	Rotary Sensor
<a href="#">400026318 / LWX-0450-003-101</a>	Transducer
<a href="#">400054064 / MUP-160-4</a>	Measurement converter for potentiometers
<a href="#">TP1-0650-101-411-205</a>	Transducer
<a href="#">LWH-0750 #024530</a>	Position transducer
<a href="#">400024514 / LWH-0360</a>	Position Transducer
<a href="#">RSC 2832-618-111-202</a>	Rotary Sensor non-contacting
<a href="#">TH1-0150-102-411-201</a>	Position Transducer
<a href="#">RSC-2832-636-121-501</a>	Rotary Sensor
<a href="#">RSC-2801-636-212-201</a>	angle sensor
<a href="#">400005638 / EEM 33-93</a>	
<a href="#">400056058 / Z-TP1-S01-0400</a>	
<a href="#">TLH 650 Nr.025279</a>	Displacement sensor
<a href="#">TEX-0150-421-002-202</a>	Position Transducer
<a href="#">LWH-0800</a>	Displacement sensor
<a href="#">TP1-0850-101-423-102</a>	Transducer
<a href="#">TE1 0150 101 411 101</a>	
<a href="#">TE1-0150-101-421-101</a>	Linear Position Sensor
<a href="#">LS1 0150 001 411 101</a>	
<a href="#">LS1 0150 001 413 101</a>	
<a href="#">LS1 0150 001 421 101</a>	
<a href="#">400054102 / MUW-200-1</a>	Potentiometer Transducer
<a href="#">TP1-0400-101-411-205</a>	Displacement sensor
<a href="#">TH1-1100-104-423-102</a>	
<a href="#">TP1-1250-101-A14-107</a>	Transducer
<a href="#">400026324 / LWX-0600-003-101</a>	Displacement sensor
<a href="#">TP1-0200-101-423-101</a>	Transducer
<a href="#">005678 / Z-R50</a>	Roller head
<a href="#">TH1-0325-102-411-203</a>	
<a href="#">RFC-4853-736-343-251</a>	ANGLE SENSOR
<a href="#">TE1-0150-101-412-202</a>	Short Stroke Transducer
<a href="#">GP-10-P-4501-A502</a>	transmission potentiometer
<a href="#">TEX-0050-413-002-202</a>	Displacement sensor
<a href="#">400026509 / LWX-0225-004-101</a>	Transducer
<a href="#">TP1-0200-101-423-201</a>	linear displacement sensor
<a href="#">400024548 / LWH-1200</a>	Position Transducer
<a href="#">RFC-4853-603-111-206</a>	

<b>Product</b>	<b>Description</b>
<a href="#">RFC-4851-636-121-501</a>	angle sensor
<a href="#">RFC 4851-812-224-421</a>	angle sensor
<a href="#">RSC 2841-610-121-201</a>	Rotary Sensor
<a href="#">TP1-1200-101-411-102</a>	Displacement sensor
<a href="#">RSM-2832-003-113-202</a>	Angular Position Sensor
<a href="#">P-6501-A502</a>	round potentiometer
<a href="#">RFD-4021-606-211-401</a>	Rotary Sensor
<a href="#">TLH 650 TYPE 002517</a>	Lineal Transducer
<a href="#">400056088 / Z-RFC-P31</a>	Flat position sensor
<a href="#">TH1-1500-102-423-102</a>	Transducer
<a href="#">RFC-4852-214-614-202</a>	angle sensor
<a href="#">RSA-3202-214-614-521</a>	angle sensor
<a href="#">TP1-0350-101-411-102</a>	Transducer
<a href="#">EEM-33-77</a>	5-pin, angled, shielded, IP67
<a href="#">400009113 / GP-10-P-6501-A502</a>	transmission potentiometer
<a href="#">RSC 2821-610-111-201</a>	Rotary Sensor
<a href="#">LS1-0025-002-423-202</a>	Sensor
<a href="#">TP1-0300-101-411-102</a>	Transducer
<a href="#">TH1-1450-102-423-102</a>	
<a href="#">Nr. 400024507 Type LWH-0175</a>	Displacement sensor
<a href="#">RSC-2831-618-121-202</a>	
