



## Twk- Elektronik

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

*Firmamız Twk-Elektronik 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	Aıklama
<a href="#">GIM912X788</a>	
<a href="#">SWF5B-01</a>	
<a href="#">CRF58-4096G4096E12</a>	
<a href="#">IW 251/40-0,5-KFL-KHL-A21</a>	Displacement transducer inductive
<a href="#">STK3GS111</a>	Accessories connector
<a href="#">CRE58-4096G24CE01</a>	
<a href="#">CRD66-4096R4096C2Z05</a>	
<a href="#">ZD-P3L4-01</a>	
<a href="#">CRD58-4096R4096C2Z01</a>	
<a href="#">SWF5B-01</a>	
<a href="#">IW 120/100-0,5-KV-PKS5</a>	Inductive displacement transducer - Measuring stroke: 100 mm - linearity: 0.5% - with ball joint at the front "KV" - Connection: radial cable (5 m), via PG screw connection - according to data sheet IW10214
<a href="#">IW 120/60-0,5-KV-PKS5</a>	Inductive displacement transducer - Measuring stroke: 60 mm - linearity: 0.5% - with ball joint at the front "KV" - Connection: radial cable (5 m), via PG screw connection

<a href="#">DAF66-12*V4288*B17</a>	with + 111684 CABLE-5-10 Ready made cable - Cable length 5 m - Cable quality LIYCY 6x2x0.25 1st side: BI423 12PS-GG 2nd side: open - Pin assignment according to KBL10341
<a href="#">SWF-10B-FK-09</a>	
<a href="#">GIM922UN7000-LM</a>	
<a href="#">GIM5362XN2048-LM-WF-POS.1</a>	
<a href="#">IW 120/100-0,5-KV-PKS5</a>	
<a href="#">IW 120/60-0,5-KV-PKS5</a>	
<a href="#">TRA50-SA2880WSB01</a>	Magnetic rotary encoder electromagnetic angle sensor with mechanical multi-turn gearbox - Series 50 - Synchro flange design - Aluminum body - Measuring range: 0°-2880° - Waveform: CW - el. Connection via plug - Output 4-20mA - according to data sheet TRX11820/12665
<a href="#">CRK66-4096R4096C1M01</a>	Encoder Optical Electro-optical angle encoder with EtherCAT interface - Series 66 - 4096 steps/revolution - binary code - 4096 revolutions - Profile: Standard EtherCAT - electrical connection with M12 connector - according to data sheet CRK11778
<a href="#">TRK58-KA4096R4096C1MK07</a>	Magnetic rotary encoder Electromagnetic encoder with mechanical multi-speed gearbox - Series 58 - Design clamp flange - Aluminum body - 4096 steps/revolution - binary code - 4096 revolutions - Profile: Standard EtherCAT - electrical connection via M12 connector - EtherCAT output - Device ID: 0x1000 - Flange holes like CRK66 - according to data sheet TRK12825
<a href="#">CRF65-4096G4096C01</a>	
<a href="#">KDS581-75-0,5-A01</a>	
<a href="#">GT165_2 /</a>	IW 253 40 0,25 KFN KHN. / 4-20mA, 0-50mm; cable-3m;
<a href="#">CE58-1024GA04</a>	
<a href="#">DAF66-12*V4288*B17</a>	with + 111684 CABLE-5-10 Ready made cable - Cable length 5 m - Cable quality LIYCY 6x2x0.25 1st side: BI423 12PS-GG 2nd side: open - Pin assignment according to KBL10341
<a href="#">DAF66-12*V4288*B17</a>	Encoder Optical Electro-optical angle sensor - Series 66 - 170.6667 steps/revolution - 12 bit D/A converter - 4096 revolutions - Waveform: CW - Adjustment type: Preset - Reference value 1: 4.5 V/mA - Reference value 2: 16.5 V/mA - Output: 4-20mA - Temperature Range: - 40-85°C - Otherwise according to data sheet DAF10286
<a href="#">CABLE-10-10 111267</a>	Ready-made cable -Cable length 10 m -Cable quality LIYCY 6X2X0.25 - 1.) Page : BI423 12PS-GG -2.) Side : open -Pin assignment according to KBL 10341
<a href="#">SN:917479</a>	
<a href="#">GIM5362XN2048-LM-WF-POS.1</a>	
<a href="#">TRD58-KS4096R4096C2ZD01</a>	ENCODER
<a href="#">ZKD-D34</a>	ENCODER CONNECTING CAP
<a href="#">GIM5362XN2048-LM-WF-POS.1</a>	
<a href="#">CRD58-4096R4096C2Z01</a>	Encoder Optical
<a href="#">CRF65-4096G4096E01</a>	
<a href="#">SWF5B-06</a>	

