



Ero Electronic

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.

Ero Electronic Markası, tedarik sresi iin lftn bizimle iletiŐime geiniz.

Firmamız Ero Electronic 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 |
|---|--|
| CC - Controller only | DIN_Size:1/16 DIN Type:CC - Controller only Supply Voltage:VH - 100 - 230Vac +/-15% (48 t snubber) I/O 2:R2 - Relay Output (supplied with external snubber) Ethernet, 2nd Input and Output Kit Blocks:TK - Standard Bezel:ST - Standard Extended Warranty:XX - Standard warranty Applied Thermocouple Input 1 Range:F - Full Range CT Input Range:X - Not Used Digital Input A Function:CC/VH/R2/R2/XX/XX/XX/C2/XX/TK/XXX/ST/XXXXX/XXXXXX/ XX/V/K/F/X/X/X/X/C/XX/XX/X |
| 3508 | MODEL (3508) 3508 process controller FUNCTION (CC) PID controller SUPPLY VOLTAGE (VH) 8 (1) 1 control circuit APPLICATIONS (VP) Step controller function NUMBER OF PROGRAMS (1) 1 recipe FRONT COLOR (S) Silver EA SLOT (RR) Dual relay unconfigured EA SLOT (RR) Dual relay INTERFACE H (Y2) 2 wire RS485 Modbus INTERFACE J (A2) RS232 Modbus USER LANGUAGE (EN) GUARANTEE) Standard warranty period CONFIGURATION (STD) Standard configuration code: / A2 / XX / ENG / ENG / XXXXX / XXXXX / XXXXX / XXXXXX / STD // |
| P116 | P116/CC/VH/LRX/R/XXX/XXXXX/XXXXXX/XXXXX/XXXXX/O/X/X/X/X/X/X P116 (P116) VOLTAGE (VH) 85-264Vac OUTPUT (LRX) OP1 Logic OP2 Relay RELAY (R) - Changeover Relay (R) |
| MODEL (LFSSV) 1/16 DIN PID controller | SERVO OUTPUTS (LFS8321) SERVO-RELAY SERVO OPTIONS (4) RS485 (or 2 Logic Input) SERVO ERO version Code: LFSSV/LFS832143000 |
| 3216I XXL | MODEL (3216I) Display and alarm unit FUNCTION (AL) Alarm unit SUPPLY VOLTAGE (VL) 20-24V outputs COMMUNICATION (XXL) Digital input A FRONT COLOR (G) Green USER LANGUAGE (GE) Code: 3216I / AL / VL / RRXX / X / XXL / G / GER / GER / XX / XXXXX / XXXXX / XXXXX / XXX |
| 3216I 4XL | MODEL (3216I) Display and alarm unit FUNCTION (AL) Alarm unit SUPPLY VOLTAGE (VL) 20-24V outputs COMMUNICATION (4XL) RS485 + digital input A FRONT COLOR (G) Green USER LANGUAGE (G) German code: 3216I / AL / VL / RRXX / X / 4XL / G / GER / GER / XX / XXXXX / XXXXX / XXXX |
| LHL9111050000 | |
| LHL910050R00 | |
| LHL911050R00 | |
| LHL911150R00 | |
| 400/57 | WALL BRACKET FOR REGULATOR 2116 / 2216E 1/16 |
| P108/CC/VL/LRR/R/XXX/XXXXX | P108 P108 (P108) 1/8 DIN Controller FUNCTION (CC) Controller SUPPLY VOLTAGE (VL) 24Vac/dc - Changeover Relay QUICK START (O) Quick start at Start up DIGITAL INPUT 2 (X) Unconfigured |
| P116 (P116) 1/16 DIN Controller | |
| EPKC-611200300 | |
| LDS 491130000 | |
| LFSmA | |
| P116/CC/VH/RRX/R/4CL/XXXXX | P116 P116 (P116) 1/16 DIN controller FUNCTION (CC) Controller SUPPLY VOLTAGE (VH) 85-264V Changeover Relay OPTIONS (4CL) RS485 + CT and Digital Input QUICK START (O) Quick start |
| MODELL (3504) 3504 | Process controller FUNCTION (CC) PID controller SUPPLY VOLTAGE (VH) 85-264Vac mains supply NUMBER OF PROGRAMS (1) 1 program with 20 segments NUMBER OF RECIPES (1) 1 recipe FRONT unconfigured SLOT 2 EA SLOT (RR) Dual relay unconfigured SLOT 3 EA SLOT (RR) Dual relay unconfigured SLOT 6 EA SLOT (AM) Analogue input module INTERFACE H (A2) RS232 Modbus OPERATOR LANGUAGE WARRANTY (XXXXX) Standard Warranty Period CONFIGURATION (STD) Standard configuration code: 3504/CC/VH/1/XX/1/1/XXX/S/D6/RR/RR/MS/XX/AM/A2/XX/XX/ ENG/ENG/XXXX |
| Ero Electronic | |
| PKC 611272300 EI58595 ASCON | |
| EPC3016 | MODEL (EPC3016) 1/16 DIN Controller TYPE (CC) Controller only SUPPLY VOLTAGE (VH) 100 - 230Vac with external snubber) I/O 2 (R2) Relay (with snubber) OUTPUT 3 (XX) Form C SERIAL COMMS ETHERNET, COMMS AND REMOTE SP (C2) CT Input, Digital In, and RS485 (3 wire) BEZEL (ST) EPC3016/CC/VH/R2/R2/XX/XX/XX/C2/XX/XX/ XXX/ST/XXXXX/XXXXXX/XX/X/X/X/X/X/X/X/X/X/X |
| P116 | P116 (P116) 1/16 DIN Controller FUNCTION (CC) Controller SUPPLY VOLTAGE (VL) 24Vac/dc OUTPUT QUICK START (O) Quick start at Start up Code: P116/CC/VL/RRX/R/XXX/XXXXX/XXXXXX |
| TKS931143000 | |
| LFS mA LFS937133000 | |
| | 3508/CC/VH/1/XX/1/1/XXX/G/D4/RR/RR/Y2/A2/XX/ENG/ ENG/XXXXX/XXXXX/XXXXX/XXXXX/S/ VOLTAGE (VH) 85-264Vac mains supply NUMBER OF CONTROL CIRCUITS (1) 1 control circuit |