<a href="#">EEM 33-84 M16/ 400005627</a>	connection technology
<a href="#">400107044 / TRS-0010-101</a>	Short Stroke Transducer
<a href="#">RFC-4853-607-122-206</a>	Rotary Sensor
<a href="#">RFC-4853-607-122-210</a>	
<a href="#">TE1-0100-102-412-101</a>	Displacement sensor
<a href="#">400024518 / LWH-0450</a>	Transducer
<a href="#">TH1-0200-103-411-102</a>	Displacement sensor
<a href="#">ART.NR.:023206 / TYP: T-0150</a>	
<a href="#">TE1-0100-102-411-101</a>	Displacement sensor
<a href="#">RFE-3201-636-341-521</a>	
<a href="#">400104754 / Z-RFC-P19</a>	screw position sensor
<a href="#">TH1-0050-102-211-101</a>	Transducer
<a href="#">Z-TP1-P07 / 005694</a>	
<a href="#">EEM33-92 / 005637</a>	
<a href="#">F-NR.: 114296/012 / RSC 2801-610-112-210</a>	
<a href="#">TP1-0650-101-423-205</a>	
<a href="#">400020AA4 / RSC-2831-606-111-201</a>	angle sensor
<a href="#">4853 609 322 256</a>	
<a href="#">TH1-0200-901-107</a>	Linear in cylinder positioning sensor
<a href="#">400024511 / LWH-0275</a>	Transducer Potentiometric
<a href="#">TP1 0250 101 411 205</a>	
<a href="#">TP1-1200-101-423-102</a>	Linear Touchless Position Sensor

Product	Description
<a href="#">TP1-1200-101-841-102</a>	Linear Touchless Position Sensor
<a href="#">RSC-2802-609-112-202</a>	Angle sensor, contactless - absolutely measuring up to 360°
<a href="#">TP1-2750-101-211-102</a>	Transducer
<a href="#">TP1-0050-101-421-101</a>	Displacement sensor
<a href="#">TEX-0010-421-002-202</a>	Position Transducer
<a href="#">RSM-2862-003-211-201</a>	angle sensor
<a href="#">TM1-0700-306-821-104</a>	Transducer
<a href="#">TH1-0050-102-423-203</a>	PNEUMATIC VALVE
<a href="#">TEX-0010-428-002-101</a>	Displacement sensor
<a href="#">RFC-4853-606-111-202</a>	VZTYP angle sensor
<a href="#">RFC-4853-609-111-202</a>	angle sensor
<a href="#">IPX-7901-105-120-402</a>	120° ANGLE SENSOR
<a href="#">400107035</a>	LINEAR POTENTIOMETER
<a href="#">400005605</a>	CONNECTOR
<a href="#">RFC 4801 207 539 302</a>	angle sensor
<a href="#">400026424</a>	
<a href="#">400058100 / Z-G60</a>	BALL JOINT HEAD
<a href="#">TP1-1800-101-841-102</a>	Transducer
<a href="#">400024561 / LWH-0350</a>	DISPLACEMENT TRANSDUCER
<a href="#">RSA-3201-809-344-521</a>	angle sensor
<a href="#">IPX-7901-101-120-402</a>	120° angle sensor red
<a href="#">TP1-0500-101-423-101</a>	Transducer
<a href="#">RSC-2841-618-121-206</a>	angle sensor, contactless
<a href="#">TP1-1400-101-211-102</a>	Transducer
<a href="#">TP1-1800-101-211-102</a>	Transducer
<a href="#">TP1-2250-101-211-102</a>	Transducer
<a href="#">5431700017</a>	
<a href="#">P/N: 400005324, Type: F-210-1G</a>	Contactless position sensor, inductive
<a href="#">Z-RSA-M01/ 400105062</a>	sensor mounting brackets
<a href="#">p/n: 400023265, Type: TR-0025-1</a>	Way button
<a href="#">RFC-4851-214-A11-551</a>	angle sensor
<a href="#">TP1-0300-101-411-101</a>	
<a href="#">LWX-0300-101 (400026312)</a>	position sensor, potentiometric
<a href="#">TEX-0125-411-002-202</a>	position sensor, potentiometric
