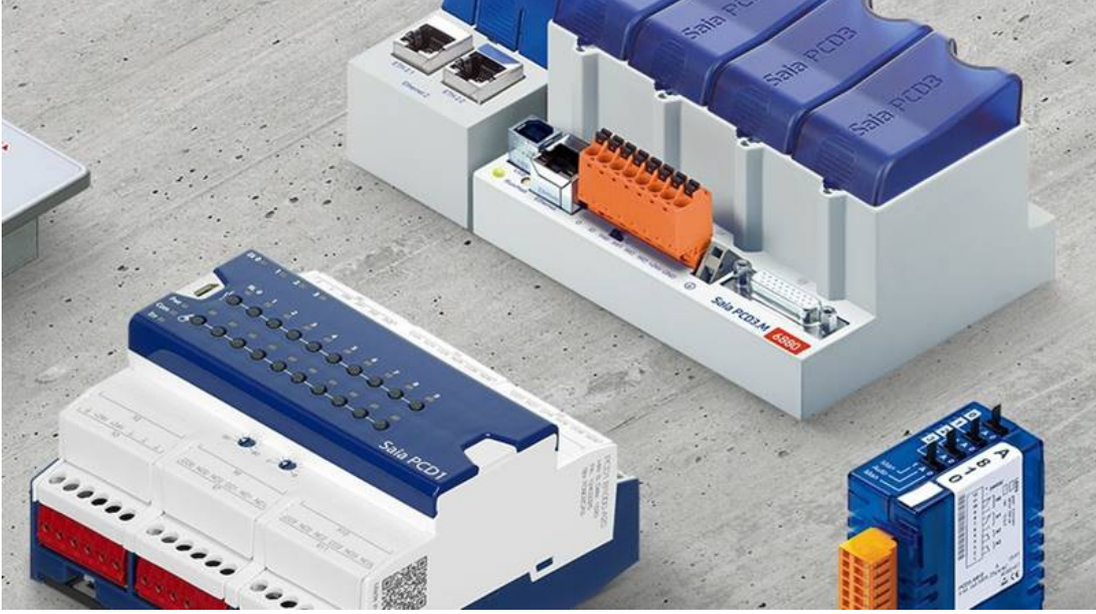


Saia Burgess Controls +++



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 deęildir. 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 ¼C
	Article No. 9600244 PCD2 CPU base module, Ethernet TCP/IP, 1 MB user

PCD2.M5540	program, 8 I/O slots, up to 1024 I/Os
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 CHANGEOVER (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
RS 664-727 250V 15A	
TEMPORIZED RELAY	KOP 128J7BAVFN00 SAIA 50ms - 1sKOP 128J7BAVFN00 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 128J7BAVFN00 SAIA 50ms - 1s	
KOP160J7MWWFN00	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	
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
E0000006387 SAİA PCD4-E11 DİJİTAL MODL VERSİYON	A
E0000006388 SAİA PCD4-B90 DİJİTAL MODL VERSİYON	A
E0000006389 SAİA PCD4-H32 MOTION CONTROL	
E0000006390 SAİA PCD4-M12 PROCESSOR	
E0000006391 SAİA PCD4-N21 SUPPLY MODL	
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
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	
XPC22-CCC	
F1NT8 (F1NST8)	9200006 / 9200002
K5Q	BURGESS K5Q spec current rating 1: 16.00 a voltage rating 1: 125 vac power rating: 3/4 hp 250 vac mounting type: quick connect switch function: dpst switch circuit: - number of positions: 2 package: bulk item per pack: 1 Width: 0.55 IN, Height: 0.72 in, Length: 1.61 in
XPC22-CCC SWITCH	
SWITCH-XPC22-CCC	
V3Q1-UL	9002002.Q1
F1NT8 (F1NST8) MICRO SWITCH	
pcd3 m5540	
ER20-XX-1XXLB1	
F1T8-GP-ZKB	Flat Type
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