

## Tr Electronic

Garanti: 12 ay  
Bu rne ait Trkiye iĐi kapı teslim fiyat ve teslim sresi iĐeren teklifimizi almak iĐin [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iĐin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.  
**Tr Electronic** Markası, tedarik sresi iĐin ltfen bizimle iletiŐime geĐiniz.

*Firmamız Tr Electronic Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.*



rn	AĐıklama
<a href="#">Cev65m-10412</a>	Absolute encoder CEV65M * 4096/4096 PROFINET IO 80UNIZB12FL Total weight 1.100 kg
<a href="#">Ieh582-00003</a>	Incremental encoder IEH58: 2 * 10000 INC_HTL DMS 12H7 KRF Total weight 0.405 kg Nomenclature number: 90318020 Country of origin: Germany Region of origin: Bavaria
<a href="#">CEV65M-01542</a>	CEV65M*8192/4096 PB (ALT.:110-01542)
<a href="#">5802-00133</a>	Absolute rotary encoder CE58M * 8192/4096 SSI 36ZB10FL
<a href="#">CEV65M-10412</a>	Absolute rotary encoder CEV65M * 4096/4096 PROFINET IO 80UNIZB12FL Total weight 1,100 kg Nomenclature number: 90318020 Country of origin: Germany Region of origin: Baden-Wuerttemberg
<a href="#">EH582-00038</a>	Incremental encoder IEH58: 2 * 8192 INC_HTL DMS 12H7 KRF
<a href="#">664689_encoder</a>	

<a href="#">CEV582M-10026</a>	absolute encoder CEV582M*4096/4096 PB (OLD:CEV58M-00026) Total weight 0.550 kg Commodity number: 90318020 Country of origin: Germany Region of origin: Baden-Wuerttemberg AL:N ECCN:N
<a href="#">CEV582M-10338</a>	absolute encoder CEV582M*8192/4096 PB (OLD:CEV58M-00338)
<a href="#">CEV582M-10379</a>	absolute encoder CEV582M*8192/4096 EPN (OLD:CEV58M-00379) Total weight 4,000 kg Commodity number: 90318020 Country of origin: Germany Region of origin: Baden-Wuerttemberg
<a href="#">CEV65M-10255</a>	absolute encoder CEV65M*4096/4096 SSI 80ZB12FL24 Total weight 4,400 kg Commodity number: 90318020 Country of origin: Germany Region of origin: Baden-Wuerttemberg
<a href="#">485-80020</a>	TA-MINI UNI 8S accesories Total weight 6,480 kg Commodity number: 85312020 Country of origin: Germany
<a href="#">491-00002</a>	PU-10 PARALLEL CONVERTER
<a href="#">PU-10</a>	
<a href="#">CMV 582 M - 00020</a>	
<a href="#">321-00004</a>	
<a href="#">110-03075 Encoder CE-65-M 512/512</a>	
<a href="#">ENCODER CDV-75-M 40415980</a>	
<a href="#">307-00439</a>	Magnetostrictive linear encoder LP_38*300 ANA_I+JUSTAGE 307-00439 LP_38*300 ANA_I+JUSTAGE ROD LENGTH 462.00 mm MEASUREMENT LENGTH 300.00 mm INTERFACE ANALOG ADJUSTMENT OUTPUT LEVEL 4..20mA RESOLUTION 0.1mm SUPPLY VOLTAGE 24V+/-10% WORKING TEMPERATURE -20+70°C MAGNET TYPE MEASURING SLIDE CONNECTION TYPE CONTACT 12P CONNECTION DIRECTION AXIAL MATCHING PLUG YES DRAWING NUMBER 04-815-325 SOFTNR 5318 PIN ASSIGNMENT NO. 1768 DOCUMENTATION DOCUMENTS AL: N ECCN: N
<a href="#">CEV58M-00108</a>	absolute encoder CEV58M*4096/4096 SSI (NEW:CEV582M-10108) ATTENTION: Discontinued with replacement
<a href="#">CEV582M-10442</a>	absolute encoder CEV582M*8192/4096 EPN (OLD:CEV58M-00442)
<a href="#">CEV65M-02011</a>	CEV65M*4096/4096 PNO (ALT: 110-02011)
<a href="#">CEV65M-02041</a>	absolute encoder CEV65M*4096/4096 PBS (NEW:CEV582M-20004)
<a href="#">CES65M-00027</a>	Absolute encoder CES65M*4096/4096 PBS (ALT.: 121-00027)
<a href="#">ME-P115-05.000</a>	
<a href="#">HE 65M</a>	
<a href="#">8L O 07651573 A</a>	
<a href="#">CEV65M-01762</a>	absolute encoder CEV65M*4096/4096 SSI+ANALOG 36ZB12FL/N
<a href="#">IEV62-00002</a>	incremental encoder IEV62*4096 V000 CABLE TRANSMITTER