<a href="#">RSM-2832-006-121-206</a>	Multiturn Sensor
<a href="#">TEX 0010-421-002-101</a>	Position Transducer
<a href="#">TEX-0100-415-202</a>	position sensor, potentiometric
<a href="#">LWG-0225 / 400026109</a>	Transducer
<a href="#">TE1-0050-102-421-202</a>	Transducer
<a href="#">400056308</a>	Beipack
<a href="#">TEX-0300-413-002-205</a>	Position Transducer
<a href="#">TEX-150-413-002-101</a>	Position Transducer
<a href="#">TH1-0525-102-423-102</a>	Encoder
<a href="#">400056127 / EEM-33-27</a>	connector
<a href="#">TP1-0300-101-423-101</a>	Transducer

Product	Description
<a href="#">RFC-4851-636-211-202</a>	angle sensor
<a href="#">P/N: 400026110, Type: LWG-0250</a>	Position sensor with push rod and rod ends, M12x1 plug
<a href="#">RFC-4853-636-341-251</a>	sensor
<a href="#">RFC4801-608-321-251</a>	
<a href="#">RFC4851-618-321-252</a>	
<a href="#">IPX 7901-101-350-101</a>	ANGLE SENSOR
<a href="#">400002220/ P-2201-S0031</a>	
<a href="#">RSM-2802-016-112-202</a>	multiturn sensor
<a href="#">RFC-4852-604-341-260</a>	Rotary Sensor
<a href="#">025335 / TLH 875</a>	Position Transducer
<a href="#">RSC-2821-609-211-201</a>	Sensor
<a href="#">RFC 4801-624-121-202</a>	Rotary Sensor
<a href="#">P/N: 400005617, Type: EEM-33-64</a>	
<a href="#">TP1-0250-101-411-101</a>	Transducer
<a href="#">TP1-0700-101-411-102</a>	VZTYP position sensor
<a href="#">TP1-0100-101-211-101</a>	linear meter
<a href="#">400037209 / TX2-0250-716-002-202</a>	Position Transducer
<a href="#">RSC-2841-609-121-501</a>	
<a href="#">P/N: 400065111, Type: PRS-25-A502</a>	Rotary resistance elements
<a href="#">TP1-0800-101-423-101</a>	Position sensor, contactless, TP1 series
<a href="#">TEX-0250-415-002-101</a>	Push rod
<a href="#">RSC-3202-836-224-521</a>	Angle Sensor
<a href="#">RSC 2802-610-111-930</a>	CONTACTLESS ANGLE SENSOR
<a href="#">TH1-0100-102-101</a>	Transducer
<a href="#">P/N: 124883-2106 Type: Z-TH1-P19</a>	Ring Position Marker for Linear Position Transducer
<a href="#">TP1-2750-101-423-102</a>	
<a href="#">TP1-2000-101-423-102</a>	
<a href="#">TP1-2500-101-211-102</a>	
<a href="#">TP1-3250-101-423-102</a>	
<a href="#">TEX 0050-615-002-101</a>	Transducer
<a href="#">TP1-1250-101-411-205</a>	
<a href="#">P/N: 400010040, Type: IPE-6501-S0055</a>	angle sensors
<a href="#">TP1-0300-101-423-205</a>	Transducer
<a href="#">TH1-1000-102-423-102</a>	Transducer
<a href="#">RSM-2862-007-113-202</a>	Multiturn Sensor
<a href="#">RFC 4801-622-121-501</a>	
<a href="#">9418</a>	position transducer
<a href="#">RFC-4851-622-121-501</a>	Angle sensor
<a href="#">TP1-0100-101-423-102 /202599</a>	
<a href="#">RFC-4851-612-121-206</a>	angle sensors, contactless
<a href="#">TP1-0400-101-423-101</a>	Transducer
<a href="#">RSC-2841-736-213-202</a>	angle sensors
<a href="#">4801-734-353-411</a>	sensor

Product	Description
<a href="#">TP1 0850 101 411 205</a>	Magnetostrictive position ruler
<a href="#">RSA-3201-836-324-521</a>	angle sensor
<a href="#">400037304 / TX2-0100-717-002-101</a>	Transducer
