

## Baumer Thalheim

Garanti: 12 ay  
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.  
**Baumer Thalheim** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Baumer Thalheim T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen Özel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.*



¼r¼n	A¼ıklama
<a href="#">Ktd-3-2a4 Y36</a>	
<a href="#">Eil580p-Tt10.5rf.01024.B-11127688</a>	Materialnr 11127688 Product information incremental rotary encoder EIL580P, programmable EIL580P Installation size Ø58 mm Shaft type Through hollow shaft T Flange (hollow shaft) With stator coupling ø63 mm T Through hollow shaft ø10 mm, clamping ring A-side 10 Protection class IP 65 5 Radial connection cable, 1 m R Operating voltage / output 4.75 ... 30 VDC, TTL / RS422, 6 channel (Vout = 5V) F. Pulses per revolution 01024 Operating temperature -40 ... + 100 ° C B.
<a href="#">Eil580-Tt12.7fn.01024.A-11115128</a>	Materialnr 11115128 Product information Incremental rotary encoder EIL580 EIL580 Installation size Ø58 mm Shaft type Through hollow shaft T Flange (hollow shaft) With stator coupling ø63 mm T Through hollow shaft ø12 mm, clamping ring A-side 12 Protection class IP 67 7 Radial flange socket connection, M23, 12-pin, pin contacts, CCW F. Operating voltage / output 8 ... 30 VDC, HTL / push-pull, 6 channel N Pulses per revolution 01024 Operating temperature -40 ... + 85 ° C A Total weight: 1,530Kg
<a href="#">ITD 21 B14 5000 T NI KR1 S 6 IP65</a>	Materialnr 11059121 Rotary encoder 5000 pulses / revolution IP65 A, B, N track + inversion TTL UB = 5 VDC ± 5% LD output stage Connection cable: 1.00 m, radial Shaft: 6.00mm 90318020 DE
	Origin European Community / Union (Germany - DE - Hesse) Customs tariff number 90318020 Product information incremental rotary encoder EIL580 EIL580 Installation size Ø58 mm Shaft type Through hollow shaft T Flange (hollow shaft) With stator coupling ø63 mm T Through hollow

<a href="#">EIL580-TT12.7FN.01024.A-11115128</a>	shaft $\phi$ 12 mm, clamping ring A-side 12 Protection class IP 67 7 Radial flange socket connection, M23, 12-pin, pin contacts, CCW F. Operating voltage / output 8 ... 30 VDC, HTL / push-pull, 6 channel N Pulses per revolution 01024 Operating temperature -40 ... + 85 ° C A
<a href="#">Stecker S2BG12 Bu 12pol rdEMV</a>	Customs tariff number 85366990 Connector S2BG12 Socket contacts 12-pin for cable diameter 5-10 mm
<a href="#">EIL580P-SY06.5RF.01024.B-11121855</a>	MaterialNr 11121855
<a href="#">ITD 40 B10 1024 H NI KR2 S 11 IP65</a>	MaterialNr 11062273 Rotary encoder 1024 pulses / revolution A, B, N track + inversion HTL UB = 8 - 30 VDC GT output stage Connection cable: 2.00 m radial Shaft: $\phi$ 11 mm Degree of protection: IP65 Temperature range: -20 ... + 70 ° C
<a href="#">Attachment kit ITD 2. A 4 Y010 / Y015 V1</a>	Material no. 11068155 consists: 1x 40811 1x 510358 1x 510239 3x 501042
<a href="#">Coupling CPS37 K / K L = 24-15 / 06</a>	Material no. 11069573 Divisible, torsionally rigid coupling with a small overall depth Bore d1: $\phi$ 15 mm Bore d2: $\phi$ 6 mm Length: 24mm Diameter: $\phi$ 37 mm
<a href="#">ITD 40 A 4 Y97 1024 H NI H2SK12 S 25</a>	MaterialNr 11060916 Rotary encoder 1024 pulses / rev. IP 66/65 A, B, N track + inversion HTL UB = 8 - 30 VDC GT output stage Connection cable: 0.60 m radial Bore: 25.00 mm through H2SK12 assembled on the cable Mounting kit: 50 assembled ! Suitable for V3 attachment. ! Mounting kit: 50 Weight: 0.715 kg
<a href="#">EIL580-BT14.5LN.01024.A-11124271</a>	Product information incremental rotary encoder EIL580 EIL580 Size $\phi$ 58 mm Shaft type Blind hollow shaft B Flange (hollow shaft) With stator coupling $\phi$ 63 mm T Blind hollow shaft $\phi$ 14 mm, clamping ring A-side 14 Degree of protection IP 65 5 Connection cable radial, 2 m L Operating voltage / output 8...30 VDC, HTL/push-pull, 6 channel N Pulses per revolution 01024
<a href="#">TD41AY702000</a>	
<a href="#">1024HNIKRS IP65</a>	
<a href="#">ITD 40 A 4 Y114 512 H BX KR1,5 S 20</a>	MaterialNr 11061626 Encoder 512 pulses/revolution A, B track HTL UB= 8 - 30 VDC GT output stage Connection cable: 1.50 m, radial Bore: $\phi$ 20 mm continuous with keyway 6J9 mm Degree of protection: IP54 Fastening set 006 enclosed loose Temperature range -20...+70 °C
<a href="#">Shaft Encoder D-37269</a>	
<a href="#">ITD 40 A 4 Y97 1024 H NI H2SK12 S 25</a>	11060916 encoder 1024 pulses/rev. IP 66/65 A, B, N track + inversion HTL UB= 8 - 30 VDC GT output stage Connection cable: 0.60 m radial Bore: 25.00mm through H2SK12 assembled on the cable Fastening kit: 50 assembled ! Suitable for V3 attachment. ! Fastening set : 50
<a href="#">ITD 20 A 4 Y107 88 H BX D1SA7 S 10</a>	11061148 encoder 88 pulses/revolution, IP54 A, B track HTL UB= 8 - 30 VDC GT output stage Connection M16 - 7-pin, axial Bore: $\phi$ 10 mm open on one side Fastening set 039 Temp. range -20...+70 °C
<a href="#">Fastening set 012</a>	11066262 consisting of: 1 x torque arm I 25x28 d5.5 LL 2x pan head screw (DIN 7985) M3x6 TX10
<a href="#">ITD 40 B10 1024 H NI KR2 S 11 IP65</a>	11062273 Rotary encoder 1024 pulses/revolution A, B, N track + inversion HTL UB= 8 - 30 VDC GT power amplifier Connection cable: 2.00 m radial Shaft: $\phi$ 11 mm Protection class: IP65 Temperature range: -20...+70 °C
<a href="#">317797</a>	
<a href="#">S2bg12</a>	
<a href="#">1699168</a>	
<a href="#">ItD 22 A 4 Y82 2048 - Obsolete,Alternative Is</a>	

