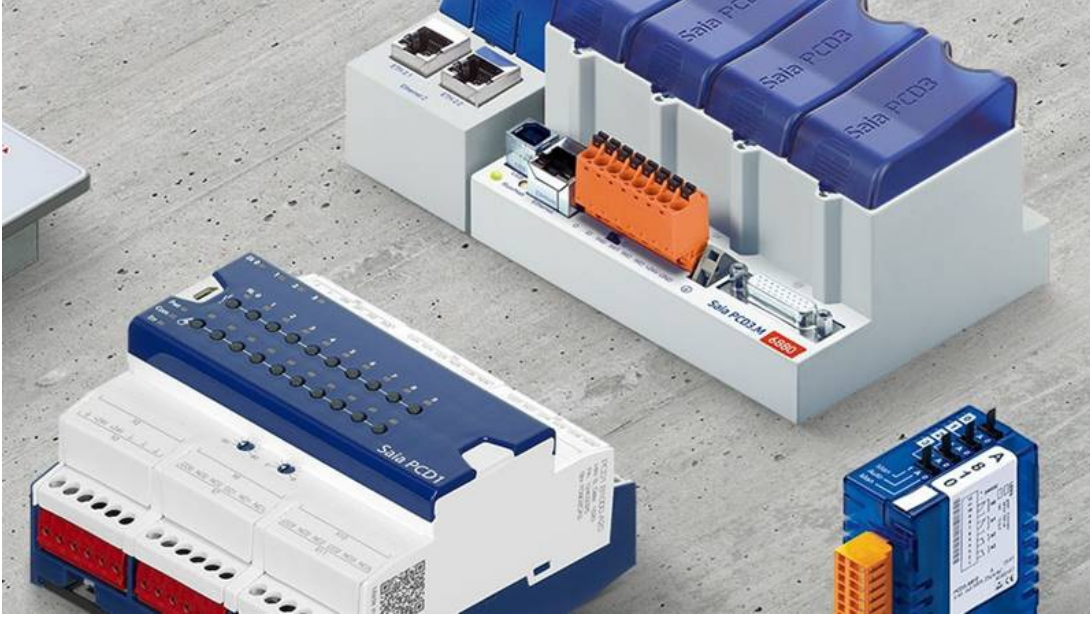


Saia Burgess Controls +++



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.
Saia Burgess Controls +++ Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Saia Burgess Controls +++ 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 |
|--|---|
| Xgk12-88z1 | Microswitch miniature, Short solder connection, silver contacts, "Changer", UL / CSA Country of origin: DE Customs tariff number: 85365 |
| Xg6 | |
| Kop160j7mwvvp00 | SAIA electronic time relays electr. Time relay, multifunction 0.05s to 60h, 1 changeover contact, installation Doppelsp. 24-240VAC, 24-48VDC Country of origin: CH Customs tariff number: 85365080 |
| PCD3.M3360 | PCD3.M3360 PCD3 processor unit with Ethernet TCP / IP, Web and FTP server, file system, CPU with 512 KB user program, 128 MB flash memory with file system, Clock (RTC), USB for PG5, up to 1024 I / O, 2 interrupts, RS-485 for Profi-S-Net or S-Bus |
| V4NCSK2A10-500/E1 | V4NCSK2 microswitch with 3x 500 mm AWG22 wires in blue, red, yellow. A1 lever mounted opposite the plunger side and with mounted E1 Actuator (plunger with protective tube) |
| Q.PS-AD2-2405F 24 V DC | Input rated voltage 115...230 VAC Output: 24 VDC ±3% / 5 A Power Boost: 7.5 A for at least 3 minutes, up to 60 °C |
| PCD2.M5540 | |

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|---|---|
| PCD3.R600 | |
| PCD2.W340 | |
| PCD2.E165 | Number of inputs 16 electrically connected, source or sink operation Input voltage 24 VDC (15 ... 30 VDC) smoothed or pulsed Input current: 4 mA per input at 24 VDC Input delay typically 8 ms Resistance to interference acc. to IEC 1000-4-4 2 kV under capacitive coupling (whole trunk group) Internal current consumption(from +5 V bus) 1...72 mA typically 36 m |
| PCD2.W410 | |
| PCD2.W605 | PCD2/3.W605 0...10 V Output Module with galvanic isolation* (6 channel, 10 Bit resolution) |
| PCD2.C2000 | |
| PCD2.A465 | 6 digital outputs, 0.5 A for each Low cost output module with 16 transistor outputs 5 ... 500 mA, with short-circuit protection. The individual circuits are electrically connected; the voltage range is 10 ... 32 VDC. |
| PCD2.C1000 | Extension housing with 4 I/O module sockets and 24 VDC power supply |
| F4T7GP | Microswitch ultra miniature ROHS compliant 9100569 |
| F4T7GP | Microswitch ultra miniature ROHS compliant 9100569 |
| F4T7GPUL | Microswitch ultra miniature UL = aprobatıon UL / CSA Origin CN Customs tariff number: 85365080 |
| 4BR/510 | Microswitch Microswitch with metal housing IP67 ROHS compliant Country of origin: PL Customs tariff number: 85365007 |