<a href="#">CEV582M-20004</a> <a href="#">CEV65M</a>	CEV582M*4096/4096 PB 50ZB65D10FL
<a href="#">CEK582M-10017</a>	CEK582M*8192/4096 EPN (ALT:CEK58M-00017) absolute encoder
<a href="#">CDV75M-00018</a>	CDV75M*8192/32768 EPN 36ZB10NT +FS
<a href="#">CEV65M-01542</a>	CEV65M*8192/4096 PB (ALT.:110-01542)
<a href="#">CE90M</a>	
<a href="#">CEV65M-01460 -</a>	absolute encoders CEV65M*4096/4096 PB (ALT.:110-01460)
<a href="#">275.186-709600/221K02</a>	laut Datenblatt EE6 – KT / 2022-05-18 Rev. 1
<a href="#">LMP_30*900 PB</a>	322-00514 Magnetostrictive linear encoder
<a href="#">HEV58S-00009</a>	HEV58S*2880/1 V000 PUSH PULL 31,75ZB
<a href="#">HEV58S-00029</a>	absolute encoder HEV58S*2880/1 V000 PUSH PULL 31.75ZB Total weight 1,100 kg Commodity number: 90318020 Country of origin: Germany
<a href="#">CE58M 5802-00045 4096/4096 V000 Profibus DP</a>	
<a href="#">CEV582M-20005</a>	CEV582M*4096/4096 ETC 50D65ZB10FL
<a href="#">CEV582M-00219</a>	CEV582M*4096/4096 ETC 50ZB6GL
<a href="#">CEV58M-00167</a>	CEV58M*8192/4096 PB (NEU:CEV582M-10167)
<a href="#">CEV65M-01460</a>	encoder CEV65M*4096/4096 PB (ALT.:110-01460)
<a href="#">CEV65M - 01460 ENKODER</a>	
<a href="#">CEV582S-00012</a>	CEV582S*4096/1 SSI (ALT:170-00018)
<a href="#">CEV65S-10121</a>	CEV65S*8192/1 SSI 36ZB10FL
<a href="#">ROPE LENGTH SENSOR SL3002/GS80</a>	
<a href="#">cev65m-01460</a>	
<a href="#">CEV65M-10412</a>	Absolute encoder CEV65M*4096/4096 EPN(ALTR.CEV582M-20104)
<a href="#">40720002</a>	ROPE LENGTH SENSOR SL3002/GS80
<a href="#">CMV582S-20001</a>	CMV582S*4096/1 ANALOG 50ZB6GL
<a href="#">CEV65M-4096</a>	
<a href="#">CEV65M-50003</a>	absolute encoders CEV65M*8192/4096 PBS (ALT: 171-50003)
<a href="#">CDV75M ENCODER</a>	3020.17
<a href="#">04-CDH75M-M0005 ENCODER</a>	
<a href="#">11001547</a>	ENCODER
<a href="#">100-00996 Ce100m*4096/4096</a>	
<a href="#">100-00996</a>	

<a href="#">A999999</a>	
<a href="#">He65 M205 00183 Version/V001</a>	
<a href="#">He-58-S</a>	
<a href="#">Cev85m-10806</a>	
<a href="#">Controlflex Cps 23/2 15mm/10mm</a>	
<a href="#">60628596</a>	
<a href="#">Ce100m</a>	
<a href="#">He65s-512-24</a>	ENCODER 11-27VDC 206-00262-BS
<a href="#">307-00424</a>	ENCODER MODULE
<a href="#">Iev58s-S-4096-L06bb-E01hr/3509</a>	ENCODER
<a href="#">Ce65martnr-110-00636</a>	
<a href="#">100-00115</a>	ENCODER 11-24VDC RS442 4096 TURNS
<a href="#">219-01087</a>	
<a href="#">110-01376</a>	
<a href="#">Ze65s*4096/1 Pno (Neu: Cev65s-00032)</a>	
<a href="#">40442730</a>	
<a href="#">Ces65m-00027</a>	
<a href="#">45040005</a>	CONTROL
<a href="#">110 - 01739 Sn:0252</a>	
<a href="#">Zk1287-D</a>	
<a href="#">32101751</a>	ETHERNET MOD
<a href="#">Ie101el</a>	
<a href="#">Cev58m-00108</a>	
<a href="#">306-00021 La 41k-An*1250</a>	
<a href="#">Ce-65-S</a>	ENCODER ROTARY 11-27VDC 12PIN 4096PPR
<a href="#">Ies5800026</a>	ENCODER
<a href="#">Ce65m-4096/4096</a>	
<a href="#">Female Cable 5m For 110-03075</a>	
<a href="#">100-01476</a>	
<a href="#">Cev58m00456</a>	ENCODER
<a href="#">100-00115 / Ce100m*1024/4096</a>	
<a href="#">Ceh58m-00056</a>	

