



# 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 „Онџл“, 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)



# Eltra Encoder

Enapart ist stets bestrebt, seinen Kunden die besten Preise und Liefertermine zu bieten. Wir verkaufen nur Originalgeräte und Ersatzteile, obwohl wir nicht immer offizieller Distributor oder Herstellerhändler sind. Alle angezeigten Warenzeichen und Teilenummern sind Eigentum ihrer jeweiligen Inhaber.

## Produkte der Marke

Produkt	Beschreibung
<a href="#">EX80D40S5/28P10X3PR</a>	INCREMENTAL ENCODER
<a href="#">EH63E800Z8/24P10S3MR.L640</a>	Eltra Incremental Encoder
<a href="#">XEh80C2048Z528L14X3</a>	Inkrementaler Drehgeber
<a href="#">EH80C.2048Z5/28L 14X3MR.197+454</a>	Inkrementeller Encoder
<a href="#">ER30E100S5/28P4X3PA</a>	Inkremental-Encoder
<a href="#">EH30M.500S5P 6X3PR.677</a>	Inkrementielle Encoder
<a href="#">EL63FB.600S5/28P 10X3PR</a>	Inkremental-Encoder
<a href="#">ER63D.1000S5/28P 10X6JR</a>	Inkremental-Encoder
<a href="#">EL38F50S5/28P10X3PR5.1102</a>	Eltra-Inkremental-Encoder
<a href="#">EL38G1200S5/28N6X3PR2</a>	Eltra Inkrementalgeber Serie EL
<a href="#">RL500C.500S5/28P 10X3MR</a>	Metrisches Rad
<a href="#">EAX80A.4096G8/28SXX 10X3PR2.807</a>	Absoluter Encoder
<a href="#">EPA 103/1 PA.781</a>	Potentiometer mit glatter Welle
<a href="#">EH38A500S8/24P6X3PR.558 OEM same as 0733521167A</a>	Inkrementalgeber
<a href="#">ER63D.1000Z5L 10S3PR4</a>	Inkremental-Encoder
<a href="#">RL500C500S5/28P10X3MR.L</a>	Inkrementeller Encoder
<a href="#">EL63PBF2048Z5L14X3PR</a>	Inkremental-Encoder
<a href="#">EPA.103/1PR</a>	Rotary Potentiometer
<a href="#">ER30E300S5/28P4X3PA</a>	Eltra Inkremental-Encoder
<a href="#">ER30E.1000S5/28P 6X3PA</a>	
<a href="#">XER63EM800Z528PS64</a>	Inkrementeller Encoder
<a href="#">EX80D500S5/28P10X3PR</a>	Encoder
<a href="#">EH80C2048Z8/24L14X3MR.295+197</a>	Inkremental-Encoder Serie EH
<a href="#">ER40H.1024S5/28P 6X6IA</a>	Inkremental-Encoder
<a href="#">EH50FP1024Z5/30P10X6PR1.5</a>	Inkrementeller Encoder
<a href="#">EL30E.20S5/28P 4X3PA0.2+C</a>	Inkrementalgeber
<a href="#">EF49P4P2000Z5L12X3PR.779</a>	Benutzerdefinierter Inkremental-Encoder für Leitungstreiber
<a href="#">EH38A500S8/24P6X3PR (10242)</a>	Inkrementeller Festwellen-Encoder
<a href="#">ER58C.1024S5/28P 10X6MR</a>	Inkrementeller Drehgeber
<a href="#">ER63D100Z5L8X6JR</a>	Inkrementeller Encoder
<a href="#">ER63E800Z8/24PC10S3MR.640</a>	Inkremental-Encoder
<a href="#">ER63F.200S5/28P 12X3JR</a>	Inkrementeller Drehgeber
<a href="#">13219 Type EMI38F1024Z5/28P10X6PR3</a>	Encoder
<a href="#">EL63FB.600S5/28P 10S3PR</a>	Encoder
<a href="#">EH80C1024Z5L14X3MR.197+295</a>	Inkrementeller Encoder



<b>Produkt</b>	<b>Beschreibung</b>
<a href="#">ER40G1000S5/28P6X3PA0,3+M12.162</a>	Inkrementalgeber
<a href="#">ER38F100S5/28P10XXPR5</a>	Inkremental-Encoder
<a href="#">EPA103/10PR2</a>	Rotationspotentiometer
<a href="#">EX80D500Z5/28P10X3PR10</a>	Incremental encoder
<a href="#">EH50FP1024S5/30P10X6PR1.5</a>	Encoder
<a href="#">ER80AM2048S8/24L8S3MR.037+521</a>	Encoder
<a href="#">EL63D60S5/28C10X6JR</a>	Inkrementalgeber
<a href="#">ER115A1024Z8/24L11X6MR</a>	Inkrementalgeber
<a href="#">RM500A2000S5/28PA10x3MR</a>	Encoder
<a href="#">EL63GB500S5/28P14X3PR2.5</a>	Inkremental-Encoder Serie EL
<a href="#">EH80PG1024Z5/28L10X6MR.197+269</a>	Inkrementalgeber
<a href="#">ER63E.360Z5/28P 10X6JR.029</a>	Inkrementelle Encoder Serie ER
<a href="#">EAM89AYR64/4G8/30PPXT21S3PDR1.5.990</a>	absoluter Multiturn Encoder EAM,
<a href="#">EAM89AYR64/4G8/30PPXA21S3PDR1.3.990</a>	absoluter Multiturn-Encoder EAM
<a href="#">EH53A512S5L10X6PR1.5.N</a>	Inkrementalgeber
<a href="#">EH80C1024Z824L12X3MR</a>	Encoder
<a href="#">EL63PB600S5/28P14X3PR</a>	Inkrementeller Encoder
<a href="#">ER38G500S5/30P6XXPR</a>	Inkrementalgeber Serie ER
<a href="#">EAM89AYR64/4G8/30PPXT21S3PDR1.5.990 (13397)</a>	Encoder
<a href="#">EL40G20S5/28P6X3FA.900</a>	Inkrementeller Drehgeber
<a href="#">EL63GB1024Z5/28L14X3JR1.445</a>	Inkrementalgeber
<a href="#">EH80P.1024Z5/28P 10X3PR1.5</a>	Encoder
<a href="#">ER30E200S5/28P4X3PA0. 2+C</a>	inkrementeller Drehgeber
<a href="#">ER63D5000Z5/28P10X6JR</a>	ENCODER 500
<a href="#">ER722A4096Z5/28P10X6MR</a>	Encoder
<a href="#">ER63D1000Z5/28P10X6JR</a>	Inkrementeller Encoder
<a href="#">ER63F1024Z5/28P15X3PR</a>	Inkremental-Encoder Serie ER
<a href="#">EH80K.1024Z8/24L 10X6PR0.7.942</a>	Inkrementeller Geber
<a href="#">ER38G200S5/30P10XXPR5.1102</a>	Inkrementalgeber
<a href="#">EM38F2S5/28P10XXPR3</a>	Inkrementalgeber
<a href="#">ERA350S8/24P6P3</a>	Inkrementelle Linear-Encoder mit Auflösung
<a href="#">ER63F100S5/28P10X3JA</a>	Inkrementeller Encoder
<a href="#">AR05048</a>	EMITTER
<a href="#">EH80P.1024Z5L 14X3PR</a>	Encoder
<a href="#">EH80P1024Z5/28P15X3PR0.5.269</a>	Inkrementeller Encoder
<a href="#">ER53A500S8/24P10X6JR.L240</a>	Encoder
<a href="#">EL63GB500S5/28C15X3PR</a>	Inkrementalgeber
<a href="#">EL30E20S/28P4X3PA0.2+C</a>	Inkrementalgeber
<a href="#">RL500C1000S5/28P10X3JA</a>	Metrischer Rad-Encoder
<a href="#">EL38F100S5/28P10X3PR5</a>	Geber
<a href="#">EL63GB.1024S5/28P 8X3PR</a>	Drehgeber
<a href="#">ER63D.2500S5/28P 8X6JR</a>	Inkrementeller Drehgeber
<a href="#">P/N:12693; Type:ER63D200Z5/28P8X6MR</a>	Encoder
<a href="#">EL90A1000S5/28PIOS3MR</a>	Encoder
<a href="#">EL63A1000Z8/24L8X6PR</a>	Inkrementalgeber



