



Saia Burgess

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 Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

Firmamız Saia Burgess T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunulmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.

¼r¼n	A¼ıklama
Xgk2-88-S21z1	Microswitch miniature, Faston connection 6.3x0.8mm, "Changer", silver contacts, S21 lever, UL / CSA. ROHS compliant Country of origin: CN Customs tariff number: 85365080
Xgg2-88-P25	
XCG3W-J1Z1	Microswitch subminiature, Solder connection, "changer", Silver contacts, W version (140 °), J1 lever, UL / CSA. Zol tariff number: 85365080 Country of origin: PL
XGK12-88Z1	Microswitch miniature, Solder connection short, silver contacts, "Changeover", UL / CSA Country of origin: DE Customs tariff number: 85365080
4BR/510	Microswitch with metal housing IP67 ROHS compliant
V9N	Microswitch Sealed IP 67, 250 VAC / 10 A Manufacturer Saia-Burgess
GE-1XCG3W-J1Z1	
Crg-162-M4-N2n0-N00	

Amy8.1-Ab3hl.1
V4lst8
Xgg6-88-M2z386
Pcd4.H310
V3syr-UI
Xtd22a-Z1
123421-031
Xgk6-81-S21
Pca1-E1
639783001
Xgg6-88-P23z1
P53tma22209
Kop128j7cavpn14
Pcd4.M11
V4nt7ul
Pcd2.W 340
188882-001
Pcd3.W 220
Pcd2-N120
Pcd2a465
Xcg3-J1-Z1
Gv3861
V4nst8aux
V4nt7-UI
Pcd3-W 600
Pcd6.R510
Pca1-M57
Pcd4.C220.Z05
P100000a0m000be
V4nst7-UI

Xcg8-J1z1
Xcg3-S1-Z1
Pcd2.H210
X3m302n2kat02
Pcd8.P100
Pcd6.M210
Th463413000
Th551015000
Vcfyr1
P20aaaammmm23
4br510
Pcd2.M150
F4t7y1
Exa0100-36
Pcd2.H327
Kop-160d-10h-127vac
Ubr13ug4rp
X3m302k2kaj12ln
Xgg12w-88
Kog111d-03me1-Nnn
J32166
V4nt99346
V4lt7
A20667
Pn4-Gh
P2/3fda.206
Ckg-366-M4-Nonoe00
Vcft
Dcax/4628ks
V3qr1ul
Rg061e

Pca1-E10
Xp52-E1-Z11
Uds1ub4d30hmn4hz194
Pca1.F21
Pcd6.A400
M2v3hm6s
Pcd4-C120
Ubr23nb4rn
Lpspgp
Ckb-212-M4-Nonoeoo
174970001687
Pcd2.A220
Upu12nd5rez13
S310
Xcg3w-81z1
F1nt8
Pcd2.W210
Pcd7.W202
Pca1-M47m4
Pcd4.C130
129409-026
X3c306k2lbp32
V4ns
Cr1q
Pcd7.W120
X4g303n1bb
Pcd4.W100
Vcf9-UI
Vh5lr
V4nct7

CI2500
Amy81-C5
Ds1-2220
Pca1.H10
V4lsa2
Tok3key
J72-211-213
Ckg-366-M4-A0n0e00
Pcd3-W 310
Sw110-220/24
Kod1.As15-12h-240
Kog111-A3-10h-240
Pcd4.M240
Xga2-88z1
Pcd4-M120
Pcd6.N210m4
V4lst7a1
Pcd4.H311
Pca1-E40
Xgc6-88-S20z1
Pn4-1
Kof2-E1/3s-12h
Tcef4e-066
152097-225
Th501109000
V4nst7ycul
Th807603000
Ac18/4609s
Cng162m4n0n0e00
Xcf12-L4z1

Exa020039
Cxq730
Pca1.A50
Rg161e
Pcd2h150
Xgg2-88-S21z1
Pcd2.C100
Tp51laa2a4cn
Th400100601
H3289030
Tce5e
Pcd3.K116
Pcd3.C200
Ubr60nd1rmz65
M1baaaae
Kol312h7mrvpn00
F4t7gp
Xfk72-6-E54g5
4br
Pca2e1
Pcd7.D795
Cn7ctqmsa
Pcd7.T120
C6ctqmsa
442548320f1e
Qa4
P2/3fda209
C6ctqms
Crg-082-M4-N2n0-N00
Pcd3.W615
195207-228

Pcd4.C220
Ac18/5609s
Xf2-S7
Pcd4.C340
Mcrmn2-Rh
Kop260f0mwvan00
Vcf-Tul
Pcd2.F520
Ckf-322-R1
V4nt8
Ale3d5fm10c3a00
K2/3tma109
V4lst7
Xcg5z1
K5k/2087
V9nmr
X3c506k2lbj32
V4ls
C7ctqms
Pcd7.R210
Pcd4.B900
F4t7y1ul
Cr1k1630
Kop560a7mwvan00
Dca8/4608ks
M3brml
Ct2kr-A2
Kop-101d-3m-127
4-104-5195-0
M3brm

