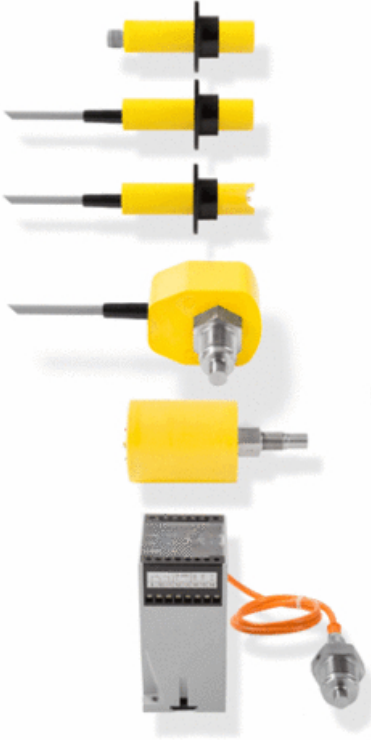


## Proxitron



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.

**Proxitron** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

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

¼r¼n	A¼ıklama
<a href="#">2319D-15</a>	IKL 015.33 GH Inductive proximity switch, Sn = 15mm not flush. 10-55 VDC, 3-wire PNP normally open contact, short-circuit proof. -20 to + 100 ° C. Plastic housing M30x1.5, with 15m silicone cable. Stat. Item no .: 85365019 Country of origin: Germany
<a href="#">HH6/9812A</a>	Mounting clamp for sensors with M30 housing,
<a href="#">IKK 060.38 G</a>	Inductive proximity switch 2046D-3 Sn = 60mm nb, Poti, 10-55 VDC, PNP normally open + normally closed, short-circuit proof, 3 m cable, housing PBT 80x80x40 mm
<a href="#">IKK 060.38 G</a>	Inductive proximity switch 2046D-5 Sn = 60mm nb, potentiometer, 10-55 VDC, PNP normally open + normally closed, short-circuit proof, 5 m cable, housing PBT 80x80x40 mm
<a href="#">IKU 031.ETR.28 G S4</a>	2451AETR Inductive sensor bar Sn = 30mm non-flush, 10-30 V DC, PNP NO + NC short-circuit proof, Plastic housing 300 x 35 x 35mm, M5 threaded bolt V2A, Connector S4 (M12x1) Stat. Item no .: 85365019 Country of origin: Germany
<a href="#">2002G-20</a>	
<a href="#">2029T</a>	

[2065W](#)

[2092G](#)

[2272I](#)

[2324B](#)

[2324B+9850F](#)

[2330A](#)

[2374G IKZ 302.23 GH \(175°C\)](#)

[2376E](#)

[2413B-15](#)

[2450D](#)

[2490C](#)

[5116A](#)

[6036L](#)

[6048A](#)

[6302B](#)

[6425E](#)

[6436I](#)

[6920W + 9847B](#)

[7602A](#)

[9816D](#)

[9828R](#)

[9829B](#)

[9842J](#)

[9861F](#)

[FKE 604.18 G 8382AT](#)

[FKEN 604.18 GS4](#)

[IKL 015.33 GH 2319D-20](#)

[IKL 015.38 GH](#)

[IKZ 301 28GH](#)

[IKZ 307.28 GH](#)