<b>Produkt</b>	<b>Beschreibung</b>
<a href="#">ER38F100S5/30P8XXPR</a>	Inkrementeller Encoder
<a href="#">ER63G.1024Z5/28L 15X3MR</a>	Encoder
<a href="#">ER40G.1000S5/28P 6X3PR1.790</a>	Benutzerdefinierter Inkrementalgeber
<a href="#">EH80C.1024S5L 15X6PR.1.5</a>	Inkrementeller Drehgeber
<a href="#">EL63PC.360Z5/28P 12X3PR.1085</a>	Inkrementelgeber
<a href="#">EL48P1000S8/24P8X3PR</a>	Encoder
<a href="#">EL63GB.500S5/28P 15X3PR</a>	Encoder
<a href="#">ERA150S8/24P6P10.076</a>	Inkrementeller Lineargeber mit Auflösung A (0,2 mm)
<a href="#">EH80C200Z8/24P12X3MR</a>	Encoder
<a href="#">RH200C1000S5/28P8X3PR3</a>	Metrische Radgeber Serie RH
<a href="#">ER38G1000S5/30P6XXPR</a>	Inkrementalgeber Serie ER
<a href="#">ER40A500S5/28P6X6PR.249</a>	Inkrementeller Encoder
<a href="#">ER63D.2500S5/28P 8X6M12R.162</a>	Inkrementeller Encoder
<a href="#">EH38B500Z5/28P6X3PR15</a>	Inkrementeller Encoder
<a href="#">EH38A200S5/28P6X3PR</a>	Inkrementalgeber Serie EH
<a href="#">EL58B500S5/28L6X6MR</a>	Inkrementeller Encoder
<a href="#">EF40F4C1024Z5L8S3PSA0.3.811</a>	Inkrementeller Encoder
<a href="#">EL63PB20S5/28P11X3PR5</a>	Inkrementeller Drehgeber
<a href="#">ER115A5000Z5/28L11X6MR</a>	Inkrementeller Encoder
<a href="#">ER58B5000Z5/28L6X6MA</a>	Inkrementelle Encoder
<a href="#">ER58C4096Z5/28L10X6MR</a>	Inkrementeller Encoder
<a href="#">31274.I00.34</a>	Einschraubheizkörper
<a href="#">ER63G500S5/28P15X3PR8</a>	Inkrementeller Encoder
<a href="#">ER63D200S5/28P8X6MR</a>	Inkrementeller Geber
<a href="#">ER115A2000Z5L11X6MR</a>	Inkrementeller Encoder
<a href="#">ER63D.10000S5/28P 8X6MR.159</a>	Inkrementeller Encoder
<a href="#">EH80C200Z5/28P12X3MA.445</a>	Inkrementeller Encoder
<a href="#">EH80P1024Z5/28L12X3MR0.5.445+269</a>	Inkrementeller Encoder
<a href="#">ER63GM3600Z5/28L10X3MR</a>	Inkrementeller Encoder
<a href="#">EH80P.1024Z5L 10X3PR1.269</a>	Inkrementeller Drehgeber Motor
<a href="#">ER63A.1024Z5/28L 8X6PR</a>	Inkrementeller Encoder
<a href="#">EH80C1024Z5L14X3PR1.5</a>	Inkremental-Encoder Serie EH
<a href="#">G 25 A 10</a>	Standard-Kupplung
<a href="#">ER63E1000S8/24L8S3MR.122</a>	Inkrementeller Encoder
<a href="#">EH80K.1024S8/24L 10X3PR0.7.942</a>	Inkrementeller Encoder
<a href="#">ER38F100S5/28P10XXPR5.1102</a>	Inkrementeller Encoder
<a href="#">ER721A1024S5/28L10S3PR</a>	Inkremental-Encoder, Größe 721
<a href="#">ER58DM1000Z8/24L6S3HR.872</a>	Inkrementeller Encoder
<a href="#">ER63D2500S5/28P10X6PR</a>	Encoder
<a href="#">FEL53B1200S5L6X6MR</a>	Inkrementeller Encoder
<a href="#">EH50FA.1024S5/30P 10X6PR.2</a>	INKREMENTELLER ENCODER
<a href="#">ER724A10000Z5L10X6MR</a>	Eltra Inkremental-Encoder
<a href="#">EMI55A1024Z5/28P8X10PR</a>	.
<a href="#">EL63GB.635S5/28P 15X3PR</a>	Inkrementeller Drehgeber
<a href="#">ER63D2500S5/28P8X6PR3</a>	Inkrementeller Encoder



<b>Produkt</b>	<b>Beschreibung</b>
<a href="#">EH80PG.256Z5/28L 15X3MR0.5+197+269</a>	Inkrementeller Hohlwellen-Encoder
<a href="#">EH88PE500S5/28P30X3PR</a>	Inkrementeller Encoder
<a href="#">EH80P2000Z5L15X3PR</a>	Inkremental-Encoder-Motor
<a href="#">EH38B500Z8/24P6X3PR15</a>	Kodierer
<a href="#">RL500C1024S5/28P10X3JR</a>	Inkrementeller Encoder
<a href="#">ER63G1024Z5/28P15X3JR</a>	Inkremental-Encoder
<a href="#">ER63D.500Z5/28C 10X6JR</a>	Kodierer
<a href="#">ER58H500S5/28P6S3JR</a>	Inkremental-Encoder
<a href="#">RL500/1024S5/28L10X3MR</a>	Metric Wheel encoder
<a href="#">EC34A.1000S5/28P 10M</a>	Inkremental-Encoder
<a href="#">EH80C1024Z5/28L12X3MR.037+445</a>	Inkrementeller Encoder
<a href="#">91640010</a>	Inkrementeller Encoder
<a href="#">91640077</a>	Inkrementeller Encoder
<a href="#">ER40I.200S5/28P 6X6PR.5</a>	Inkrementeller Encoder
<a href="#">ER40H.360S5/28P 6X6PR.7</a>	Encoder
<a href="#">ER721A.500S5/28C 14X6MR</a>	Eltra Inkremental-Encoder
<a href="#">GS-DA2928-8</a>	Kopplung
<a href="#">GS-DA2928-10</a>	Flexible Encoder-Kopplung
<a href="#">EH80P1024Z5L14X3PR2</a>	Inkrementeller Encoder
<a href="#">RH200C50S5/28P8X3PR16</a>	Inkrementeller Encoder
<a href="#">ER38G200Z5/30P6XXPR6</a>	Inkremental-Encoder
<a href="#">ETMA2Z-8/24PSPR10</a>	Magnetischer Encoder
<a href="#">EH80C.1024S5/28RS 8X6PR</a>	Inkrementeller Drehgeber
<a href="#">ETMA2Z5/28PSPR10</a>	Absoluter Encoder
<a href="#">EL49P.100Z8/24L10 X6PR0.5</a>	Inkremental-Encoder
<a href="#">ER63D.1000Z5L 10X6MR</a>	Inkrementeller Encoder
<a href="#">XER63E1000Z528P10X</a>	Kodierer
<a href="#">EH80C2048Z5L14X3MR.295 +197</a>	Inkremental-Encoder
<a href="#">ER90A120Z5/28P10X6JR</a>	Inkrementeller Encoder
<a href="#">EH30M1000S8/24P6X6PR5</a>	Eltra Inkremental-Kodierer
<a href="#">EH30M1000S5/30P6X6PR5</a>	Eltra inkrementelles Encodermodul
<a href="#">EL63GB1024Z5/28L15X3PR</a>	Inkremental-Encoder
<a href="#">EL63D.314S5L 8S3MA.122</a>	Inkrementeller Rack-En
<a href="#">ER63D.500S5/28P 8S3MR.054</a>	Inkrementeller Drehgeber
<a href="#">ER63D1000S5/28L10X6MR</a>	Inkremental-Encoder
<a href="#">EH53B.100Z8/24P 10X6PR</a>	Inkrementeller Drehgeber
<a href="#">ER40G256S5/28L6X3PR.302</a>	Inkremental-Encoder
<a href="#">EH53B100Z8/24P10X6PR.N</a>	Incremental Encoder
<a href="#">EH80K2048Z5L10X6PR0.7.942</a>	Kodierer
<a href="#">ER58B100Z5/28P6X6JR.505</a>	Inkrementeller Encoder
<a href="#">EH80P512Z5/28P15X3PR2.269</a>	Inkremental-Encoder-Motor
<a href="#">EH38A500S5/28P6X3PR.558</a>	VOLLWELLEN-INKREMENTALGEBER
<a href="#">ER58BM2048Z5/28P10S3MR.763</a>	Incremental Encoder
<a href="#">EL40A50Z5/28P6X6PR1</a>	Inkremental-Encoder
<a href="#">ER63D1000S5/28P10S3MR</a>	Inkremental-Encoder



<b>Produkt</b>	<b>Beschreibung</b>
<a href="#">EH80P.1024Z5L 10X3MR.269 +445</a>	Inkremental-Encoder
<a href="#">ER63G300S5/28P10X3JR</a>	Inkremental-Encoder
<a href="#">EL40A.50S5/28P 6X6PR5.796</a>	Inkrementeller Encoder
<a href="#">XEL48P768Z824P8X6PR</a>	Inkrementeller Encodermotor
<a href="#">EL63GB.1800S5/28P 15X3PR</a>	Inkrementeller Encoder
<a href="#">EPLT25X10C5A</a>	Potentiometer
<a href="#">RL500C.1024S5/28P 10X6MR</a>	Inkrementelles metrisches Rad
<a href="#">EAML58B16B12/30V010X6XM12R.162</a>	Multiturn Absolutwertgeber
<a href="#">EL63PC500Z5/28P12X3PR0.2+V</a>	Encoder
<a href="#">ER63D.1024S5L 10X3MR</a>	Inkrementeller Encoder
<a href="#">ER80A.5000S5/28P 8S3MR.003</a>	Inkrementeller Encoder
<a href="#">ER63F.1024Z5/28L 15X3PR</a>	Inkrementeller Encoder
<a href="#">XER63D1000Z5L10X6M</a>	Inkrementeller Encoder
<a href="#">ER58C.3600S5/28L 6X6MR</a>	Kodierer
<a href="#">ER115A.1800Z5/28P 11S3MA</a>	Kodierer
<a href="#">EPA.103/10PR2.5</a>	Potentiometer
<a href="#">EL58C30S5/28P8S3PR.616</a>	Inkrementeller Drehgeber
<a href="#">ER63D.500Z5/28P 8S6JR</a>	Kodierer
<a href="#">ER63D.3600Z5/28P 8S3JR</a>	Kodierer
<a href="#">ER40C.2000Z5L 6X6PR15</a>	Inkrementeller Drehgeber
<a href="#">ER63A.1000Z5/28P 10X3PR3</a>	Inkrementelles Ziehen des Encoders
<a href="#">RH200B.1000S5/28L 8X3PR2</a>	Metrisches Rad
<a href="#">ER40C.100S5/28P6 X6PR2.578</a>	Kodierer
<a href="#">EL63D.20Z5/28P 8X3JR.029</a>	Inkrementeller Encoder
<a href="#">EAM63DR4096/4096B12/28FXX10S3P3R</a>	Absolute Encoder
<a href="#">EH80C.1024Z5/28L 8X6PR</a>	Kodierer
<a href="#">ER40G.1200S5/28P 6X3PR.2</a>	Inkrementeller Drehgeber
<a href="#">EM38F.50S5/30P 8XXPR</a>	Inkrementeller Drehgeber
<a href="#">EC34A.1000S5/28P 10J</a>	Kodierer
<a href="#">EM38F.50S5/30P 10XXPR5.1102</a>	Inkrementeller Encoder
<a href="#">ER38F.200S5/30P 10XXPR5.1102</a>	Inkrementeller Drehgeber
<a href="#">ER115A1024Z528L11X6MR</a>	Inkrementeller Geber
<a href="#">XEH38A500S528P6X3P</a>	Inkrementeller Encoder
<a href="#">ER63D.360Z5L 8S3JR</a>	Encoder
<a href="#">ERA 100D8/28PC 6P3</a>	Encoder
<a href="#">EH80C.1024Z5L 10X3PR</a>	Encoder
<a href="#">ER58C.3600S5/28L 8X6MR</a>	Inkrementeller Encoder
<a href="#">XER115A1024S528P11X</a>	Inkrementeller Encoder
<a href="#">EL63D.50Z5/28P 8X6MR</a>	Inkrementeller Encoder
<a href="#">G-25-A6/8</a>	Flexible Encoder-Kopplung
<a href="#">EL40A.6S5/28P 6X6PR</a>	Encoder
<a href="#">ER58C.2000Z5L 10S3MR</a>	Inkrementaler Drehgeber
<a href="#">EL63GB.1024Z5L 14X3MR0.5.445+085</a>	Inkrementaler Drehgeber
<a href="#">ER63E.2000Z5/28L 10X3PR</a>	Encoder
<a href="#">ER58B.3600Z5/28P 6X6JR</a>	Inkrementaler Drehgeber