Xcf3-11z1
593563-000
Cr1/21.43
Pca1.A21
M3brma
Pcd2.H320
Pcd2.W 105
Pcd3.F210
Pca1.A10
Pca2a4
Ubd23-Z17-Z2
Pca1-A2
Pcd07-W 204
Pcd6.W 400
Pcd2.M120
Vcfqr1
Pcd4.C260z05
Amy81-Ab65r3e
Kof-2-A1/0.1s-6h
K5ul
Th593564000
K5c/2086
Amy8.1-A3hl.A.Z44
Tokno001sparekeym
Pcd6e100
Tok2key
Pcd4a40
195207-226
V4lst7x
Ibda
Pcd2.E610

[Xgt52c-86z1](#)

[M9ctqms](#)

[Pca1-M56m4](#)

[Pcd4.W400](#)

[122655-001](#)

[F1t8y1gpul](#)

[V4nt7arul](#)

[Pca1m30m4](#)

[F-43715](#)

[Xcf3-Z1](#)

[Xgh52-88-J27z1](#)

[Pcd7-D232](#)

[Ubd2u08d25dunnz49](#)

[Ubd2u08d10emnn](#)

[Pcd3.H110-Z28](#)

[J82-111-113](#)

[V4nsy1ul](#)

[Pcd2.M5540](#)

[Koe512f0mvj1n00](#)

[Pcd2.W400](#)

[Iao005csf](#)

[Pcd2.H311](#)

[Uhd1n01j83ahnr](#)

[Gv9lr](#)

[M6ctqms](#)

[F1nst8gp](#)

[Bvm3fyr-Uls](#)

[V3syr](#)

[Kod2e1-A0sae1n](#)

[Pcd6.R100](#)

Pcd3.M5540	
Pcd2w525	
Pcd2.A400	
Pcd3.K010	
Xcg3w-81-J1z1	
Se2	
V4nt7	
Kop100d5aax8n00	
Mk3br-Mb-A	
Ubd2eu03rpz48	
X3m302k2ka	
Ubd23u02rmz17	
590002	
V9nlr	V9N microswitch - Size: standard - Actuating force: 6.0 N - Connections: M3 screw connections with Cable trays - Circuit diagram: changeover contact (CO) - Actuator: LR lever, roller lever, l = 22.2 mm - Contact material: solid silver rivet - Approval: UL, CSA - Protection class: IP67 (switch) / IP40 (connections) - Outer housing material: die-cast zinc (black painted) ROHS compliant Country of origin: DE
Pcd7.D457slcg01	
Kol322h7mrvpn00	
Th561411000	
Xgg3-88-P23z1	
Pcd2w310	
195205-130	
Vcf9/2319ul	
Pcd6.R210	
Ct2q/730-A2	
X6k6-88-S2021	
191357-023	
C7ctqmsa	
404019	
V4nt9	

Xgk2-88-P21z1
V3qr1
Pcd3.E110
Pca2.D12
Amy8.1-Ab-30-Mr3e
Ufd1n01j50chnr
2536-F-12
Pcd2.H100
V3q1ul
Pcd3.F110
Amy81-F1.5mr
P23fcc209
M3brm-358
Pca1-M30
Pcd4.A250
Rp212e-24vdc
Tcef6e-541
C6r06k2
Vcf/1831
Pcd4.M170f07
Pcd3.E165
Tp51laa2a2cn
Cb
Uds1ub1a30hz142
Pcd7d230
Kog111-A3-3h-240
C2v3hm6slr
Pcd2
190810-001
V4ncst7a1

Pcd7.R330
Kop128j7eavpn22
Upu12nd5raz13
Xgg3-81z1
V4ncst7
Xtd66a22z1
Pcd6.A200
X02-H2g2z133
Crg081m4n2n0n00
Ufr10nd4rmz21
Ubd23ud2rmz17
V4nt9-UI
Tps2-UI
Th561211000
Cv3s
Uds1uh8d37ekn5sz170
V37yr
K5cul
Cbg153m1k0n0n00
Crg162m4n2non12
Ct2kr2-A2
Kod1.As15-12h-220
V9n
198527-005
Crg-062-M4-N2n0-N00
Th461121000
Cr1me3
Tcebz4e
Tce-F5e-7737
Pcd4.R210
Pcd4.M110

5e4t125
F4t7y1gpul
Pca2.P05
Kop128j7eavpn00
Pcd4.M125
Tcez4e
Dca12/4608ks
Ct2d-A2
Xgg6-88z1
Koa2.E1-60s-220/240vac
Kol311
Xgk2-J47z1
Pcd4-W 300
F4t7y1-UI
Pcd4.E110
V4nt9y1
Pba4
Pcd4.W 600
C6ctqrms-Csa
Pcd6.E610
Xcg3-81-J5
Pcd4-N210
V3sq1ul
Pcd4.A400
Th501015000
Pcd4c110
V4lsk2
Vcfj7yr
Ct2d2a2
2v3q1ul