| | |
|--|---|
| MODELL (3508) 3508 | VOLTAGE (VH) 85-240VAC mains supply NUMBER OF CONTROL CIRCUITS (1) 1 control circuit NUMBER OF RECIPES (1) 1 recipe FRONT COLOR (G) Green IO SLOT (D4) Continuous output un (RR) dual relay unconfigured INTERFACE H (Y2) 2 wire RS485 Modbus INTERFACE J (A2) RS232 INSTRUCTION MANUAL (ENG) English WARRANTY (XXXXX) Standard warranty period CONFIGU |
| LFS8321430_BT | |
| ITOOOLS/NONE/USB/////XXXXX | MODELL (ITOOOLS) Konfigurationskabel CONFIGURATION KIT (USB) USB CPI CLIP |
| LFS8321430_BT | |
| LFS8321430BT | |
| 3508 | MODEL (3508) 3508 Process Controller FUNCTION (CC) PID controller SUPPLY VOLTAGE (VH) 8 (1) 1 control circuit APPLICATIONS (VP) Step controller function NUMBER OF PROGRAMS (1) 1 recipe FRONT COLOR (S) Silver EA SLOT (RR) Dual relay unconfigured EA SLOT (RR) Dual relay INTERFACE H (Y2) 2 wire RS485 Modbus OPERATOR LANGUAGE (ENG) English INSTRUCTION N Preconfigured at factory FUNCTION CONTROL CIRCUIT 1 (FX) VP controller with feedback SEN RANGE 0 MAXIMUM RANGE 1200 DISPLAY UNIT CIRCUIT 2 (X) Without display unit FUNCTION SENSOR INPUT CIRCUIT 2 (X) Unconfigured ALARM 1 (1FH) Maximum alarm control circuit 1 AL FUNCTION 1 1VT SLOT FUNCTION 2 A12 SLOT FUNCTION 3 1VF Code:3508/CC/VH/1/VP/1/1/XXX/S/RR/RR/VU/Y2/XX/XX/ENG/ENG/XXXXX/XXXXX/XXXXX/XXXX |
| 3504 | MODEL (3504) 3504 Process controller FUNCTION (CC) PID controller SUPPLY VOLTAGE (VH) 8 (1) 1 control loop NUMBER OF PROGRAMS (1) 1 program with 20 segments NUMBER OF RECIPI (D4) continuous output unconfigured SLOT 2 EA SLOT (RR) dual relay unconfigured SLOT 3 EA triple contact input SLOT 5 EA SLOT (MS) 24Vdc transmitter supply SLOT 6 EA SLOT (AM) Anal OPERATOR LANGUAGE (ENG) English INSTRUCTION MANUAL (ENG) English CONFIGURATION (3504/CC/VH/1/XX/1/1/XXX/S/D4/RR/RR/TK/MS/AM/A2/XX/ XX/ENG/ENG/XXXXX/XXXXX/XXXXX/ |
| ERO Electronic LFS832143000 | |
| EPC3008- | MODEL (EPC3008) 1/8 DIN regulator FUNCTION (CC) PID Controller SUPPLY VOLTAGE (VH) 10(DC Output INPUT/OUTPUT 2 (R1) Relay output (without snubber) INPUT/OUTPUT 4 (R1) Relay occupied RS485 PROTOCOL (XX) MODBUS (standard) ETHERNET, 2ND INPUT AND OPTION I/O PROTOCOL (XX) Not assigned TOOL KIT BLOCKS (XX) Without (Standard) FRONT (ST) Stand Code) INPUT 1 SENSOR TYPE (X) Without AREA ENTRANCE 1 (X) Without INPUT 2 SENSOR TY ENTRANCE AREA (X) Not used FUNCTION DIGITAL INPUT A (X) Not used FUNCTION DIGITAL I (X) Not used/without DISPLAY UNITS (X) Without NOT OCCUPIED (XX) Not occupied WARRANT (XX) Without EPC3008/CC/VH/D1/R1/R1/XX/XX/XX/XX/XX/XXX/ST/XXXXX/XXXXX X/XX/X/X/X/) |
| LFS 93 214 3000 | |
| TFS931143000 | |
| MODEL:3508 | Programmable Temperature Controller UNCTION:CCE - Enhanced Controller (V4 or Higher) SUP APPLICATION:VP - Dual Valve Positioning PROGRAMS:1 - 1 program - 20 segments RECIPES:X FASCIA COLOUR:G - Eurotherm Green IO SLOTS:TL - triple logic input H COMMS SLOT:Y2 - 2 v MANUAL LANGUAGE (INSTALL SHEET):ENG - English WARRANTY:XXXXX - Standard CONFIG:CF LOOP 1 FUNCTION:FX - Single Channel Valve +Feedback LOOP 2 FUNCTION:XX - Single Loop |
| EPC3016 - 1/16 DIN Controller | TYPE:CC - Controller only SUPPLY VOLTAGE:VH - 100 - 230Vac +/-15% (48 to 62Hz) I/O 1:R2 (with snubber) FUTURE:X - Future TOOL KIT BLOCKS:TK - Standard BEZEL:ST - Standard GAIN APPLICATION:V - VPU INPUT 1 SENSOR TYPE:K - Type K Thermocouple INPUT 1 RANGE:X - Nc A FUNCTION:X - Not used UNITS:C - °Celsius WARRANTY:XX - Standard warranty |
| PKP111170300 | |
| EPC3008 | MODEL (EPC3008) 1/8 DIN regulator FUNCTION (CC) PID Controller SUPPLY VOLTAGE (VH) 10(Relay output (without snubber) INPUT/OUTPUT 2 (R1) Relay output (without snubber) INPUT/ OCCUPIED (XX) Not occupied RS485 PROTOCOL (XX) MODBUS (standard) ETHERNET, 2ND INP (TCP) COMMUNICATION PROTOCOL (XX) Not assigned TOOL KIT BLOCKS (XX) Without (Stand (X) Without (End Quick Code) INPUT 1 SENSOR TYPE (X) Without AREA ENTRANCE 1 (X) With (X) Without CT ENTRANCE AREA (X) Not used FUNCTION DIGITAL INPUT A (X) Not used FUNC PROGRAMMER I/O (X) Not used/without DISPLAY UNITS (X) Without NOT OCCUPIED (XX) Not DECLARATION OF CONFORMITY (XX) Without EPC3008/CC/VH/R1/R1/XX/XX/XX/XX/XX/XXX/ |
| 3504- | MODEL (3504) 3504 Process Controller CCE - Enhanced Controller (V4 or Higher) SUPPLY VOLT LOOPS (1) 1 control loop APPLICATIONS (XX) Standard NUMBER OF PROGRAMS (1) 1 program TOOLKIT LINKS (XXX) 30 links FRONT COLOR (G) Green SLOT 1 EA SLOT (RR) Dual Relay unnc 3 EA SLOT (RR) Dual Relay unconfigured SLOT 6 EA SLOT (XX) No module INTERFACE H (Y2) 2 CONFIGURATION TOOLS (XX) Without USER LANGUAGE (ENG) English USER MANUAL (ENG) Er CERTIFICATES (XXXXX) No certificate LABEL (XXXXX) Without SPECIAL FUNCTION (XXXXXX) N DISPLAY UNIT CIRCLE 1 () FUNCTION CONTROL LOOP 1 () SENSOR INPUT CIRCUIT 1 () MININ FUNCTION CONTROL LOOP 2 () SENSOR INPUT CIRCUIT 2 () MINIMUM RANGE MAXIMUM RANC INPUT/OUTPUT LA () LOGIC INPUT/OUTPUT LB () AA RELAY FUNCTION () SLOT FUNCTION 1 S SLOT FUNCTION 5 SLOT FUNCTION 6 Code: 3504/CCE/VH/1/XX/1/X/XXX/G/RR/VU/RR/XX/XX/X NG/XXXXX/XXXXX/XXXXX/XXXXX/STD////////// |
| FKS661500000 | |
| LFS832143000 | THERMOREGULATOR 100-240VAC |
| TKS931123000 | |
| Lfs 937133000 | |
| Lfs9311250on | |
| Lfs9311150on | |
| Esr 080400000 | |
| Lfs9311450bo | |
| Code: Lfsma/Lfs937113000 (Lfsma) 1/16 Din Pid Regler | |