<a href="#">IKZ 475.33 GS4F.</a>	
<a href="#">KKH 020.04 G</a>	
<a href="#">LLK4</a>	
<a href="#">LTZ 183.28 G S4</a>	
<a href="#">MKZ 120.59 (2159M)</a>	
<a href="#">OKA 704.05 G</a>	
<a href="#">OKS 2 GA13.14 S9 6920D 350 - 1800°C</a>	
<a href="#">OKS 2 GA18.14 S9 6920F 350 - 1800°C</a>	
<a href="#">PROXITRON FKM 130.53</a>	
<a href="#">2451AETR</a>	IKU 031.ETR.28 G S4 Inductive sensor bar Sn= 30mm not flush, 10-30 V DC, PNP NO+NC short-circuit proof, Plastic housing 300 x 35 x 35mm, M5 threaded bolt V2A, Connector S4 (M12x1)
<a href="#">IKU 031.28 GS4 2451A</a>	IKU 031.28 GS4 Inductive sensor bar Sn= 30mm not flush, 10-30 V DC, PNP NO+NC short-circuit proof, Plastic housing 300 x 35 x 35mm, M5 threaded bolt V2A, Connector S4 (M12x1)
<a href="#">IKU 031.ETR.28 G S4 2451AETR</a>	Inductive sensor bar Sn= 30mm not flush, 10-30 V DC, PNP NO+NC short-circuit proof, Plastic housing 300 x 35 x 35mm, M5 threaded bolt V2A, Connector S4 (M12x1)
<a href="#">IKZ 301.28 GH3</a>	2469I Inductive proximity switch
<a href="#">2451A</a>	IKU 031.28 GS4 Inductive sensor bar Sn= 30mm not flush, 10-30 V DC, PNP NO+NC short-circuit proof, Plastic housing 300 x 35 x 35mm, M5 threaded bolt V2A, Connector S4 (M12x1) Stat. Goods number: 85365019 Country of origin: Germany
<a href="#">PROXIMITY SW IKL 015.38 G S4</a>	
<a href="#">IKL 015.38 GSA1</a>	
<a href="#">2451A</a>	IKU 031.28 GS4 Inductive sensor bar Sn = 30mm not flush, 10-30 V DC, PNP closure+opener short-circuit, Plastic housing 300 x 35 x 35mm, M5 threaded bolt V2A, Plug S4 (M12x1)
<a href="#">IKU 031.28 GS4</a>	2451A Inductive sensor bar Sn= 30mm not flush, 10-30 V DC, PNP NO+NC short-circuit proof, Plastic housing 300 x 35 x 35mm, M5 threaded bolt V2A, Connector S4 (M12x1)
<a href="#">ST 041/4-5</a>	9841E Angle coupling S4 (M12 A) with 5 m addressed. 4-pin cable 1=br 2=ws/wh 3=bl 4=sw/bk
<a href="#">IKU 031.28 GS 4 2451A.</a>	
<a href="#">OKS 4 GA13.14 S9</a>	6920E Piros S infrared sensor / pyrometer measuring spot at a distance of 4000 mm = 40 mm, for metal applications, t=250-1300°C = 4-20 mA analogue, 24 VDC, LED pilot light,

	USB interface, Stainless steel housing M40 length 113 mm, connector S9
<a href="#">9847B</a>	ST S9/5-2 Coupling S9 with 2 m molded PUR cable 5-pin, 1=ws, 2=br, 3=ge/gr, 4=bl, 5=gn, suitable for pyrometer series OKS
<a href="#">6913B</a>	DAK 302 cooling jacket for optical sensors with M40 housing (OKS/OXS), Stainless steel, water cooling, up to 200 °C, incl. blow attachment
<a href="#">6913E</a>	DAK 305 Mounting angle adjustable for optical sensors with M40 housing (OKS/OXS)
<a href="#">IKU 031.28 GS4</a>	2451A Inductive sensor bar Sn= 30mm not flush, 10-30 V DC, PNP NO+NC short-circuit proof, Plastic housing 300 x 35 x 35mm, M5 threaded bolt V2A, Connector S4 (M12x1)
<a href="#">IKU 031.28 G S4</a>	Inductive Proximity Switch
<a href="#">IKU 031.28 GS 4 2451A.</a>	
<a href="#">2393E</a>	IKU 8101.38 G S4 Inductive surface sensor Sn 240 mm not flush (100 mm on object 200 x 140 mm), 10 - 55 V DC, PNP normally open + normally closed, short circuit proof, Surface design 140 x 1000/1080 mm, plug S4 (M12 x1)
<a href="#">2413W-15</a>	IKL 020.33 GH1 Inductive proximity switch Sn = 20 mm not flush. 10 - 55 V DC, PNP make contact, short circuit proof, Plastic housing M30, 15 m silicone cable, up to +120 °C
<a href="#">IKU031.28 GS4 2451A</a>	
<a href="#">IKL015.33GH+HH6</a>	
<a href="#">2451A</a>	IKU 031.28 G S4 Inductive sensor strip Sn= 30mm not flush, 10-30 V DC, PNP NO+NC short-circuit proof, Plastic housing 300 x 35 x 35mm, M5 threaded bolt V2A, Connector S4 (M12x1)
<a href="#">2021K</a>	IKM 070T.38 G S4 Inductive proximity switch Sn=70 mm nb, 10-55 VDC, PNP NO+NC, short circuit proof, Plastic housing Ø95, central fastening with plastic screw, including cover for assembly opening, finishing with teach-in, Connector S4 (M12x1), 1=+, 3=-, 2=Ö, 4=S
<a href="#">IKK 060T.038.GS4</a>	
<a href="#">9844x</a>	
<a href="#">Ikq 015.38 G Uniprox</a>	
<a href="#">5037a</a>	
<a href="#">Ikn 070.05 G 2 M Kabel</a>	
<a href="#">Laa2011d-50040</a>	
<a href="#">2374g Ikz 302.23 Gh (175;C)</a>	