<b>Produkt</b>	<b>Beschreibung</b>
<a href="#">EH80P.200Z5/28P 9.52X3PR0.5</a>	Inkrementaler Drehgeber
<a href="#">ER63G.1440Z5L 15S3MR</a>	Encoder
<a href="#">ER63G.1000Z5/28P 10S3MR</a>	Inkrementaler Drehgeber
<a href="#">ER40A.100S5/28P 6X6PR</a>	Encoder
<a href="#">ER38F.500S5/30P 6XXPR2</a>	Encoder
<a href="#">ER63F.1024Z5L 15S3MR</a>	Inkrementaler Drehgeber
<a href="#">RM500C.1250S5/28P 10X3JA</a>	Inkrementeller Encoder
<a href="#">EH88P.512Z5/28P 25S3PR</a>	Inkrementalgeber
<a href="#">ER53B.1024Z5/28L 10X6PR.2</a>	Inkrementeller Drehgeber
<a href="#">EH80P.360Z5/28P 10X3PR</a>	Inkrementalgeber
<a href="#">EH80P.2S5/28P15 X3PR1.5</a>	Inkrementeller Drehgeber
<a href="#">EH80P.1000S8/24L 13X3MR</a>	Encoder
<a href="#">XEMB824P5L5L2V</a>	Signalschnittstellenplatine
<a href="#">EPA.103/10PR</a>	Potentiometer
<a href="#">EH30M.100Z5/30L 6X6PR.2</a>	Inkrementaler Drehgeber
<a href="#">EH88PE1024Z5/28L35X3PR.691</a>	Encoder
<a href="#">ER63D1024Z5/28RS10X6MA</a>	Encoder
<a href="#">EH80P.1024Z-5L15X3PR.725</a>	Encoder
<a href="#">EH80C1024Z/5L15X3PR</a>	Encoder
<a href="#">EH88P1024S5L25S3PR2</a>	Encoder
<a href="#">ER63D.100S5/28P 10S3MR</a>	Inkrementalgeber
<a href="#">ER63D80S5/28P10S3MR</a>	Encoder
<a href="#">ER63D70S5/28P10S3MR</a>	Encoder
<a href="#">EL30E250S8/24P4X3PA</a>	Inkrementeller Encoder
<a href="#">EL63D.10Z5/28P 8X3PA.3</a>	Individueller Encoder
<a href="#">EH80P.2048Z-5L15X3PR2.431</a>	Inkrementaler Drehgeber
<a href="#">EL63PB.2S5/28P 15X3PR</a>	Inkrementaler Drehgeber
<a href="#">EL40A20S5/28P6X6PR5.796</a>	Inkrementeller Encoder
<a href="#">EH80P.1024Z5/28L 12X3PR.229</a>	Inkrementeller Encoder
<a href="#">ER721A.2000Z5L 10S3MA</a>	Encoder
<a href="#">EMD8/24L5L.1V.726</a>	Encoder-Signalwähler
<a href="#">EH80P.1024Z5L 12X3MR.1</a>	Encoder
<a href="#">ER115A.1000Z5/28L 11S3MR.753</a>	Inkrementaler Drehgeber
<a href="#">ER40GR.1024Z8/24L 6X6PR.1</a>	Inkrementeller Encoder
<a href="#">ER40A.1024Z5/28P 6X6PR</a>	Inkrementeller Drehgeber
<a href="#">XEh80P1000Z528L10XP</a>	Inkrementeller Drehgeber
<a href="#">EMB 8/24P 8/24P 8/24P.2V</a>	Adapter
<a href="#">EH80P.1024Z5L 10X3PR</a>	Encoder
<a href="#">EH80C.1024Z5L 14X6PR</a>	Inkrementeller Drehgeber
<a href="#">EH30M.100S5/30C 6X6PR.2</a>	Inkrementeller Drehgeber
<a href="#">EH80C.200Z5/28P 14X6MR</a>	Inkrementaler Drehgeber
<a href="#">EH80P.200Z5/28P 14X3MR</a>	Inkrementeller Drehgeber
<a href="#">ER58CM.2000Z5/28P 10S3MR</a>	Inkrementeller Drehgeber
<a href="#">ER63G.800S5/28P 10X3PR.3</a>	Inkrementeller Drehgeber
<a href="#">EL63PB.1024Z8/24PB 15X3PR0.2.482+999</a>	Incremental Encoder



<b>Produkt</b>	<b>Beschreibung</b>
<a href="#">EH53A.500S8/24P 10X6PR</a>	Inkrementeller Drehgeber
<a href="#">ER63F.100S5/28P 14X3JR</a>	Incremental-Encoder
<a href="#">EH80P.1024Z5/28RS 15X3PR</a>	Incremental Encoder
<a href="#">94990028 SRG kit + cap for EH80C / P / PG EH80K</a>	Ersatzteil-Kit
<a href="#">EL63D.70S5/28PA 8X3JR.T123</a>	Kodierer
<a href="#">EH80PG1024Z5/28L15X6MR0.5.197+269</a>	Inkrementeller Encoder
<a href="#">EMI55A.512Z5/28P8X10M12R.162</a>	Incremental Encoder
<a href="#">XER63D250Z528P8X6M</a>	Benutzerdefinierter Inkremental-Encoder mit 250 ppr Push Pull
<a href="#">ER63G.1000S5/28P 15X3PR</a>	Inkrementeller Drehgeber
<a href="#">RM500C.5000S5/28P 10X3JR</a>	Inkrementalgeber mit Messrad
<a href="#">ER58C.1024Z5/28P 10X6MR</a>	Inkrementeller Encoder
<a href="#">EM38F.60S5/30P 8XXPR.2</a>	Miniatur-Inkremental-Encoder
<a href="#">ER63D.5000S5/28L 10X3MR</a>	Inkrementeller Drehgeber
<a href="#">ER63E.5000S5/28P 10X3MR</a>	Inkrementeller Drehgeber
<a href="#">ER40H.1000S5/28P 6X6PR.1.5</a>	Inkrementeller Drehgeber
<a href="#">EH80P.600S5/28P 10X3PR</a>	Inkrementeller Encoder
<a href="#">EL63PB400S5/28P14X3PR</a>	Encoder
<a href="#">EL63A.12Z5/28PA 10S3PA.10</a>	Inkrementeller Drehgeber
<a href="#">EH38B.200S5/28P 6X3PR.1</a>	Inkrementeller Drehgeber
<a href="#">ER40A.1024Z5/28L 6X6PR.2</a>	Inkrementeller Drehgeber
<a href="#">ER721A.1000Z5/28L 10X6MR</a>	Inkremental-Drehgeber
<a href="#">ER40M.500Z5/28P 6X6VR.913</a>	Inkremental-Drehgeber
<a href="#">EL63GB.256S5/28PA 8X3PR</a>	Encoder
<a href="#">EL63GB.500S5/28P 14X3PR.3</a>	Inkrementeller Geber
<a href="#">G-25-A8</a>	Elastische Kupplung
<a href="#">ER40A.1024S5/28P 6X6PR</a>	Inkrementeller Drehgeber
<a href="#">ER63D.360Z5/28P 8X6JR</a>	Inkrementeller Drehgeber
<a href="#">ER63D.3000Z5/28L 9X6JA</a>	Inkrementeller Drehgeber
<a href="#">EH80K.2048Z8/24L 10X6PR0.7.942</a>	Encoder
<a href="#">EL40G20S5/28P6X3PA0.3+M12.162</a>	Inkrementeller Drehgeber
<a href="#">ER58B1024Z5/28L10X6MR</a>	Inkrementeller Drehgeber
<a href="#">EL63PB.360S5/28P 14X3PR.5</a>	Inkrementeller Encoder
<a href="#">EH80P.1024Z-5L15X3PR0.5.269</a>	Encoder inkrementell
<a href="#">AAM58B12/13B10/30PFN6XXM12R.162</a>	Encoder
<a href="#">ER63D.250S5/28P 10S3MA</a>	Inkrementeller Drehgeber
<a href="#">ER38G.1200S5/30P 6XXPR.2</a>	Inkrementeller Drehgeber
<a href="#">EH80P.1024Z5L 15X3JR</a>	Inkrementeller Drehgeber
<a href="#">EH80P.1024Z5/28L 10X3PR</a>	Inkrementalgeber
<a href="#">ER40A.2000Z5L 6X6PR1.5</a>	Encoder
<a href="#">ER58C.600S5/28P 10X6PR</a>	Encoder
<a href="#">EVB.1000S5/28P 10PA</a>	Elektronisches Handrad mit Knopf
<a href="#">ER63D.10000Z5L 8X3PA.2</a>	Encoder
<a href="#">ERA.150S8/24P 6P.2</a>	Inkrementeller Encoder
<a href="#">EH80P.1000Z5/28L 15X3JR0.5.445+162</a>	Inkrementeller Drehgeber
<a href="#">EH80P.1024S5/28P 14X3PR5.076</a>	Inkrementeller Drehgeber