<a href="#">RSC-2831-636-211-201</a>	angle sensor, contactless
<a href="#">TE1-0100-102-421-101</a>	Transducer
<a href="#">400010004 / IP-6501-G252</a>	potentiometer
<a href="#">400024526 / LWH-0650</a>	Transducer Potentiometric
<a href="#">RSA-3201-803-224-521</a>	angle sensors
<a href="#">TP1-1100-101-411-205 (166964 / 17460043)</a>	
<a href="#">400037203 / TX2-0075-716-002-202</a>	Position Transducer
<a href="#">RFC 4801-618-321-252</a>	sensor
<a href="#">TH1-0100-102-423-102</a>	Transducer
<a href="#">TP1-0500-101-423-205</a>	Transducer
<a href="#">TP1-1500-101-414-113</a>	sensor
<a href="#">400025383 / TLH-2500</a>	Linear Position Transducers
<a href="#">402516617</a>	
<a href="#">RFC-4853-636-111-202</a>	angle sensor
<a href="#">RFC-4853-718-323-251</a>	
<a href="#">RFC-4851-603-111-201</a>	Rotary Sensor Touchless
<a href="#">RFC 4801-607-122-206</a> <a href="#">Nr.118870.026</a>	angle sensors, contactless, RFC series
<a href="#">RFC-4853-636-321-551</a>	VZTYP WINKELSENSOR
<a href="#">RFC 4801-607-122-206</a>	Rotary Sensor
<a href="#">RFE-3201-214-611-521</a>	ANGLE SENSOR
<a href="#">RFC-4852-214-621-202</a>	
<a href="#">RFC-4852-214-611-202</a>	
<a href="#">RFC-4853-636-351-251</a>	
<a href="#">RFD-4021-736-213-411</a>	
<a href="#">Z-RFC-P20</a>	
<a href="#">400043502 / LFP-0050-001-001-001</a>	Displacement sensors
<a href="#">RFC-4853-736-353-251</a>	
<a href="#">RFC-4801-612-111-202</a>	ROTARY SENSOR
<a href="#">400005629 / EEM-33-86</a>	Connector System
<a href="#">TH1-0600-102-411-102</a>	
<a href="#">TH1-0600-102-411-205</a>	
<a href="#">400106371 / EEM-33-50</a>	
<a href="#">400106373 / EEM-33-52</a>	
<a href="#">400056136 / EEM-33-36</a>	
<a href="#">400056139 / EEM-33-39</a>	
<a href="#">400056074 / Z-RFC-P23</a>	Position marker
<a href="#">400105041 / Z-RFC-P43</a>	Position marker
<a href="#">TLH-1000</a>	Pathtaker
<a href="#">TH1 1650 102 423 101</a>	Transducer
<a href="#">TP1-0400-101-411-101</a>	Transducer

Product	Description
<a href="#">TP1-0100-101-411-102 (100 MM)</a>	Transducer
<a href="#">400026420 / LWX-0500-003-201</a>	Transducer
<a href="#">TH1-0250-102-411-101</a>	M16 connector 0-10 Volt output 250mm stroke sensor
<a href="#">SP2801 100 002 002</a>	sensor
<a href="#">SP-2857-S0002</a>	POTENTIOMETRIC ANGLE SENSOR
<a href="#">LS1-0025-002-423-101</a>	
<a href="#">RFC 4853 605 111 932</a>	
<a href="#">TH1-0200-104-A31-107</a>	
<a href="#">TH1-0525-104-A31-107</a>	
<a href="#">400105076</a>	
<a href="#">400056090</a>	
<a href="#">RSC 2841-718-213-202</a>	Sensor
<a href="#">RSM 2871-003-112-201</a>	Multiturn Sensor
<a href="#">RSM 2871-003-112-202</a>	Multiturn Sensor
<a href="#">RSM 2871-003-112-206</a>	Multiturn Sensor
<a href="#">RSM 2871-003-112-210</a>	Multiturn Sensor
<a href="#">RSM 2871-003-112-220</a>	Multiturn Sensor
<a href="#">RSM 2871-003-112-501</a>	Multiturn Sensor
<a href="#">400011022 / AW-360-ZE-11</a>	Rotary Sensor
<a href="#">RFC-4801-603-111-206</a>	Rotary sensor
<a href="#">TH1-2500-102-423-102</a>	Transducer
<a href="#">M12</a>	Conector
