

## Welotec

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. **Welotec** Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

*Firmamız Welotec 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="#">Kwhc60_N060_Ps_S1_Ptfe</a>	
<a href="#">642M18FAIC40</a>	
<a href="#">691200000013_TK714U-232</a>	
<a href="#">A405XXXAES10</a>	
<a href="#">AE1/CP-3F</a>	
<a href="#">AH6/AP-1F</a>	
<a href="#">AK1/AP-4H</a>	
<a href="#">AM1/AP-1A</a>	
<a href="#">BX80S/10-1H6X</a>	

<a href="#">FAIZ/BP-OE</a>	
<a href="#">FARL/BP-OE</a>	
<a href="#">LWI 5015 PSSP 1</a>	
<a href="#">LWI 5015 PSSP 2</a>	
<a href="#">OREL 62 SL1</a>	
<a href="#">OT3304000319</a>	
<a href="#">OWTH 5130 AE S1</a>	
<a href="#">S0M00-1950500-S0M00</a>	
<a href="#">TK525L-W</a>	
<a href="#">TK704G232</a>	
<a href="#">VXS1-M18AB120</a>	
<a href="#">WAO-GUL0F-2G250-SMAM0 (6911WAGEN002)</a>	
<a href="#">WIPC07002240</a>	
<a href="#">WIPC07002245</a>	
<a href="#">405OWLF00030</a>	OWLF 4013 FA S1
<a href="#">Wa-W21-Cp-9</a>	
<a href="#">Ot330400012</a>	
<a href="#">Owlf 4100 Fs S1 L</a>	
<a href="#">Owth 5130 Ae S1</a>	
<a href="#">405owlf00010 / Owlf 4030 Fa S1</a>	
<a href="#">Tk711u-232-Set</a>	
<a href="#">Lwi 5015 Pssp 1</a>	
<a href="#">Ad1/Ap-3a</a>	
<a href="#">Ae1/Cp-4a</a>	
<a href="#">Proximity Sensor Ak1/Ap-3h</a>	
<a href="#">6912tk000003</a>	
<a href="#">Orel 62 SL1 Jayorel62sl1</a>	
<a href="#">Fald/Bp-1e</a>	Through-beam sensor Type: Through-beam sensor Receiver Construction type: M18x1 Sensing range: 0 - 50000 mm Optical axis: Axial Output circuit: Digital (PNP-transistor) NO / NC Power supply: 10 - 30 V DC Connection type: M12 connector 4-pin Housing material: Brass nickel-plated Ingress protection: IP67
<a href="#">Tk711u-232</a>	
<a href="#">Am1-Ap-3h</a>	
<a href="#">Orra 82 L14</a>	
<a href="#">Am1/Ap-1a Inductive Proximity Switche</a>	
<a href="#">(A413bx80101) Bx80s/10-1h</a>	
<a href="#">Ot3304000351 / Farl/Bp-1e</a>	

<a href="#">Tk711u</a>
<a href="#">Qmrhd/0p-0a</a>
<a href="#">Ae1/Xx-Xh</a>
<a href="#">Awlg040m</a>
<a href="#">Rl116</a>
<a href="#">Farn/Bp- 0e (A410fai70040)</a>
<a href="#">Z-A12-Tk701u-232 Replaced By 691200000012</a>
<a href="#">Tk701g-232</a>
<a href="#">Zwk D12 Gk58-S, 804zwk00008c</a>
<a href="#">691200000013 (Tk714u-Ã173;232)</a>
<a href="#">6912tk704u01</a>
<a href="#">3g Umts Router Tk701u-232</a>
<a href="#">404000pes020 Owle 4025 Ae S1</a>
<a href="#">662gwr0808ps</a>
<a href="#">Tk815l-Ex0-Set</a>
<a href="#">Bx80e/10-1h Obsolete Bx80s/10-1h</a>
<a href="#">Owlg 4003 Ae S2</a>
<a href="#">Lwi 5015 Pssp 2</a>
<a href="#">4150wtb1v200</a>
<a href="#">101am6pok060</a>
<a href="#">Tk714uã173;232á;</a>
<a href="#">Gwr0808ps/Os2</a>
<a href="#">Fai7/Bn-0e</a>
<a href="#">Tk704g-232</a>
<a href="#">Vt-Uipm-431-H</a>
<a href="#">Ud-6</a>
<a href="#">Ae6/AP-4f Induktiver Nö;Herungsschalter</a>
<a href="#">662gwr0612ps</a>
<a href="#">Tk815l-Exw-Set</a>
<a href="#">804zwk00011c Zwk D12 Gk55 S</a>
<a href="#">Zwk D12 Gk28s</a>
<a href="#">691500000061</a>
<a href="#">Tk815l-Exw</a>
<a href="#">671ccp31402a</a>
<a href="#">Fx3/0p-0a</a>

