



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 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
1rh36c	DC operating hours counter - 2TE 12 ... 36V DC - 99999.99 - DIN rail mounting
Tor Sd4	Adapter converter, 5 + 5 + 5 + 5A / 0.1A Kl.0.2 - 1VA - 3-phase with neutral
1rdt30k	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
1RDT30K	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
TOR SD4	Adapter converter, 5 + 5 + 5 + 5 / 0.1A Class 0.2 - 1VA - 3-phase with neutral conductor
TOR SD4	Adapter converter, 5+5+5+5/0.1A Kl.0.2 - 1VA - 3-phase with neutral conductor
N° 4 RDT30K ELR 30A 3DIN 50-60Hz 230VAC	
9906165 Kit	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
(D 0000 0009) 1RIMD2AV 110 SP	
044/040-S-DZ	

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

[4RK30](#)

[4RK46 10-50C](#)

[4RK46 1050VDC](#)

[4RK46 110](#)

[4RK46 24V](#)

[5RSI62.0](#)

[5RSI62.2](#)

[5RSI62.4](#)

[6495623](#)

[A 0000 0460](#)

[A 0000 0461](#)

[A 0000 0463](#)

[A 0000 3031](#)

[A 0001 0026](#)

[A 0002 1552](#)

[A 6000 0001](#)

[A 6000 0002](#)

[A48C](#)

[A96C](#)

[AKIP6572](#)

[B 0000 0043](#)

[D 0000 0003](#)

[D 0000 0800](#)

[E 0000 0003](#)

[E 0000 0150](#)

[E 1000 0004](#)

[E 1000 0020](#)

[ERC48 4-20mA](#)

[ERC72](#)

[ERC72 0-500V](#)

[ERC72 15A](#)

[ERC72 2000A](#)

[ERCM](#)

[ERF 7245-65](#)

[ERF96D 5565 230V](#)

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

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

TVR 50	
U 0000 0060	
TP812 1500/5	
RDT30K	Ground Leakage Relay
TOR SD4	Adapter converter, 5+5+5+5/0.1A Kl.0.2 - 1VA - 3-phase with neutral conductor
TOR 6	Toroidal transformer, 50/0.1A - 60mm
M 0000 0158	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
1RDT30K Residual current relay, UH:230V	30-100-300mA 0.5-1-1.5-2-3-5-10-20-30A Time Delay: 0-0.25-0.5-1-2-3-4-5-6-7-8-10s
TOR SD4 Adapter converter, 5+5+5+5/0.1A	Kl.0.2 - 1VA - 3-phase with neutral conductor
KIT AVR S 15/20	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
9904115 KIT AVR S 15/20	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
TAR12 4K0A	
Measuring transducer 1CORUA input 120-300-500V AC,	Supply: 90-250V AC, 110-300V DC
RDT30K (230V)	30-100-300mA 0.5-1-1.5-2-3-5-10-20-30A Time Delay: 0-0.25-0.5-1-2-3-4-5-6-7-8-10s
E 0000 0120	TOR SD4 Adapter converter, 5+5+5+5/0.1A Cl.0.2 - 1VA - 3-phase with neutral conductor
S50A 2	STOP VALVE STRIGHT 2
S 25A	Service kit for stop valve type:S 25A,
1CORPA50E	3PH Active Power Transducer P.S.230VAC width:100mm
1CORPR50E	Current Transducer reactive power supply 230VAC
N° 4 TORSD3	Adapter Toroids 5+5+5A/0,1A cl.0,2 1VA without neutral line
N° 1 TOR 11	Toroidal current transformer Int.Diam.110mm 50/0,1A
1RCI	Supply voltage: 230 V CA \pm 20% Maximum voltage of the system to be controlled: \leq 400 V CA Measuring voltage: \leq 24 V CC Operating frequency: 50-60 Hz Power consumption: 2W Maximum measuring current: \leq 25 μ A Internal resistance: \geq 1 M Ω Calibration range: 30-300 k Ω and 300-800 k Ω (adjustable from the front panel) Accuracy: \pm 10% Temperature range: Operating: -10°C ... +55°C Storage: -25°C ... +70°C Mounting type: DIN Rail (3 modules) / 0.35 Technical references: 64RT - RTA
64RT - RTA	RTA - Monitoring - Rely
TORSD4	1A CL 0,2 1VA
RDT30K	30mA-30A