<a href="#">Ikl015.33ghs4</a>	
<a href="#">2451f Iku 031t.28 Gs4 (Teach)</a>	
<a href="#">Ikz 472.05 Mg</a>	
<a href="#">2065u Iq 100t.38 Gs4 (Teach)</a>	
<a href="#">2374x-5</a>	
<a href="#">Ikl 015.33 Ghs4</a>	
<a href="#">5027b</a>	
<a href="#">6008-2rs1</a>	
<a href="#">Lsd201.13gv+llk4</a>	
<a href="#">Okb20405gs5-6410e+9844a</a>	
<a href="#">8381bt</a>	
<a href="#">Mkc 200. 190s4</a>	
<a href="#">5038a</a>	
<a href="#">Proxitron Fkm 130.53</a>	
<a href="#">8032b</a>	
<a href="#">Ega-57</a>	
<a href="#">Idl 015.05 G Art-Nr 2474a Induktiver Drehzahlw¼;Chter</a>	
<a href="#">Fkf 604.18 Gs4</a>	
<a href="#">Zsu A01.82</a>	
<a href="#">Iku 031.28 Gs4 2451a</a>	IKU 031.28 GS4 Induktive Sensorleiste
<a href="#">2102d Iku 2101.33 G</a>	
<a href="#">Ikl015.33gh (23119d-15)</a>	
<a href="#">Oht 1800glps 0-500</a>	
<a href="#">Ikm 070.33 G</a>	
<a href="#">St 043/3-10purh (9842j)</a>	
<a href="#">Sts5-Dc5</a>	
<a href="#">2451a Iku 031.28 Gs4</a>	
<a href="#">Ikz 122.05 G</a>	
<a href="#">Ikn 070.05g/2052</a>	
<a href="#">5037j</a>	