<a href="#">Cev65m-10512</a>	
<a href="#">Cev65m-1080</a>	
<a href="#">Cev65m-10158</a>	ENCODER 11-27VDC
<a href="#">110-01368 Ce65m*8192/4096 Voca Isi</a>	
<a href="#">320-00315</a>	
<a href="#">243-00182</a>	
<a href="#">110-01700</a>	
<a href="#">Le200</a>	LASER
<a href="#">110-01459</a>	
<a href="#">859-17001</a>	
<a href="#">Cew65m-01920</a>	
<a href="#">Cev65m-01009</a>	
<a href="#">Cev 65m-00444</a>	
<a href="#">Cev115m-10023</a>	
<a href="#">Ce100m215385</a>	
<a href="#">Cev65m-4380d</a>	
<a href="#">320 00053 Type :Lp 46a 2100mm 16bit</a>	
<a href="#">Ce-65-M 11002272</a>	
<a href="#">Cev58m-00065</a>	
<a href="#">Cew65m-01874</a>	
<a href="#">327-00133</a>	
<a href="#">11001460</a>	ENCODER ADAPT
<a href="#">Ce65m-01700</a>	
<a href="#">He-100-S</a>	ENCODER 11-27VDC 202-00013/325
<a href="#">490-00310</a>	
<a href="#">113248 / Ce65s*4096/1</a>	
<a href="#">Cev58</a>	
<a href="#">11000915</a>	
<a href="#">110-03160</a>	
<a href="#">64.3120102800012e</a>	
<a href="#">Iov58-00033</a>	INCREMENTAL ENCODER
<a href="#">Ogwsd-70-P3k-Tssl</a>	FRAME LIGHT BARRIER

<a href="#">219-00520</a>	ENCODER ROTARY
<a href="#">Controflex Cps 30/1 8mm/8mm</a>	
<a href="#">501-00003</a>	MULTIBUS PP MODULE MODEL-AK11 TYP-MBS4.1-Z6K-24/24
<a href="#">5802-00085</a>	
<a href="#">Iev58-00034</a>	SHAFT ENCODER
<a href="#">110-0320</a>	
<a href="#">Cev58s00101</a>	ENCODER
<a href="#">01604</a>	ANALYZER
<a href="#">Lmr42-102002-360</a>	
<a href="#">Cev58m-00235</a>	ENCODER 11-27VDC 8.192,000:STEPS 4.096,000 :REV
<a href="#">Cev65m-1270</a>	
<a href="#">Cev58m-00030</a>	
<a href="#">Qeh80m-00016</a>	
<a href="#">Ce-100-M-Ibs</a>	
<a href="#">Ces58m-00</a>	
<a href="#">Cev58m-00263 Cev58m*4096/4096 V000</a> <a href="#">Ssi 50zb6gl</a>	
<a href="#">Cev65m-01542 Cev65m*8192/4096 Pb</a>	
<a href="#">Cev65m-02062</a>	
<a href="#">11001368</a>	ENCODER
<a href="#">338-00002</a>	
<a href="#">307-00011</a>	
<a href="#">328-00001</a>	
<a href="#">Cev65m-01700</a>	
<a href="#">Female Cable 5m With 5 Pins For 110-03075</a>	
<a href="#">485-00301</a>	
<a href="#">Ae100m*2000/100</a>	
<a href="#">Cev58m-00025</a>	ABSOLUTE ENCODER
<a href="#">Ces58m-0004</a>	
<a href="#">Cev58s-Dn-1-Gb-1</a>	
<a href="#">Ce65m*4096/4096 V0ca Interbus 80zb12fl</a>	Absolute encoders Total weight 0.800 kg Statistical commodity code: 90318020 Country of origin: GERMANY Region of origin: Baden-Wuerttemberg Spout without replacement

<a href="#">Cev65s-00146</a>	ABSOLUTE ENCODER
<a href="#">110-01096</a>	
<a href="#">Cev65m02041</a>	ENCODER
<a href="#">Cov58m-00018</a>	
<a href="#">Cew65m-01767</a>	
<a href="#">490.00103</a>	
<a href="#">101-00199</a>	ENCODER 11-27VDC CE100M 4096RPM
<a href="#">10000153466</a>	ENCODER
<a href="#">10x10 Ekn 20/32 (34-000-169)</a>	
<a href="#">31200635</a>	ENCODER
<a href="#">110-00399</a>	ENCODER 11-27VDC
<a href="#">Cew65m-01829</a>	
<a href="#">Controlfelx Cps 30/1.Q15/Q14</a>	
<a href="#">Cev65m-02058</a>	
<a href="#">Coupling For Cev 65m Ssi</a>	
<a href="#">Pulse Divider 11 - 30 Vdc   It-10</a>	
<a href="#">Lmr42-102002-315</a>	
<a href="#">Cev65s-10122</a>	
<a href="#">Cev65m-10340 Cev65m*8192/4096 V000 Ssi 50zb12n/24</a>	
<a href="#">Qeh81m-10006</a>	
<a href="#">Hev58s-00009</a>	
<a href="#">64-200-014</a>	
<a href="#">Cev58m-00263</a>	
<a href="#">Cew58m00127</a>	ENCODER
<a href="#">220000002</a>	SENSOR LASER DISTANCE 18-24VDC 125M RANGE
<a href="#">Ce65md40964096h1</a>	ENCODER
<a href="#">20500211</a>	ENCODER
<a href="#">Ce58 M/8192/4096 V000ssi 36zb10fl Art</a>	
<a href="#">100-00122</a>	ENCODER 11-27VDC TYPE CE100M
<a href="#">206-00393 He65s*512/1</a>	
<a href="#">La46kgm1225b08</a>	
<a href="#">Ce65m11002043</a>	ENCODER