<a href="#">085342/O</a>	potentiometer
<a href="#">RSM2832-010-223-206</a>	
<a href="#">RFE-3201-636-321-521</a>	Rotary Sensor
<a href="#">RSM-2862-016-121-220</a>	Sensor
<a href="#">RSC-2801-605-111-206</a>	
<a href="#">TEX 0200 421 002 101</a>	Transducer
<a href="#">TRS-0075-101</a>	TRS-0075-101 - Spring-Loaded Linear Potentiometer Position Sensor Voltage Divider 75mm 0.1% 5kOhm Clamp Mount Connector, M8, 3-Pin IP40 TRS
<a href="#">RSC 2841-636-121-202</a>	angle sensor
<a href="#">RSC 2802-610-112-201</a>	
<a href="#">400002161 / S-115</a>	Grinder sets
<a href="#">400002191 / PTN-150</a>	Translational resistance element
<a href="#">TEX-0300-415-002-202</a>	position transducer,
<a href="#">LWH-0225</a>	Path sensor
<a href="#">TLH 175 / 025272</a>	
<a href="#">4853-606-321-401</a>	
<a href="#">400005602 / EEM-33-56</a>	connector with 2 m cable
<a href="#">TP1-0750-101-423-102</a>	Linear position and displacement sensor
<a href="#">400049552 / TE1-0150-101-411-202</a>	
<a href="#">RSC-2801-609-111-206</a>	
<a href="#">P/N: 164-90-068 Type: SP-2841-308-000-001</a>	
<a href="#">RSM-2832-016-112-501</a>	

Product	Description
<a href="#">TP1-0150-101-411-102</a>	
<a href="#">9333107495</a>	Servo pot and board assy.
<a href="#">A290AZ000000341</a>	
<a href="#">TP1 0800 101 423 102</a>	Transducer
<a href="#">IPE 6501 S0055</a>	Potentiometer
<a href="#">SP2846 130 050 101</a>	SENSOR POTENTIOMETER
<a href="#">SP2846-100-054-101</a>	Sensor
<a href="#">RSC-2801-609-121-206</a>	
<a href="#">TP1-0100-101-225-101</a>	Transducer
<a href="#">TRS-0050 Wegtaster Steckbar</a>	
<a href="#">RFC-4853-622-321-551</a>	Sensor
<a href="#">TEX-0200-413-002-202</a>	DISPLACEMENT SENSOR
<a href="#">P/N: 400105037, Type: Z-RFC-P41</a>	Position sensor
<a href="#">RFC-4853-618-321-251</a>	angle sensors
<a href="#">RSM-2841-016-121-206</a>	angle sensor
<a href="#">LWH-0425</a>	
<a href="#">400108799 / MUP-410-11</a>	Signal Conditioner for potentiometric Position Measurement
<a href="#">TM1-1100-002-101</a>	TRANSDUCER
<a href="#">TM1-0950-305-811-251</a>	
<a href="#">RFC-4853-636-321-401</a>	ANGLE SENSOR
<a href="#">LWG-0150 (112245/H)</a>	sensor
<a href="#">TEX-0200-415-002-101</a>	
<a href="#">RFC 4851-609-212-206</a>	Rotary Sensor
<a href="#">TEX-0125-411-002-101</a>	Track receiver
<a href="#">TX2-0025-716-002-101 B/N 185761</a>	
<a href="#">RFC-4853-636-111-201</a>	rotation sensors
<a href="#">TRS-0050</a>	
<a href="#">RSC-3101-636-732-903</a>	
<a href="#">TH1-0750-102-423-102</a>	NOVOSTRICTIVE, magnetostrictive
<a href="#">RSM-2832-016-121-202</a>	
<a href="#">RSC 2802-610-112-930</a>	sensor / encoder (from nameplate photo)
<a href="#">P.N 400037208 / Type: 1-TX2-0200-716-002-202</a>	
<a href="#">RFC-4801-636321-501</a>	
<a href="#">RFC 4852 214 A11 551</a>	sensor
<a href="#">PTP-0050-311-002-001</a>	Potentiometric displacement transducers
<a href="#">RFD-4021-812-214-421</a>	angle sensor
<a href="#">RFC-4801-736-213-251</a>	angle sensor
<a href="#">RFC-4801-618-111-202</a>	angle sensor