| | |
|--|--|
| Tms431115000 | |
| Lfs936b430on | |
| Pkc611252300 | |
| Lfs9361330bo | |
| Lhl911150000 (Ex Lhl910050r00) | |
| 399999 Rm 100.135.025 Vy 4276w010-G06, Version 1 | |
| Code: Tms/Tms431103000 (Tms) 1/8 Din Pid Regler | |
| Lfs9361250on | |
| Lfs931103ron | |
| Lfs937113000 | |
| 7100I Modell (7100I) Thyristorschalter | |
| Lme496130000 | |
| Lfs 931133000 | |
| Lfs936b03ron | |
| Lfs93612300 | |
| Lms4911300a | |
| 3216 | |
| Lfs8321430bt | |
| Lfs931135rbo | |
| Lfs936103ron | |
| Lfs936103ron | |
| Lfssv Lfs832143000 | |
| Tks937133000 | |
| Lfs9361150on | |
| Tks931.113.000 | |
| Dps/Dps391120000 | |
| Lfs.9.3.7.1.3.3.0.0.0 | |
| Amkp111150300 | |
| Ds491030000 Obsolete, Replaced By Lms491130000 | |
| Lfs9311150bo | |
| Esrs80400000 | |
| Lfs9361050on | |
| Lfs936b430bo | |
| Lfs931b350on | |
| Lfs931b250on | |
| Lfs931b430bo | |
| Lfs931b150bo | |
| Lfs9361050bo | |
| Tfs931133000 | |
| Artikel-Nr. Ab7010-B | Successor device for ERO Electronic article no. CONVX / CONVXMK13000 Anybus Communicato Stat. Warennummer: 8517620000 |
| Lfs9361250bo | |
| Tms431103000 | |
| 32h8i(Ex.17610.Iuo.Tis.1co) | |
| Lfs931b250bo | |
| Pkc611152300 | |
| Lfs936b050bo | |
| Lfs936b450on | |
| Lfs931113ron | |
| Lfs9361430bo | |

