



## Revalco

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

*Firmamız Revalco 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="#">1rh36c</a>	DC operating hours counter - 2TE 12 ... 36V DC - 99999.99 - DIN rail mounting
<a href="#">Tor Sd4</a>	Adapter converter, 5 + 5 + 5 + 5A / 0.1A Kl.0.2 - 1VA - 3-phase with neutral
<a href="#">1rdt30k</a>	Residual current relay, UH: 230V 30-100-300mA 0.5-1-1.5-2-3-5-10-20-30A Time Delay: 0-0.25-0.5-1-2-3-4-5-6-7-8-10 s
<a href="#">1RDT30K</a>	Differential current relay, UH: 230V 30-100-300mA 0.5-1-1.5-2-3-5-10-20-30A Time Delay: 0-0.25-0.5-1-2-3-4-5-6-7-8-10 s
<a href="#">TOR SD4</a>	Adapter converter, 5 + 5 + 5 + 5 / 0.1A Class 0.2 - 1VA - 3-phase with neutral conductor
<a href="#">TOR SD4</a>	Adapter converter, 5+5+5+5/0.1A Kl.0.2 - 1VA - 3-phase with neutral conductor
<a href="#">RDT30K</a>	30mA-30A/230VAC
<a href="#">9906165 Kit</a>	Kit AVR RV 100 Overhaul kit for shut-off valve RV 100 consisting of: 0952348 - O-ring 36.09x3.53 0344965 - Stuffing box packing SBP R 65-100 0903156 - Flat gasket 156x174x1.5 AFM30 0931230 - Flat gasket 21x30x5.5 PTFE 0931119 - Flat gasket 85x119x3 PTFE Code: 9906165
<a href="#">(D 0000 0009) 1RIMD2AV 110 SP</a>	
<a href="#">044/040-S-DZ</a>	

<a href="#">1 RCMD V</a>
<a href="#">1002312636</a>
<a href="#">11129031</a>
<a href="#">1200/5</a>
<a href="#">1COR IC</a>
<a href="#">1COR2A-P2</a>
<a href="#">1CORE</a>
<a href="#">1CORFP20</a>
<a href="#">1CORIA</a>
<a href="#">1RAEM 4 63CS</a>
<a href="#">1RAEMCS485-UA</a>
<a href="#">1RAL12</a>
<a href="#">1RCETM63</a>
<a href="#">1RDT 4S</a>
<a href="#">1RDT3</a>
<a href="#">1RDT3S</a>
<a href="#">1RMD 2V-P1</a>
<a href="#">1ROM7R-2</a>
<a href="#">1RSLI</a>
<a href="#">1RSQE</a>
<a href="#">20VA CL.0,5</a>
<a href="#">22S 110V</a>
<a href="#">27970979 0020 0030</a>
<a href="#">27970980 0010 0030</a>
<a href="#">28023995</a>
<a href="#">2ERID72F230</a>
<a href="#">2K5A</a>
<a href="#">2RCO 1218 QP</a>
<a href="#">2RCTD36</a>
<a href="#">2RD36V-P2-101</a>
<a href="#">2RD72 F230</a>
<a href="#">2RD96 V-P2G 100</a>
<a href="#">2RID48- 24V DC</a>
<a href="#">2RID48V230G-600</a>
<a href="#">2RID72VS600</a>
<a href="#">36RI96 144V+SIL96</a>

<a href="#">4RK30</a>
<a href="#">4RK46 10-50C</a>
<a href="#">4RK46 1050VDC</a>
<a href="#">4RK46 110</a>
<a href="#">4RK46 24V</a>
<a href="#">5RSI62.0</a>
<a href="#">5RSI62.2</a>
<a href="#">5RSI62.4</a>
<a href="#">6495623</a>
<a href="#">A 0000 0460</a>
<a href="#">A 0000 0461</a>
<a href="#">A 0000 0463</a>
<a href="#">A 0000 3031</a>
<a href="#">A 0001 0026</a>
<a href="#">A 0002 1552</a>
<a href="#">A 6000 0001</a>
<a href="#">A 6000 0002</a>
<a href="#">A48C</a>
<a href="#">A96C</a>
<a href="#">AKIP6572</a>
<a href="#">B 0000 0043</a>
<a href="#">D 0000 0003</a>
<a href="#">D 0000 0800</a>
<a href="#">E 0000 0003</a>
<a href="#">E 0000 0150</a>
<a href="#">E 1000 0004</a>
<a href="#">E 1000 0020</a>
<a href="#">ERC48 4-20mA</a>
<a href="#">ERC72</a>
<a href="#">ERC72 0-500V</a>
<a href="#">ERC72 15A</a>
<a href="#">ERC72 2000A</a>
<a href="#">ERCM</a>
<a href="#">ERF 7245-65</a>
<a href="#">ERF96D 5565 230V</a>
<a href="#">ERI 48</a>