<b>Produkt</b>	<b>Beschreibung</b>
<a href="#">ER63D.500Z5/28P 8X6CR.221</a>	Incremental Encoder
<a href="#">EH80C.2048Z5L 14X3MR.197+454</a>	Inkrementeller Drehgeber
<a href="#">ER63D.2000S5/28C 8X3JA</a>	Inkrementeller Drehgeber
<a href="#">ER63G.5000S5/28P 14X3PR.3</a>	Inkrementeller Encoder
<a href="#">ER63D.25000S5/28P 8X6JR</a>	Inkrementeller Drehgeber
<a href="#">EH80P1024Z5L15X-3PR</a>	Inkrementeller Drehgeber
<a href="#">X22040003</a>	Anschlußstecker
<a href="#">EH80C.2048Z5L 10X6MR</a>	Incremental Encoder
<a href="#">RH200C.250S5/28P 8X3PR.10</a>	MEASURING WHEELS
<a href="#">1BGL1DX05025</a>	Magnetventil
<a href="#">EH80P.1024S5/28L 15X3PR</a>	Inkrementeller Drehgeber
<a href="#">ER63G.2500Z5/28P 10X3JR</a>	Encoder
<a href="#">EH80P.1024Z5/28L 10X3PR0.5+269</a>	Incremental Encoder
<a href="#">ER63G.2000Z5/28P 15X3MR</a>	Inkrementeller Drehgeber
<a href="#">ER40A.50Z5/28P 6X6PR.1</a>	Inkrementeller Drehgeber
<a href="#">ER40A.1000S8/24L 6X6PR.728</a>	Inkrementeller Drehgeber
<a href="#">ER63G.1000Z5/28L 12X3JR</a>	Inkrementeller Drehgeber
<a href="#">ER63D.500Z5L8 S3MA</a>	Inkremental Drehgeber
<a href="#">ER40A.360Z5/28P 6X6VA</a>	Inkrementeller Drehgeber
<a href="#">ER63D.1000Z5/28L 8S3JR</a>	Inkrementeller Encoder
<a href="#">EL63D10Z5/28P8X3MRT</a>	Inkrementeller Drehgeber
<a href="#">EH80C.2048Z5/28L14X3MR. 197+295</a>	ENCODER
<a href="#">EH80P.1024S5/28L 14X6MR</a>	Inkremental Drehgeber
<a href="#">RH200C.200S5L8 X3PR+M</a>	Inkrementelles metris
<a href="#">EH80C.360Z5/28P 12X6MR</a>	Inkrementeller Drehgeber
<a href="#">EH80C.360Z5/28P 10X6MR</a>	Inkrementeller Drehgeber
<a href="#">EL40A.70S5/28P 6X6PR.2</a>	Inkrementeller Drehgeber
<a href="#">EL58G.1000Z5/28L 15S3JR.162</a>	Inkrementeller Drehgeber
<a href="#">ER721A1024Z5/28L14X6MR</a>	Inkrementeller Drehgeber
<a href="#">EL63GB.1024Z5/28P 14X3MR0.5.085+445</a>	Inkrementale Encoder
<a href="#">EH80P.1024Z5L 15X3JR.269</a>	Inkrementeller Drehgeber
<a href="#">EH80K2048Z5/28L10X6PR1.5</a>	Inkrementaler Drehgeber
<a href="#">ER40B1000S5 / 28P6X6PR4</a>	Inkrementeller Drehgeber
<a href="#">EPLB100SS5C4R.914</a>	Linearer Potenziometer
<a href="#">ER63A.1000S5/28L 8X6MR</a>	Inkrementeller Encoder
<a href="#">EA58BM4096G8/28SXX6X6HAR.162</a>	Absoluter Encoder mit einem Turn
<a href="#">ER63D1000S5/28P8X6PR5</a>	Inkremental Drehgeber
<a href="#">ER40A1000Z5/28P6X6PR3</a>	Inkremental Drehgeber
<a href="#">EA58B4096G8/28SXX6X6HAR.162</a>	Singleturn-Absolutwertgeber
<a href="#">EM38G50S5/30P10XXPR5.1102</a>	Miniatur-Inkremental-Encoder
<a href="#">EM138G.50S5/30P 10XXPR5.1102</a>	Magnetischer Encoder
<a href="#">ER63F.1024Z5/28L 10X3PR</a>	Inkrementeller Drehgeber
<a href="#">EH80P.1024Z5/28L 15X3MR0.5+269</a>	Inkrementeller Encoder
<a href="#">ER721A1024S5/28L14X6MR</a>	Inkrementeller Encoder
<a href="#">EH38B.1000S5/28L 6X3PR</a>	Encoder



<b>Produkt</b>	<b>Beschreibung</b>
<a href="#">EMB 8/24L-5L-5L 2V</a>	Elektronischer Schnittstellensignalsplitter
<a href="#">ER63A.1100Z5/28P 10S3PR</a>	Inkrementeller Encoder
<a href="#">EH53A100Z8/24P6X6PR</a>	Inkrementeller Encoder
<a href="#">ER63D.200S5/28P 8X3PA</a>	Inkrementeller Encoder
<a href="#">EH80P2000S5/28P14X3PR</a>	Encoder
<a href="#">ER40G.1000S5/28P 6X3PR1</a>	Inkrementeller Encoder
<a href="#">EL49P.200Z5L 12.7X6PR</a>	Inkrementeller Drehgeber
<a href="#">ER63D1800Z5/28P8S3MA</a>	Inkrementeller Encoder
<a href="#">ER63D1024Z5/28P8S3MA</a>	Inkrementeller Encoder
<a href="#">ER63A.2000Z5L 8X3PR</a>	Encoder
<a href="#">EH88PE.1024Z5L 25X3PR+M.725</a>	Inkrementeller Drehgeber
<a href="#">EH80C200Z5/28P12X6MR</a>	Encoder
<a href="#">EL63GB.50Z5L 10S3PR</a>	Inkrementalgeber
<a href="#">EL63PB180Z5/28P10X6PR0-2+M12</a>	ENCODER
<a href="#">EH80PG.1024Z5/28P 14X3PR1.5</a>	Inkrementeller Encoder
<a href="#">ER63F500S5/28P8X3MR</a>	Inkrementeller Encoder
<a href="#">EH80C.1024Z5L 14X6MR197+295</a>	Inkrementeller Encoder
<a href="#">40677604 - EMI30M10S5/30P6XXPR1.5</a>	Inkrementeller magnetischer Encoder
<a href="#">EL63PC100S5/28P15X3PR229</a>	Inkrementeller Encoder
<a href="#">EPLB300S5C4R</a>	Lineares Potentiometer
<a href="#">ER63G.100S5/28P 15S3PR</a>	Inkrementeller Encoder
<a href="#">EH53B500Z8/24P14X6PR.N</a>	Inkrementeller Encoder
<a href="#">EH80K1024Z5L10X-6PR0.7.942</a>	Inkrementeller Encoder
<a href="#">EL63D.900S5/28P 9S3MA.003</a>	Encoder Inkrementale
<a href="#">ER63D.2000S5/28L 8X6MR</a>	Inkrementeller Encoder
<a href="#">EH80K1024S8/24L 15X3MR0-5.722</a>	Encoder
<a href="#">EL63PB.500S5/28P 15X3PR.10</a>	Inkrementalgeber
<a href="#">ER63D10000S5/28N8X6PR4.718</a>	Inkrementeller Encoder
<a href="#">RL500C1000S5/28P10X3JA30</a>	Metrisches Rad
<a href="#">EH80PG.1024Z5/28P 14X3PR3</a>	Inkrementeller Encoder
<a href="#">ER40N.360Z5/28P 6X6PR.2</a>	Inkrementeller Encoder
<a href="#">ER63E.100S5/28P 10S3MA.003</a>	Inkrementeller Drehgeber
<a href="#">EA58B8192G8/28PPX6X6PDA</a>	Absoluter Singleturn-Encoder
<a href="#">ER38G.100S5/30P 6XXPR</a>	Inkrementeller Drehgeber
<a href="#">ER63D.500S5/28P 10X6MR</a>	Inkrementeller Encoder
<a href="#">ER38G.1000S5/30P8XXPR0.3+M12</a>	Inkrementeller Drehgeber
<a href="#">EH80P.1024Z5L 15X3PR.1</a>	
<a href="#">EMI38F50S5/30P8XXPR</a>	
<a href="#">ER63D.1000S5/28P 8X3MA</a>	Inkrementeller Encoder
<a href="#">ER63G.1000S5/28P 14X3JR</a>	Inkrementeller Geber
<a href="#">EL63F.4S5/28P 15X3PR.3</a>	Incremental Encoder
<a href="#">EL58C.360Z5/28P 10X6JR.025</a>	Inkrementeller Encoder
<a href="#">ER63G.1024S5/28P 14S3MR0.5.445</a>	Encoder
<a href="#">EH80P.360Z5/28P 10X3PR.2</a>	Inkrementeller Encoder
<a href="#">EH115A.1024Z8/24L-1024Z8/24L 11X3MR.037</a>	Encoder