<a href="#">171-50003</a>	
<a href="#">Rep-11000033-Sn0084</a>	
<a href="#">Mbs4.1-E6k</a>	
<a href="#">338-00006</a>	
<a href="#">110-02769</a>	
<a href="#">34.000.069</a>	
<a href="#">7-414-015-229</a>	
<a href="#">Motor Encoder</a>	CMK65MART.NR:0062-00004
<a href="#">Cdv75m-00004</a>	
<a href="#">Cev65m-01013</a>	
<a href="#">235-00019</a>	
<a href="#">110-01859</a>	ENCODER MODULE 11-27VDC
<a href="#">Ae100s</a>	ENCODER MODULE
<a href="#">Sp41009815sz</a>	
<a href="#">Cev58m-00361</a>	
<a href="#">110-02121</a>	CE65M*4096/4096 V001ISI 36ZB10FL
<a href="#">110-01524</a>	
<a href="#">100-01365 Ce100m*4096/4096 V0ca Ssi 85zb20n</a>	
<a href="#">118-00001 Zk-65-M</a>	
<a href="#">110-01570</a>	
<a href="#">Lt-840-S</a>	
<a href="#">Ce65-M/110-01460</a>	
<a href="#">Cev58m-00042</a>	
<a href="#">La 42*500</a>	
<a href="#">Pkm2000</a>	TONAGE MONITOR
<a href="#">Cev65m-10076</a>	
<a href="#">La 42 K</a>	
<a href="#">Cev65m-0044</a>	ABSOLUTE ENCODER
<a href="#">312-02001</a>	
<a href="#">Cev65m01909</a>	ENCODER
<a href="#">Ce65m 110-01739</a>	11-27VDC
<a href="#">Cev100m</a>	



<a href="#">307-01467</a>	
<a href="#">312-01011</a>	
<a href="#">Ces58m-00003</a>	
<a href="#">Cev 65m-01460</a>	
<a href="#">La 41k-An*150 Ana I+justage</a>	Magnetostrictive linear encoder Total weight 1,400 kg Statistical commodity code: 90318020 Country of origin: GERMANY
<a href="#">Ce-58-S P 5800-00029</a>	
<a href="#">Cev58m-00205</a>	
<a href="#">Cev65m16020</a>	ENCODER
<a href="#">100-01387</a>	ENCODER 4096PPR 11-27VDC
<a href="#">Ce-100-M</a>	
<a href="#">11001639</a>	MODULE
<a href="#">100-00429</a>	
<a href="#">Cev65m-71920</a>	
<a href="#">Cev58m-00026</a>	ENCODER
<a href="#">110-00137</a>	
<a href="#">Iev58-00002 Iev58*4096 V000 Kabelsender</a>	
<a href="#">Qeh81m-00018</a>	
<a href="#">205-00014 He65m*4096/4096 V058 Ssi 50zb10fl</a>	
<a href="#">La66k</a>	
<a href="#">Pu-10</a>	Converter TR-VAK-TI-GB-0060
<a href="#">Cev65m-10526</a>	
<a href="#">11003022</a>	PART
<a href="#">Lt140-S</a>	
<a href="#">Cev-65m-Pb</a>	
<a href="#">Ceh58m-S2-1213-Fw-12-Sc-R-2</a>	
<a href="#">111-00169 Ce65s* 8192/1 V058 Profibus Pno-Prof.</a>	
<a href="#">338-00003</a>	
<a href="#">5800-00027</a>	
<a href="#">V0305plc</a>	
<a href="#">Cev65m25psscvcv00005</a>	

<a href="#">5802-00045</a>	
<a href="#">Cev65m-10323</a>	
<a href="#">Ces58m-00044</a>	
<a href="#">110-01401 Old Code, Cev65m*4096/4096</a> <a href="#">Ssi New Code</a>	
<a href="#">Cmv65m-00010</a>	
<a href="#">40416359</a>	
<a href="#">320-00280</a>	
<a href="#">Pbd-20-001</a>	
<a href="#">Ce100m10001020</a>	ENCODER
<a href="#">100-01307</a>	
<a href="#">Cev58s-00139 Sn:00002</a>	
<a href="#">Cev65m-50085</a>	
<a href="#">110-00059</a>	
<a href="#">32101840</a>	ETHERNET MOD
<a href="#">100-01037</a>	
<a href="#">40429721</a>	
<a href="#">Cev65m-02268</a>	
<a href="#">K-Ceh80-Pb-1</a>	
<a href="#">Cev65m-01360</a>	
<a href="#">17150055</a>	ENCODER
<a href="#">Cev65m 02011 (4096i/G)</a>	
<a href="#">Cdh75m-00008</a>	
<a href="#">Ae100m</a>	ENCODER 11-24VDC 512PPR
<a href="#">Iov58-00013</a>	INCREMENTAL ENCODER
<a href="#">Ce100m-V2</a>	ENCODER ASSEMBLY
<a href="#">Cps 15/2 10-10</a>	
<a href="#">Ce65-11000033</a>	
<a href="#">171-01052</a>	ROTARY ENCODER TYPE ZE-65M PROGRAMMABLE
<a href="#">SI 3020 With Cew65m</a>	
<a href="#">206-00461 He65s*256/1 V058 Push Pull</a> <a href="#">36zb10fl</a>	
<a href="#">40720016 Seillä196;Ngengeber SI3010</a>	