TORSDA4	Toroid Adapter 5+5+5+5A/0.1A
20va-CI Generator Current Transformer 50-60 Hz Kn=2000/5a	
A 0z00 0002	
Eri48 5a1	
2rd72av 230v	
Erb72 200/5a	
Ammeter Analog	
Erc72 15a, 72x72, 0-15a Dc, Kl.1,5	
Rctd48.A	
M 1000 0002 Relaisausgang Dc: 1-5-10c	
A 0000 0463 Voltmeter Panel Meter , Revalco Eri-72, Ac Messbereich 0-500 V Genauigkeitsklasse - 1.5	
Esb 72 200a	
1rsqe Phase-Steuerrelais	
Te320-50a1-10p10-2va, 50/1a Stromwandler Kl.10p10, 2va Alte Artikel Nr.= Tar320r1	
1cor2v P2 500v	
Tr6 1600/5a Cl.	
Erb Model 72	
Erc72 Voltmeter(0-250v Dc)	
Tn240b	
Erc72 150v	
Ac-Spannungsmesser, 72x72 6 Bis 600vmit Umschalter[eri72c 500v] Ac - Spannungsmesser Eri72c	
5rsi62 0	
6495623 Old Reference, New Refernce Tr6 1600/5a Cl.	
A 0000 0460 Voltmeter Panel Meter , Revalco Eri-72, Ac Messbereich 0-250 V Genauigkeitsklasse - 1.5	
Eri72vh (- No)	
Erf 7245-65 Frequency Meter 230v	
Ri-72 V	
2rctd36.A , By 2rd36t-P1--420	
Tar5-1600a	
5rsi62.2	
Mi72	

Mi72sw	
Eri72 0 500v Ac	
TORSD4	0,1A Cl.0.2 1VA Collector Current Adapter
1cor2v-P2 500v	
Selctople Ma Dc 1-5-10-20(4-20)	
2k5a Stromwandler Tar6 2500/5	
2rd96av230	
Ercl 96 - Step Indicator Device	
Rf-72	
1cor2v230 150	
1cor2v230-150	
D 0000 0800 2rd72a230	
Erb72 200 5a	
A 0000 0461 Voltmeter Panel Meter , Cei-48, Ac Messbereich 0-300 V Genauigkeitsklasse - 1.5	
2rd72a-P2	
2rd72v230100420	Instrument 72x72, Messbereich 0-500V AC, Supply voltage 230V AC, 4-digit LED display with analog output 4-20mA DC
4rk46 230v	
Eri72c 500v Ac-Spannungsmesser Mit Schalter 6-Stellig	
1coric -P2	
Avr D Ae	
2rid72vs600	
Emi55 M 500v	
Rk-46	
1rom 1dr	
1rdt 3s	
Tr0 40/5a	
72c Klemmenabdeckung 72x72	
2rd36t-P1--420	
Eri72 0-500v Ac	
2rd36a-P1-Lbr	
Emc55 0-100 Mikroa Dc	
1cor2v	
Emi70m	
Ercl96 4-20masnb+	

1corua
Esi 72 1k0a 25
5rsi62.0
1rstc 25
5rsi62 4
Ri-72
Mf72 45-65hz
4rk46 230v 50hz
1rh 36c
Code:G04 Certification: Type 2.1 As Per En 10204:2004
Ral5se12
Erc196 4-20masnb+dc-Strommesser
Rshi
1000/5a Amperemeter(Skala Von 0-2000) 66*66*66
Tcsn1413 Old Pn,New Pn Tn240b
1rom1
72c
2rd72a230v
Erc72 40vd
2rd96av230g
2rd72a230 Digital Ammeter
96c
Bmq72
1coruc -P2
Erc72-40vd
2rae96cs485
Rdt30k
T.K.A.K. Relay (Rail Type) 30mA-30A / 230VAC
48c
4rk46 10-80v Dc
4rk46
1000/5a Amperemeter(Skala 0-2000) 66*66*66
5rsi62.4
Akip6572
5rsi62 2