

## Jay Electronique

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.  
**Jay Electronique** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Jay Electronique 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="#">Pir 300</a>	671PIR00001A Passive infrared motion detector Operating voltage: 12-30 V DC, 12-24 V AC Current consumption approx. 60 mA Temperature range: -20 ° C ... 60 ° C Installation height: 2.5 m Max. Field size: 2.6 x 2 m min. Detection speed: 0.1 m / s Fall-off delay: 0.5- 6 s
<a href="#">4012XDB00000</a>	
<a href="#">401RSEF41000</a>	
<a href="#">4309PWB00000</a>	
<a href="#">671CCF324010</a>	
<a href="#">671UD000039A UDB 2</a>	
<a href="#">671UDE522261</a>	
<a href="#">JAYOREI42SL1 (OREI 42 SL1)</a>	
<a href="#">JAYOREL81SL1</a>	
<a href="#">JAYORELD2SL1</a>	

<a href="#">JAYOREV42SL1</a>
<a href="#">JAYORRA82L14</a>
<a href="#">JAYORRAH2L1B</a>
<a href="#">JAYORRS42L1T</a>
<a href="#">JUT0A110</a>
<a href="#">OREV 21 SL1 (JAYOREV21SL1)</a>
<a href="#">ORRD22L1C</a>
<a href="#">PR0248</a>
<a href="#">RSRB0400-0</a>
<a href="#">RXC 31B</a>
<a href="#">RXL 010</a>
<a href="#">SB21632 (OEM)</a>
<a href="#">SMBR5B2</a>
<a href="#">SR40C03FH</a>
<a href="#">UCC4</a>
<a href="#">UDB2</a>
<a href="#">URE2110-B (510URE21100B)</a>
<a href="#">VUA002A</a>
<a href="#">XDE022200</a>
<a href="#">URR1/82M/X85 46 Y</a>
<a href="#">Orrs42l1u-Bz0</a>
<a href="#">Jayorei42sl1á;(Oreiá;42á;Sl1)</a>
<a href="#">Xde 022200 011 1003w56 4012xde22200</a>
<a href="#">671pr0057t10 Pr0057 Bpt</a>
<a href="#">4011rwp01000, Rwp01</a>
<a href="#">Gama</a>
<a href="#">Beta Atex Iecex</a>
<a href="#">671ccf324010 Reflexlichtschanke</a>
<a href="#">510urr0c4b00</a>
<a href="#">Cct 314</a>

<a href="#">671umb20000a</a>	
<a href="#">671ud000039a Udb 2</a>	
<a href="#">Moka</a>	
<a href="#">Sjbt4062</a>	LIGHT CURTAIN TRANSMITTER 0-20M 4AMP 24VDC
<a href="#">Elio</a>	
<a href="#">Elio Atex Iecex</a>	
<a href="#">Ure22c0b</a>	
<a href="#">Ccv124</a>	
<a href="#">671ude022260</a>	
<a href="#">671ud000039a Udb 2 Ersatzakku</a>	
<a href="#">Ude422200</a>	
<a href="#">Orrs42l1f</a>	
<a href="#">Ubcu</a>	
<a href="#">Urci-B</a>	
<a href="#">Uccu</a>	
<a href="#">Alto Atex Iecex</a>	
<a href="#">Xdb 4012xdb00000 Blauer Abnehmbarer Akkupack Ladezeit: Ca 7 Stunden Autonomie: Ca. 12 Stunden (100 % Nutzung) Ladespannung: 5 V Dc Gehö;Usematerial: Abs Schutzart: Ip 40</a>	
<a href="#">671ude121300 Ude 121300 0111</a>	
<a href="#">401omcu00000</a>	
<a href="#">Jayorrs42l1f (Orrsá;42á;L1f)</a>	
<a href="#">Oret 11 SI1</a>	
<a href="#">4011rscu0000, Rscu</a>	
<a href="#">Urr0c40b</a>	
<a href="#">4011rsrb0400, Rsr04000</a>	
<a href="#">510ure22c00b</a>	
<a href="#">510urcib0000 Urci-B, Ladehalterung</a>	
<a href="#">4011rscp0000, Rscp0</a>	
<a href="#">Gama Atex Iecex</a>	

<a href="#">Pika Atex Iecex</a>	
<a href="#">Owe 10</a>	
<a href="#">671ud000039a</a>	
<a href="#">671om000002a</a>	
<a href="#">Upeg012</a>	CONTROLL TRANSMITTER 12BUTTONS FREQ458.5125
<a href="#">510ucc400000</a>	
<a href="#">Umb2 Bt7223mh</a>	
<a href="#">401rsef41000</a>	
<a href="#">671ud000039a Udbá;2á;</a>	
<a href="#">Owe01</a>	
<a href="#">Uwb</a>	
<a href="#">Umc</a>	
<a href="#">4011rsra3**A</a>	
<a href="#">Timo</a>	
<a href="#">Zw Sodru Art.-Nr. 800zwh00010a</a>	
<a href="#">Rhu-01g</a>	
<a href="#">671ud000023c</a>	
<a href="#">Uccu 510uccu00000 Spannungsadapter 230 V Ac (Europö;Ischer Stecker) / 5 V Dc</a>	
<a href="#">510urcib0000</a>	
<a href="#">Xde 022200 011 1003w13</a>	
<a href="#">67100000012a Ubcu</a>	
<a href="#">Rsa21100b</a>	
<a href="#">Sjbr4062</a>	LIGHT CURTAIN RECEIVER 0-20M 4AMP 24VDC
<a href="#">4011rsep4000, Rsep400</a>	