<a href="#">Lp-38-650-A</a>	
<a href="#">Cev65m-00027 Cev65m*4069/4069 Ssi</a>	
<a href="#">6200249</a>	
<a href="#">32200329</a>	TRANSDUCER
<a href="#">262ae100m</a>	
<a href="#">Ce100m-2000/100 (Ex Ae100m)</a>	
<a href="#">205-00200</a>	
<a href="#">100-00279</a>	ENCODER MODULE
<a href="#">40419046</a>	
<a href="#">171-50085</a>	
<a href="#">Mbs4.1-E12k</a>	
<a href="#">80200303</a>	
<a href="#">11100184</a>	ENCODER
<a href="#">SI3002</a>	
<a href="#">100-00794</a>	
<a href="#">312-00925</a>	TRANSDUCER DISPLACEMENT 300MM 12MB 19-27V
<a href="#">173-00001</a>	
<a href="#">20500002</a>	ENCODER
<a href="#">Cev65m24pdpcv00020</a>	
<a href="#">207-00019</a>	
<a href="#">Ce100m214687-1024-4096ssi</a>	
<a href="#">Pbx-50-000</a>	
<a href="#">110-00738</a>	
<a href="#">491-00004 Pu-10 Parallel-Umsetzer</a>	
<a href="#">Ces65m-10019 (Ex.Zh65m)</a>	
<a href="#">306-00020 - La 41k-An*750</a>	
<a href="#">456-00005</a>	AXIS CASSETTE ENCODER MODULE AK-40
<a href="#">Iev582-00045</a>	
<a href="#">Cev-65 M-Ssi</a>	
<a href="#">Cdh75m-00013</a>	
<a href="#">CEV58M-00088</a>	Absolute rotary encoder CEV58M * 4096/4096 SSI ZB36 / 10FL Total weight 0.465 kg Nomenclature number: 90318020 Country of origin: Germany

<a href="#">Cev65-10323</a>	
<a href="#">Cev58s-00086</a>	ENCODER ABSOLUTE 4096 STEPS 1 REVOLUTION 11-27VDC
<a href="#">Cew58m00089</a>	ENCODER 11-27VDC
<a href="#">11000165</a>	
<a href="#">Cev65s10040</a>	ENCODER
<a href="#">219-01358</a>	
<a href="#">Cmv65m-00010 Cmv65m*4096/4096 V000</a> <a href="#">Pbs-Dp 36zb10n</a>	
<a href="#">205-00219</a>	
<a href="#">Cxs65s-00002</a>	
<a href="#">110-01688</a>	
<a href="#">10100049670v001</a>	ENCODER 11-27VDC 400SPR 128RPM PARALLEL BINARY
<a href="#">Tr-Vce-Ti-Gb-060</a>	
<a href="#">307-00120-Lp-38</a>	LINEAR ENCODER PROFIBUS LP-38
<a href="#">Cev65s-00047</a>	
<a href="#">Cev65m-10155</a>	ENCODER ABSOLUTE 4096 STEPS 4096 REV 11-27V
<a href="#">100-01182</a>	
<a href="#">490-00301</a>	
<a href="#">Ceh58m-00049</a>	
<a href="#">Cps 10/12</a>	
<a href="#">Sml-20.4</a>	
<a href="#">11001768</a>	ENCODER
<a href="#">490-00101</a>	
<a href="#">307-00013 Lp 38*700 Sts</a>	
<a href="#">Cmv58m-00015 Cmv50m*4096/4096 Vooo</a> <a href="#">Pbs-Dp 36zb/10fl</a>	
<a href="#">Mp-100-Pb-Mdi003</a>	
<a href="#">Usb Serial Converter For 490-00310</a>	
<a href="#">Ce100mj102464a01</a>	ENCODER
<a href="#">Ipv582-30194</a>	incremental IPV582 * 1000 INC_HTL (OLD: 5810-00194) Total weight 0.350 kg Statistical commodity code: 90318020 Country of origin: GERMANY Region of origin: Baden-Wuerttemberg
<a href="#">304-00397</a>	TRANSDUCER ENCODER
<a href="#">Cev65s-10060 Cev65s*1440/1</a>	