<a href="#">Fai7/Bp-0a (A410fai70040)</a>	
<a href="#">Owth 8400 Ae S1</a>	
<a href="#">Gwe0612ps/Os2-120mm</a>	
<a href="#">202ut2fe6075 Ut2f/E6-0eul</a>	
<a href="#">Owlg 4012 Ae52</a>	
<a href="#">Gwr0808ps/Os2 Sensor</a>	
<a href="#">4013 Fas 1 ( L)</a>	
<a href="#">Zwk D12 Gk58-S</a>	
<a href="#">Ak1/Ap- 3a (103m18pss012)</a>	
<a href="#">Induktiver Sensor: Type-Am6/Ap-2h</a>	
<a href="#">642m18faic40</a>	
<a href="#">Cd 12m/Ob-050a1</a>	
<a href="#">Ae1/Cp-4a Pnp Nc 2mt - Kablolu Snesör</a>	
<a href="#">Wa377565-1m.</a>	
<a href="#">Farp/Bn-2e Sensor</a>	
<a href="#">Sensor-Stecker Gwr0808ps/Os2</a>	
<a href="#">Owle 5030 Ae S1</a>	
<a href="#">Iwts50 N080 Po K</a>	
<a href="#">6701cacely00</a>	
<a href="#">100m18pss050</a>	
<a href="#">Wa60026</a>	
<a href="#">Uc11am00</a>	
<a href="#">Fai7/Nb-1e</a>	
<a href="#">Farn/Bp-1e</a>	
<a href="#">Falh/X0-1e</a>	Through-beam sensor Type: Through-beam sensor Emitter with check Construction type: M18x1 Sensing range: 0 - 50000 mm Optical axis: Axial Power supply: 10 - 30 V DC Connection type: M12 connector 4-pin (3 of them used) Housing material: Brass nickel-plated Ingress protection: IP67
<a href="#">Gwe0605ps/Os2 - 50 Mm</a>	
<a href="#">Ae1 Cp 1h</a>	
<a href="#">Am1/Cp-3h 100m12pos21a</a>	
<a href="#">Faic/Bp-Oe</a>	
<a href="#">Tk704u-232</a>	
<a href="#">Owlf 4013 Fa S1 L</a>	
<a href="#">Fai7/Bp-0e</a>	OT3304000287 Diffuse sensors Type: Diffuse sensors Design: M18x1 Sensing range: 0 - 400 mm Optical axis: Axial Output circuit: Digital (PNP transistor) NO / NC Supply voltage: 10 - 30 V DC Connection type: M12 4-pin connector Housing material: plastic (PBT) Protection class: IP67