<b>Produkt</b>	<b>Beschreibung</b>
<a href="#">ER58H.2048S5/28P 8X6PR</a>	Inkrementeller Encoder
<a href="#">ER58F1024S5/28P15X3MR</a>	Encoder
<a href="#">ER80A.5000S5/28P 8S3MR.139</a>	Inkrementeller Geber
<a href="#">XEMB5L5L5L2V365 EMB5L5L5L.2V.365</a>	Signalsplitter
<a href="#">RM500C.9000S5/28P 10X3JR</a>	Rad-Encoder mit inkrementaler Messung
<a href="#">ER721A.200Z5/28L 10X6MA</a>	Inkrementeller Encoder
<a href="#">EL58FA2000S5L8S3M12R.162+994</a>	
<a href="#">ER30E.100S5/28P 4X3PA7.494</a>	Encoder
<a href="#">ER63A.3000S5/28L 10X6MA</a>	Inkrementeller Encoder
<a href="#">FEAM53BR4096/4096B12/28XX6X6P3R</a>	Endoder
<a href="#">ER63A.3000S5L 10X6MA</a>	Inkrementeller Encoder
<a href="#">ER63A.4000S5/28P 10X6MA</a>	Inkrementeller Encoder
<a href="#">ER63A.3000S5/28L 10X6MA Type A</a>	Inkrementeller Encoder
<a href="#">EA58C4096 G 8/28 P P X 10 S 3MA R</a>	Encoder
<a href="#">XEh80C1024Z528L1419</a>	Inkrementeller Encoder
<a href="#">ER63D.2500Z5/28P 10X6MR</a>	Encoder
<a href="#">ER721A1200Z5/28P10X6MR</a>	Encoder
<a href="#">EL63E.754Z5/28PA 9.52S3PR15.056</a>	Encoder
<a href="#">ER115A.1024S5/28L 11S3MR</a>	Inkrementeller Encoder
<a href="#">EA63D360GC8/28SZE10X6M12.162</a>	Absoluter Encoder
<a href="#">EMI63D.1024S5/30P 10X3M12R.162</a>	Magnetischer Encoder
<a href="#">ER40A.360Z5/28P 6X6PR2.578</a>	Inkrementeller Encoder
<a href="#">EL58C1500S5L10S3MR</a>	Inkrementeller Vollwellenencoder
<a href="#">EH80K102458/24-L10X3PR0.7.269-942</a>	Inkrementeller Encoder
<a href="#">EX80A1024Z5/28L10X3PR10</a>	Inkrementeller Encoder
<a href="#">EAM58CR4096/2048G8/282SXX10S3MCR</a>	Encoder
<a href="#">ER63A.100S5/28P 8S3PR0.3+M12.162</a>	Inkrementeller Encoder
<a href="#">EH80P.512Z5/28P 12X3PR.5</a>	Inkrementeller Encoder
<a href="#">ER63G.1000S5/28L 15X3JR</a>	Encoder
<a href="#">ER63G.10000S5/28RS 15X3JR</a>	Encoder
<a href="#">ER63D.1000Z5/28L 8S3JR E</a>	Encoder
<a href="#">EL53A2500Z5/28N6XPA2</a>	Optischer Inkrementalgeber
<a href="#">EH80PG.1024Z5/28L 15X3PR.2</a>	Inkrementeller Encoder
<a href="#">ER38F1024Z5/30RS8XXPR.1102</a>	Miniaturisierter Inkrementalencoder
<a href="#">EL120P.1024Z5/28L 60X3MR1.445</a>	Inkrementeller Encoder
<a href="#">EL48P2000Z5L8X6PR1-5</a>	Inkrementeller Encoder
<a href="#">ER63D.250S5/28C 8X6MR</a>	Inkrementeller Encoder
<a href="#">ER40B100S5/28P6X6PR.249</a>	Inkrementeller Encoder
<a href="#">EM38F.30S5/30P 10XXPR</a>	Inkrementeller Encoder
<a href="#">EL40B.30S5/28P 6S3PR</a>	Inkrementeller Encoder
<a href="#">EL40B.10S5/28P 6X6PR.2</a>	Inkrementeller Encoder
<a href="#">EH88P2500S5/28P30S3PR</a>	Inkrementeller Encoder
<a href="#">ER63D.1800S5/28P 10X6PR2.5.185</a>	Inkrementeller Encoder
<a href="#">ER38G.1000S5/30P 6XXPR1</a>	Inkrementeller Encoder
<a href="#">ER63F.2500Z5L 10X3JR.042</a>	Inkrementeller Encoder



<b>Produkt</b>	<b>Beschreibung</b>
<a href="#">ER115A.1024Z5/28L 11X6PR.10</a>	Inkrementeller Encoder
<a href="#">EH30M.200Z5/30P 6.35X6PR</a>	Inkrementeller Encoder
<a href="#">ER63D.500Z5/28C 8S3JR</a>	Inkrementeller Encoder
<a href="#">EL63G80S5/28P15X3MR</a>	Encoder
<a href="#">ER63D.5000Z5/28L 8X3MR</a>	Inkrementeller Encoder
<a href="#">RM500C.10000S5/28L 10X3MR</a>	Metrisches Rad
<a href="#">EL40A.20S8/24P 6X3PR5.796</a>	Inkrementeller Encoder
<a href="#">ER40A.1440S5/28P 6S3PA.3</a>	Inkrementeller Encoder
<a href="#">ER58C.360S5/28P 8X6PA</a>	Inkrementeller Encoder
<a href="#">ER40A.200S5/28P 6X6PR5.796</a>	Inkrementeller Encoder
<a href="#">ER58C.360Z5/28P 8X6PA</a>	Inkrementeller Encoder
<a href="#">XEH38A100S528P6X3P / EH38A.100S5/28P 6X3PR4</a>	Inkrementeller Encoder
<a href="#">AAM58CR12/13B10/30ETC10XXM12R.162</a>	Absoluter Encoder
<a href="#">EL63GB2048Z5/28L15X3PR</a>	Inkrementeller Encoder
<a href="#">EH80P.1000Z5/28P 15X3PR1.5</a>	Inkrementeller Encoder
<a href="#">EH80K.1024Z5L 10X3PR</a>	Encoder
<a href="#">ER63D.1200S5/28P 8X6MR.018</a>	Inkrementeller Encoder
<a href="#">ER53B.720Z5/28P 10X6MR</a>	Inkrementeller Encoder
<a href="#">ER38F.1000Z5/30P 8XXPR.2</a>	Encoder
<a href="#">ER58BM1000Z8/24L6S3HR.872 OEM</a>	Encoder-Inkrement.
<a href="#">CATICKURG24H</a>	Encoder-Zubehör
<a href="#">EL58B1000Z5/28P6X3MR</a>	Encoder
<a href="#">RL500C.1000S5/28P 10X3JR</a>	Rad-Encoder mit inkrementaler Messung
<a href="#">EAM58BR.4096/4096B12/28FFX 6S3P3R</a>	Absoluter Multiturn-Encoder
<a href="#">ER63D.100S5/28P 10X3PR</a>	Inkrementeller Encoder
<a href="#">EL63PB.1000S5/28L10X3PR</a>	Inkrementelle Encoder
<a href="#">EH80P.1024Z5/28L 15X3MR</a>	Inkrementeller Encoder
<a href="#">EL63E72088/24PC1083MR.710</a>	Inkrementeller Encoder
<a href="#">EM38G.600Z5/30C 6XXPR</a>	Inkrementeller Encoder
<a href="#">EL40I50Z8/24PC6X6PA2</a>	Inkrementeller Encoder
<a href="#">ER40A1000Z5/28L6X6PR+V.578</a>	Encoder
<a href="#">ER63A.2000Z5/28L 8X6PR</a>	Inkrementeller Encoder
<a href="#">EL40A1000Z5/28P6X3PR2.915</a>	Encoder
<a href="#">ER40A.1000Z5/28P 6X6PR2.578</a>	Inkrementeller Encoder
<a href="#">RM500B.5000Z5/28L 10X3MR</a>	Metrisches Rad
<a href="#">EL40G1000S5/28P6X3PR1</a>	Encoder
<a href="#">EAR58B.12G8/30SX 6XHAR.162</a>	Absoluter Encoder mit einer Umdrehung
<a href="#">EH80P1024Z5L8X-3MR.269</a>	Inkrementeller Encoder
<a href="#">EH80PG.1024Z5/28L 15X6MR.197+269</a>	.
<a href="#">ER63F.1024Z5/28L 15S3MR.037</a>	Inkrementeller Encoder
<a href="#">XG30A10</a>	
<a href="#">EAMR63G4/10G8/30PPX15SMER.162</a>	Absoluter Multiturn-Encoder
<a href="#">94990128</a>	Vor Ort anbringbarer Stecker
<a href="#">EAMR63G4/10G8/30PPX15SMER.162+937</a>	Absoluter Multiturn-Encoder
<a href="#">ER63D5000Z5/28P8X6JR</a>	Inkrementeller Encoder



<b>Produkt</b>	<b>Beschreibung</b>
<a href="#">CATICKURG48H</a>	Encoder-Zubehör
<a href="#">EL40A400Z8/24L6X3PR</a>	Inkrementeller Encoder
<a href="#">EL63D.50S5/28P 8X6MA.320</a>	Inkrementeller Encoder
<a href="#">EH80C.1024S5/28P 10X3PR.1</a>	Inkrementeller Encoder
<a href="#">EX80A.480Z5/28P 10X3PR</a>	Explosionssgeschützter Inkrementalencoder
<a href="#">ER63G.1800Z5L 15X6JR.162</a>	Inkrementeller Encoder
<a href="#">ER40E.250S5/28C 4X3PR</a>	Inkrementeller Encoder
<a href="#">ER38G.200S5/30P 6XXPR.6</a>	Optischer Encoder
<a href="#">GS-S2530-10</a>	Encoder-Zubehör
<a href="#">EH30M.500Z5/30P 6X6PR.2</a>	Inkrementeller Encoder
<a href="#">EH80P1024Z5/28L14X3PR2.151+269</a>	Inkrementeller Encoder
<a href="#">ER63F.1000Z5/28P 10X3JR</a>	Inkrementeller Encoder
<a href="#">EH80C.200S5/28P 15X6PR.3</a>	Inkrementeller Encoder
<a href="#">ER53B.1024S5/28L 10X6MR</a>	Inkrementeller Encoder
<a href="#">ER63D500S5/28P8X6MR</a>	Kodierer
<a href="#">EH80K2048S8/24L10X6PRO.7. 691</a>	Inkrementeller Encoder
<a href="#">EAM63FR128/1024G8/28S XX10S3MCR</a>	Absoluter Encoder
<a href="#">ER63G10000Z5/28P15X3PR0.2+V.191</a>	Inkrementeller Encoder
<a href="#">EH30M.500Z5L 6X6PR.3</a>	Miniaturisierter Inkrementalencoder
<a href="#">ER90A.1024Z5/28P 10X6PR</a>	Inkrementeller Encoder
<a href="#">EL63G.4096Z5L 14X3PR</a>	
<a href="#">ER40A.400S5/28P 6X6PR</a>	Inkrementeller Encoder
<a href="#">ER63G.100Z5/28P 15X3MR</a>	Inkrementeller Encoder
<a href="#">EH80C.1024Z5/28RS 12X6MR.445</a>	Inkrementeller Encoder
<a href="#">EH80P.1024Z5/28L 10X3PR.229</a>	Inkrementeller Encoder
<a href="#">EH80P.1000Z5L 12X3PR.269</a>	Inkrementeller Encoder
<a href="#">EH80K.1024S8/24L 10X6PR0.7.037+691</a>	Inkrementeller Encoder
<a href="#">ER63.E5000S5L 10X3JA</a>	Hochauflösender Inkremental-Encoder
<a href="#">EH80P.2048S5L 15X3PR2</a>	Kodierer
<a href="#">EAM63DR8192/2048G8/28SXX10S3PCR</a>	OPTISCHER MULTITURN-ABSOLUTWERTGEBER
<a href="#">EAM63DR4096/2048G8/28SXX10S3PCR</a>	OPTISCHER MULTITURN-ABSOLUTWERTGEBER
<a href="#">EH80PG1024Z5 / 28L15X3PR.717</a>	Inkrementaler Hohlwellen-Encoder
<a href="#">ER115A1024S8/24L11S3MR</a>	Hochleistungs-Inkremental-Encoder
<a href="#">EPA103/10PR2.620</a>	Lineares Potentiometer
<a href="#">EH50FP1024Z5/30L8X6PR11.795</a>	Encoder
<a href="#">ER63G5000S5/28P14X3PR2.5</a>	Hochauflösender Inkremental-Encoder
<a href="#">ER63G.400S5/28P 15S3MR</a>	Inkrementeller Encoder
<a href="#">EMA50A360G8/30RPX6X3PR0.2+VB.377 OEM</a>	Kodierer
<a href="#">EH80C1024Z8/24L15X3PR1.269</a>	Inkrementeller Encoder
<a href="#">EH80P.2048Z5L 15X3PR.269</a>	Kodierer
<a href="#">ER40A.1000S5/28P 6X6PR.2</a>	
<a href="#">EAM58FR128/1024G8/28SXX10S3MCR</a>	Absoluter Multiturn-Encoder
<a href="#">94990073</a>	Schaftadapter
<a href="#">RH200C.1024S5L 8X3PR</a>	Messrad
<a href="#">ER38F.360S5/30P 8XXPR.2</a>	