Pcd3.A465
Rg082
C6ctqmba
Pcd2.E110
Pcd4.N210m4
Vcspyr
Pcd6.R600
X3c306n2lby02
V4nbt7ul
Kop112d7favan00
Cng-262-M1-N0n0-E00
Xc3-11
Rao-2000-Csf-110
M9ctqmsis
Pcd6.M300
Pcd1m137zaf
Ubd2u09a15caz20
Kb5-A2
Xfk2-S7
F5t8
Pcd4.E600
194676-002
4vrqr
P20aarsmmgh13
F4t7
Cbg075m4k0n0n00
K2/3tma123
Pcd1.M120
X3m506n2kap72
Kof2.E1/3s-6h-240

Pcd3.W610
Pca1.M57m4
Pcd2.H322
Pca1-H1
Pcd2-W 500
Pcd2.M110
Xp42z11
Ds4ul
Pn4gk48
195204-133
X3c306n8mc
Ckg362b4nonoe00
Vcsp2yr
V4ncst7c4
Xbc6-L22z1
Kof1.E1/60s-60m
Uds1nc1f75cnnn
Pca2a3
Pcd4.N200m4
Ct2kr2-A2-UI
Cr1kr2
Ipo002bcf
Kop-100b-30s-250
Ubd23u08lmz1
X01-T3
880003
Pcd3.C100
Xka304b1aaj21
6625-00-868-8304
En2510
Qv4nt7

P2055vvaaaa00be	PCD2 PROCESSOR SUPPLY MODULE 24VDC
810-368-330	
Vcspgp	
Cn7ctqmsul	
Xtd22a22z1	
Pcd2e165	
Pcd7.D5100tx010	
Kop560k7mwvpn00	
Th501108000	
Xgg2-88-J45	
Kof1-Es1/3s-6h	
Pcd4.W 500	
V4t7	
Pcd4.M170f08	
Uds1nb4a08bnnn	
152871-001	
Kb5eqr2uls	
Pcd4.H120	
Cr1k	
K2/3tma201	
Th593531000	
Sppcd7f655	ETHERNET MOD
Th402100625	
Pcd7.W 103	
E1m9cpqmsa	
Uds1ur1d10ckn5fz169	
F4t7ycgpul	
Pcd1.T240	
C9ctqms-Uls	
Pcd2.M150f655	

Xqg2-88-S20z1
C7ctqmba
M3brm-0103
4crqr
Ufr1nc1f25cnnn
Ib-Da
P23tma147
Pcd2.T500
Koe512e0mvj5n00
Pcd3.K106
2005-F-32
Te180204101
V4nct9
X4f403n1aa
Pcd7.F110
Kof1-Es1
Ckg-366-M4-Nonoe
Cbg153d1k0n0n00
Pcd4.C100.Z05
V4nst7y1ul
Pcd2.M120zdv
Pcd6.M220
F-H-2771-026
V9l
V4nt7y1ul
Pcd4.A200
Pca1-A5
Pcd2.H310
Pcd6.N110d4
P10a000000001
Cr1k/488

M7ctqmsa	
Pcd1.M130	
Xcq5wz1	
Pcd2.M5440	
593566000	
V4t8gp	
Pcd1m2120	CONTROL
Tpo-050v-Cff	
2v3q2-UI	
Pcd3.K070	
Pcd3.W400	
M1bcaaae	
V3sy1-UI	
V4ns-9100226	
V9nlrv	
Ct2qr-A2	
V4nst7gul	
Th560511000	
A20667rs	
F4t7yc	
Pn4-G	
Pcd4.E111	
V4ncse	
V9nlv	
C12ke2-A2	
Pcd4.E10	DIGITAL INPUT MODULE
M1baeaae	
V4nt7y1	
Pcd3-M9k17	
C6ctqrms	

Cr1s	
Ubb6n08a15cln5h/S132	
Xgg6-88-P27-Z1	
Mn6ctqms-2663	
V4ns-UI	
Ct2-484-A2	
Kop128j7eavpnoo	
V3syr1ul	
Vbdzeu09rpz48	
V4nst9/3024-UI	
Pca0-M14tm4	POWER SUPPLY 24VDC
Pcd7-R110	
Pcd4.K250	
Th553015000	
4-421-8698-0	
Pcd4.N20	POWER SUPPLY MODULE VOEDING
Rg-082e	
Ccthmsnalh	
Pcd2.M170	
Cng-082-M4-No-No-No-Eoo/24-Vdc	
Pcd2.K110	
Pcd4-N200	
Xgc6-88z1	
Pcd4.E100	
Pcd3.H110	
Pcd7-R310	
Xcc3-81z1	
Xps42e1z11	
Pcd2.A250	
Pcd2.W200	

[X01-H2](#)

[P2/3tma209](#)