<a href="#">SWP2-2000-B01</a>	109443 Cable displacement angle converter with analogue output signal -Measurement range 2 m -calibrated measuring stroke 2000 mm -Output 4...20mA -according to data sheet SWP11201
<a href="#">13798</a>	CE58-1024GA04 Electro-optical angle encoder -1024 steps/revolution - Gray code -Output A -according to data sheet 10147
<a href="#">CRD66-4096R4096C2Z05</a>	
<a href="#">SWF 05B-FK-01</a>	
<a href="#">ENCODER CE 58-1024 G A04 -</a>	IT MUST HAVE 12 ACTIVE OUTPUTS.
<a href="#">CRD58-8192R4096C2Z01</a>	
<a href="#">SWF 5B-01</a>	
<a href="#">T8 TWK ANGLE FLEX ANGLE ENCODER KDS582-60-0,5-A01.</a>	
<a href="#">IW 25A/100-0,25-KFN-KHN</a>	Inductive displacement sensor -OUTPUT 0...10 V, increasing -Measuring stroke 100 mm -Linearity 0.25% -front ball joint guided "KFN" -rear ball joint "KHN" -according to data sheet IW 10225
<a href="#">STK7GS01</a>	
<a href="#">IW 120/60-0,5-KV-PKS5</a>	Inductive position sensor Inductive displacement sensor - Measuring stroke: 60 mm - Linearity: 0.5% - with ball joint front "KV" - Connection: radial cable (5 m), via PG screw connection
<a href="#">IW 120/100-0,5-KV-PKS5</a>	Inductive position sensor Inductive displacement sensor - Measuring stroke: 100 mm - Linearity: 0.5% - with ball joint front "KV" - Connection: radial cable (5 m), via PG screw connection
<a href="#">OE30-8/UM-A04</a>	Inductive position sensor Oscillator/Demodulator/Current Impressor - Output 4...20 mA, zero point adjustment, wire break monitoring. - mounted on standard rail support "UM" -Special version No.:A04 - according to data sheet OD10220
<a href="#">KDS581-75-0,5-A01</a>	Rotary Encoder
<a href="#">IW 251/40</a>	
<a href="#">CRE58-4096G24CE01</a>	Important shipping information: The stated shipping dimensions apply to individual products only. Detailed information regarding the overall dimensions of your order is available upon request. Country of origin: GERMANY Customs tariff number: 90318020 Shipping information Weight: 1.00 kg Width 0.23 m Height 0.15 m Length 0.23 m
<a href="#">SWF5B-01</a>	
<a href="#">Crd65-4096r4096c2z01 Elektro-Optischer Winkelcodierer</a>	
<a href="#">Crd66-4096r4096c2z05</a>	Encoder Optical
<a href="#">Iw 262/240-0,25-Kfn-Khn</a>	
<a href="#">Ce58-1024ga04 13798</a>	
<a href="#">Ce58-1024ga04</a>	Encoder Optical
<a href="#">Crd65-4096r4096c2z01</a>	
<a href="#">Dab58-M360cb19</a>	
<a href="#">Iw251/200-0,25-Kfn-Khn</a>	
<a href="#">Iw25a/100-0,5</a>	Position transducer Inductive Inductive displacement transducer OUTPUT 0 ... 10 V, increasing Measuring stroke 100 mm Linearity 0.5% -after

data sheet IW 10225

<a href="#">Bi423 Pmus-04-01-A01</a>	
<a href="#">Crd 66-4096 R 4096 C2 Z14 Encoder</a>	
<a href="#">Crd66-4096r4096c2z05 Elektro-Optischer Winkelcodierer</a>	
<a href="#">Twk Swf 5b-01</a>	
<a href="#">Connecting Cap Terminal 2</a>	
<a href="#">Connecting Cap Terminal 1</a>	
<a href="#">Crf58-4096g4096e12 Elektro-Optischer Winkelcodierer</a>	
<a href="#">Ck 105-1024 G20 A02</a>	
<a href="#">Gim932bv100</a>	
<a href="#">Ce58-1024-Ga04</a>	
<a href="#">Iw120/12-0,25-Kf-S-Kh</a>	
<a href="#">Crp65-4096g4096xpe04</a>	
<a href="#">Crp65-4096g4096epc01</a>	
<a href="#">Iw253/40-0,5-Kfn-Khn</a>	
<a href="#">Crd58-8192r4096c2z01 Elektro-Optischer Winkelcodierer</a>	
<a href="#">Iw254/165-0,5</a>	
<a href="#">14574 Drehgeber Optisch</a>	
<a href="#">Ce58-1024ga01</a>	Encoder Optical Electro-optical encoder -1024 steps / revolution -Gray Code Exit A according to data sheet 10147
<a href="#">Crd66-4096r4096c2z05 Drehgeber Optisch</a>	
<a href="#">Iw251/40-0,25-T</a>	
<a href="#">Iw253/50-0,1-Kfn-Pks</a>	
<a href="#">Bi723m 3ps</a>	
<a href="#">Iw253/40-0,25-Kfn-Khn-A21 Wegaufnehmer Induktiv</a>	
<a href="#">Ck105-1024g20a02</a>	
<a href="#">102400782</a>	
<a href="#">Ce 58-1024 G A 01 Electro-Optischer Winkelcodierer</a>	
<a href="#">Cre58-4096g24ce 01</a>	
<a href="#">Crd58-4096g4096c2z01</a>	
<a href="#">Bi 723. Connector</a>	
<a href="#">Bi723m 3ps Inductive Linear Displacement Transducer</a>	
<a href="#">Crf65-4096g4096e01</a>	

[Crk66-4096r4096c1m01](#)

---