<b>Produkt</b>	<b>Beschreibung</b>
<a href="#">ER38F.360S5/30P 8XXPR</a>	Inkrementeller Encoder
<a href="#">EA63D.720G8/28 PPX10X3MA</a>	Kodierer
<a href="#">ER63D.1000S5/28P 10X6MR.162</a>	Inkrementeller Encoder
<a href="#">ER63D.2000Z5/28L 10X3PR E</a>	Inkrementeller Encoder
<a href="#">EH80C1024S5L8X-3EMR.162</a>	Kodierer
<a href="#">ER58C1000S5/28P10X6PR2</a>	Inkrementeller Encoder
<a href="#">ER40A.500Z5/28RS 6S3PR+V.497</a>	
<a href="#">ER58H.1000S5/28P 9.52X6MR</a>	Inkrementeller Encoder
<a href="#">ER58C.1000S5/28P 10X6PR.10</a>	Inkrementeller Encoder
<a href="#">EA63D.360G8/28PPX 10X3MAR</a>	Absoluter Encoder
<a href="#">ER58C.4096S5/28P 10X3JR</a>	Hochauflösender Inkremental-Encoder
<a href="#">ER63D.1024Z5/28RS 10S3MR</a>	Inkrementeller Encoder
<a href="#">91670996 / ER58C.1000Z5/28P 8X6JR</a>	
<a href="#">EH30M.100S5/30P 6X6PR</a>	Inkrementeller Encoder
<a href="#">ER115A.1024S5/28L 11X6MR</a>	Inkrementeller Encoder
<a href="#">EH38A.500S5/28P 6X3PR.3</a>	Inkrementeller Encoder
<a href="#">EL63PB.1000S5/28L 14X3PR.5</a>	Inkrementeller Encoder
<a href="#">Cod. ER30E300S5/28P4X3PA</a>	Inkrementeller Encoder
<a href="#">ER38F.500S5/30P 6XXPR.3</a>	Kodierer
<a href="#">ER40A.3000S5/28P 6X6PA</a>	Inkrementeller Encoder
<a href="#">ER63DM.900S5/28P 10S3PR0.2+M.531</a>	Inkrementeller Encoder
<a href="#">EH80C.1024Z5/28L 14X6MR</a>	Inkrementeller Encoder
<a href="#">EH80P.1024Z5/28L 15X3PR1.5</a>	Inkrementeller Encoder
<a href="#">EH80C.1024Z5/28P 12X6PR</a>	Kodierer
<a href="#">EH80C.1024Z5/28L 14X6MR.197+269+445</a>	Inkrementeller Encoder
<a href="#">EL40A.50Z5/28P 6X6PR</a>	
<a href="#">ER63D.1000Z5/28P 10X6MA</a>	Inkrementeller Encoder
<a href="#">RH200B.180S5/28P 8X3PR3</a>	Messrad-Encoder
<a href="#">EL63PB.400S5/28P 14X3PR.10</a>	Inkremental-Encoder mit Vollwelle
<a href="#">EPA.502/3PR</a>	Potentiometer
<a href="#">ER40H.314Z5/28P 6X6PR.3</a>	Encoder
<a href="#">ER40A.500Z5/28P 6X6PR</a>	Inkrementeller Encoder
<a href="#">EL63D50S5/28PB9.52X6MA</a>	Inkremental-Encoder mit Vollwelle
<a href="#">EL63D1024Z5/28P10S3MR</a>	Optischer Inkrementalencoder
<a href="#">ER63D.1000Z5/28L 10S3PR5.T</a>	Inkrementeller Encoder
<a href="#">XER40A250S528P6PR24 / ER40A.250S5/28P 6X6PR.249</a>	
<a href="#">EH80P.1024Z5/28P 15X3PR5.269</a>	Hochauflösender Inkremental-Encoder
<a href="#">EM38F.50S5/30P 8XXPR2</a>	Encoder
<a href="#">EM38F.70S5/30P 8XXPR2</a>	Encoder
<a href="#">Cod. EH80C.2048Z5L 14X3MR.197+454</a>	
<a href="#">ER63E.400Z5/28L 10S3JR</a>	Inkrementeller Encoder
<a href="#">ER63G.9000S5/28P 8X3PR</a>	Encoder
<a href="#">ER63D.1000Z5/28L 10X6MR</a>	Inkremental-Encoder mit Vollwelle
<a href="#">ER63E.800Z5/28P 10S3MR.L640</a>	Encoder



<b>Produkt</b>	<b>Beschreibung</b>
<a href="#">ER63G.800S5/28P 10S3MR.L640</a>	Encoder
<a href="#">ER63DM.1000Z5/28P 8X6PR.5</a>	
<a href="#">ER58C.1000S5/28P 10X6JR</a>	
<a href="#">XEPA1031PR</a>	Lineares Potentiometer
<a href="#">EAM63FR4096/4096B12/28FXX12X3P3R</a>	Multiturn-Absolutwertgeber
<a href="#">EH80P.100Z5/28L 15X3PR</a>	Encoder
<a href="#">ER63D.1000S5/28P 8X6MA</a>	Encoder
<a href="#">ERA.350D8/24P 6P8.683</a>	Inkrementeller Encoder
<a href="#">ER63D.5000Z5L 8X6JR</a>	
<a href="#">RH200C500S5/28P8X3PR</a>	Messrad-Encoder
<a href="#">EMB 5L-5L-5L-5L-5L.2V</a>	
<a href="#">RH200C.1024S5/28P 8X3PA.10</a>	Messrad-Encoder
<a href="#">ER63D.900Z5/28P 8X6MR.325+162</a>	Encoder
<a href="#">841168</a>	Dichtring für Tankheizung
<a href="#">ER63G200Z5/28P15X3MR</a>	Encoder
<a href="#">ER38G.600Z5/30C 6XXPR+C.050</a>	
<a href="#">ER63A.100S5/28P 8S3PR0.2+M12.162</a>	Inkrementeller Encoder
<a href="#">ER63D.1024Z5/28L 10S3MR</a>	Inkremental-Encoder mit Vollwelle
<a href="#">ER40G.2000S5L 6X3PR1.5</a>	Encoder
<a href="#">ER63E1024S5/28P10S3MA</a>	Inkrementeller Encoder
<a href="#">ER115A360S5/28P11X6MR</a>	Encoder
<a href="#">ER58H.1000S5/28P 10X6MR</a>	Inkrementeller Encoder
<a href="#">ER63G.2000S5/28P 15X3MR</a>	Inkrementeller Encoder
<a href="#">EL63GB.1000Z5/28P 12X3PR.10</a>	Encoder
<a href="#">XER63G2500Z528P10X3</a>	Inkrementalgeber mit Hohlwelle
<a href="#">EH80P 1024Z5/28L 14X3MR.1.269</a>	Encoder
<a href="#">XEMB5L5L5L2V</a>	Signalsplitter
<a href="#">EH80P.1024Z5L 8X3PR.269</a>	Inkrementalgeber mit durchgehender Hohlwelle
<a href="#">ER63D.360Z5/28P 8S6MR</a>	Incremental Encoder
<a href="#">ER63D.360Z5/28P 8S6MA</a>	Incremental Encoder
<a href="#">EH80PG1024S5/28P14S3PR0.5+M12.149</a>	Encoder
<a href="#">ER63D.2500Z5/28P 8X6MR</a>	Inkrementeller Encoder
<a href="#">EL48P.1024S5L 8X6PR1.5</a>	Inkrementeller Encoder
<a href="#">EL48P.1000Z8/24C 8X6PR.10</a>	Inkremental-Encoder mit Vollwelle
<a href="#">EH80P.250S5/28P 10X3MR</a>	Encoder
<a href="#">EH17M.200S5P 6X6PR5</a>	Miniatur-Inkremental-Encoder
<a href="#">EH80PG.512Z5/28L 15X3PR</a>	
<a href="#">Cod. AAM58C.12/13B10/30PFN 10XXM12R.162</a>	Absoluter Encoder
<a href="#">EMA50BY4096G8/30SPZE6S3M12R.162</a>	Absoluter Encoder
<a href="#">ER63A.1000Z5/28P 10X6PR3</a>	Inkrementeller Encoder
<a href="#">ER58C.9000S5/28P 10S3JR</a>	
<a href="#">EH80P.1024Z5/28P 15X3PR.269</a>	Inkrementale Encoder
<a href="#">EH80C.2000Z5/28P 10X6PR.2</a>	Encoder
<a href="#">EH30M.500Z5/30P 6X3PR2.151</a>	Encoder
<a href="#">ER63G.1000Z5/28P 10X3PR.5</a>	Inkrementalgeber mit blinder Hohlwelle