<a href="#">Ikl015.38 G Sa1 Pır</a>	
<a href="#">Ikv 025.23 Gz S4</a>	
<a href="#">290 Mm Oks 2 Ga13.14 S9 6920d 250 - 1300 ;C</a>	
<a href="#">2032e</a>	
<a href="#">Iku 031.28 Gs4</a>	2451A Inductive sensor bar Sn = 30mm not flush, 10-30 V DC, PNP NO + NC short-circuit proof, Plastic housing 300 x 35 x 35mm, M5 threaded bolt V2A, Connector S4 (M12x1) Stat. Lot no: 85365019 Country of origin: Germany
<a href="#">5200a</a>	
<a href="#">6206a</a>	
<a href="#">St 043/3-10h</a>	
<a href="#">Ikz 475.33 Gs4</a>	
<a href="#">2049w-5 Ikn 070t.38 G</a>	
<a href="#">2052n</a>	
<a href="#">Ikz 474.05 G</a>	
<a href="#">Iku 031.28 Gs4 (2451a)</a>	IKU 031.28 GS4 Inductive sensor bar Sn = 30mm not flush, 10-30 V DC, PNP NO + NC short-circuit proof, Plastic housing 300 x 35 x 35mm, M5 threaded bolt V2A, Connector S4 (M12x1) Stat. Lot no: 85365019 Country of origin: Germany
<a href="#">Okb 2069.53 Gl</a>	
<a href="#">5002g</a>	
<a href="#">Iku 131t.38g</a>	
<a href="#">2319d-5</a>	
<a href="#">Ikoa 140.05g</a>	
<a href="#">Ikl01533gh2319d-15</a>	
<a href="#">St S5-Dc/4-5</a>	
<a href="#">9841q</a>	
<a href="#">3b27</a>	
<a href="#">Ikz 475.33 Gs4f</a>	
<a href="#">2052n-5 Ikn 070.05 G</a>	
<a href="#">Ikz 302.28 H</a>	
<a href="#">2319q-5</a>	
<a href="#">Mkz 471.19 S4</a>	

<a href="#">9828a</a>	
<a href="#">Mkk 050.194 S4</a>	
<a href="#">Iku341.38</a>	
<a href="#">Oaa 703</a>	
<a href="#">Ikq100.38gs4</a>	
<a href="#">5038e</a>	
<a href="#">Ikz302.23gh</a>	
<a href="#">2105a</a>	
<a href="#">Ikz 807.23 Gh 2491b</a>	
<a href="#">Iku 825t.38 G S4</a>	
<a href="#">9847b</a>	
<a href="#">2331h</a>	
<a href="#">St 041/4-2</a>	9841D Angle coupling S4 (M12) with 2m Cable 4-pin. 1 = br 2 = ws / wh 3 = bl 4 = sw / bk Stat. Product number: 85444290 Country of origin: European Union
<a href="#">2021d</a>	
<a href="#">2469b-5</a>	
<a href="#">2422h</a>	
<a href="#">Iku 251.33 G</a>	
<a href="#">2060d</a>	
<a href="#">9828c</a>	
<a href="#">Llk 4</a>	
<a href="#">Ikz 301.04 G</a>	
<a href="#">Iku 008.28 Gs4</a>	
<a href="#">Osa 6747.13 Gs5</a>	
<a href="#">5037c</a>	
<a href="#">Iku 341t.38 Gs4</a>	
<a href="#">6410a</a>	
<a href="#">8043b</a>	
<a href="#">Ikk 050.31 G</a>	
<a href="#">Ikud 031.28 G S4</a>	
<a href="#">Okb 206.31 Gk</a>	

<a href="#">2193b (Iku 341t.38 Gs4)</a>
<a href="#">9850r</a>
<a href="#">Okb2069.53gl</a>
<a href="#">2159m Mkz 120.59</a>
<a href="#">Oht 500glp</a>
<a href="#">Ikn070.38gh Nr. 2052s-5</a>
<a href="#">8008a-5</a>
<a href="#">130.13 G(Pnp), 800a</a>
<a href="#">2409f</a>
<a href="#">50040</a>
<a href="#">9850p</a>
<a href="#">Oka 7029.38 G S4</a>
<a href="#">Gs4 2451a</a>
<a href="#">I kz182.23gh</a>
<a href="#">Ikn 070.05g</a>
<a href="#">Ikl 025.33 Ghs4</a>
<a href="#">Mkz 120.59 (2159m)</a>
<a href="#">2301c-20</a>
<a href="#">Ikq015.38g</a>
<a href="#">Ikl01533 Ghart.Nr : 2319d-10¼n / 10metre</a>
<a href="#">8032b / Fkm 230.13 Gs4</a>
<a href="#">8008a</a>
<a href="#">Type Llk 2</a>
<a href="#">060.38 G 4</a>
<a href="#">Ikn 070.05g/2052n</a>
<a href="#">9842j (St 043/3-10purh)</a>
<a href="#">8008a Fkm 130.13 G</a>
<a href="#">8041a Fkm 230.18 Gs4</a>
<a href="#">Proxitron-9848a-HI-1-2-St3;Ck- R¼;Ndelmuttern-M-30-X-15-Mm-Sw36-</a>



