

C&K Pushbutton Switches

C&K 8020 SERIES: SNAP-ACTING MOMENTARY PUSHBUTTON SWITCHES

- Features:**
- Positive tactile feel
 - Epoxy sealed
- Applications:**
- Telecommunication equipment
 - Computer peripherals
- Specifications:**
- Contact Material: B- Cu alloy, w/ Au plate over Ni plate, Au plate terminal
G- Coin Ag, w/ Au plate over Ni plate, Au plate terminal
 - Contact Rating: B- 0.4VA @ 20VAC or DC max., or 1A @ 120VAC
G- 0.4VA @ 20VAC or DC max., or 1A @ 120VAC

For quantities 250 and up, call for quote.

MOUSER STOCK NO.	C&K Part No.	Fig.	Contact Form	Circuit () = Momentary	Contact Material	Price Each			
						1	25	50	100
PC Thru-Hole									
611-8121-222	8121SHCGE	A	SPDT	On - (On)	G				
611-8125-222	8125SHCBE	A	SPDT	On - (On)	B				
Right-Angle PC Thru-Hole									
611-8121-231	8121SD9AGE	B	SPDT	On - (On)	G				
611-8121-290	8121SD9AV2GE	C	SPDT	On - (On)	G				
611-8125-232	8125SD9AV2BE	C	SPDT	On - (On)	B				
611-8121SHAV2GE	8121SHAV2GE	D	SPDT	On - (On)	G				
Solder Lug									
611-8121-221	8121SHZGE	E	SPDT	On - (On)	G				
611-8125-231	8125SD9ABE	B	SPDT	On - (On)	B				
611-8125-241	8125SHZBE	E	SPDT	On - (On)	B				
611-8121-211	8121J81ZGE22	F	SPDT	On - (On)	G				
611-8125-211	8125J81ZBE22	F	SPDT	On - (On)	B				
611-8221-211	8221J81ZGE22	F	DPDT	On - (On)	G				
611-8121-311	8121J83ZGE22	G	SPDT	On - (On)	G				
611-8221J83ZGE22	8221J83ZGE22	H	SPDT	On - (On)	G				
V-Bracket									
611-8121-236	8121SD9V3GE	I	SPDT	On - (On)	G				
611-8125-223	8125SD3V3BE	I	SPDT	On - (On)	B				

C&K 8060 SERIES: ALTERNATE ACTION PUSHBUTTON SWITCHES

- Features:**
- Epoxy sealed
 - Long electrical life (50,000 cycles @ full load)
- Applications:**
- Telecommunication equipment
 - Computer peripherals
 - Instrumentation
- Specifications:**
- Contact Material: B- Cu alloy, w/ Au plate over Ni plate, Au plate terminal
G- Coin Ag, w/ Au plate over Ni plate, Au plate terminal
Q- Cu alloy, w/ Au plate, Ag plate terminal
 - Contact Rating: B- 0.4VA @ 20VAC or DC max., or 1A @ 120VAC
G- 0.4VA @ 20VAC or DC max., or 1A @ 120VAC
Q- 6A @ 120VAC or 28VDC; 3A @ 250VAC

For quantities 250 and up, call for quote.

MOUSER STOCK NO.	C&K Part No.	Fig.	Contact Form	Circuit () = Momentary	Contact Material	Price Each			
						1	25	50	100
Right-Angle PC Thru-Hole									
611-8168-221	8168SH9ABE2	J	SPDT	On-(On)	B				
611-8161SH9ABE2	8161SH9ABE2	J	SPST	On-On	B				
Solder Lug									
611-8161-201	8161SHZQE2	K	SPDT	On-On	Q				
611-8168-203	8168LHZQE2	K	SPDT	On-(On)	Q				
611-8168-202	8168SHZQE2	K	SPDT	On-(On)	G				
611-8168-201	8168SHZQE2	K	SPDT	On-(On)	Q				
611-8261-201	8261SHZQE2	K	DPDT	On-On	Q				

C&K 8500 SERIES: SUBMINIATURE PUSHBUTTON SWITCHES

- Features:**
- Reliable contact design
 - Epoxy Sealed
- Applications:**
- Telecommunication equipment
 - Computer peripherals
 - Instrumentation
- Specifications:**
- Contact Material: Q- Coin Ag, w/ Ag plate, Ag plate terminal
B- Cu alloy, w/ Ag plate over Ni plate, Ag plate terminal
Q- (853x models) - 1A @ 120VAC or 28VDC
Q- (855x models) - 3A @ 120VAC or 28VDC
B- 0.4VA @ 20VAC or DC max.

