

## Banner

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

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



¼r¼n	A¼ıklama
<a href="#">DX80N2X6S-PM2</a>	3087105 Radio transmission system point-to-point node External antenna (connection RG58 RP-SMA) Integrated signal strength display Configuration via DIP switch Inputs: 4 x PNP, 2 x 0..20 mA Outputs: 4 x PNP, 2 x 0... 20 mA Power consumption: & It; 60 mA at 24 VDC Deterministic data transmission Frequency hopping FHSS time division multiplexing TDMA Transmission power: 63 mW, 18 dBm conducted, ≤ 20 dBm EIRP max.range: 3200 m
<a href="#">DX80G2M6S-PM2</a>	3087097 Radio transmission system Point-to-point Gateway External antenna (connection RG58 RP-SMA) Integrated signal strength indicator Configuration via DIP switch Inputs: 4 x PNP, 2 x 0..20 mA Outputs: 4 x PNP, 2 x 0... 20 mA Power Consumption: & It; 60 mA at 24 VDC Modbus RTU communication, RS485 interface Deterministic data transfer Frequency hopping FHSS Time division multiplexing TDMA Transmission power: 63 mW, 18 dBm conducted, ≤ 20 dBm EIRP max.range: 3200 m
<a href="#">SM312LVMHS</a>	Opto-Sensor 3026200 Reflective light barrier cable, PVC, 2 m Protection class IP67 Operating voltage: 10... 30 VDC Bipolar switching output light / dark switching Connection line, 2 m

	maximum range: 300 mm Reduced response time of 0.3 ms, maximum range: 5000 mm
<a href="#">RKC4.5T-10/TXL</a>	Actuator and sensor cable / PUR 6625508 Connecting cable M12 coupling, straight, 5-pin Cable length: 10 meters Sheath material: PUR Sheath color: black Suitable for drag chains Resistant to chemicals, UV and oil Flame retardant (FT2 according to UL 1581, IEC 60332-2-2) Halogen, silicone, PVC and PWIS-free Particularly abrasion resistant Approval: cULus RoHS Compliant Degree of protection: IP67, IP69K
<a href="#">Banner Pulse Pro I/O</a>	
<a href="#">QS18VP6LAFQ5</a>	3073191 Opto-sensor laser diffuse reflection sensor with adjustable background suppression max. range 150 mm cable length 0.15 m cable with connector, PVC, 150 mm, M12 x 1, 4-pin protection class IP67 LED visible from all sides suppression limit adjustable via potentiometer operating voltage: 10...30 VDC PNP- Switching output, changeover
<a href="#">SLM10P6Q</a>	3074966 opto sensor forked light barrier max reach 10mm Male M8x1 Degree of protection IP67 Sensitivity adjustment via potentiometer Operating voltage: 10...30 VDC PNP switching output, light or dark switching
<a href="#">PKG3M-5/TEL</a>	6625059 Actuator and sensor cable / PVC connecting cable cable length 5 m M8 coupling, straight, 3-pin Sheath material: PVC Sheath colour: black Chemical and oil resistant flame retardant Resistant to acids and alkalis Resistant to microbes and hydrolysis PWIS-free Approval: cULus RoHS Compliant Degree of protection: IP67, IP69K Line length: 5.0 meters
<a href="#">REI-43H42S-2B2500-H1181</a>	100011488 Incremental rotary encoder Industrial Line Resolution incremental 2500 ppr Flange without fastener, Ø 100mm Hollow shaft, Ø 42mm Optical measuring principle Shaft material: stainless steel Degree of protection IP 65 on housing and shaft -40 ... +80°C max. 6000 rpm (at 60°C: 2500 rpm) 10...30Vdc
<a href="#">RKC8T-2/TXL</a>	6625142 Actuator and sensor cable / PUR Connecting cable Cable length 2 m M12 socket, straight, 8-pin Sheath material: PUR Sheath color: black Suitable for drag chains Chemical, UV and oil resistant Flame retardant (FT2 according to UL 1581, IEC 60332-2-2) Resistant to welding sparks Free of halogen, silicone, PVC and PWIS Particularly abrasion-resistant Approval: cULus RoHS-compliant Degree of protection: IP67, IP69K Line length: 2.0 meters
<a href="#">778-BMEL632A</a>	MFR PN: BMEL632A
<a href="#">TL50HGYRQ</a>	High Intensity Tower Banner Engineering Tower Lights
<a href="#">QT50ULBQ6</a>	QT50U Analog Series: Banner Engineering Proximity Sensors
<a href="#">T30UXUAQ8</a>	T30UX Series w/ Anal Banner Engineering Photoelectric Sensors
<a href="#">778-NO5-Q08-AP7</a>	NO5-Q08-AP7