<a href="#">8mm-Dick-Kunststoff-Pa-Stat-Warennr-85444290-Istanbul-Turkiye</a>	
<a href="#">Oks 2 Ga13.14 S9 6920d 250 - 1300;C</a>	
<a href="#">Ikq 015.05</a>	
<a href="#">Fkm 230-13 Gs4</a>	
<a href="#">Fkf 604.18 G, 8381at</a>	
<a href="#">Oks 2 Ga18.14 S9 6920f 350 - 1800;C</a>	
<a href="#">Ikn 070t.38 Gn S4 2050c</a>	
<a href="#">Oks 4s18.14 S9</a>	
<a href="#">9828h</a>	
<a href="#">IkI015.38 G Sa1</a>	
<a href="#">O119</a>	
<a href="#">2049q</a>	
<a href="#">Iklt 015.38</a>	
<a href="#">Ikz 307.28 Gh (230°C)</a>	Inductive proximity switch Sn = 15mm not flush, 10-30 VDC, PNP normally open + normally closed consisting of: Sensor M30x85mm with 2m PTFE cable + 230 ° C and switching amplifier M12x62mm with 2m PUR cable + 70 ° C. Sensor and switching amplifier are firmly connected. Stat. Lot no: 85365019 Country of origin: Germany
<a href="#">6913g</a>	
<a href="#">9841r</a>	
<a href="#">Ikk 050.38 Gs4</a>	
<a href="#">Fkm 230.13 G</a>	
<a href="#">2451f Iku 031t.28 Gs4</a>	
<a href="#">Oka704.38g</a>	
<a href="#">2452a</a>	
<a href="#">031 28 Gs42451a Ind¼ktif Sens¼r</a>	
<a href="#">St041/4-5</a>	
<a href="#">Ltz 183.28 Gs4</a>	
<a href="#">Fkm 130.13 Sp 80;C</a>	
<a href="#">Fkm 230.13 Gs4</a>	FKM 230.13 GS4 Air flow monitor M2 compact 3 m / s, 24 VDC, PNP closer, short-circuit proof, Plastic housing with mounting flange, connector S4, Stat. Lot no: 85365019 Country of origin: Germany

<a href="#">?12 - 466100 Kug4-M12 10m-Pur</a>
<a href="#">Ikl015.33gh</a>
<a href="#">Gs4 2409e</a>
<a href="#">9841t</a>
<a href="#">Ikl015.33gh 2319d-20</a>
<a href="#">2451a</a>
<a href="#">8381at</a>
<a href="#">Fkm 230.13 8028a</a>
<a href="#">Laa2011dvp8805</a>
<a href="#">2465a-15</a>
<a href="#">10107740</a>
<a href="#">8041a</a>
<a href="#">Ikh 020.31 G</a>
<a href="#">2229h-5</a>
<a href="#">Fkm 130.13 G (8008a-5)</a>
<a href="#">Llk4-6436i</a>
<a href="#">Ikz 301.23 Gh 175 E</a>
<a href="#">Ikz 475.38 Gv 2409b</a>
<a href="#">St041/4-5h</a>
<a href="#">?12 - 466050 Kug4-M12 5m-Pur</a>
<a href="#">9861b</a>
<a href="#">Iku 261t.38g</a>
<a href="#">Ikoh.100.05.G</a>
<a href="#">Mkk 050.194 S4 Sa1 (2331h)</a>
<a href="#">6913i</a>
<a href="#">Iku- 031.28.Gs4 Sensör</a>
<a href="#">2409e</a>
<a href="#">R5t285l383-003(1/4)-00-8hn34</a>
<a href="#">St 041/4-2 (9841d)</a>
<a href="#">2409g</a>
<a href="#">Iku 251t.38g</a>