| | |
|--|--|
| Lfs832143000 | |
| Mks93112300 | |
| Memmem2090rs100 | |
| Mks93112500 | |
| Lfs936b330bo | |
| Lfs9361350bo | |
| Pkc111050300e (Ex. Pkc111050300) | |
| Lfs9361450on | |
| Lfs936b250bo | |
| Lfs936b150on | |
| Alds496130000 | |
| Pkp11117030e | |
| Lfs931b330bo | |
| Lfs9361430on | |
| Lfs931b350bo | |
| Lfs931b03ron | |
| Lds496130000 | |
| Pkc/Pkc611172300 | |
| Mkc611200300 | |
| Tks937123000 | |
| Lhi 911130000 | |
| Lfs9311230bo | |
| Lfs931b13ron | |
| Lfs9311050on | |
| 399999 Rm 100.135.025 Vy 4276w010-G06, Version 2 | |
| Lfs9311330bo | |
| 33dps59115000 | |
| Lfs9311430bo | |
| Lfs931b25rbo | |
| Pkp.1.1.1.1.7.0.3.00 | |
| Lfs931b050bo | |
| Dps-391110000 | |
| M6150 | |
| Pkc Pkc611172300 | |
| Lfs936113ron | |
| Code: Tkssv/Tks932123000 | TKSSV MODEL (TKSSV) 1/8 DIN step controller OUTPUT (TKS9321) 1RLYOUT + 3DIG.INP. OPT. 100/240 VAC CUSTOMIZATION (000) ERO VERSION |
| Lfs936b050on | |
| Pkc.6.1.1.2.0.0.3.00 | |
| Lfs936b350bo | |
| Lfs936b130bo | |
| Code: Pkc/Pkc111171300 (Pkc) 1/8 Din Pid Regler | |
| Lfs931b150on | |
| 32h8i (Ex.1760.Iuo.Tis.1c) | |
| Fks61130000 | |
| Lfs9361230bo | |
| Apkc611200300 | |
| Lfs936b330on | |