<a href="#">RP-LS42F-75L</a>	
<a href="#">EA5R300PIXMODQ</a>	Banner Engineering Safety Light Curtains
<a href="#">SMBLTFI</a>	Bracket: LTF Series Banner Engineering Sensor Hardware & Accessories
<a href="#">LTF12KC2LDQ</a>	Laser Diffuse Time-o Banner Engineering Distance Sensors - Industrial
<a href="#">QQ45</a>	U-GAGE
<a href="#">FD620-10</a>	
<a href="#">FD420-10</a>	
<a href="#">BF4RP FIBER SENSOR</a>	
<a href="#">J-TYPE THERMOCOUPLE</a>	
<a href="#">1000W CERAMIC HEATING ELEMENT</a>	
<a href="#">QS18VP6LPQ8</a>	WORLD-BEAM: Polarize
<a href="#">QS18VP6DQ8</a>	WORLD-BEAM QS18 Seri
<a href="#">Ledrla290ad6-Xq</a>	
<a href="#">Qs18vp6dq8</a>	Opto sensor Proximity switch Plug, M12 x 1, 4-pin Degree of protection IP67 Operating voltage: 10 ... 30 VDC PNP switching output, changeover contact LED visible all around Sensitivity adjustment via potentiometer Max. Range: 450 mm Warentarif-Nr.:85365019 Country of Origin: CN EAN: 662488664602 Material group: F3 Weight: 0,022KG
<a href="#">Bmrl1232a</a>	
<a href="#">Q45uliu64acr</a>	
<a href="#">Lx3rz</a>	
<a href="#">Su923qd</a>	
<a href="#">Mqdc-406</a>	
<a href="#">M18tb8q</a>	
<a href="#">3tf5244-1x</a>	
<a href="#">Q45bw13dxq</a>	
<a href="#">Mbcc-306</a>	
<a href="#">Slsp14-1060q88</a>	
<a href="#">TI50blg2y2r2alsq</a>	
<a href="#">Q45bb6lv</a>	

<a href="#">Sm30sr1</a>
<a href="#">Beh58-12s6r-1500-Eq</a>
<a href="#">Lx3eq-72470</a>
<a href="#">3086527</a>
<a href="#">Stecker Mit Kabel Mqdc-430ra</a>
<a href="#">Sm312lvagqd</a>
<a href="#">Wls28-2xw28sxmq</a>
<a href="#">S18sp6lp</a>
<a href="#">Q45bb6r</a>
<a href="#">70885</a>
<a href="#">Ls2k30-1650q88-1re15</a>
<a href="#">Ea5e300q</a>
<a href="#">Qs186leq8</a>
<a href="#">L16f</a>
<a href="#">Pd45vp6llpq</a>
<a href="#">Sma91eqd</a>
<a href="#">Lt3pilvq</a>
<a href="#">Wlb32zc850pbqmb</a>
<a href="#">3tf5433-1xm4</a>
<a href="#">Otc-1-Bk</a>
<a href="#">Smb30mm</a>
<a href="#">1020002300</a>
<a href="#">Lx6rq</a>
<a href="#">Smu315lv</a>
<a href="#">D11sp6fpq</a>
<a href="#">Dee2r-81d</a>
<a href="#">Slm50p6q</a>
<a href="#">Qs18vn6lp</a>
<a href="#">Q406eq</a>
<a href="#">Qs18vn6r-Wlk</a>
<a href="#">Ls2tr30-600q8</a>