<a href="#">ERI 48 5A 1</a>
<a href="#">ERI 48 5A2 0-250 A / 5A</a>
<a href="#">ERI 48 5A2 0-400 A / 5A</a>
<a href="#">ERI 48 5A2 0-600 A / 5A</a>
<a href="#">ERI 96 5A5 0-1200 A / 5A</a>
<a href="#">ERI 96 5A5 0-4000 A / 5A</a>
<a href="#">ERI 96 5A5 0-800 A / 5A</a>
<a href="#">ERI72 0-500V AC</a>
<a href="#">ERI72 40/5A6</a>
<a href="#">ERI72 500V</a>
<a href="#">ERI725A2</a>
<a href="#">ERI72C 500V</a>
<a href="#">ERI96 500V D</a>
<a href="#">ERIL96 0-5A AC, 240°</a>
<a href="#">ESC96 0-2000A / 10V</a>
<a href="#">ESC96 0-50A / 10V</a>
<a href="#">ESI 72 1K0A 25</a>
<a href="#">K-RD48-H-031</a>
<a href="#">M 0000 0161</a>
<a href="#">M 0001 0112</a>
<a href="#">M 1000 0002</a>
<a href="#">M 1000 0003</a>
<a href="#">M 2000 0354</a>
<a href="#">MAES725A1S400</a>
<a href="#">MAES725A1S500</a>
<a href="#">MI48 0-10/1-60A</a>
<a href="#">MI48 0-150/1-300A</a>
<a href="#">MI48 0-25/1-150A</a>
<a href="#">MI48 0-30/1-180A</a>
<a href="#">MI48 400/5A2</a>
<a href="#">MI72</a>
<a href="#">MI72 50/5A2</a>
<a href="#">MI72SW</a>
<a href="#">MI96</a>
<a href="#">MI96 200/1A2</a>

<a href="#">MI96 2500/5A5</a>
<a href="#">MI96 500V</a>
<a href="#">MI96 800/5A5</a>
<a href="#">NRI96200A2C1</a>
<a href="#">PB25St37</a>
<a href="#">RSHI</a>
<a href="#">RSLI</a>
<a href="#">RT 4024</a>
<a href="#">RT4012</a>
<a href="#">SH 50A/60MV</a>
<a href="#">TAM1D 100/5A</a>
<a href="#">TAM3D 250/5A</a>
<a href="#">TAM4D 250/5A</a>
<a href="#">TAR12 1/P 3k2A</a>
<a href="#">TAR3D 200/5A</a>
<a href="#">TAR3D 200A</a>
<a href="#">TAR4D 800/5A 5</a>
<a href="#">TAR4D3</a>
<a href="#">TC43A</a>
<a href="#">TCP1</a>
<a href="#">TCSN12 1 3k2A</a>
<a href="#">TCSN12 1/P</a>
<a href="#">TCSN5 1 200A</a>
<a href="#">TCSN6 1 1k0A</a>
<a href="#">TE320-50A1-10P10-2VA, 50/1A</a>
<a href="#">TM1 50/5A</a>
<a href="#">TM1D 200/5A</a>
<a href="#">TM4EL 400A/0,4A</a>
<a href="#">TM6EL 1000/0,2A T</a>
<a href="#">TMA 4D3</a>
<a href="#">TR12/P</a>
<a href="#">TR12/P- 1600A /1A-50HZ- 5P20-10VA</a>
<a href="#">TR5 1600/5A</a>
<a href="#">TRP1 5/5A</a>
<a href="#">TV12, 690/100V KI.0,5 20VA</a>
<a href="#">TV17H85</a>