<a href="#">989pt40ce65m</a>	
<a href="#">Aeh80m-00004</a>	
<a href="#">205-00059</a>	ENCODER ROTARY ABSOLUTE 8192SPR 11-27VDC
<a href="#">454-00011</a>	AXIS CASSETTE FOR 4 SSI-ENCODER RS422 50MA 15-27V
<a href="#">Le-200</a>	
<a href="#">Cdv75m-00019</a>	
<a href="#">Ruh11051394</a>	
<a href="#">V23154-C0721-B104</a>	Cradle Relay P V23003 V23154
<a href="#">Lp 46k</a>	
<a href="#">490-00009</a>	
<a href="#">Cev58m-00052</a>	
<a href="#">175-00003 Zh65m*4096/4096pbs</a>	
<a href="#">49300100</a>	PULSE MODULE
<a href="#">Cev-65-M-4096</a>	
<a href="#">34.000.022</a>	
<a href="#">100-01478</a>	
<a href="#">Ie58a 219-01087</a>	
<a href="#">Cmw58m-00017</a>	
<a href="#">10001020</a>	ENCODER
<a href="#">He-58s</a>	ENCODER 256SPR 11-27VDC
<a href="#">Ce65-M-8192/4096a/S</a>	
<a href="#">La46kh</a>	ENCODER
<a href="#">Ih58a</a>	ENCODER MODULE 11-27V
<a href="#">Ce-100m-100-00962</a>	ENCODER 11-27VDC
<a href="#">Cev65m-10366</a>	
<a href="#">Md80anc001-586200002</a>	
<a href="#">Cm-10-Ssi</a>	Central Module for Positioning
<a href="#">Cew58m-00044</a>	
<a href="#">Iev38h-00004</a>	
<a href="#">Qeh80m-00018</a>	ABSOLUTE ENCODER 11-27VDC 350MA
<a href="#">110-01767</a>	
<a href="#">Cev58m-00379 Cev58m*8192/4096 Epn</a>	

<a href="#">36zb10fl</a>	
<a href="#">Cev65m-01570</a>	
<a href="#">219-00167</a>	
<a href="#">Cev65m-Pb</a>	
<a href="#">Ceh58m-00209</a>	
<a href="#">110-03355</a>	ENCODER PROGRAMMABLE 11-27V
<a href="#">Iev62-00001 (Iev62-4096)</a>	
<a href="#">5802-00111</a>	
<a href="#">Cev65m-01270</a>	
<a href="#">489-00011</a>	
<a href="#">110-03088</a>	
<a href="#">Cev65m-01460</a>	Absolute encoders CEV65M * 4096/4096 PB (ALT.:110-01460) Total weight 1,300 kg Statistical commodity code: 90318020 Country of origin: GERMANY
<a href="#">Cew58m-00113</a>	
<a href="#">Cps 10/2-10/10</a>	
<a href="#">Ie-58-A</a>	
<a href="#">110-01151</a>	
<a href="#">5802-00023</a>	
<a href="#">Cev65m10720</a>	ENCODER
<a href="#">Ce100m215385-8192-4096ssi</a>	
<a href="#">Controlflex Cps 30/1 15mm/10mm</a>	
<a href="#">Iev58-00041 Iev58*4096 V000 Push Pull</a> <a href="#">36zb10fl</a>	
<a href="#">Ce-100m</a>	ENCODER 11-27VDC 400SPR 128RPM PARALLEL BINARY
<a href="#">Cev65m-01460 Cev65m*4096/4096 Pb</a>	
<a href="#">5800-00008</a>	
<a href="#">110-03075 Ce65m*512/512 V0ca Asi -</a> <a href="#">Sam8346p00782</a>	
<a href="#">5810.00194</a>	
<a href="#">Pbx-50</a>	
<a href="#">Ces65m-10012</a>	
<a href="#">Cev65m-A-1-Gb-1</a>	
<a href="#">La46k-320mm-321-51904-0002</a>	

<a href="#">40720016</a>	
<a href="#">110-01239</a>	
<a href="#">Cdv75m-00002</a>	
<a href="#">Lmr42-102002-470</a>	
<a href="#">Ce65m24parcv00058</a>	
<a href="#">110-00033</a>	
<a href="#">110-03075</a>	ENCODER 11-27VDC
<a href="#">304-00293</a>	
<a href="#">Cev65m-00444 Cev65m*4096/4096 Ssi (Alt.:110-00444)</a>	
<a href="#">Cev58m-00150 Cev58m*4096/4096 V000 Ssi 36zb12fl</a>	
<a href="#">Ceh 58m-00104 Ceh58m*4096/4096 V000</a>	
<a href="#">320-00282</a>	
<a href="#">Spc-410-416-S-A2(S7+ibs)</a>	
<a href="#">Spc-410-416-S-A1</a>	
<a href="#">Ce65mp1602</a>	
<a href="#">Cv58s-00139</a>	
<a href="#">Controlflex Cps 23/2 8mm/8mm</a>	
<a href="#">Iev58-00041</a>	
<a href="#">Cev65m 4096/4096 Ssi (Alt.:110-00444)</a>	
<a href="#">Ak30-Ssi-45300015</a>	
<a href="#">Cev-58m-00052</a>	
<a href="#">Cev65m-01460 Cv65m84096/4096 Pb (Alt.: 110-01460)</a>	
<a href="#">Cev65m-02299</a>	
<a href="#">Ak-15</a>	AXIS CASSETTE FOR 4 SSI-ENCODER RS422 50MA 15-27V
<a href="#">10001243</a>	
<a href="#">338-00001</a>	
<a href="#">1043a0145</a>	
<a href="#">La46h 321-00078</a>	
<a href="#">110-01351</a>	
<a href="#">201-00092</a>	
<a href="#">Ceh58m-00006</a>	