| GPTCRS01 | ALTERNATIVE TO CT2KR-A2 and PN4GK48 GP microswitch - Size: standard - Actuating force: 1.0 N - Reset force: 0.22 N - Rest position (max.): 38.1 mm - Switching point: 30.2 +/- 0.8 mm - Difference travel: 1.02 mm - Overrun / overtravel: 4.0 mm - Connections: screw connections - Circuit diagram: changeover contact (CO) - Actuator: RS1 lever, roller lever, l = 48.5 mm - Contact material: solid silver rivet - Switching capacity: 15A @ 125 VAC / 15A @ 250VAC / 0.5A @ 125 VDC / 0.25A @ 250 VDC - Approval: UL, VDE - Degree of protection: IP40 - Version: metric Country of origin: DE Customs tariff number: 85365080 |
| SWITCH,MICRO,SAIA-BUR,E2272F5YR1,250Vac | Electrical switches Type MICRO Mounting SIDE Voltage, rated UPTO 250 Vac Poles DOUBLE Current, rated 1 A (INDUCTIVE LOAD) 2 A (RESISTIVE LOAD) Series E2 Mat, housing GLASS FIBRE REINFORCED POLYAMIDE Mat, plunger STAINLESS STEEL Mat, contact FINE SILVER Type, mechanism CHANGEVER (POLES ELECTRICALLY ISOLATED) Temperature range -10 TO +40°C Ingress protection IP67 (NEMA TYPE 6) Actuator: Mat, lever STAINLESS STEEL Mat, roller POLYAMIDE Force, actuating, max 4 N Force, release, min 1 N Free position, max 23.8 mm Operating position 22.1 mm (+/-0.6) Differential movement, max 0.3 mm PER SWITCH Dimension, roller lever 11 mm 0.44 in Approval BASEEFA Manufacturer SAIA-BURGESS Vendor Code : 192083 VENDOR IN USD NORTH CASPIAN OPERATING COMPANY N.V. Coll. Number : 1 RFQ Number : 6000416287 Manufacturer Part Number E2-272F5-YR1 Certification: TYPE 2.1 AS PER EN 10204:2004 Certificate of Conformity: EAC COC/DOC AS PER CU TR |
| XGG2-88-J27Z1 | micro switch miniature, Connection Faston 6.3x0.8mm, "Changer", silver contacts, J27 lever, UL/CSA. Country of origin: CH Customs tariff number: 85365080 |
| V4NCST7A1 | micro switch subminiature, with solder terminals and A1 lever. L=18mm, "Changer", silver contacts. Country of origin: DE drawing no. KEM/177 |
| PCD3.M6560 | PCD3.M6560 Profibus DP Master, Ethernet – Controller |

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|---|---|
| RS 664-727 250V 15A | |
| TEMPORIZED RELAY | KOP 128J7BAVPN00 SAIA 50ms - 1sKOP 128J7BAVPN00 SAIA 50ms - 1s |
| 4BR510 | |
| V9N | micro switch Sealed IP 67, 250 VAC / 10 A Manufacturer Saia Burgess Country of origin: PL Customs tariff number: 85365080 |
| V9NLR | V9N micro switch - Size: standard - Actuating force: 6.0 N - Connectors: M3 screw connectors with cable pans - Circuit diagram: changer (CO) - Actuator: LR lever, roller lever, l=22.2 mm - Contact material: solid silver rivet - Approval: UL, CSA - Degree of protection: IP67 (switches) / IP40 (connectors) - Outer housing material: Die-cast zinc (painted black) ROHS Compliant Country of origin: DE Customs tariff number: 85365080 |
| GE-1XCG3W-J1Z1 | |
| XCG3W-J1Z1 | micro switch subminiature, Solder connection, "changeover", Silver contacts, W version (140°), J1 lever, UL/CSA. Customs tariff number: 85365080 Country of origin: PL |
