

Red Lion



Garanti: 12 ay
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in info@yursat.com.tr e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.
Red Lion Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Red Lion 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 |
|--|--|
| Paxi0030 | Industrial speedometer / preset counter Measuring input: NPN, PNP sensors, CMOS, TTL, HTL, Namur Number of digits: 6 digits Digits: LED 7-segment red Digit height: 14 mm Case size: 92 x 45 mm Supply voltage: 11-36 VDC Degree of protection: IP65 on the front Housing dimensions: W 97 x H 50 x D 105 mm Operation: push button Connection: fixed terminal block |
| Px2chz00 (Px2c8h00 In Muadil Modeli) | horizontal PID control with reduced Overshoot - universal input for process, - temperature, voltage, current and resistance - Programmable two-line display with units and bar chart - Four programmable universal detectors - Three color display with 7 programmable Color zones - Optionally installable option cards for Setpoints, - Communication and retransmitted Analog output - Support for FlexCards, including second analog input, - Remote setpoint, heating current monitoring or a 2nd PID controller - Ramp / Soak Capability, up to 16 profiles with 20 steps each - Up to 16 alarms with Boolean Logic functionality - Built-in USB programming port - Allows device configuration with the Crimson® programming software - NEMA 4X / IP65 Sealed front panel Dimensions: |

| | |
|-------------------------------|--|
| | 96.52x 49.53 x105.16mm Weight: 226.8 g Customs tariff number: 8504409580 Country of manufacture: USA |
| Paxcds20 | Plug-in relay output card 4x changer for PAX digital display and large digital display LPAX Weight: 100g Customs tariff number: 9032.90.6080 Country of origin: US |
| Paxcdl10 | Plug-in analog output card for PAX digital display and large digital display LPAX 0 to 20 mA, 4 to 20 mA or 0 to 10 VDC Country of manufacture: USA Weight: approx.10g Customs tariff number: 9032.90.6080 |
| PAXP0000 | Industrial digital display / process signal display Measuring input: standard signals 0/4 ... 20 mA, 0 ... 10VDC Measuring rate: 20 measurements / sec., A / D converter with 16 bit resolution User inputs: 3, programmable Number of digits: 5 digits Digits: LED 7-segment red Digit height: 14 mm Case size: 96 x 48 mm Supply voltage: 85-250 VAC Protection class: IP65 on the front Housing dimensions: 96 x 48 x 104 mm Operation: push button Connection: fixed terminal strip Country of manufacture: USA Weight: 227g Customs tariff number: 9029.10.8000 |
| IFMR0036 | Speed monitor |
| 110542-336 | |
| 110591-336 | |
| 110708-336 | |
| 110821-336 | |
| 110FXE2-SC-15 | |
| 111750-336 | |
| 111850-336 | |
| 112190-336 | |
| 112297-336 | |
| 112320-336 | |
| 112771-336 | |
| 716TX | |
| CUB4CL20 | |
| CUB4LP/CL | |
| CUB4V000 | |
| CUB7CCR0 | |
| DSPLE000 | |
| DSPSX000 | |
| DT800010 | |
| GEM20060 | |
| IAMS0010 | |
| LD2006P0 | |
| M4048X | |
| Model: PAXD | |