<a href="#">Ut1b/E6-0eul</a>
<a href="#">691200000003 / Tk704g-232</a>
<a href="#">Ot3304000347</a>
<a href="#">Ae1/Cp-4a - Sens¼r</a>
<a href="#">Ae1/Cp-1h</a>
<a href="#">Owtb V2 1</a>
<a href="#">Fai7/Bn-1e - Reflexions-Lichttaster</a>
<a href="#">Iwi 4100 Pau Si Replaced By 100m18pss050</a>
<a href="#">691200000013</a>
<a href="#">Fx3 0p 0a</a>
<a href="#">Owlc 4003 Pa S1</a>
<a href="#">Tk815l-Ex0</a>
<a href="#">P/N: 100m12pss22a Type: Am1/AP-3a</a>
<a href="#">103m18pss011</a>
<a href="#">20ut1be10aul</a>
<a href="#">802zwr00038c</a>
<a href="#">6912tk802ls0 / Tk802l</a>
<a href="#">409owlf40310 / Owlf 4060 Fa S1 L</a>
<a href="#">Bx80b/1p-1h6x</a>
<a href="#">Gwe0608ps/Os2-80mm</a>
<a href="#">103m12pss030</a>
<a href="#">Tk711u-Umts</a>
<a href="#">Faln/Bp-0e</a>
<a href="#">825000000100</a>
<a href="#">(A413bx80a1p) Bx80a/1p-1h</a>
<a href="#">Fa19 Bp 1a6r</a>
<a href="#">6703sll05023</a>
<a href="#">103m12pss020</a>
<a href="#">Uc-6</a>
<a href="#">Uk1f/E2-0e</a>
<a href="#">Md Fai17/Bp-0e</a>
<a href="#">Tk525w</a>
<a href="#">380300010570</a>
<a href="#">Fai6/Bp-0e</a>
<a href="#">Qmr7/0p-0f</a>

<a href="#">Fa17/Bp-Oe (Ot330400028)</a>
<a href="#">Tk714u-232</a>
<a href="#">Faih/00-0e</a>
<a href="#">Gwr0608ps/0s2-60mm</a>
<a href="#">Orra 82 L14 Jayorra82l14</a>
<a href="#">Orel;62;S11</a>
<a href="#">671swp00037a</a>
<a href="#">Orel 62 S11</a>
<a href="#">Tk802u / 6912tk802u00</a>
<a href="#">404000pes020 Owle 4025 Ae S1</a>
<a href="#">100m08pok15a</a>
<a href="#">Ddlw843</a>
<a href="#">691200000003 Tk704g 232</a>
<a href="#">Fai7/Bn-1e</a>
<a href="#">Wa-B2be-C3g-5sp</a>
<a href="#">804zwk00011c Zwk D12 Gk55-S</a>
<a href="#">714fx</a>
<a href="#">612r09nas02d Owlc 4003 Na S1</a>
<a href="#">405owlf00030 / Owlf 4013 Fa S1</a>
<a href="#">691200000013 Tk714u 232</a>
<a href="#">Faid/Bp-1e</a>
<a href="#">Ot3304000332</a>
<a href="#">Fa19/Bp-1a6r</a>
<a href="#">Farl/Bp-1e</a>
<a href="#">Am1 Ap 1a</a>
<a href="#">Iwnh64 B120 Po S 10/30 Vdc</a>
<a href="#">100m12pss19a</a>
<a href="#">202uk1ae2009</a>
<a href="#">612r09pas02d</a>
<a href="#">804zwk00008p</a>
<a href="#">Slx-5es-2st</a>
<a href="#">Owlf 4013 Fa S1 L, 405owlf00070</a>
<a href="#">Zwk D12 Gkx8-S</a>
<a href="#">Tk714u-232 Set</a>
<a href="#">Uk1a/E6-1aul</a>
<a href="#">Owlg-4102aes2</a>

<a href="#">Ae1/Cp-4h</a>
<a href="#">Ae1/An-2h</a>
<a href="#">Owlf4100fss1l</a>
<a href="#">202ut2fe6075 Ut2f E6 0eul</a>
<a href="#">Orraá;82á;L14</a>
<a href="#">Tk802l Set 6912tk802ls0</a>
<a href="#">Am1-Ap-1a</a>
<a href="#">Am1-Ap-2a</a>
<a href="#">A416m18pars3 / Faln/Bp-3e</a>
<a href="#">In1020000262</a>
<a href="#">Faiz/Bp-Oe</a>
<a href="#">Ot3304000319 Sensor Faim/Bp-Oe</a>
<a href="#">642m18faic10</a>
<a href="#">Gwr0608ps/0s2-55mm</a>