For quantities 250 and up, call for quote.

MOUSER STOCK NO.	C&K Part No.	Fig.	Contact Form	Circuit () = Momentary	Contact Material	Price Each			
						1	25	50	100
PC Thru-Hole									
611-8531-251	8531MCQE2	L	SPST	(On)-Off	Q				
611-8533-251	8533MCQE2	L	SPST	On-(Off)	Q				
Solder Lug									
611-8531-252	8531MZQE2	M	SPST	(On)-Off	Q				
611-8531SZQE2	8531SZQE2	M	SPST	Off-(On)	Q				
611-8532-252	8532MZQE2	N	SPST	(On)-Off	Q				
611-8532T1ZQE2	8532T1ZQE2	J	SPDT	On-On	B				
611-8551-252	8551MZQE2	N	SPST	(On)-Off	Q				
611-8532-261	8532T1ZBE2	O	SPST	(On)-Off	B				
611-8552TZQE2	8552TZQE2	P	SPST	Off-(On)	Q				

C&K 8600 SERIES: MICROMINIATURE PUSHBUTTON SWITCHES

- Features:**
- Ideal for applications where space is limited
 - Hardware included: nut, brass or nickel plated
- Specifications:**
- Contact Material: Q- Coin Ag, w/ Ag plate, Ag plate terminal
 - Contact Rating: Q- 500mA @ 120VAC or 28VDC

For quantities 250 and up, call for quote.

MOUSER STOCK NO.	C&K Part No.	Fig.	Contact Form	Circuit () = Momentary	Contact Material	Price Each			
						1	25	50	100
PC Thru-Hole									
611-8631-261	8631CQD2	Q	SPST	(On)-Off	Q				
611-8632-261	8632CQD2	R	SPST	(On)-Off	Q				
Solder Lug									
611-8631-252	8631ZQD2	S	SPST	(On)-Off	Q				
611-8632ZBD2	8632ZBD2	S	SPST	(On)-Off	B				
611-8632-252	8632ZQD2	T	SPST	(On)-Off	Q				

Dimensions: in.

The diagrams illustrate the following models and their dimensions:

- A:** 8020 Series, PC Thru-Hole, dimensions: .270, .468, .410, .500
- B:** 8020 Series, Right-Angle PC Thru-Hole, dimensions: .270, .516, .344, .500
- C:** 8020 Series, Solder Lug, dimensions: .516, .270, .500
- D:** 8020 Series, V-Bracket, dimensions: .270, .468, .410, .500
- E:** 8020 Series, Right-Angle PC Thru-Hole, dimensions: .270, .468, .410, .500
- F:** 8060 Series, Right-Angle PC Thru-Hole, dimensions: .615, .765, .432, .410
- G:** 8060 Series, Solder Lug, dimensions: .615, .765, .410
- H:** 8060 Series, V-Bracket, dimensions: .615, .765, .410
- I:** 8500 Series, PC Thru-Hole, dimensions: .320, .338, .460
- J:** 8500 Series, Solder Lug, dimensions: .665, .331, .500
- K:** 8500 Series, V-Bracket, dimensions: .270, .580, .450, .500
- L:** 8500 Series, PC Thru-Hole, dimensions: .400, .427, .375
- M:** 8500 Series, Solder Lug, dimensions: .400, .427, .375
- N:** 8500 Series, V-Bracket, dimensions: .400, .315, .375
- O:** 8600 Series, PC Thru-Hole, dimensions: .147, .660, .375
- P:** 8600 Series, Solder Lug, dimensions: .300, .248, .250
- Q:** 8600 Series, V-Bracket, dimensions: .300, .248, .250
- R:** 8600 Series, PC Thru-Hole, dimensions: .300, .355, .250
- S:** 8600 Series, Solder Lug, dimensions: .300, .248, .250
- T:** 8600 Series, V-Bracket, dimensions: .300, .355, .250

C&K Pushbutton Switches