| MBC1SA | Alternative to 4BR/510: MBC1 micro switch Size: standard Actuating force: 7.1 N Reset force: 1.65 N Rest position: 40.8 mm max. Switching point: 39.3 +/- 0.33 mm Differential path: 0.08 mm max Overtravel: 4.6mm Connections: screw connections (6BA) Circuit diagram: changer (CO) |
| KOP 128J7BAVPN00 SAIA 50ms - 1s | |
| KOP160J7MWVPN00 | SAIA electronic time relay electr. Time relay, multifunction 0.05s to 60h, 1 changeover contact, built-in double sp. 24-240VAC, 24-48VDC Country of origin: CH Customs tariff number: 85365080 |
| PSC 600 24/24-M6 | |
| PCD7.R562 | Flash memory module for BACnet® firmware with 128 Mbyte File System (for user program Backup, Web Pages, ..), can be plugged into slot M1 or M2 |
| V4LST7 | V4LST7 microswitch subminiature, sealed, solder connections. Country of origin: CN Customs tariff number: 85365011 |
| XGK15P-88Z321 | |
| V4NCSK20AC1-AUX | V4NCS0AC1-X Microswitch sealed (IP6K7), Management: 3 x FLRY-A, 0.5mm² Color black = CO connection (1) Color gray = NC connection (2) Color blue = NO connection (4) Cable length = 500 mm Circuit diagram = changer Outlet opposite the ram side. AC1 lever attached to the pusher side. ROHS Compliant Origin De Customs tariff number 85365080 |
| PCD7.R562 | flash memory module |
| PCD7.R-MSD1024 | Micro SD flash memory module |
| Model#ER20-XX-1XXLB1 | POSITIONER,VALVE: POSITIONER OPERATION:ACTUATOR; SUPPLY RATING:230 VOLTS 50/60HZ; INPUT RANGE:230VAC,50/60HZ; STROKE:8.5NM; STANDARD/SPECIFICATION:IEC; |
| 88Z305 | |
| V4LST7 | microswitch subminiature, sealed, solder connections. |
| #ER20-XX-1XXLB1 | P/N#231 414 000 070 |
| attached switch | |
| PCD2.H150 | Absolute encoder module with SSI interface and 4 outputs 24 VDC/0.5 A |
| 4BR/510 | |

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|---|---|
| K5C 2086 Switch | |
| PCD3.A400 | Digital output module, 8 outputs, transistors, 5...32 VDC/0.5 A (connector type A included) Country of origin: RO Customs tariff number: 85371098 |
| PCD3.C100 | PCD3 extension module carrier, 4 I/O modules Country of origin: RO Customs tariff number: 85371098 |
| PCD3.C200 | PCD3 expansion module carrier for 4 I/O modules with connection terminals for external 24 VDC feed Country of origin: RO Customs tariff number: 85371098 |
| PCD3.E110 | Digital input module, 8 inputs, 24 VDC, source and sink operation, 8 ms input delay (type A connector included) Country of origin: RO Customs tariff number: 85371098 |
| PCD3.F210 | Serial interface module with 1x RS-422 / RS-485 and 1 slot for accommodating PCD7.F1xxS (2 type K connectors included) Country of origin: RO Customs tariff number: 85371098 |
| PCD3.K010 | Connection plug for PCD3.M/T/C to PCD3.Cxx0 Country of origin: RO Customs tariff number: 85 38 90 91 |
| PCD3.M5560 | PCD3 CPU base module, Ethernet TCP/IP, 2 MB user program, 128 MB flash memory, up to 1024 I/O, RS485 Country of origin: RO Customs tariff number: 85371091 |
| PCD1.M1 PCD1.M120 24 V DC | |