<a href="#">Sop-E12-150ss</a>
<a href="#">Smb30sc</a>
<a href="#">Mqdc415ra</a>
<a href="#">Sm312wqd</a>
<a href="#">T30sp6ff400w30</a>
<a href="#">Qs18vp6llp</a>
<a href="#">Qt50rck</a>
<a href="#">72393</a>
<a href="#">Qt50r-Eu-Afsq</a>
<a href="#">3071743</a>
<a href="#">Cl50grypq</a>
<a href="#">Sma30sel</a>
<a href="#">Sm312cvqd</a>
<a href="#">K50lgrypq</a>
<a href="#">It230sm900</a>
<a href="#">Otbvp6qd</a>
<a href="#">Sa-M30te12</a>
<a href="#">Qs186leq5</a>
<a href="#">Qs30ff600q</a>
<a href="#">Pd45vn6c100</a>
<a href="#">Qs18vpsrq8</a>
<a href="#">Q456e</a>
<a href="#">Sbrxf1</a>
<a href="#">Qt50r-Eu-Afhq</a>
<a href="#">Mqdc-430ra</a>
<a href="#">Mbcc-406</a>
<a href="#">D10afpy</a>
<a href="#">T18sn6ff50q</a>
<a href="#">Qs18vn6ldq8</a>
<a href="#">Q40sp6rq</a>

<a href="#">T30sp6ff400q</a>
<a href="#">T18vp6ur</a>
<a href="#">K50aplpqxdqp</a>
<a href="#">Q60bb6laf2000q</a>
<a href="#">Mqdec2-550</a>
<a href="#">Brt-Thg-1-100</a>
<a href="#">Vs1an5c10-80653</a>
<a href="#">M18tup6eq</a>
<a href="#">T18sp6ff50q</a>
<a href="#">Imltf12</a>
<a href="#">Brt-51x51x51bm</a>
<a href="#">Pvd100q</a>
<a href="#">Mqd9406ra</a>
<a href="#">Lx6eq</a>
<a href="#">Qs18vp6rq8</a>
<a href="#">Lm3</a>
<a href="#">Pba</a>
<a href="#">Ea5e2100q</a>
<a href="#">Qs30ff200q</a>
<a href="#">Ea5r2100pixmodq</a>
<a href="#">Eza-Te-1800</a>
<a href="#">Stbvp6q5</a>
<a href="#">Dx99n2x1s2n0m2x0d1</a>
<a href="#">T30uv</a>
<a href="#">Mqvr3s-515ra</a>
<a href="#">Otbvp6qdh</a>
<a href="#">Wls28xw990xq</a>
<a href="#">Pba-1</a>
<a href="#">3tf5244-0x</a>
<a href="#">Nv5-Q08-An7v1131</a>

<a href="#">Uc Ls4rl</a>	
<a href="#">Brt-40x19a</a>	
<a href="#">Ls2e30-600q8</a>	
<a href="#">TI50blgyrq</a>	
<a href="#">D12ep6fp</a>	
<a href="#">Ea5r300pixmodq</a>	
<a href="#">Sbexf</a>	
<a href="#">3033395</a>	
<a href="#">T18aw3r</a>	
<a href="#">CI50zra</a>	
<a href="#">Ls10eqdh</a>	
<a href="#">Cs-A2-02-G-10</a>	
<a href="#">T18sp6ff100q</a>	
<a href="#">1020002200</a>	
<a href="#">No5-Q-08-Ap7</a>	
<a href="#">Wlb32zc570pbqmb</a>	
<a href="#">SI10vb6v</a>	
<a href="#">Pvl225p</a>	
<a href="#">R58ecrgb1q Dc10-30v</a>	
<a href="#">3tf5433-0x</a>	
<a href="#">TI50zgyr</a>	
<a href="#">CI50zrac</a>	
<a href="#">Maci-1</a>	
<a href="#">V1-G-5m-Pur</a>	
<a href="#">SM312LVQD</a>	MINI-BEAM: Retro; Ra Banner Engineering Photoelectric Sensors
<a href="#">Pvd100</a>	
<a href="#">Bmre1232</a>	
<a href="#">Miad9lvagg</a>	