| | |
|--|--|
| NSY-1000 APSIS010 | |
| PAX_S | |
| PAXCDS10 | |
| PAX-I-0010 | |
| PAXI0020 | Industrial tachometer / preset counter Measuring input: NPN, PNP sensors, CMOS, TTL, HTL, Namur Number of digits: 6 digits Digits: LED 7-segment red Digit height: 14 mm Case size: 92 x 45 mm Supply voltage: 85-250 VDC Protection class: IP65 front Housing dimensions: W 97 x H 50 x D 105 mm Operation: push button Connection: fixed terminal block |
| PAXLCR00 | |
| PAXS0010 | |
| PAXT0000- | Industrial temperature display Number of digits: 5 digits Digits: LED 5-segment red Digit height: 14 mm Housing: plastic Supply voltage: 85 VAC...250 VAC Housing dimensions: W 97 x H 50 x D 104 mm Protection class: IP65 Temperature: 0°C...+50°C Operation: push button or PC Thermocouples type S, T, J, N, K, E, R, B, N, C Pt 100 sensors: 3 wire, 2 wire can be compensated, power supply: 100 Weight: 800 |
| PSDR0100/AC | |
| ST-IPM-6350 | |
| SL-5ES-1 | 691500000059 5 port unmanaged switch 10/100 Mbit/s 10/100BaseTX: 5 ports, RJ45 10/100/1000Mbps SFP: 10/100BaseTX PoE: 10/100/1000BaseTX PoE: Operating temperature range: -10 - +60 °C Housing Material: UL94V0 Lexan |
| CUB4LP/CL CURRENT LOOP INDICATOR 4-20mA-M2248D | EXTERNAL BACKLIGHT POWER |
| 6915CDL10106 | PAXS/CDL10 20 Set |
| 302PAXP0010D | PAXP0010 Industry standard display Display: LED, 5 digits Colours: red Dimensions (W x H x D): 97 x 50 x 105 mm Panel cutout (W x H): 92 x 45 mm |
| 320000000050 | PAXCDS20 PAX® Setpoint plug-in cards Quad relay version For use with PAX units only |
| 691500001004 | PAXI0030 Industrial counter/tachometer/slave display Display: LED, 6 digits Colours: red Dimensions (W x H x D): 97 x 50 x 105 mm Panel cutout (W x H): 92 x 45 mm |
| INDICATOR 4-20mA-M2248D | CUB4LP/CL |
| SIXNET ET-8MG-MIL-1 | |
| PAX_CDL | PAXCDL10 CARD, ANALOG OUTPUT |
| PAXP0010 | 110402-336 Industrial digital display / process signal display - Number of positions: 5 - Digits: 7-segment LED - Display colors: red - Digit height: 14 mm - Measurement input: Standard signals 0...10VDC and 0/4...20mA - Measurement rate: 20 measurements/sec., A/D converter with 16-bit resolution - User inputs: 3, programmable - Measuring range: -22 ... +24mA, -12 ... +12VDC - Supply voltage: 11 ... 36 VDC - Case size: 96.5 x 49.5 mm - Protection class: IP65 front - Weight: approx. 295g - Dimensions: 96.5 x 49.5 x 106.6 mm (W x H x D) - Operation: Push button - Connection: Terminal block |
| PAXCDS20 | RELAY OUTPUT CARD, QUAD SETPOINT,3 AMP CONTACTS @ 120/240 VAC OR 28 VDC |

| | |
|---|---|
| PAXI0030 | COUNTER/RATE METER, DUAL, RED DISPLAY, DC POWERED |
| PAXD0000 | Universal DC Input Meter, Red Display, AC Powered |
| PAXT0000 | |
| CUB4V | |
| MP62TAC1 | 110508-336 Permanent magnet sensor Diameter: 16mm - 5/8" thread with M12 connector Switching distance: 0.8mm Limit frequency: 20 kHz Output impedance: 1200 Ohm/400 mH Protection class: IP65 Operating temperature: -40°C ... +107°C Housing: stainless steel - no external energy source required - encapsulated, insensitive to dirt, oil, moisture & humidity Installation: via 2 nuts, flush Connection: cable 200mm |
| 6915N0000820 | 116TX 16 Port Unmanaged Switch 10/100 Mbit/s |
| CTL2001F | AC/DC converter - Brand: Red Lion - Input voltage: 10-30 VDC - Power consumption: 0W - Operating temperature: -40°C ... 75°C Storage temperature: -40°C ... 85°C - Mounting: DIN rail mount, panel mount - Weight: 0.35g - Certificates: CE, UL, ATEX, DNV, FCC, Shock: IEC60068-2-28; Vibration: IEC60068-2-6 |
| Paxs0000 Analoganzeige Moment Zinken | |
| Paxlvd00 | |
| Ifmr0036 | |
| Cub2l800 | |
| Pgmmod00 | |
| Paxi0020 | |
| Csmstrzr | |
| Cub7tvso | |
| Paxusb00 | |
| Pmk10000 | |
| Paxcdc20 | |
| SI-6es-4sc Sixnet SI-6es-4sc Multimode, Sc Style Unmanaged Ethernet Switch, 4km | |
| We-Cub4cl20 | |
| Cub5rly0 | |
| Ps24v03aa | |
| Vt-Mipm-245-D | |
| CUB5PB00 | 111762-336 DC voltage ranges: 0 to 10 V, 0 to 20 mA, 0 to 50 mA Minimum and maximum display capture LCD with backlight: Red / Green Digit height: 0.48" (12.2 mm) Power source: 9 to 28 VDC Front panel or Crimson® programmable Color change capability when outputting setpoint values show NEMA 4X IP65 - Sealed front panel |
| 1279066 | |
| SI-5es-1 | |
| Paxlc800 Modem No:Paxlc8 230vac | |
| Iama3535 | |
| Cub4lp00 | |