<a href="#">Art Nr. 11062930 , Type Itd22h00 2048 M Ni S21sg8 F 14 Ip54 021 + Art. Nr. 11071188 , Type Fs A-Kabel Mg</a>	
<a href="#">ItD 40 A 4 Y 1 1024 H Ni D2sr12 E 10</a>	
<a href="#">Kdt 3-2 A4</a>	
<a href="#">Iid3a 4y18 1024 H Ni Kr1s 15 Ip65 Anr.311546</a>	
<a href="#">ItD 40 B14 Y28 1000 T Ni D2sr1r S 10 Ip66</a>	
<a href="#">ItD480b101024 Hmi Kr2 S11 Mdf-2</a>	
<a href="#">ItD 21 A 4 Y29 1024 H Ni D2sr12 S 12 (11059801)</a>	
<a href="#">Ktd50-6b10y1 Obsolete, Replacement Tdp0,2 Lt-4 B10 55</a>	
<a href="#">D-37269 ItD 41 A 4 Y70</a>	
<a href="#">Rieter Rsb-D 40</a>	DETAILED IMAGE ATTACHED TO MAIL
<a href="#">ItD + Ktd 3 – 3 B10 S12 Hni S11 Ip54 / Enkoder+takogenerator</a>	
<a href="#">ItD21h00 2048 T Ni S21sg8 F 14 Ip54</a>	
<a href="#">ItD21a4y821024tnikr1f14ip5421</a>	
<a href="#">ItD 40 A 4 Y140 1024 H Ni Vr16 S 12</a>	
<a href="#">ItD22h00 2048 M Ni S21sg8 E 14 Ip65</a>	
<a href="#">Lgb-002-100</a>	
<a href="#">ItD 41 B10 5000 Tni Kr1.50</a>	
<a href="#">ItD 22 A4 Y82 2048 Mp3 Kr1 E14 Ip54 21</a>	
<a href="#">Td 3 A 4 Ka Em</a>	
<a href="#">I-D-P 01 (Siehe Anhang)</a>	ENCODER
<a href="#">ItD 40 A 4 Y 2 1024 H Ni Kr1 S 16</a>	
<a href="#">1638054</a>	
<a href="#">ItD 21 A 4 Y82 2048 T Ni Kr1 F 14 Ip54 21</a>	
<a href="#">ItD 40 B10 Y 2 1024 H Ni Vr16 S 11 Ip65</a>	
<a href="#">ItD01a4y41024tbxk10 Sk4 S4ip64 102</a>	
<a href="#">Td41a4y702000hbx1sr7s30ip5450</a>	
<a href="#">Td 3 A 4 Ka Rm</a>	
<a href="#">Ktd 50-6-B10</a>	
<a href="#">ItD 20 A 4 Y50 88 H Bx D1sa7 S 10 Ip54 12</a>	
<a href="#">Fs A-Kabel</a>	
<a href="#">D-37269 ItD A4 Y21 2048 T Ni Kr5 E12ip65 02</a>	
<a href="#">ItD 22 A4 Y82 2048 M P3 Kr1 E14 Ip54 21- Obsolete, Next Model Is ItD 22 A 4 Y82 2048 M Ni Kr1 F 14</a>	
<a href="#">Ktd-3-2b10</a>	

<a href="#">Fs_A-Kabel Mg02 K21bg8/A 65-SI Nio-01000</a>	
<a href="#">Itd21a4y29</a>	
<a href="#">Itd40a4-2048h-Ni-Kr1-E14</a>	
<a href="#">Itd21a4y58 2048t</a>	
<a href="#">1643070</a>	
<a href="#">Itd 20 A 4 Y50 88 H Bx D1sa7 S 10</a>	
<a href="#">11126235</a>	
<a href="#">11066120</a>	
<a href="#">Itd41a4-2048h-Ni-Kr1-E10</a>	
<a href="#">Fs_A-Kabel Sw10 K21bg8/A 65-SI Nio-01000</a>	
<a href="#">Td3a4alkm</a>	
<a href="#">48331</a>	
<a href="#">Itd01ay41024tbxk10sk4s4</a>	
<a href="#">I-D-A-01</a>	SIEHE ANHANG
<a href="#">Ktd-3-1-A4-15mm-Oswald19110</a>	
<a href="#">8-30 Vdc 6 Mm Itd 21 B14 1024 H Ni Kr1 S 6</a>	
<a href="#">11101781</a>	