<a href="#">TVR 50</a>	
<a href="#">U 0000 0060</a>	
<a href="#">TP812 1500/5</a>	
<a href="#">RDT30K</a>	
<a href="#">TOR SD4</a>	Adapter converter, 5+5+5+5/0.1A Kl.0.2 - 1VA - 3-phase with neutral conductor
<a href="#">TOR 6</a>	Toroidal transformer, 50/0.1A - 60mm
<a href="#">M 0000 0158</a>	TC43A 250A-420mA -UH: out of the current loop Current transformer measuring transducer Kl.1 - UH: current loop Input: 250A AC - Output 4-20mA DC
<a href="#">1RDT30K   Residual current relay, UH:230V</a>	30-100-300mA 0.5-1-1.5-2-3-5-10-20-30A Time Delay: 0-0.25-0.5-1-2-3-4-5-6-7-8-10s
<a href="#">TOR SD4   Adapter converter, 5+5+5+5/0.1A</a>	Kl.0.2 - 1VA - 3-phase with neutral conductor
<a href="#">KIT AVR S 15/20</a>	9904115 Overhaul kit for shut-off valve S 15/20 consisting of: 1x 0344916 - stuffing box packing SBP R 15/20 1x 4827715 - valve disk RV 15/20 1x 0903030 - flat gasket 30x36x1.5 AFM30 4x C533514 - cylinder screw M 8x 25-8.8-Zn-DIN912 - C2/E10 1x 0952356 - O-ring 28.17x3.53
<a href="#">9904115 KIT AVR S 15/20</a>	Overhaul kit for shut-off valve S 15/20 consisting of: 1x 0344916 - stuffing box packing SBP R 15/20 1x 4827715 - valve disk RV 15/20 1x 0903030 - flat gasket 30x36x1.5 AFM30 4x C533514 - cylinder screw M 8x 25-8.8-Zn-DIN912 - C2/E10 1x 0952356 - O-ring 28.17x3.53
<a href="#">TAR12 4K0A</a>	
<a href="#">Measuring transducer 1CORUA input 120-300-500V AC,</a>	Supply: 90-250V AC, 110-300V DC
<a href="#">RDT30K (230V)</a>	30-100-300mA 0.5-1-1.5-2-3-5-10-20-30A Time Delay: 0-0.25-0.5-1-2-3-4-5-6-7-8-10s
<a href="#">E 0000 0120</a>	TOR SD4   Adapter converter, 5+5+5+5/0.1A Cl.0.2 - 1VA - 3-phase with neutral conductor
<a href="#">S50A 2</a>	STOP VALVE STRIGHT 2
<a href="#">S 25A</a>	Service kit for stop valve type:S 25A,
<a href="#">20va-Cl Generator Current Transformer 50-60 Hz Kn=2000/5a</a>	
<a href="#">A 0z00 0002</a>	
<a href="#">Eri48 5a1</a>	
<a href="#">2rd72av 230v</a>	
<a href="#">Erb72 200/5a</a>	
<a href="#">Ammeter Analog</a>	
<a href="#">Erc72 15a, 72x72, 0-15a Dc, Kl.1,5</a>	
<a href="#">Rctd48.A</a>	
<a href="#">M 1000 0002 Relaisausgang Dc: 1-5-10c</a>	
<a href="#">A 0000 0463 Voltmeter Panel Meter , Revalco Eri-72, Ac Messbereich 0-500 V Genauigkeitsklasse - 1.5</a>	