| MICROSWITCH CIRCUITS: | CHANGE-OVER ; RATING: 250VAC/10A ; DIMENSIONS: 19.9*9.5*6.4TYPE: XCF9-S1Plunger: POM for T85, PPS for T125 and T150 |
| V4NT7UL | ub-miniature micros Johnson Electric Basic / Snap Action Switches RoHS: Compliant ECCN: EAR99 / US HTS: 8536509040 |
| UFR1NC1F16ANNN (48V 50 HZ) | |
| V4NCS | |
| V9N | 9002740 |
| E000006387 SAİA PCD4-E11 DİJİTAL MOD¼L VERSİYON | A |
| E000006388 SAİA PCD4-B90 DİJİTAL MOD¼L VERSİYON | A |
| E000006389 SAİA PCD4-H32 MOTION CONTROL | |
| E000006390 SAİA PCD4-M12 PROCESSOR | |
| E000006391 SAİA PCD4-N21 SUPPLY MOD¼L | |
| 5100063 | PCD2.M5540 PCD2 processor unit with Ethernet TCP/IP, Web and FTP server, file system, CPU with 1 MByte user program (RAM), 1x Ethernet TCP/IP (2x RJ45 switches), USB for PG5, up to 1024 I/O, expandable with PCD2.Cxx0 or PCD3.Cxx0, 8 I/O module slots, on board |
| PCD1.M2120 alternative | CPU base module with on-board I/O and up to 2 I/O slots |
| PCD1.M2160* Alternative | CPU base module with on-board I/O and up to 2 I/O slots |
| PCD2.M4160 alternative | PCD2 CPU base module, Ethernet TCP/IP, 512 kByte User program, 8MByte flash memory, 4 I/O slots, up to 64 I/Os |
| PCD2.M4560* Alternative | PCD2 CPU base module, Ethernet TCP/IP, 2 MB User program, 128MByte flash memory, 8 I/O slots, up to 1024 I/Os |

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|---|---|
| 9100004 | V4NCST8GP Micro switch subminiature, Print connections, GP contacts, "changer", Protection class IP6K7 ROHS compliant |
| UBR60ND5RAZ67 | 1uf 400v ac 230v 50 hz 60% ED |
| XGG2-88-S20Z1 | |
| XGG2-88-S21Z1 | |
| XCF9-S1Z1 | 9300054.S1 |
| XCF8-Z1 | 2173 is probably a date code, there is no switch designation with this ending) 9900366 |
| 9100005 | V4LST7 Microswitch subminiature, sealed, solder terminals. |
| PCD3.M3020 | CPU MODULE |
| PCD3.T760 | CONNECTION TERMINAL |
| 9309121-M / XGK15-88 | |
| XGK1SP- 88Z321 | |
| RA4012 | |
| Xgk2-88-J23z1 | |
| Xgc2-88-J27z1 | XGC2-88-J27Z1 Microswitch miniature, Faston connection 6.3x0.8mm, Silver contacts, J27 lever |
| V4nct7 | Micro switch subminiature, Solder connections, silver contacts, "Change-over contact", protection class IP40 Switching actuation force max. 1.7N ROHS compliant Country of origin: PL Tariff number .: 85365080 |
| V4nset7ul | Mikroschalter Subminiatur gedichtet Ursprungsland: CN Zolltarifnummer: 85365080 |
| Ugp/Stg61 | i:37,5 M180 176443066055 |
| Pcd3.M3120 | PCD3.M3020 does not exist anymore, replacement would be PCD3.M3120. PCD3 processor unit 128 KBytes user program, backup with internal flash memory, USB port for PG5, up to 64 I / O (not expandable), 2 interrupts, web server, RS 485 for Profi-S-Net or SBC S-Bus, slot # 0 for PCD3.F .., Ethernet TCP / IP |
| Pcd2 W400 Analog Output | |
| Qa4 | Actuator standard, item loose ROHS compliant Country of origin: PL Customs tariff number: 85365007 |