Produkt	Beschreibung
<a href="#">ER63D.100S5/28P 8X6PA.3</a>	
<a href="#">EH88PET.1024Z5L 30X3PR</a>	
<a href="#">EH88PE.1024Z5L 40X3PR</a>	
<a href="#">EAM63DR4/4096G8/28SXX10X6MCR</a>	Encoder
<a href="#">ER40G.1000Z5/28L 6X3PR.1</a>	
<a href="#">ER63G.500S5/28P 15X3PR.10</a>	Inkrementalgeber mit blinder Hohlwelle
<a href="#">ER40H.250Z5/28P 6X6PR</a>	
<a href="#">ER40H.250Z5/28P 6X6PA</a>	
<a href="#">EF36K.4L1024Z5L 9.52X6PR3</a>	Encoder
<a href="#">EF36K.4L1024Z5L 9.52X6PR0.55</a>	Encoder
<a href="#">XER63E1000S528L8SM1 / ER63E.1000S5/28L 8S3MR.122</a>	Encoder
<a href="#">EL63GB.1000Z5/28P 12X3PR.5</a>	
<a href="#">ER58C1024S5/28P10S3JR</a>	Inkrementalgeber mit blinder Hohlwelle
<a href="#">ER63D.120S5/28P 10X6JR</a>	
<a href="#">EX80A.120S5/28P 10X3PR7.1089</a>	Encoder
<a href="#">EH80PG1024Z5/28L15X3PR1.5.269</a>	Encoder
<a href="#">EH50FA.500Z5/30RS 8X6PR</a>	Encoder
<a href="#">ER63D.500S5/28P 10S3MR</a>	Encoder
<a href="#">ER63D.250Z5/28P 8S3MA</a>	Inkrementeller Encoder
<a href="#">ER63G9000Z8/24L15S3JR.162</a>	Encoder
<a href="#">ER63D.360Z5/28P 8X6PA.2</a>	Encoder
<a href="#">EM38F2S5/30P10XXPR3</a>	Inkrementeller Encoder
<a href="#">EH80C.1024Z5/28P 12X6MR</a>	Inkrementeller Encoder
<a href="#">EH80P.500Z5/28P 15X3PR1.5</a>	Inkrementeller Encoder
<a href="#">EL63PC2048S5/28P12X3PR</a>	Encoder
<a href="#">ER63G.500S5/28P 15S3PR.8</a>	Inkrementeller Encoder
<a href="#">91681787</a>	Inkrementeller Encoder
<a href="#">EH115A1024Z8/24L-Z8 /24L11X3MR.037</a>	Doppelter elektrischer Inkrementalgeber. BENUTZERDEFINIERT
<a href="#">RH200A.180S5/28P 8X3PR3</a>	Inkrementelles metrisches Rad
<a href="#">EL63PB.300Z5/28P 8X6PR0.5+M</a>	Inkrementeller Encoder
<a href="#">EL63D35S5 28P8S3JR</a>	Inkrementeller Encoder
<a href="#">EL88P.2S5/28P 25S3PR.3</a>	Inkrementeller Encoder
<a href="#">ER40A250Z8/24PC6S3PA5.578</a>	Encoder
<a href="#">RM500C1000S5/28P10X3PR</a>	Metrisches Rad
<a href="#">91681676/ER63D.1024S5L 8S3JR</a>	Inkrementeller Encoder
<a href="#">ER63D100S5/28P8S3JR</a>	Inkrementeller Encoder
<a href="#">EH38A.500S5/28P 6X3PR.050</a>	Inkrementeller Encoder
<a href="#">EMA50A360G8/30RPX6X3PR+VB</a>	Absoluter Encoder
<a href="#">ER63A100S5/28P10X6PR</a>	Encoder
<a href="#">ER63D250Z/28P10X6MR.162</a>	Inkrementeller Encoder
<a href="#">EL48P768Z8/24P8X6PR2</a>	Encoder
<a href="#">ER63D.1024Z5L 10X6MR</a>	Encoder
<a href="#">94990114</a>	Kabelgebundener Anschluss



<b>Produkt</b>	<b>Beschreibung</b>
<a href="#">94990115</a>	Kabelgebundener Anschluss
<a href="#">XER58B512Z528P6X6PR</a>	Inkrementeller Drehencoder
<a href="#">ER115A.500Z5/28P 11X6JR</a>	Inkrementeller Encoder
<a href="#">EAMR63D13/11G8/30SX10S-PCR</a>	Absoluter Multiturn-Encoder
<a href="#">EL58C.1000Z5L 10S3MR.030</a>	Inkrementeller Encoder
<a href="#">M100</a>	
<a href="#">EL63GB1024Z5/28P-15X3PR</a>	ENCODER
<a href="#">ER115A-1024Z5/28L11X6PR</a>	ENCODER
<a href="#">EL58F.1024S5/28P 15X3PR.10</a>	inkrementeller Encoder
<a href="#">ER63G1024Z5 28P14S3MR</a>	Inkrementeller Encoder
<a href="#">EH80P.500S5/28P 10X3PR.717</a>	Inkrementeller Encoder
<a href="#">EMI40A.100S5/28P 6X6PR</a>	Inkrementeller Encoder
<a href="#">EH30M500Z5P6X3PR3</a>	
<a href="#">ER63A1000Z5/28RS9.52S3JR</a>	Inkrementeller Encoder
<a href="#">EPA.103/10PR.5</a>	Potentiometer mit glatter Welle
<a href="#">EH80C.200Z5/28P 10X6PR.2</a>	Inkrementeller Encoder
<a href="#">ER40A.150S5/28P 6X6PR.249</a>	Inkrementeller Encoder
<a href="#">ER58B.3000Z5L 6X6PR</a>	Inkrementeller Encoder
<a href="#">EH80C.1024Z5L 12X6PR</a>	Inkrementeller Encoder
<a href="#">ER40A 200 S5/28P6X6PR</a>	Inkrementeller Encoder
<a href="#">RL500C.1024S5/28P 10X3PR.10</a>	
<a href="#">ER40A.500S5L 6X6PR</a>	Inkrementeller Encoder
<a href="#">EH80P2048S5/28P14X3PR</a>	Inkrementeller Encoder
<a href="#">ER38F.2048S5/30P 6XXPR.2</a>	Inkrementeller Encoder
<a href="#">ER30E100S5/28P4X3PA2</a>	Inkrementeller Encoder
<a href="#">ER63A.1024Z5/28L 10X6MR</a>	Inkrementeller Encoder
<a href="#">ER63D.100Z5/28P 8X6MR</a>	Inkrementeller Encoder
<a href="#">EAM63FR4096/4096B12/28FXX15X6P3R</a>	
<a href="#">ER58CM.5000Z5L 10X6PA0.2+m12.162</a>	Encoder
<a href="#">ER63G1024S5 28RS14S3MR</a>	Encoder
<a href="#">EL40I.50Z5/28P 6X6PA.2</a>	Inkrementeller Encoder
<a href="#">EF49P4C.1000Z5L 8X6PR3</a>	Inkrementeller Encoder
<a href="#">EL63GB.900S5/28P 15X3PR</a>	Inkrementeller Encoder
<a href="#">EAR63D.720G8/30 PPX10XMAR.162</a>	Absoluter Encoder
<a href="#">94990123</a>	Militärischer Anschluss
<a href="#">EH80P1024S5/28L15X3PR10</a>	Encoder
<a href="#">ER721A.1024Z5/28P 14X6MR</a>	Inkrementeller Encoder
<a href="#">EMA50G4096G8/30PNX15X3PR5</a>	Encoder
<a href="#">94990087</a>	Reduktionsbuchse
<a href="#">EH80P.1024Z8/24PB 15X3PR.482</a>	Inkrementeller Encoder
<a href="#">EL58T32Z5/28P10X3MR</a>	Inkrementeller Encoder
<a href="#">40677701 - EMI30M10S5/30P6XXPR1</a>	Encoder
<a href="#">EC34A 1000S5/28P 10M (500ppr)</a>	Inkrementeller Encoder
<a href="#">EH80K1024Z5L10X-6PRO.7.942</a>	Inkrementeller Encoder
<a href="#">EL48P.100S8/24P 8X6PR</a>	Encoder