| |
|---|
| Pax10010 , By Paxi0020 And Paxi0030 |
| Sl-8es-1 Sixnet Sl-8es-1 8 Port Unmanaged Ethernet Switch |
| Et-Gt-9es By Slx-8es-1 |
| Vcm20000 (50-270v) |
| Lmpc0000 |
| C48ts10449074 |
| 106fx2-St |
| Tips Mds |
| 112193-336 |
| 04913497 |
| IFMR0066 Speed monitor |
| Zfh0500d |
| Paxcdc40 |
| Iama3535 Module |
| Model: Ifmr0036 |
| Cub4lp40 |
| 112191-336 |
| Cub4v |
| Pax-I-0010 Replaced By Paxi0030 |
| Nsy-1000 Apsis010 |
| Paxs0000 |
| P4810115 |
| Sl-8es-1 |
| Paxi0130 |
| Dsple000 Konverter Rs-232/Rs485 Ethernet |
| Model Pax 1 |
| Slx-8es-1 |
| Paxp0010 11-36vdc/24vac |
| M2248c |
| T4811000 |
| Paxcdc50 |
| 691500001070 Paxs0000 |
| Aplit405 - , By Paxlit00 |
| Paxp0010 |
| 691500000521 Drrj45t8 |

| |
|---|
| 110396-336 |
| Mp62ta00 |
| Cub4cl20 Digitalanzeige24v 4-20ma |
| Icm50000 |
| Cub4lp/Cl Anzeigeplatine |
| Cub4cl10 |
| Paxcds20 Quad Setpoint Relay Output Card |
| Iams0011 |
| Paxcdl Replaced By 302paxcdl10d Paxcdl10 |
| 302paxcdl10d Paxcdl10 |
| 112016-336 |
| 112fx4-Sc N-Tron 112fx4-Sc Multimode, Sc Style Ethernet Switch, 2km |
| 6915dsple000 |
| Pax S |
| Pmkcc100 |
| Nsy-1000 Apsis000 |
| Cub4v000 5000b4 |
| Imp23167 Alternativ: Paxd0000, Paxcds10 |
| Cub3t300 |
| T16 Series M4048x Nh003 / T164111u |
| Cub5b000 |
| Oo10 Pgm |
| Drrj45t8 |
| G310s210 |
| Dt800000 |
| Imp20162 Nsy-1000 |
| Voltmeter Cub4v-000 |
| C48cd012 |
| Tsw1a400 |
| Paxp0000 A |
| Dt3do5000 |
| Cub4v-000 Voltmeter |
| Xchspa00 |
| Paxt0000 Industrial Temperature Indicator |
| Paxlit00 |

[G310s210 Systemsteuerung](#)

[Eb-Pse-24v-1b](#)

[Paxcdl10 Ein Optionaler Dual Analog Output Card](#)