<a href="#">60623100</a>	
<a href="#">111-00419</a>	
<a href="#">Zi5s</a>	
<a href="#">Cev65s-10074</a>	
<a href="#">110-01269</a>	
<a href="#">110-00771 Sn:0754</a>	
<a href="#">34-000-182</a>	
<a href="#">40720003</a>	RETRACTOR
<a href="#">La-66-K</a>	TRANSDUCER DISPLACEMENT 300MM 12MB 19-27V
<a href="#">320-00439</a>	
<a href="#">Cev65m-10072</a>	
<a href="#">491-0002</a>	
<a href="#">Ie58a 219-01357</a>	
<a href="#">Cdv58m00023</a>	ENCODER
<a href="#">He-65-M-Ssi 187397</a>	
<a href="#">Cev115m-10007</a>	
<a href="#">La41a (Art Nr:306-00019)</a>	
<a href="#">110-02807</a>	ABS PROG ENCODER CE-65-M
<a href="#">Ces58s-00012</a>	Absolute encoders CES58S * 8192/1 V000 SSI 12H7 / NUT HW Total weight 3,300 kg Statistical commodity code: 90318020 Country of origin: GERMANY Region of origin: Baden- Wuerttemberg CES58S-00012 CES58S * 8192/1 V000 SSI 12H7 / NUT HW STEP NUMBER 8,192,000 REVOLUTION 1.000 INTERFACE SSI CODE GRAY SUPPLY VOLTAGE 11-27V OUTPUT LEVEL RS422 PROTECTION IP65 LIMIT TEMPERATURE -20 + 80 ° C WAVE VERSION 12H7 / NUT SACKHOHLWELLE PLUG CONTACT 12P PLUG-IN CONNECTION PLUG SITEL. AT THE TUBE CONNECTOR NO 3209 COUNTER YES OPTION ENC TORQUE CAP CLAMP RING FLANK-SIDED
<a href="#">206-00232</a>	ENCODER HE65S 11-27VDC PARALLEL/GRAY
<a href="#">Cev58m-00456</a>	
<a href="#">242-00038</a>	ENCODER MODULE 11-27V
<a href="#">219-01590(S/N:00002000)</a>	
<a href="#">Ae100m262</a>	
<a href="#">Cev65m-00444</a>	
<a href="#">32101750</a>	ETHERNET MOD
<a href="#">2200-00102</a>	LASER MEASURING DEVICE 18-24VDC 125M LE-200



<a href="#">Llb6500600</a>	UNIT
<a href="#">180-50012</a>	
<a href="#">33300-00009</a>	ENCODER 100MMSTEPS 11/27V
<a href="#">Ce100mp</a>	ENCODER
<a href="#">Ie58a_1024</a>	
<a href="#">307-00223</a>	LINEAR ENCODER 225MM STROKE .01MM RES
<a href="#">490-00105</a>	
<a href="#">171-50124</a>	
<a href="#">20500123</a>	ENCODER 11-27VDC 4096PPR
<a href="#">10001102zn000001</a>	ENCODER
<a href="#">Cev58m00251</a>	
<a href="#">110-00902</a>	ENCODER PUSH PULL DRIVER 11-27VDC
<a href="#">Cev84m-02105</a>	
<a href="#">490-00006 Iv20</a>	
<a href="#">Mbs4.1z6k24/24</a>	
<a href="#">40710003</a>	
<a href="#">Lp_38*150 Ana I+justage</a>	Magnetostrictive linear encoder Total weight 0.680 kg Statistical commodity code: 90318020 Country of origin: GERMANY
<a href="#">Cev-65m-02062</a>	
<a href="#">40465240</a>	
<a href="#">SI3002x1gs80kf</a>	ENCODER CABLE RETRACTOR 50MM
<a href="#">219-00349</a>	
<a href="#">Ce65m</a>	
<a href="#">Cev65s10101</a>	MOTOR
<a href="#">110-02053</a>	
<a href="#">31200304</a>	POSITION TRANS
<a href="#">Cev65m-02098</a>	
<a href="#">32100021</a>	MOTOR
<a href="#">5802-00050 Ce-58-M *4096/4096</a>	
<a href="#">Cev58m-00299</a>	
<a href="#">Cev58-Pb</a>	
<a href="#">Cew65m-10021</a>	
<a href="#">243-00009 / Ih_76a*10000</a>	