<b>Produkt</b>	<b>Beschreibung</b>
<a href="#">EF49P.6L2048Z5L 8X6PR1</a>	Inkrementeller Encoder
<a href="#">ER63D.10000Z5L 8X6MR.086</a>	Inkrementeller Encoder
<a href="#">ER63G.250S5/28P 10X3PA.14</a>	Inkrementeller Encoder
<a href="#">ER721B.5000Z5/28L 10X6MR</a>	Inkrementeller Encoder
<a href="#">EL63G.25S5/28P 10X3PR.3</a>	
<a href="#">ER40B720Z5C6S6PA</a>	Inkrementeller Encoder
<a href="#">EM38G.20S5/30P 6XXPR0.3+M12.162</a>	Inkrementeller Encoder
<a href="#">ER40A500S5/28P6X6PR5</a>	Inkrementeller Encoder
<a href="#">ER38G.100S5/30P 6XXPR0.3+M12.162</a>	Inkrementeller Encoder
<a href="#">ER63G.1000Z5/28P 10X3PR.036</a>	Inkrementeller Encoder
<a href="#">EH80PG.1024Z5/28L 10X3MR</a>	Inkrementeller Encoder
<a href="#">EL63PB2500S5L14X3PR5</a>	Inkrementeller Encoder
<a href="#">EH80P.10S5/28P 10X3PR5.269</a>	Inkrementeller Encoder
<a href="#">EL63G140S5/28P10X3PR3</a>	Encoder
<a href="#">ER63D5000Z5/28P10X6MR</a>	Encoder
<a href="#">ER63D1000S5/28P8X6MR</a>	Encoder
<a href="#">ER63DM.200S5/28P 10X6M12R.035+162</a>	Inkrementeller Encoder
<a href="#">EH80C.1024S5/28L 14X6PR.431</a>	
<a href="#">ER63D500S5/28P8X6JR</a>	Inkrementeller Encoder
<a href="#">ER58C.360Z5/28P 10X6JR.025</a>	
<a href="#">EMBO 24P24P24P24P24P24P5L.2V</a>	
<a href="#">EH88PE1024Z5/28L38X3PR</a>	Inkrementeller Encoder
<a href="#">EH80P.1024Z5/28L 14X3PR2</a>	Inkrementeller Encoder
<a href="#">ER115A.1000Z5/28RS 11S3MR</a>	Inkrementeller Encoder
<a href="#">EH80P.260Z5/28P 15X3MR</a>	Inkrementeller Encoder
<a href="#">ER58B.200S5/28P 10X6PA3.506</a>	<b>VOLLWELLEN-INKREMENTALGEBER</b>
<a href="#">RL500C.1024S5/28P 10X3MR</a>	Inkrementelles metrisches Rad
<a href="#">EH80P.1024Z5/28L 15X3PR3</a>	Encoder
<a href="#">ER38G.2000S5/30P 6XXPR2</a>	Encoder
<a href="#">EH80C.1000S5L 8X6PR.1.5</a>	Inkrementeller Encoder
<a href="#">EH80P.2048Z5/28L 15X3PR</a>	Encoder
<a href="#">EH80P.1024Z5/28PB 15X3PR.482</a>	Encoder
<a href="#">ER40B.1000S5/28P 6X6PR0.2.715</a>	Encoder
<a href="#">ER58H.1000S5/28P 9X6MR</a>	Inkrementeller Encoder
<a href="#">ER63E.360Z5/28P 10X6PR.2</a>	Inkrementeller Encoder
<a href="#">EH80P1024Z5L15X3PR5</a>	Inkrementeller Encoder
<a href="#">ER115A1024Z5/28P11X6MR</a>	Inkrementalgeber
<a href="#">EH53A.500Z5L 10X6PR</a>	Kodierer
<a href="#">ER30E.400S5/28P 4X3PA.3</a>	Inkrementalgeber
<a href="#">ERA100S8/24L6P2</a>	Inkrementalgeber
<a href="#">EH80PG.1024Z5/28L 15X6MR.197+269+445</a>	Inkrementeller Encoder
<a href="#">ER58G1024Z5/28L15X3MR.037+085</a>	Encoder
<a href="#">XEL49P1024Z824L10X6</a>	
<a href="#">EAR63E.256G8/30PPX 10SMAR</a>	
<a href="#">EMA36B18B5SPX6X8PR</a>	Absoluter magnetischer Encoder



<b>Produkt</b>	<b>Beschreibung</b>
<a href="#">ER63G.100S5/28P12 X3PR0.5+M</a>	Encoder
<a href="#">ETMRB.512S5/28P 28S8PR3</a>	Magnetisches Inkremental-Encoder-Kit
<a href="#">EMI38G.20S5/30P 6XXPR0.3+M12.162</a>	Inkrementeller Encoder
<a href="#">EH80C.200S5/28P 14X6PR.3</a>	Inkrementeller Encoder
<a href="#">ER40A.600S5/28P 6S3PR.10</a>	Inkrementeller Encoder
<a href="#">ER38G.1000S5/30P 6XXPR0.3+M12.162</a>	inkrementeller Encoder
<a href="#">XER63D500Z528P8X6M ER63D.500Z5/28P 8X6MR</a>	Inkrementeller Encoder
<a href="#">ER63D.180Z5/28P 10X6JR</a>	Inkrementeller Encoder
<a href="#">EH80C.2000Z5L 14X6PR.197</a>	Inkrementeller Encoder
<a href="#">EH80K1024Z5/28L10 X6PR1.5</a>	Inkrementeller Encoder
<a href="#">EMI63G.50Z5L 10SXPR</a>	Inkrementeller Encoder
<a href="#">AAM58CR.12/13B10/30PFN10XXM12R.162</a>	Absoluter Encoder
<a href="#">XEL63GB1000Z528P12X /EL63GB.1000Z5/28P 12X3PR.7</a>	Inkrementeller Encoder
<a href="#">EH30M.100S5P 6X6PR</a>	Inkrementeller Encoder
<a href="#">ER40B.500Z5/28P 6X6PR</a>	Inkrementeller Encoder
<a href="#">EL40A1024Z5/28P6S6PR2</a>	
<a href="#">ER40A.1024Z5/28P 6S3PR.2</a>	Inkrementeller Encoder
<a href="#">ER63A.200S5/28P 10X6PR</a>	Inkrementeller Encoder
<a href="#">ER63G.2000S5/28P 15S3PR.10</a>	Inkrementeller Encoder
<a href="#">ER63D1000Z5/28P8X6MR.162</a>	Inkrementeller Encoder
<a href="#">EL63GB.300S5/28C 15X3PR</a>	Inkremental-Encoder mit schmalem Gehäuse
<a href="#">ER58B.5000Z5L 6X6MA.162</a>	Inkrementeller Encoder
<a href="#">ER58F.500S5/28P 10X3PR</a>	Inkrementeller Encoder
<a href="#">EH80C.1024S5/28L 15X6PR.5</a>	
<a href="#">ER63G.4096S5L 8X3PR</a>	Inkrementeller Encoder
<a href="#">ER63D.4096S5/28L 9S3MA.037</a>	Inkrementeller Encoder
<a href="#">ER63D.1024Z5L 8X6PA.2</a>	Inkrementeller Encoder
<a href="#">EH80C1024Z5L14X3MR.661</a>	Inkrementeller Encoder
<a href="#">ER40A.2000S5/28P 6X6PR.4</a>	Inkrementeller Encoder
<a href="#">EMB 8/24N-5P-5L 2V</a>	Signalsplitter mit Signal-LED
<a href="#">ER63E.500S5/28P 10S3MA</a>	Inkrementeller Encoder
<a href="#">EH80C.1024Z5/28L 14X6MR.295</a>	Inkrementeller Encoder
<a href="#">ER63E.1000S5/28L 8S3MR</a>	Inkrementeller Encoder
<a href="#">EL63PB.125S5/28P 15X3PR.10</a>	Encoder-Inkrement. Schmales Gehäuse
<a href="#">ER40A600Z5/28P6X6PA2.578</a>	Inkrementeller Encoder
<a href="#">EL120P1024Z8/24P50X3PR</a>	Inkrementeller Encoder
<a href="#">EPLB500S5PR</a>	Linearer Encoder
<a href="#">ER63D314S5/28P8X6MR</a>	
<a href="#">ER40A2000Z5/28P6S3PA4.578</a>	Encoder
<a href="#">EAR58B12G8/30SXX6XHAR.162</a>	Encoder
<a href="#">EH88PE1024Z5/28L30X3PR0.1+M12.162</a>	Inkrementeller Encoder
<a href="#">91242315/EH88PE.1024Z5/28L 30X3PR0.1+M12.162</a>	Inkrementeller Encoder
<a href="#">EL120P.1024Z5/28L 60X3PR</a>	Inkrementeller Encoder
<a href="#">EL63FB2000S5/28P10S3PR</a>	Inkrementeller Encoder



<b>Produkt</b>	<b>Beschreibung</b>
<a href="#">EL40A.50S5/28P 6X6PR5</a>	Inkrementale Encoder
<a href="#">ER40A.200S5/28P 6X6PR5</a>	Inkrementale Encoder
<a href="#">ER63G1024S5/28L12X3PR5</a>	Inkrementeller Encoder
<a href="#">XER63E800Z528P10S64</a>	
<a href="#">ER63D.1000Z5L 10S3PR.5</a>	Inkrementale Encoder
<a href="#">ER58B.200Z5/28P 6X6MR.054</a>	Inkrementeller Encoder
<a href="#">RM500B5000Z5/28P10X3MR</a>	Metrische Rolle
<a href="#">EH80P2048Z5/28L15X3PR.269</a>	Inkremental-Encoder
<a href="#">ER63E500S5/28P8X6PA</a>	Inkrementale Encoder
<a href="#">ER63D.800S5/28P 8X6PA</a>	Inkrementalencoder
<a href="#">ER63D.900S5/28P 8X6PA</a>	inkrementeller Encoder
<a href="#">ER63D.250Z5L 10X6MR.086</a>	Inkrementale Encoder
<a href="#">ER63G.100S5/28P 15S3PR.10</a>	Inkrementalgeber
<a href="#">EAR58B.8192G8/30PPX 6XMAR</a>	Encoder Absolut
<a href="#">ER63D.500S5/28P 8X6CR</a>	Inkrementalgeber
<a href="#">ER40A.2000Z5/28P 6X6PR.5</a>	Inkrementelle Encoder
<a href="#">ETMA1Z5/28LSPR.20</a>	Magnetischer Inkremental-Linearsensor
<a href="#">ERA100D5L6P+M</a>	Encoder Linear
<a href="#">2341211116032482300</a>	
<a href="#">ER40A.500Z5/28P 6X6PR2.578</a>	Inkrementelle Encoder
<a href="#">ER63D.1024Z5/28L 10X6MR.037</a>	Inkrementale Encoder
<a href="#">ER58B.2500Z5L 6X6MA</a>	Inkrementale Encoder
<a href="#">RH200C250Z5L8X3PR</a>	
<a href="#">EMI38G.20S5/30P 6XXPR</a>	ENCODER MAGNETICO: Inkrementeller Encoder
<a href="#">EM38G.20S5/30P 6XXPR</a>	ENCODER OTTICO: Inkrementeller Encoder
<a href="#">ER63D.250Z8/24L 8X6MA.T608</a>	Inkrementelle Encoder
<a href="#">EH80C.1024S5L 8X6MR.162</a>	
<a href="#">EH80K.1024Z5/28L 10X6PR0.7.942</a>	
<a href="#">EPLT100X10C5A</a>	Linear-Potentiometer
<a href="#">EH80P1000Z5L15X3PR3</a>	Inkrementale Encoder
<a href="#">ER63F.2048Z5/28L 12X3MR</a>	Encoder Inkremental