The requested controller tvpe TKS93112300 is no longer included in our deliverv. Alternatively

| | |
|---|--|
| P108 | (P108) 1/8 DIN Controller FUNCTION (CC) Controller SUPPLY VOLTAGE (VH) 85-264Vac OUTPUT Changeover Relay OPTIONS (XCL) CT and Digital Input QUICK START (O) Quick Start at Start VH / RRR / R / XCL / XXXXX / XXXXXX / XXXXX / XXXXX / XXXXXX / O / X / X / X / X / X / X / |
| 399999 Rm 100.135.025 Vy 4276w010-G06, Version 3 | |
| Lfs936b230bo | |
| 60? Otr 060 600 000 Optosimistor | |
| Lfs936b13ron | |
| Pkc 111171300 | |
| Lfs936b250on | |
| Etr060600000 | |
| Lfs936b25rbo | |
| 950500531401ah-Tfs931145000 | |
| Pkc111171300 | |
| Lfssv | MODELL (LFSSV) 1/16 DIN PID Regler SERVO OUTPUTS (LFS8321) SERVO-RELAY SERVO OPTIC (3) 100/240 VAC CUSTOMISATION (000) ERO Version Code: LFSSV/LFS832143000 |
| Lfs9311250bo | |
| Lfs931b450on | |
| Lfs931123ron | |
| Tismk1 | |
| Lfs931b230bo | |
| Convx/Convxmk13000 Obsolete, Replacement Kd485 | |
| Pkc 611201300 | |
| /Lfs832143000 | |
| Lfs936b350on | |
| Lfs9361350on | |
| Lfs931b23ron | |
| Lsd 49113000 | |
| V6150 | |
| Lfs9361150bo | |
| (Mkp) 1/4 Din Programmregler | |
| Lfs9311350on | |
| Timk1/Tis 800015000 | |
| Code: P108/Cc/Vh/Rrc/R/4cl/Xxxxx/Xxxxx/Xxxxx/Xxxxx/O/X/X/X/X/X/X/X | |
| P108 (P1 | |
| Lfs9311350bo | |
| Lfs936123ron | |
| Lfs9311050bo | |
| 32h8 | |
| Lfs9311450on | |
| Lfs9311430on | |
| Lfs931b050on | |
| Lfs936b150bo | |
| Lfs931b430on | |
| Code: Ssm1a445bd | |
| Esrt12240000 | |
| Pkc611200300 | |