<a href="#">32100446</a>	ENCODER
<a href="#">110-01739</a>	ENCODER PROFIBUS 11-27VDC TYPE CE65M
<a href="#">Ce65m-N-4096/4096-H06bb-A04hr</a>	ENCODER PROGRAMMABLE 4096 STEPS/RPM SSI OUTPUT
<a href="#">Ce65m 110-00134</a>	
<a href="#">49-155-003 T4u3820</a>	
<a href="#">20600117</a>	PART
<a href="#">Zh81m</a>	
<a href="#">Cev58m-00105</a>	
<a href="#">Ce 65m(Art No:110-01460 S.N.20723) (- By Cev65m-01460)</a>	
<a href="#">307-01446</a>	
<a href="#">Cev65s*8192/1</a>	
<a href="#">65m</a>	
<a href="#">Qdh80m-00016</a>	
<a href="#">Cdv75m-00013 Cdv75m*8192/32768 Epn 36zb10n +fs</a>	
<a href="#">Typ : Lp 46 Art No:320-00498 Sn:0001</a>	
<a href="#">491-00002</a>	
<a href="#">782-00032</a>	
<a href="#">Ie 58a Art.No:219-01357</a>	
<a href="#">Cew58m-00020</a>	
<a href="#">Mbs-4.1-Z6k-24/24</a>	MULTIBUS PP MODULE MODEL-AK11 / 501-00003
<a href="#">40720011</a>	UNIT
<a href="#">5802-00133, Ce58m*8192/4096 V000 Ssi 36zb10fl</a>	
<a href="#">100-00034</a>	
<a href="#">110-00884</a>	ENCODER PROGRAMMABLE TYPE CE-65M
<a href="#">782-00020</a>	
<a href="#">110-00299</a>	
<a href="#">235-00124</a>	
<a href="#">40448000</a>	
<a href="#">Cev65m-02975</a>	
<a href="#">Cew58m-00172</a>	

<a href="#">Cev65m-00444 Sn05472 By Cev65m 4096/4096 Ssi</a>	
<a href="#">85.910.024</a>	
<a href="#">Ce65m-Ssi</a>	
<a href="#">Cev64m ,Art.Nr. Cev65m-10113</a>	
<a href="#">Cev65m01460</a>	ENCODER
<a href="#">5802-00036</a>	
<a href="#">Lmr42-102002-170</a>	
<a href="#">Hev100m10002</a>	PART
<a href="#">Ce100m10000240</a>	ENCODER
<a href="#">Cev58m-00539</a>	
<a href="#">219-01175</a>	
<a href="#">Cev65m-01600</a>	ENCODER 180MA 27VDC
<a href="#">Cev65m-001460</a>	
<a href="#">206-00515 He65s*360/1</a>	
<a href="#">Cev65m-Profibus-Dp</a>	
<a href="#">Ceh58m-Pb-1213-Fw10-Wt000-R4zr</a>	
<a href="#">Nagano Marka Type: Sml-20.4 0-350 Bar Out: 0-5v In: 0-32vdc</a>	
<a href="#">Hev65m-00339 Hev65m*1024/4096</a>	
<a href="#">Opac24bh217pe</a>	
<a href="#">La46k-650mm-321-51901-0004</a>	
<a href="#">Rep-25600046-Sn0046</a>	
<a href="#">Ces58m-00010</a>	
<a href="#">Lp 38*150 Ssi (307-00076)</a>	
<a href="#">Pt100-Standard V011 V 2.1</a>	
<a href="#">110-01765</a>	DEVICENET ENCODER
<a href="#">Cev65m-01460 Cev65m*4096/4096</a>	
<a href="#">5802-00013</a>	
<a href="#">Ce100m*4096/4096</a>	
<a href="#">311-00109</a>	
<a href="#">31201230</a>	ENCODER
<a href="#">2210004</a>	ENCODER

<a href="#">110-01595</a>	ENCODER 8195PPR 27VDC
<a href="#">Cev65m-71745</a>	
<a href="#">Cev58m-00009</a>	
<a href="#">0062-0004</a>	
<a href="#">219-00122</a>	
<a href="#">Ce-100m-G-8192/4096-D23bb-R09hr</a>	ENCODER 11-27VDC
<a href="#">Cev65m-01625</a>	
<a href="#">Tr-Ece-Ti-D-0065</a>	
<a href="#">Ces58m00044</a>	ENCODER
<a href="#">485-00001</a>	
<a href="#">Cev65s-00058</a>	
<a href="#">Cev58m-00161</a>	
<a href="#">Ce65m100-01460</a>	
<a href="#">Iev58s-S-8192-L01bb-E01hr</a>	INCREMENTAL ENCODER
<a href="#">Mp060-Pb-Md1001</a>	
<a href="#">322-00235</a>	
<a href="#">2200-00102, Le-200*125 Pb+ssi</a>	
<a href="#">34.000.078</a>	
<a href="#">660-421-321</a>	