<a href="#">Esb 72 200a</a>
<a href="#">1rsqe Phase-Steuerrelais</a>
<a href="#">Te320-50a1-10p10-2va, 50/1a Stromwandler Kl.10p10, 2va Alte Artikel Nr.= Tar320r1</a>
<a href="#">1cor2v P2 500v</a>
<a href="#">Tr6 1600/5a Cl.</a>
<a href="#">Erb Model 72</a>
<a href="#">Erc72 Voltmeter(0-250v Dc)</a>
<a href="#">Tn240b</a>
<a href="#">Erc72 150v</a>
<a href="#">Ac-Spannungsmesser, 72x72 6 Bis 600vmit Umschalter[eri72c 500v] Ac - Spannungsmesser Eri72c</a>
<a href="#">5rsi62 0</a>
<a href="#">6495623 Old Reference, New Refernce Tr6 1600/5a Cl.</a>
<a href="#">A 0000 0460 Voltmeter Panel Meter , Revalco Eri-72, Ac Messbereich 0-250 V Genauigkeitsklasse - 1.5</a>
<a href="#">Eri72vh (- No )</a>
<a href="#">Erf 7245-65 Frequency Meter 230v</a>
<a href="#">Ri-72 V</a>
<a href="#">2rctd36.A , By 2rd36t-P1--420</a>
<a href="#">Tar5-1600a</a>
<a href="#">5rsi62.2</a>
<a href="#">Mi72</a>
<a href="#">Mi72sw</a>
<a href="#">Eri72 0 500v Ac</a>
<a href="#">TORSD4</a>
<a href="#">1cor2v-P2 500v</a>
<a href="#">Selctople Ma Dc 1-5-10-20(4-20)</a>
<a href="#">2k5a Stromwandler Tar6 2500/5</a>
<a href="#">2rd96av230</a>
<a href="#">Ercl 96 - Step Indicator Device</a>
<a href="#">Rf-72</a>
<a href="#">1cor2v230 150</a>
<a href="#">1cor2v230-150</a>
<a href="#">D 0000 0800 2rd72a230</a>
<a href="#">Erb72 200 5a</a>

<a href="#">A 0000 0461 Voltmeter Panel Meter , Cei-48, Ac Messbereich 0-300 V Genauigkeitsklasse - 1.5</a>	
<a href="#">2rd72a-P2</a>	
<a href="#">2rd72v230100420</a>	Instrument 72x72, Messbereich 0-500V AC, Supply voltage 230V AC, 4-digit LED display with analog output 4-20mA DC
<a href="#">4rk46 230v</a>	
<a href="#">Eri72c 500v Ac-Spannungsmesser Mit Schalter 6-Stellig</a>	
<a href="#">1coric -P2</a>	
<a href="#">Avr D Ae</a>	
<a href="#">2rid72vs600</a>	
<a href="#">Emi55 M 500v</a>	
<a href="#">Rk-46</a>	
<a href="#">1rom 1dr</a>	
<a href="#">1rdt 3s</a>	
<a href="#">Tr0 40/5a</a>	
<a href="#">72c Klemmenabdeckung 72x72</a>	
<a href="#">2rd36t-P1--420</a>	
<a href="#">Eri72 0-500v Ac</a>	
<a href="#">2rd36a-P1-Lbr</a>	
<a href="#">Emc55 0-100 Mikroa Dc</a>	
<a href="#">1cor2v</a>	
<a href="#">Emi70m</a>	
<a href="#">Erc196 4-20masnb+</a>	
<a href="#">1corua</a>	
<a href="#">Esi 72 1k0a 25</a>	
<a href="#">5rsi62.0</a>	
<a href="#">1rstc 25</a>	
<a href="#">5rsi62 4</a>	
<a href="#">Ri-72</a>	
<a href="#">Mf72 45-65hz</a>	
<a href="#">4rk46 230v 50hz</a>	
<a href="#">1rh 36c</a>	
<a href="#">Code:G04 Certification: Type 2.1 As Per En 10204:2004</a>	
<a href="#">Ral5se12</a>	
<a href="#">Erc196 4-20masnb+dc-Strommesser</a>	
<a href="#">Rshi</a>	



<a href="#">1000/5a Amperemeter(Skala Von 0-2000) 66*66*66</a>	
<a href="#">Tcsn1413 Old Pn,New Pn Tn240b</a>	
<a href="#">1rom1</a>	
<a href="#">72c</a>	
<a href="#">2rd72a230v</a>	
<a href="#">Erc72 40vd</a>	
<a href="#">2rd96av230g</a>	
<a href="#">2rd72a230 Digital Ammeter</a>	
<a href="#">96c</a>	
<a href="#">Bmq72</a>	
<a href="#">1coruc -P2</a>	
<a href="#">Erc72-40vd</a>	
<a href="#">2rae96cs485</a>	
<a href="#">Rdt30k</a>	T.K.A.K. Relay (Rail Type) 30mA-30A / 230VAC
<a href="#">48c</a>	
<a href="#">4rk46 10-80v Dc</a>	
<a href="#">4rk46</a>	
<a href="#">1000/5a Amperemeter(Skala 0-2000) 66*66*66</a>	
<a href="#">5rsi62.4</a>	
<a href="#">Akip6572</a>	
<a href="#">5rsi62 2</a>	