<a href="#">2490a Iku 015t.28 Gs4</a>	
<a href="#">2052q-5</a>	
<a href="#">Ipoh150.38 Gs4</a>	
<a href="#">Fke 604.18 Gs4 8382bt</a>	
<a href="#">2377c-5 Ikl 015.05 Gh</a>	
<a href="#">Type: Ikn 070t.38 Gs4 ( Art. Nr.2049? )</a>	
<a href="#">2319D-15</a>	IKL 015.33 GH Inductive proximity switch, Sn=15mm not flush. 10-55 VDC, 3-wire PNP normally open, short-circuit proof. -20 to +100°C. Plastic housing M30x1.5, with 15m silicone cable.
<a href="#">Ikk 050.05 Ghs14 2044r</a>	
<a href="#">Ikl01533gh2319d10</a>	
<a href="#">2495b Ikvs 025.23 Gs4</a>	
<a href="#">2044m</a>	
<a href="#">2319e</a>	
<a href="#">I kz 122.04 G</a>	
<a href="#">2491b</a>	
<a href="#">?12 - 490017 Stgk-M12 4pol Sk</a>	
<a href="#">I kz301.23 Gh 175e</a>	
<a href="#">Ikn 070t.38 Gs4 (2049t)</a>	
<a href="#">Et-57</a>	
<a href="#">I kz 307.23 Gh</a>	
<a href="#">Hm2</a>	
<a href="#">I km07038gs4</a>	
<a href="#">Art.Nr. 8381at</a>	
<a href="#">I kz 302.05 G</a>	
<a href="#">I kv 045.23 Gz S4</a>	
<a href="#">Oac 204</a>	
<a href="#">Type: Llk 2 ( Art. Nr. 6436f)</a>	
<a href="#">6147a</a>	
<a href="#">2409f Gs4f</a>	
<a href="#">Ikn 070.05 G 5 M Kabel</a>	

<a href="#">Kkn070.38.Gs4</a>
<a href="#">Okb206.31gk</a>
<a href="#">Ikk 060.38 Gs4</a>
<a href="#">Iku 842.38 Mgd</a>
<a href="#">Ikl 015.33 Gh Mit 10m Silikonkabel</a>
<a href="#">Oks 7 Tf 13.14 S9 Pyrometer</a>
<a href="#">2319d-20</a>
<a href="#">Ikz304.23gs4 Plug:S4(M12x1)</a>
<a href="#">Ikl 015.33 Gh(2319d-10)</a>
<a href="#">2446h Iku 021t.28 Gs4</a>
<a href="#">Ikz 474.05 Gd</a>
<a href="#">Mkk 050.190 S4</a>
<a href="#">Fkm 130.13 Sp</a>
<a href="#">Ikm 070t.38 Gs4</a>
<a href="#">Kkh 020.04 G</a>
<a href="#">Ikl015.33gh 2319d-15</a>
<a href="#">9841d (St 041/4-2)</a>
<a href="#">Ikn 070.38 G</a>
<a href="#">Ikz 302.04 G</a>
<a href="#">2376e Ikl 015.04 Gh</a>
<a href="#">Fkm 231.13 G S4</a>
<a href="#">2451f</a>
<a href="#">2001t</a>
<a href="#">Oks 7 T10.14 S9</a>
<a href="#">Fkm 130.13 G</a>
<a href="#">Iku 341 Sn 80</a>
<a href="#">Fkm 231.13 G</a>
<a href="#">I515.95 Vh</a>
<a href="#">Ikh 020.05</a>
<a href="#">8023a</a>

<a href="#">9816b Hm 2</a>
<a href="#">Oks 2 Ga13.14 S9 6920d 350 - 1800;C</a>
<a href="#">Fkm 130.10 G</a>
<a href="#">2m Anschlussbuchse Oder Kabel</a>
<a href="#">9816b</a>
<a href="#">2422e</a>